

ASBESTOS ABATEMENT SPECIFICATIONS

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Project:

Asbestos Abatement and Remediation
James E. Van Zandt Veterans Affairs Medical Center (VAMC)
2907 Pleasant Valley Blvd.
Altoona, PA 16602

Project Number 635-22-127 (VEG 21.07)

August 24th, 2021

Asbestos Abatement Specifications

Asbestos Abatement and Remediation

James E. Van Zandt Veterans Affairs Medical Center (VAMC)

2907 Pleasant Valley Blvd.

Altoona, PA 16602

August 24, 2021

A copy of these specifications will remain at the site at all times. All personnel working or visiting the site will be briefed on this document prior to proceeding with any activities at the site.

The following project document has been reviewed and contractor agrees to abide by its guidance:

Abatement Contractor Project Manager

Date

Asbestos Abatement Specification

Asbestos Abatement and Remediation
James E. Van Zandt Veterans Affairs Medical Center (VAMC)
2907 Pleasant Valley Blvd.
Altoona, PA 16602

Introduction

The following specifications provide general guidance for asbestos abatement operations conducted at the James E. Van Zandt Veterans Affairs Medical Center:

- 028211 – Traditional Asbestos Abatement

The safety of employees, contracted personnel, and the general public during this work is of primary importance. Managers, supervisors, and workers will be committed to, and will be directly responsible for maintaining their workplace in a safe condition. No person will be required or instructed to work in surroundings or under conditions that are unsafe or unhealthy.

Workers will be given initial and periodic instruction on how to perform their assigned tasks in a safe and healthy manner. These workers will safely perform their duties as prescribed by their supervisors. If a situation arises in which an unsafe or unhealthful condition exists, it will be the duty of all personnel to notify others who may be immediately affected by the hazard and to notify the appropriate supervisor who has the power and authority to take corrective action to abate the hazard.

Scope of Work

The work covered by this section includes the removal, labeling and disposal of asbestos containing materials (ACM) which were identified during inspection of the subject property. Please reference the attached ACM inspection report and drawings that outline the type and location of asbestos containing materials that may be impacted as part of a planned renovation. **It is the contractor's responsibility to verify quantities.**

The Asbestos Abatement contractor will comply with applicable safety requirements pertaining to VA Health and Safety specifications and ICRA. Infection Control is critical in all medical center facilities. Interior construction activities causing disturbance of existing dust, or creating new dust, must be conducted within ventilation-controlled areas that minimize the flow of airborne particles into patient areas.

An infection control risk assessment (ICRA) must be performed by VA personnel in accordance with Facility Guidelines Institute (FGI) Guidelines. The ICRA procedures found on the American Society for Healthcare Engineering (ASHE) website shall be utilized.

The scope of work also includes containment, storage, transportation and disposal of the generated ACM wastes. The abatement work will be conducted by a state-certified asbestos abatement contractor licensed in the State of Pennsylvania and managed by the contractor project manager. All abatement contractors' Field Supervisors are responsible for understanding, disseminating, implementing and adhering to this project specification document.

The Field Supervisor will be responsible for the abatement crew and their adherence to the project specification document as well as coordinating site work efforts with the VAMC Project Engineer and Titan's on-site Industrial Hygiene Technician.

The Awarded Contractor shall assume full responsibility and liability for compliance with all applicable Federal, State and Local regulations related to any and all aspects of the abatement project. The Contractor is also responsible for generating an “Asbestos Hazard Abatement Work Plan”, that is due on or before the pre-construction meeting as a part of the required pre-job submittals. The following procedures and required information must be detailed:

- A. Regulated area preparation procedures.
- B. Decontamination area set-up/layout and decontamination procedures for employees.
- C. Abatement methods/procedures and equipment to be used.
- D. Personal protective equipment to be used;
- E. Procedures for handling, packaging and disposal of asbestos waste.
- F. Emergency Action Plan and Contingency Plan Procedures.
- G. Proof of Contractor licensing.
- H. Proof the Competent Person(s) is trained and accredited and approved for working in this State. Verification of the experience of the Competent Person(s) shall also be presented.
- I. A list of all workers who will participate in the project, including experience and verification of training and accreditation.
- J. A list of and verification of training for all personnel who have current first-aid/CPR training. A minimum of one person per shift must have adequate training.
- K. Current medical written opinions for all personnel working on-site meeting the requirements of 29 CFR 1926.1101 (m).
- L. Current fit-tests for all personnel wearing respirators on-site meeting the requirements of 29 CFR 1926.1101 (h) and Appendix C.
- M. Notification requirements procedure of Contractor as required in 29 CFR 1926.1101 (d) for Multi-Employer Worksites.

As a part of the Asbestos Hazard Abatement Work Plan the contractor is also responsible for producing “Asbestos Abatement Drawings” that include the following information:

- N. **Integrated Phasing** on execution of abatement with a summary of square footage of floor space for abatement, total linear and square footage of asbestos to be abated.
 - O. **Major Decontamination Areas** (when applicable) showing limits of sealing off the location, quantities of ACM, arrangements of auxiliary rooms, engineering of negative air systems, path of asbestos to loading platform & locations, and connections to required utilities.
 - P. **Minor Decontamination Areas** (when applicable) showing location, type and length of pipe element to be abated by “Glove Bag” approach and any other abatement features.
 - Q. **Locations** of restoration of impacted building sub-systems.
-

The Contractor is also responsible for providing and maintaining training, accreditations, medical exams, medical records, personal protective equipment as required by applicable Federal, State and Local regulations. The contractor shall hold the VA and VPIH/CIH consultants harmless for any failure to comply with any applicable work, packaging, transporting, disposal, safety, health, or environmental requirement on the part of himself, his employees, or his subcontractors. The contractor will incur all costs of Titan's Representative, including all sampling/analytical costs to assure compliance with OSHA/EPA/State requirements.

Please note that the asbestos abatement contractor is responsible for filling out the Pennsylvania Department of Environmental Protection (PDEP) Notification of Demolition and Renovation form prior to asbestos abatement activities. PDEP requires notification to the start of asbestos abatement activities. All forms are referenced in Appendix E.

The work specified herein shall be the abatement of asbestos-containing materials by certified and registered persons who are knowledgeable, qualified and trained in the abatement, handling, and disposal of asbestos-containing material, and subsequent cleaning of the affected environment.

The contractor shall supply all labor, materials, equipment, testing, services, permits, notifications, insurance, and incidentals which are necessary or required to perform the work in accordance with applicable local, state, and federal regulations as may be necessary for the abatement of asbestos-containing materials and for other work as specified in this section or as indicated in associated drawings, sketches, or details of the work.

Related requirements and conditions include applicable codes and regulations, notices and permits, existing site conditions and restrictions on use of the site, requirements for partial owner occupancy during the work, coordination with other work and the phasing of the work. In the event the Asbestos Abatement Contractor (Contractor) discovers a conflict in the contract documents and/or requirements or codes, the conflict must be brought to the immediate attention of the Contracting Officer for resolution. Whenever there is a conflict or overlap in the requirements, the most stringent shall apply.

Any actions taken by the Contractor without obtaining guidance from the Contracting Officer shall become the sole risk and responsibility of the Contractor. All costs incurred due to such action are also the responsibility of the Contractor.

The work tasks are summarized briefly as follows:

- A. Pre-abatement activities including pre-abatement meeting(s), inspection(s), notifications, permits, submittal approvals, work-site preparations, emergency procedures arrangements, and standard operating procedures for Class I and II asbestos abatement work.
 - B. Abatement activities including removal, clean-up and disposal of ACM waste, recordkeeping, security, monitoring, and inspections.
 - C. Cleaning and decontamination activities including final visual inspection, air monitoring and certification of decontamination.
-

The contractor shall designate an Abatement Superintendent, subject to the approval of the Asbestos Abatement Project Designer. The Superintendent shall be the contractor's representative on the project and shall meet the requirements of all applicable regulations and perform the following minimum requirements:

1. The Abatement Superintendent must be certified and licensed as an Asbestos Abatement Supervisor and must have two (2) years full time experience in asbestos abatement work.
2. Shall be on site whenever work is in progress.
3. Maintain a daily log on the project, documenting events, visitations, problems, equipment failures, accidents and inspections.
4. Ensure that all workers are wearing appropriate personal protection equipment.
5. Implement first aid, safety training, respiratory protection, and ensuring all workers are trained in emergency procedures.
6. Conduct visual inspection of the work area prior to the visual inspection done by the owner's representative. This inspection shall be documented on the form "Contractor's Superintendent Visual Inspection Report", located in Appendix D of this specification.
7. Supervise activities of any subcontractors of the contractor to ensure compliance with contract documents.
8. Duties shall include those for the "Competent Person" as defined in this specification.

The Contractor and Contractor's personnel shall cooperate fully with the VA representative/consultant to facilitate efficient use of buildings and areas within buildings. The Contractor shall perform the work in accordance with VA specifications, drawings, phasing plan and in compliance with any/all applicable Federal, State and Local regulations and requirements.

The Contractor shall coordinate and schedule all phases of the work of the contract documents under his control with the Project Manager, Facility Representative, any subcontractors, materials suppliers, and other parties involved as necessary to ensure the smooth and orderly transition of separate phases, timely placement of items and materials, cooperation between parties, and proper execution of the work.

The Contractor shall use the existing facilities in the building strictly within the limits indicated in contract documents as well as the approved pre-abatement work plan. The approved pre-abatement work plan shall show the limits of regulated areas; the placement of decontamination facilities; the temporary location of bagged waste ACM; the path of transport to outside the building; and the temporary waste storage area for each building/regulated area. Any variation from the arrangements approved shall be secured in writing from the VA representative through the pre-abatement plan of action.

All work shall be conducted during administrative hours (7:00 AM to 5:00 PM) Monday - Friday or anytime on weekends. Any change in the work schedule must be approved in writing by the VA Representative.

Asbestos-Containing Material Identification

The Asbestos-Containing Materials Inspection Report and associated drawings are attached in **Appendix B**. It is the Contractor's responsibility to verify all quantities prior to bid preparation and demolition/renovation activities.

Specifications: 028211 – Traditional Asbestos Abatement

Appendices: Appendix A: Project Designer Review Letter & Certification
Appendix B: ACM Inspection Report and Drawings
Appendix C: Statement of Compliance Third Party Air Monitor
Appendix D: Contractor's Superintendent Visual Inspection Report
Appendix E: Pennsylvania Department of Environmental Protection Notification of Demolition or Renovation Form
Appendix F: Waste Shipment Record and Receipt

SECTION 02 82 11
TRADITIONAL ASBESTOS ABATEMENT

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PART 1 - GENERAL

1.1 SUMMARY OF THE WORK

1.1.1 CONTRACT DOCUMENTS AND RELATED REQUIREMENTS

Drawings, general provisions of the contract, including general and supplementary conditions and other Division 01 specifications, shall apply to the work of this section. The contract documents show the work to be done under the contract and related requirements and conditions impacting the project. Related requirements and conditions include applicable codes and regulations, notices and permits, existing site conditions and restrictions on use of the site, requirements for partial owner occupancy during the work, coordination with other work and the phasing of the work. In the event the Asbestos Abatement Contractor discovers a conflict in the contract documents and/or requirements or codes, the conflict must be brought to the immediate attention of the Contracting Officer for resolution. Whenever there is a conflict or overlap in the requirements, the most stringent shall apply. Any actions taken by the Contractor without obtaining guidance from the Contracting Officer shall become the sole risk and responsibility of the Asbestos Abatement Contractor. All costs incurred due to such action are also the responsibility of the Asbestos Abatement Contractor.

1.1.2 EXTENT OF WORK

- A. Below is a brief description of the estimated quantities of asbestos containing materials to be abated. These quantities are for informational purposes only and are based on the best information available at the time of the specification preparation. The Contractor shall satisfy himself as the actual quantities to be abated. Nothing in this section may be interpreted as limiting the extent of work otherwise required by this contract and related documents.
- B. Removal, clean-up and disposal of asbestos containing materials (ACM) and asbestos/waste contaminated elements in an appropriate regulated area for the following approximate quantities;

- 2,740 square feet of 12" Floor Tile (White w/Brown Specks)
- 3,330 square feet of black mastic (associated with 12" floor tile)
- 62 square feet of Glue Dots
- 682 Linear Feet of Thermal Systems Pipe Insulation
- 48 Mudded Pipe Fittings
- 7 Transite Panels (assumed behind register panels)
- 242 square feet of spray applied ceiling texture

1.1.3 RELATED WORK

- A. Section 07 84 00, FIRESTOPPING.
- B. Section 02 41 00, DEMOLITION.
- C. Division 09, FINISHES
- D. Division 22, PLUMBING.
- E. Section 21 05 11, COMMON WORK RESULTS FOR FIRE SUPPRESSION / Section 22 05 11, COMMON WORK RESULTS FOR PLUMBING / Section 23 05 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION.

- F. Section 21 05 11, COMMON WORK RESULTS FOR FIRE SUPPRESSION / Section 22 05 11, COMMON WORK RESULTS FOR PLUMBING / Section 23 05 11, COMMON WORK RESULTS FOR HVAC AND STEAM GENERATION
- G. Section 23 07 11, HVAC, PLUMBING, AND BOILER PLANT INSULATION.
- H. Section 22 05 19, METERS AND GAGES FOR PLUMBING PIPING / Section 22 05 23, GENERAL-DUTY VALVES FOR PLUMBING PIPING / Section 22 05 33, HEAT TRACING FOR PLUMBING PIPING / Section 22 11 00, FACILITY WATER DISTRIBUTION / Section 22 13 00, FACILITY SANITARY SEWERAGE / Section 22 13 23, SANITARY WASTE INTERCEPTORS / Section 22 14 00, FACILITY STORM DRAINAGE / Section 22 66 00, CHEMICAL-WASTE SYSTEMS FOR LABORATORY AND HEALTHCARE FACILITIES / Section 23 11 23, FACILITY NATURAL-GAS PIPING.
- I. Section 23 21 13, HYDRONIC PIPING / Section 23 22 13, STEAM AND CONDENSATE HEATING PIPING.
- J. Section 23 31 00, HVAC DUCTS AND CASINGS / Section 23 37 00, AIR OUTLETS AND INLETS.

1.1.4 TASKS

The work tasks are summarized briefly as follows:

- A. Pre-abatement activities including pre-abatement meeting(s), inspection(s), notifications, permits, submittal approvals, regulated area preparations, emergency procedures arrangements, and standard operating procedures for asbestos abatement work.
- B. Abatement activities including removal, clean-up and disposal of ACM waste, recordkeeping, security, monitoring, and inspections.
- C. Cleaning and decontamination activities including final visual inspection, air monitoring and certification of decontamination.

1.1.5 CONTRACTORS USE OF PREMISES

- A. The Contractor and Contractor's personnel shall cooperate fully with the VA representative/consultant to facilitate efficient use of buildings and areas within buildings. The Contractor shall perform the work in accordance with the VA specifications, drawings, phasing plan and in compliance with any/all applicable Federal, State and Local regulations and requirements.
- B. The Contractor shall use the existing facilities in the building strictly within the limits indicated in contract documents as well as the approved VA Design and Construction Procedures. VA Design and Construction Procedures drawings of partially occupied buildings will show the limits of regulated areas; the placement of decontamination facilities; the temporary location of bagged waste ACM; the path of transport to outside the building; and the temporary waste storage area for each building/regulated area. Any variation from the arrangements shown on drawings shall be secured in writing from the VA representative through the pre-abatement plan of action. The following limitations of use shall apply to existing facilities shown on drawings:

1.2 VARIATIONS IN QUANTITY

The quantities and locations of ACM as indicated on the drawings and the extent of work included in this section are estimated which are limited by the physical constraints imposed by occupancy of the buildings and accessibility to ACM. Accordingly, minor variations (+/- 5%) in quantities of ACM within the regulated area are considered as having no impact on contract price and time requirements of this

contract. Where additional work is required beyond the above variation, the contractor shall provide unit prices for newly discovered ACM and those prices shall be used for additional work required under the contract.

1.3 STOP ASBESTOS REMOVAL

If the Contracting Officer; their field representative; (the facility Safety Officer/Manager or their designee, or the VA Professional Industrial Hygienist/Certified Industrial Hygienist (VPIH/CIH) presents a verbal **Stop Asbestos Removal Order**, the Contractor/Personnel shall immediately stop all asbestos removal and maintain HEPA filtered negative pressure air flow in the containment and adequately wet any exposed ACM. If a verbal Stop Asbestos Removal Order is issued, the VA shall follow-up with a written order to the Contractor as soon as it is practicable. The Contractor shall not resume any asbestos removal activity until authorized to do so in writing by the VA Contracting Officer. A stop asbestos removal order may be issued at any time the VA Contracting Officer determines abatement conditions/activities are not within VA specification, regulatory requirements or that an imminent hazard exists to human health or the environment. Work stoppage will continue until conditions have been corrected to the satisfaction of the VA. Standby time and costs for corrective actions will be borne by the Contractor, including the VPIH/CIH time. The occurrence of any of the following events shall be reported immediately by the Contractor's competent person to the VA Contracting Office or field representative using the most expeditious means (e.g., verbal or telephonic), followed up with written notification to the Contracting Officer as soon as practical. The Contractor shall immediately stop asbestos removal/disturbance activities and initiate fiber reduction activities:

- A. Airborne PCM analysis results equal to or greater than 0.01 f/cc outside a regulated area or >0.05 f/cc inside a regulated area;
- B. breach or break in regulated area containment barrier(s);
- C. less than -0.02" WCG pressure in the regulated area;
- D. serious injury/death at the site;
- E. fire/safety emergency at the site;
- F. respiratory protection system failure;
- G. power failure or loss of wetting agent; or
- H. any visible emissions observed outside the regulated area.

1.4 DEFINITIONS

1.4.1 GENERAL

Definitions and explanations here are neither complete nor exclusive of all terms used in the contract documents, but are general for the work to the extent they are not stated more explicitly in another element of the contract documents. Drawings must be recognized as diagrammatic in nature and not completely descriptive of the requirements indicated therein.

1.4.2 GLOSSARY

Abatement - Procedures to control fiber release from asbestos-containing materials. Includes removal, encapsulation, enclosure, demolition, and renovation activities related to asbestos containing materials (ACM).

Aerosol - Solid or liquid particulate suspended in air.

Adequately wet - Sufficiently mixed or penetrated with liquid to prevent the release of particulates. If visible emissions are observed coming from the ACM, then that material has not been adequately wetted.

Aggressive method - Removal or disturbance of building material by sanding, abrading, grinding, or other method that breaks, crumbles, or disintegrates intact ACM.

Aggressive sampling - EPA AHERA defined clearance sampling method using air moving equipment such as fans and leaf blowers to aggressively disturb and maintain in the air residual fibers after abatement.

AHERA - Asbestos Hazard Emergency Response Act. Asbestos regulations for schools issued in 1987.

Aircell - Pipe or duct insulation made of corrugated cardboard which contains asbestos.

Air monitoring - The process of measuring the fiber content of a known volume of air collected over a specified period of time. The NIOSH 7400 Method, Issue 2 is used to determine the fiber levels in air. For personal samples and clearance air testing using Phase Contrast Microscopy (PCM) analysis. NIOSH Method 7402 can be used when it is necessary to confirm fibers counted by PCM as being asbestos. The AHERA TEM analysis may be used for background, area samples and clearance samples when required by this specification, or at the discretion of the VPIH/CIH as appropriate.

Air sample filter - The filter used to collect fibers which are then counted. The filter is made of mixed cellulose ester membrane for PCM (Phase Contrast Microscopy) and polycarbonate for TEM (Transmission Electron Microscopy)

Amended water - Water to which a surfactant (wetting agent) has been added to increase the penetrating ability of the liquid.

Asbestos - Includes chrysotile, amosite, crocidolite, tremolite asbestos, anthophyllite asbestos, actinolite asbestos, and any of these minerals that have been chemically treated or altered. Asbestos also includes PACM, as defined below.

Asbestos Hazard Abatement Plan (AHAP) - Asbestos work procedures required to be submitted by the contractor before work begins.

Asbestos-containing material (ACM) - Any material containing more than one percent of asbestos.

Asbestos contaminated elements (ACE) - Building elements such as ceilings, walls, lights, or ductwork that are contaminated with asbestos.

Asbestos-contaminated soil (ACS) - Soil found in the work area or in adjacent areas such as crawlspaces or pipe tunnels which is contaminated with asbestos-containing material debris and cannot be easily separated from the material.

Asbestos-containing waste (ACW) material - Asbestos-containing material or asbestos contaminated objects requiring disposal.

Asbestos Project Monitor - Some states require that any person conducting asbestos abatement clearance inspections and clearance air sampling be licensed as an asbestos project monitor.

Asbestos waste decontamination facility - A system consisting of drum/bag washing facilities and a temporary storage area for cleaned containers of asbestos waste. Used as the exit for waste and equipment leaving the regulated area. In an emergency, it may be used to evacuate personnel.

Authorized person - Any person authorized by the VA, the Contractor, or government agency and required by work duties to be present in regulated areas.

Authorized visitor - Any person approved by the VA; the contractor; or any government agency representative having jurisdiction over the regulated area (e.g., OSHA, Federal and State EPA).

Barrier - Any surface that isolates the regulated area and inhibits fiber migration from the regulated area.

Containment Barrier - An airtight barrier consisting of walls, floors, and/or ceilings of sealed plastic sheeting which surrounds and seals the outer perimeter of the regulated area.

Critical Barrier - The barrier responsible for isolating the regulated area from adjacent spaces, typically constructed of plastic sheeting secured in place at openings such as doors, windows, or any other opening into the regulated area.

Primary Barrier - Plastic barriers placed over critical barriers and exposed directly to abatement work.

Secondary Barrier - Any additional plastic barriers used to isolate and provide protection from debris during abatement work.

Breathing zone - The hemisphere forward of the shoulders with a radius of about 150 - 225 mm (6 - 9 inches) from the worker's nose.

Bridging encapsulant - An encapsulant that forms a layer on the surface of the ACM.

Building/facility owner - The legal entity, including a lessee, which exercises control over management and recordkeeping functions relating to a building and/or facility in which asbestos activities take place.

Bulk testing - The collection and analysis of suspect asbestos containing materials.

Certified Industrial Hygienist (CIH) - A person certified in the comprehensive practice of industrial hygiene by the American Board of Industrial Hygiene.

Class I asbestos work - Activities involving the removal of Thermal System Insulation (TSI) and surfacing ACM and Presumed Asbestos Containing Material (PACM).

Class II asbestos work - Activities involving the removal of ACM which is not thermal system insulation or surfacing material. This includes, but is not limited to, the removal of asbestos-containing wallboard, floor tile and sheeting, roofing and siding shingles, and construction mastic.

Clean room/Changing room - An uncontaminated room having facilities for the storage of employee's street clothing and uncontaminated materials and equipment.

Clearance sample - The final air sample taken after all asbestos work has been done and visually inspected. Performed by the VA's professional industrial hygiene consultant/Certified Industrial Hygienist (VPIH/CIH).

Closely resemble - The major workplace conditions which have contributed to the levels of historic asbestos exposure, are no more protective than conditions of the current workplace.

Competent person - In addition to the definition in 29 CFR 1926.32(f), one who is capable of identifying existing asbestos hazards in the workplace and selecting the appropriate control strategy for asbestos exposure, who has the authority to take prompt corrective measures to eliminate them, as specified in 29 CFR 1926.32(f); in addition, for Class I and II work who is specially trained in a training course which meets the criteria of EPA's Model Accreditation Plan (40 CFR 763) for supervisor.

Contractor's Professional Industrial Hygienist (CPIH/CIH) - The asbestos abatement contractor's industrial hygienist. The industrial hygienist must meet the qualification requirements of a PIH and may be a certified industrial hygienist (CIH).

Count - Refers to the fiber count or the average number of fibers greater than five microns in length with a length-to-width (aspect) ratio of at least 3 to 1, per cubic centimeter of air.

Crawl space - An area which can be found either in or adjacent to the work area. This area has limited access and egress and may contain asbestos materials and/or asbestos contaminated soil.

Decontamination area/unit - An enclosed area adjacent to and connected to the regulated area and consisting of an equipment room, shower room, and clean room, which is used for the decontamination of workers, materials, and equipment that are contaminated with asbestos.

Demolition - The wrecking or taking out of any load-supporting structural member and any related razing, removing, or stripping of asbestos products.

VA Total - means a building or substantial part of the building is completely removed, torn or knocked down, bulldozed, flattened, or razed, including removal of building debris.

Disposal bag - Typically 6 mil thick sift-proof, dustproof, leak-tight container used to package and transport asbestos waste from regulated areas to the approved landfill. Each bag/container must be labeled/marked in accordance with EPA, OSHA and DOT requirements.

Disturbance - Activities that disrupt the matrix of ACM or PACM, crumble or pulverize ACM or PACM, or generate visible debris from ACM or PACM. Disturbance includes cutting away small amounts of ACM or PACM, no greater than the amount that can be contained in one standard sized glove bag or waste bag in order to access a building component. In no event shall the amount of ACM or PACM so disturbed exceed that which can be contained in one glove bag or disposal bag which shall not exceed 60 inches in length or width.

Drum - A rigid, impermeable container made of cardboard fiber, plastic, or metal which can be sealed in order to be sift-proof, dustproof, and leak-tight.

Employee exposure - The exposure to airborne asbestos that would occur if the employee were not wearing respiratory protection equipment.

Encapsulant - A material that surrounds or embeds asbestos fibers in an adhesive matrix and prevents the release of fibers.

Encapsulation - Treating ACM with an encapsulant.

Enclosure - The construction of an air tight, impermeable, permanent barrier around ACM to control the release of asbestos fibers from the material and also eliminate access to the material.

Equipment room - A contaminated room located within the decontamination area that is supplied with impermeable bags or containers for the disposal of contaminated protective clothing and equipment.

Fiber - A particulate form of asbestos, 5 microns or longer, with a length to width (aspect) ratio of at least 3 to 1.

Fibers per cubic centimeter (f/cc) - Abbreviation for fibers per cubic centimeter, used to describe the level of asbestos fibers in air.

Filter - Media used in respirators, vacuums, or other machines to remove particulate from air.

Firestopping - Material used to close the open parts of a structure in order to prevent a fire from spreading.

Friable asbestos containing material - Any material containing more than one (1) percent or asbestos as determined using the method specified in appendix A, Subpart F, 40 CFR 763, section 1, Polarized Light Microscopy, that, when dry, can be crumbled, pulverized, or reduced to powder by hand pressure.

Glovebag - Not more than a 60 x 60 inch impervious plastic bag-like enclosure affixed around an asbestos-containing material, with glove-like appendages through which materials and tools may be handled.

High efficiency particulate air (HEPA) filter - An ASHRAE MERV 17 filter capable of trapping and retaining at least 99.97 percent of all mono-dispersed particles of 0.3 micrometers in diameter.

HEPA vacuum - Vacuum collection equipment equipped with a HEPA filter system capable of collecting and retaining asbestos fibers.

Homogeneous area - An area of surfacing, thermal system insulation or miscellaneous ACM that is uniform in color, texture and date of application.

HVAC - Heating, Ventilation and Air Conditioning

Industrial hygienist (IH) - A professional qualified by education, training, and experience to anticipate, recognize, evaluate and develop controls for occupational health hazards. Meets definition requirements of the American Industrial Hygiene Association (AIHA).

Industrial hygienist technician (IH Technician) - A person working under the direction of an IH or CIH who has special training, experience, certifications and licenses required for the industrial hygiene work assigned. Some states require that an industrial hygienist technician conducting asbestos abatement clearance inspection and clearance air sampling be licensed as an asbestos project monitor.

Intact - The ACM has not crumbled, been pulverized, or otherwise deteriorated so that the asbestos is no longer likely to be bound with its matrix.

Lockdown - Applying encapsulant, after a final visual inspection, on all abated surfaces at the conclusion of ACM removal prior to removal of critical barriers.

National Emission Standards for Hazardous Air Pollutants (NESHAP) - EPA's rule to control emissions of asbestos to the environment (40 CFR part 61, Subpart M).

Negative initial exposure assessment - A demonstration by the employer which complies with the criteria in 29 CFR 1926.1101 (f)(2)(iii), that employee exposure during an operation is expected to be consistently below the PEL.

Negative pressure - Air pressure which is lower than the surrounding area, created by exhausting air from a sealed regulated area through HEPA equipped filtration units. OSHA requires maintaining -0.02" water column gauge inside the negative pressure enclosure.

Negative pressure respirator - A respirator in which the air pressure inside the facepiece is negative during inhalation relative to the air pressure outside the respirator facepiece.

Non-friable ACM - Material that contains more than 1 percent asbestos but cannot be crumbled, pulverized, or reduced to powder by hand pressure.

Organic vapor cartridge - The type of cartridge used on air purifying respirators to remove organic vapor hazardous air contaminants.

Outside air - The air outside buildings and structures, including, but not limited to, the air under a bridge or in an open ferry dock.

Owner/operator - Any person who owns, leases, operates, controls, or supervises the facility being demolished or renovated or any person who owns, leases, operates, controls, or supervises the demolition or renovation operation, or both.

Penetrating encapsulant - Encapsulant that is absorbed into the ACM matrix without leaving a surface layer.

Personal sampling/monitoring - Representative air samples obtained in the breathing zone for one or workers within the regulated area using a

filter cassette and a calibrated air sampling pump to determine asbestos exposure.

Permissible exposure limit (PEL) - The level of exposure OSHA allows for an 8 hour time weighted average. For asbestos fibers, the eight (8) hour time weighted average PEL is 0.1 fibers per cubic centimeter (0.1 f/cc) of air and the 30-minute Excursion Limit is 1.0 fibers per cubic centimeter (1 f/cc).

Personal protective equipment (PPE) - equipment designed to protect user from injury and/or specific job hazard. Such equipment may include protective clothing, hard hats, safety glasses, and respirators.

Pipe tunnel - An area, typically located adjacent to mechanical spaces or boiler rooms in which the pipes servicing the heating system in the building are routed to allow the pipes to access heating elements. These areas may contain asbestos pipe insulation, asbestos fittings, or asbestos-contaminated soil.

Polarized light microscopy (PLM) - Light microscopy using dispersion staining techniques and refractive indices to identify and quantify the type(s) of asbestos present in a bulk sample.

Polyethylene sheeting - Strong plastic barrier material 4 to 6 mils thick, semi-transparent, flame retardant per NFPA 241.

Positive/negative fit check - A method of verifying the seal of a facepiece respirator by temporarily occluding the filters and breathing in (inhaling) and then temporarily occluding the exhalation valve and breathing out (exhaling) while checking for inward or outward leakage of the respirator respectively.

Presumed ACM (PACM) - Thermal system insulation, surfacing, and flooring material installed in buildings prior to 1981. If the building owner has actual knowledge, or should have known through the exercise of due diligence that other materials are ACM, they too must be treated as PACM. The designation of PACM may be rebutted pursuant to 29 CFR 1926.1101 (b).

Professional IH - An IH who meets the definition requirements of AIHA; meets the definition requirements of OSHA as a "Competent Person" at 29 CFR 1926.1101 (b); has completed two specialized EPA approved courses on management and supervision of asbestos abatement projects; has formal training in respiratory protection and waste disposal; and has a minimum of four projects of similar complexity with this project of which at least three projects serving as the supervisory IH. The PIH may be either the VA's PIH (VPIH) or Contractor's PIH (CPIH/CIH).

Project designer - A person who has successfully completed the training requirements for an asbestos abatement project designer as required by 40 CFR 763 Appendix C, Part I; (B) (5).

Assigned protection factor - A value assigned by OSHA/NIOSH to indicate the expected protection provided by each respirator class, when the respirator is properly selected and worn correctly. The number indicates the reduction of exposure level from outside to inside the respirator facepiece.

Qualitative fit test (QLFT) - A fit test using a challenge material that can be sensed by the wearer if leakage in the respirator occurs.

Quantitative fit test (QNFT) - A fit test using a challenge material which is quantified outside and inside the respirator thus allowing the determination of the actual fit factor.

Regulated area - An area established by the employer to demarcate where Class I, II, III asbestos work is conducted, and any adjoining area where debris and waste from such asbestos work may accumulate; and a

work area within which airborne concentrations of asbestos exceed, or there is a reasonable possibility they may exceed the PEL.

Regulated ACM (RACM) - Friable ACM; Category I non-friable ACM that has become friable; Category I non-friable ACM that will be or has been subjected to sanding, grinding, cutting, or abrading or; Category II non-friable ACM that has a high probability of becoming or has become crumbled, pulverized, or reduced to powder by the forces expected to act on the material in the course of the demolition or renovation operation.

Removal - All operations where ACM, PACM and/or RACM is taken out or stripped from structures or substrates, including demolition operations.

Renovation - Altering a facility or one or more facility components in any way, including the stripping or removal of asbestos from a facility component which does not involve demolition activity.

Repair - Overhauling, rebuilding, reconstructing, or reconditioning of structures or substrates, including encapsulation or other repair of ACM or PACM attached to structures or substrates.

Shower room - The portion of the PDF where personnel shower before leaving the regulated area.

Supplied air respirator (SAR) - A respiratory protection system that supplies minimum Grade D respirable air per ANSI/Compressed Gas Association Commodity Specification for Air, G-7.1-1989.

Surfacing ACM - A material containing more than 1 percent asbestos that is sprayed, troweled on or otherwise applied to surfaces for acoustical, fireproofing and other purposes.

Surfactant - A chemical added to water to decrease water's surface tension thus making it more penetrating into ACM.

Thermal system ACM - A material containing more than 1 percent asbestos applied to pipes, fittings, boilers, breeching, tanks, ducts, or other structural components to prevent heat loss or gain.

Transmission electron microscopy (TEM) - A microscopy method that can identify and count asbestos fibers.

VA Professional Industrial Hygienist (VPIH/CIH) - The Department of Veterans Affairs Professional Industrial Hygienist must meet the qualifications of a PIH, and may be a Certified Industrial Hygienist (CIH).

VA Representative - The VA official responsible for on-going project work.

Visible emissions - Any emissions, which are visually detectable without the aid of instruments, coming from ACM/PACM/RACM/ACS or ACM waste material.

Waste/Equipment decontamination facility (W/EDF) - The area in which equipment is decontaminated before removal from the regulated area.

Waste generator - Any owner or operator whose act or process produces asbestos-containing waste material.

Waste shipment record - The shipping document, required to be originated and signed by the waste generator, used to track and substantiate the disposition of asbestos-containing waste material.

Wet cleaning - The process of thoroughly eliminating, by wet methods, any asbestos contamination from surfaces or objects.

1.4.3 REFERENCED STANDARDS ORGANIZATIONS

The following acronyms or abbreviations as referenced in contract/specification documents are defined to mean the associated names. Names and addresses may be subject to change.

- A. VA Department of Veterans Affairs
810 Vermont Avenue, NW
Washington, DC 20420
- B. AIHA American Industrial Hygiene Association
2700 Prosperity Avenue, Suite 250
Fairfax, VA 22031
703-849-8888
- C. ANSI American National Standards Institute
1430 Broadway
New York, NY 10018
212-354-3300
- D. ASTM American Society for Testing and Materials
1916 Race St.
Philadelphia, PA 19103
215-299-5400
- E. CFR Code of Federal Regulations
Government Printing Office
Washington, DC 20420
- F. CGA Compressed Gas Association
1235 Jefferson Davis Highway
Arlington, VA 22202
703-979-0900
- G. CS Commercial Standard of the National Institute of Standards and
Technology (NIST)
U. S. Department of Commerce
Government Printing Office
Washington, DC 20420
- H. EPA Environmental Protection Agency
401 M St., SW
Washington, DC 20460
202-382-3949
- I. MIL-STD Military Standards/Standardization Division
Office of the Assistant Secretary of Defense
Washington, DC 20420
- J. NIST National Institute for Standards and Technology
U. S. Department of Commerce
Gaithersburg, MD 20234
301-921-1000
- K. NEC National Electrical Code (by NFPA)
- L. NEMA National Electrical Manufacturer's Association
2101 L Street, N.W.
Washington, DC 20037
- M. NFPA National Fire Protection Association
1 Batterymarch Park

P.O. Box 9101
Quincy, MA 02269-9101
800-344-3555

N. NIOSH National Institutes for Occupational Safety and Health
4676 Columbia Parkway
Cincinnati, OH 45226
513-533-8236

O. OSHA Occupational Safety and Health Administration
U.S. Department of Labor
Government Printing Office
Washington, DC 20402

P. UL Underwriters Laboratory
333 Pfingsten Rd.
Northbrook, IL 60062
312-272-8800

1.5 APPLICABLE CODES AND REGULATIONS

1.5.1 GENERAL APPLICABILITY OF CODES, REGULATIONS, AND STANDARDS

- A. All work under this contract shall be done in strict accordance with all applicable Federal, State, and local regulations, standards and codes governing asbestos abatement, and any other trade work done in conjunction with the abatement. All applicable codes, regulations and standards are adopted into this specification and will have the same force and effect as this specification.
- B. The most recent edition of any relevant regulation, standard, document or code shall be in effect. Where conflict among the requirements or with these specifications exists, the most stringent requirement(s) shall be utilized.
- C. Copies of all standards, regulations, codes and other applicable documents, including this specification and those listed in Section 1.5 shall be available at the worksite in the clean change area of the worker decontamination system.

1.5.2 ASBESTOS ABATEMENT CONTRACTOR RESPONSIBILITY

The Asbestos Abatement Contractor (Contractor) shall assume full responsibility and liability for compliance with all applicable Federal, State and Local regulations related to any and all aspects of the asbestos abatement project. The Contractor is responsible for providing and maintaining training, accreditations, medical exams, medical records, personal protective equipment (PPE) including respiratory protection including respirator fit testing, as required by applicable Federal, State and Local regulations. The Contractor shall hold the VA and VPIH/CIH consultants harmless for any Contractor's failure to comply with any applicable work, packaging, transporting, disposal, safety, health, or environmental requirement on the part of himself, his employees, or his subcontractors. The Contractor will incur all costs of the CPIH/CIH, including all sampling/analytical costs to assure compliance with OSHA/EPA/State requirements related to failure to comply with the regulations applicable to the work.

1.5.3 FEDERAL REQUIREMENTS

Federal requirements which govern of asbestos abatement include, but are not limited to, the following regulations.

- A. Occupational Safety and Health Administration (**OSHA**)
 - 1. Title 29 CFR 1926.1101 - Construction Standard for Asbestos
 - 2. Title 29 CFR 1910 Subpart I - Personal Protective Equipment
 - 3. Title 29 CFR 1910.134 - Respiratory Protection
 - 4. Title 29 CFR 1926 - Construction Industry Standards
 - 5. Title 29 CFR 1910.1020 - Access to Employee Exposure and Medical Records
 - 6. Title 29 CFR 1910.1200 - Hazard Communication
 - 7. Title 29 CFR 1910 Subpart K - Medical and First Aid
- B. Environmental Protection Agency (**EPA**):
 - 1. 40 CFR 61 Subpart A and M (Revised Subpart B) - National Emission Standard for Hazardous Air Pollutants - Asbestos.
 - 2. 40 CFR 763.80 - Asbestos Hazard Emergency Response Act (AHERA)
- C. Department of Transportation (**DOT**)
 - Title 49 CFR 100 - 185 - Transportation

1.5.4 STATE REQUIREMENTS

State requirements that apply to the asbestos abatement work, disposal, clearance, etc., include, but are not limited to, the following:

- Pennsylvania Statutes, Title 63, Section 2101, et. al. (Asbestos Occupations Accreditation and Certification Act)

1.5.5 LOCAL REQUIREMENTS

If local requirements are more stringent than federal or state standards, the local standards are to be followed.

1.5.6 STANDARDS

- A. Standards which govern asbestos abatement activities include, but are not limited to, the following:
 - 1. American National Standards Institute (ANSI) Z9.2-79 - Fundamentals Governing the Design and Operation of Local Exhaust Systems and ANSI Z88.2 - Practices for Respiratory Protection.
 - 2. Underwriters Laboratories (UL) 586-90 - UL Standard for Safety of HEPA Filter Units, 7th Edition.
- B. Standards which govern encapsulation work include, but are not limited to the following:
 - 1. American Society for Testing and Materials (ASTM)
- C. Standards which govern the fire and safety concerns in abatement work include, but are not limited to, the following:
 - 1. National Fire Protection Association (NFPA) 241 - Standard for Safeguarding Construction, Alteration, and Demolition Operations.
 - 2. NFPA 701 - Standard Methods for Fire Tests for Flame Resistant Textiles and Film.
 - 3. NFPA 101 - Life Safety Code

1.5.7 EPA GUIDANCE DOCUMENTS

- A. EPA guidance documents which discuss asbestos abatement work activities are listed below. These documents are made part of this section by reference. EPA publications can be ordered from (800) 424-9065.

- B. Guidance for Controlling ACM in Buildings (Purple Book) EPA 560/5-85-024
- C. Asbestos Waste Management Guidance EPA 530-SW-85-007
- D. A Guide to Respiratory Protection for the Asbestos Abatement Industry EPA-560-OPTS-86-001
- E. Guide to Managing Asbestos in Place (Green Book) TS 799 20T July 1990

1.5.8 NOTICES

- A. State and Local agencies: Send written notification as required by state and local regulations including the local fire department prior to beginning any work on ACM as follows:
- B. Copies of notifications shall be submitted to the VA for the facility's records in the same time frame notification are given to EPA, State, and Local authorities.

1.5.9 PERMITS/LICENSES

- A. The contractor shall apply for and have all required permits and licenses to perform asbestos abatement work as required by Federal, State, and Local regulations.

1.5.10 POSTING AND FILING OF REGULATIONS

- A. Maintain two (2) copies of applicable federal, state, and local regulations. Post one copy of each in the clean room at the regulated area where workers will have daily access to the regulations and keep another copy in the Contractor's office.

1.5.11 VA RESPONSIBILITIES

Prior to commencement of work:

- A. Notify occupants adjacent to regulated areas of project dates and requirements for relocation, if needed. Arrangements must be made prior to starting work for relocation of desks, files, equipment and personal possessions to avoid unauthorized access into the regulated area. **Note: Notification of adjacent personnel is required by OSHA in 29 CFR 1926.1101 (k) to prevent unnecessary or unauthorized access to the regulated area.**
- B. Submit to the Contractor results of background air sampling; including location of samples, person who collected the samples, equipment utilized, calibration data and method of analysis. During abatement, submit to the Contractor, results of bulk material analysis and air sampling data collected during the course of the abatement. This information shall not release the Contractor from any responsibility for OSHA compliance.

1.5.12 EMERGENCY ACTION PLAN AND ARRANGEMENTS

- A. An Emergency Action Plan shall be developed prior to commencing abatement activities and shall be agreed to by the Contractor and the VA. The Plan shall meet the requirements of 29 CFR 1910.38 (a);(b).
- B. Emergency procedures shall be in written form and prominently posted in the clean room and equipment room of the decontamination unit. Everyone, prior to entering the regulated area, must read and sign these procedures to acknowledge understanding of the regulated area layout, location of emergency exits and emergency procedures.

- C. Emergency planning shall include written notification of police, fire, and emergency medical personnel of planned abatement activities; work schedule; layout of regulated area; and access to the regulated area, particularly barriers that may affect response capabilities.
- D. Emergency planning shall include consideration of fire, explosion, hazardous atmospheres, electrical hazards, slips/trips and falls, confined spaces, and heat stress illness. Written procedures for response to emergency situations shall be developed and employee training in procedures shall be provided.
- E. Employees shall be trained in regulated area/site evacuation procedures in the event of workplace emergencies.
 - 1. For non life-threatening situations - employees injured or otherwise incapacitated shall decontaminate following normal procedures with assistance from fellow workers, if necessary, before exiting the regulated area to obtain proper medical treatment.
 - 2. For life-threatening injury or illness, worker decontamination shall take least priority after measures to stabilize the injured worker, remove them from the regulated area, and secure proper medical treatment.
- F. Telephone numbers of any/all emergency response personnel shall be prominently posted in the clean room, along with the location of the nearest telephone.
- G. The Contractor shall provide verification of first aid/CPR training for personnel responsible for providing first aid/CPR. OSHA requires medical assistance within 3-4 minutes of a life-threatening injury/illness. Bloodborne Pathogen training shall also be verified for those personnel required to provide first aid/CPR.
- H. The Emergency Action Plan shall provide for a Contingency Plan in the event that an incident occurs that may require the modification of the standard operating procedures during abatement. Such incidents include, but are not limited to, fire; accident; power failure; negative pressure failure; and supplied air system failure. The Contractor shall detail procedures to be followed in the event of an incident assuring that asbestos abatement work is stopped and wetting is continued until correction of the problem.

1.5.13 PRE-CONSTRUCTION MEETING

Prior to commencing the work, the Contractor shall meet with the VA Certified Industrial Hygienist (VPCIH) to present and review, as appropriate, the items following this paragraph. The Contractor's Competent Person(s) who will be on-site shall participate in the pre-start meeting. The pre-start meeting is to discuss and determine procedures to be used during the project. At this meeting, the Contractor shall provide:

- A. Proof of Contractor licensing.
- B. Proof the Competent Person(s) is trained and accredited and approved for working in this State. Verification of the experience of the Competent Person(s) shall also be presented.
- C. A list of all workers who will participate in the project, including experience and verification of training and accreditation.
- D. A list of and verification of training for all personnel who have current first-aid/CPR training. A minimum of one person per shift must have adequate training.
- E. Current medical written opinions for all personnel working on-site meeting the requirements of 29 CFR 1926.1101 (m).

- F. Current fit-tests for all personnel wearing respirators on-site meeting the requirements of 29 CFR 1926.1101 (h) and Appendix C.
- G. A copy of the Contractor's Asbestos Hazard Abatement Plan. In these procedures, the following information must be detailed, specific for this project.
 - 1. Regulated area preparation procedures;
 - 2. Notification requirements procedure of Contractor as required in 29 CFR 1926.1101 (d);
 - 3. Decontamination area set-up/layout and decontamination procedures for employees;
 - 4. Abatement methods/procedures and equipment to be used;
 - 5. Personal protective equipment to be used;
- H. At this meeting the Contractor shall provide all submittals as required.
- I. Procedures for handling, packaging and disposal of asbestos waste.
- J. Emergency Action Plan and Contingency Plan Procedures.

1.6 PROJECT COORDINATION

The following are the minimum administrative and supervisory personnel necessary for coordination of the work.

1.6.1 PERSONNEL

- A. Administrative and supervisory personnel shall consist of a qualified Competent Person(s) as defined by OSHA in the Construction Standards and the Asbestos Construction Standard; Contractor Professional Industrial Hygienist and Industrial Hygiene Technicians. These employees are the Contractor's representatives responsible for compliance with these specifications and all other applicable requirements.
- B. Non-supervisory personnel shall consist of an adequate number of qualified personnel to meet the schedule requirements of the project. Personnel shall meet required qualifications. Personnel utilized on-site shall be pre-approved by the VA representative. A request for approval shall be submitted for any person to be employed during the project giving the person's name; social security number; qualifications; accreditation card with color picture; Certificate of Worker's Acknowledgment; and Affidavit of Medical Surveillance and Respiratory Protection and current Respirator Fit Test.
- C. Minimum qualifications for Contractor and assigned personnel are:
 - 1. The Contractor has conducted within the last three (3) years, three (3) projects of similar complexity and dollar value as this project; has not been cited and penalized for serious violations of federal (and state as applicable) EPA and OSHA asbestos regulations in the past three (3) years; has adequate liability/occurrence insurance for asbestos work as required by the state; is licensed in applicable states; has adequate and qualified personnel available to complete the work; has comprehensive standard operating procedures for asbestos work; has adequate materials, equipment and supplies to perform the work.
 - 2. The Competent Person has four (4) years of abatement experience of which two (2) years were as the Competent Person on the project; meets the OSHA definition of a Competent Person; has been the Competent Person on two (2) projects of similar size and complexity as this project within the past three (3) years; has completed EPA AHERA/OSHA/State/Local training requirements/accreditation(s) and

refreshers; and has all required OSHA documentation related to medical and respiratory protection.

3. The Contractor Professional Industrial Hygienist/CIH (CPIH/CIH) shall have five (5) years of monitoring experience and supervision of asbestos abatement projects; has participated as senior IH on five (5) abatement projects, three (3) of which are similar in size and complexity as this project; has developed at least one complete standard operating procedure for asbestos abatement; has trained abatement personnel for three (3) years; has specialized EPA AHERA/OSHA training in asbestos abatement management, respiratory protection, waste disposal and asbestos inspection; has completed the NIOSH 582 Course or equivalent, Contractor/Supervisor course; and has appropriate medical/respiratory protection records/documentation.
4. The Abatement Personnel shall have completed the EPA AHERA/OSHA abatement worker course; have training on the standard operating procedures of the Contractor; has one year of asbestos abatement experience within the past three (3) years of similar size and complexity; has applicable medical and respiratory protection documentation; has certificate of training/current refresher and State accreditation/license.

All personnel should be in compliance with OSHA construction safety training as applicable and submit certification.

1.7 RESPIRATORY PROTECTION

1.7.1 GENERAL - RESPIRATORY PROTECTION PROGRAM

The Contractor shall develop and implement a written Respiratory Protection Program (RPP) which is in compliance with the January 8, 1998 OSHA requirements found at 29 CFR 1926.1101 and 29 CFR 1910.Subpart I;134. ANSI Standard Z88.2-1992 provides excellent guidance for developing a respiratory protection program. All respirators used must be NIOSH approved for asbestos abatement activities. The written RPP shall, at a minimum, contain the basic requirements found at 29 CFR 1910.134 (c)(1)(i - ix) - Respiratory Protection Program.

1.7.2 RESPIRATORY PROTECTION PROGRAM COORDINATOR

The Respiratory Protection Program Coordinator (RPPC) must be identified and shall have two (2) years experience coordinating RPP of similar size and complexity. The RPPC must submit a signed statement attesting to the fact that the program meets the above requirements.

1.7.3 SELECTION AND USE OF RESPIRATORS

The procedure for the selection and use of respirators must be submitted to the VA as part of the Contractor's qualifications. The procedure must be written clearly enough for workers to understand. A copy of the Respiratory Protection Program must be available in the clean room of the decontamination unit for reference by employees or authorized visitors.

1.7.4 MINIMUM RESPIRATORY PROTECTION

Minimum respiratory protection shall be a full face powered air purifying respirator when fiber levels are maintained consistently at

or below 0.5 f/cc. A higher level of respiratory protection may be provided or required, depending on fiber levels. Respirator selection shall meet the requirements of 29 CFR 1926.1101 (h); Table 1, except as indicated in this paragraph. Abatement personnel must have a respirator for their exclusive use.

1.7.5 MEDICAL WRITTEN OPINION

No employee shall be allowed to wear a respirator unless a physician or other licensed health care professional has provided a written determination they are medically qualified to wear the class of respirator to be used on the project while wearing whole body impermeable garments and subjected to heat or cold stress.

1.7.6 RESPIRATOR FIT TEST

All personnel wearing respirators shall have a current qualitative/quantitative fit test which was conducted in accordance with 29 CFR 1910.134 (f) and Appendix A. Quantitative fit tests shall be done for PAPRs which have been put into a motor/blower failure mode.

1.7.7 RESPIRATOR FIT CHECK

The Competent Person shall assure that the positive/negative pressure user seal check is done each time the respirator is donned by an employee. Head coverings must cover respirator head straps. Any situation that prevents an effective facepiece to face seal as evidenced by failure of a user seal check shall preclude that person from wearing a respirator inside the regulated area until resolution of the problem.

1.7.8 MAINTENANCE AND CARE OF RESPIRATORS

The Respiratory Protection Program Coordinator shall submit evidence and documentation showing compliance with 29 CFR 1910.134 (h) Maintenance and Care of Respirators.

1.7.9 SUPPLIED AIR SYSTEMS

If a supplied air system is used, the system shall meet all requirements of 29 CFR 1910.134 and the ANSI/Compressed Gas Association (CGA) Commodity Specification for Air current requirements for Type 1 - Grade D breathing air. Low pressure systems are not allowed to be used on asbestos abatement projects. Supplied Air respirator use shall be in accordance with EPA/NIOSH publication EPA-560-OPTS-86-001 "A Guide to Respiratory Protection for the Asbestos Abatement Industry". The competent person on site will be responsible for the supplied air system to ensure the safety of the worker.

1.8 WORKER PROTECTION

1.8.1 TRAINING OF ABATEMENT PERSONNEL

Prior to beginning any abatement activity, all personnel shall be trained in accordance with OSHA 29 CFR 1926.1101 (k)(9) and any additional State/Local requirements. Training must include, at a minimum, the elements listed at 29 CFR 1926.1101 (k)(9)(viii). Training shall have been conducted by a third party, EPA/State approved trainer meeting the requirements of EPA 40 CFR 763 Appendix C (AHERA MAP).

Initial training certificates and current refresher and accreditation proof must be submitted for each person working at the site.

1.8.2 MEDICAL EXAMINATIONS

Medical examinations meeting the requirements of 29 CFR 1926.1101 (m) shall be provided for all personnel working in the regulated area, regardless of exposure levels. A current physician's written opinion as required by 29 CFR 1926.1101 (m)(4) shall be provided for each person and shall include in the medical opinion the person has been evaluated for working in a heat and cold stress environment while wearing personal protective equipment (PPE) and is able to perform the work without risk of material health impairment.

1.8.3 REGULATED AREA ENTRY PROCEDURE

The Competent Person shall ensure that each time workers enter the regulated area; they remove ALL street clothes in the clean room of the decontamination unit and put on new disposable coveralls, head coverings, a clean respirator, and then proceed through the shower room to the equipment room where they put on non-disposable required personal protective equipment.

1.8.4 DECONTAMINATION PROCEDURE

The Competent Person shall require all personnel to adhere to following decontamination procedures whenever they leave the regulated area.

- A. When exiting the regulated area, remove disposable coveralls, and ALL other clothes, disposable head coverings, and foot coverings or boots in the equipment room.
- B. Still wearing the respirator and completely naked, proceed to the shower. Showering is MANDATORY. Care must be taken to follow reasonable procedures in removing the respirator to avoid inhaling asbestos fibers while showering. The following procedure is required as a minimum:
 1. Thoroughly wet body including hair and face. If using a PAPR hold blower above head to keep filters dry.
 2. With respirator still in place, thoroughly decontaminate body, hair, respirator face piece, and all other parts of the respirator except the blower and battery pack on a PAPR. Pay particular attention to cleaning the seal between the face and respirator facepiece and under the respirator straps.
 3. Take a deep breath, hold it and/or exhale slowly, completely wetting hair, face, and respirator. While still holding breath, remove the respirator and hold it away from the face before starting to breathe.
- C. Carefully decontaminate the facepiece of the respirator inside and out. If using a PAPR, shut down using the following sequence: a) first cap inlets to filters; b) turn blower off to keep debris collected on the inlet side of the filter from dislodging and contaminating the outside of the unit; c) thoroughly decontaminate blower and hoses; d) carefully decontaminate battery pack with a wet rag being cautious of getting water in the battery pack thus preventing destruction. **(THIS PROCEDURE IS NOT A SUBSTITUTE FOR RESPIRATOR CLEANING!)**
- D. Shower and wash body completely with soap and water. Rinse thoroughly.
- E. Rinse shower room walls and floor to drain prior to exiting.
- F. Proceed from shower to clean room; dry off and change into street clothes or into new disposable work clothing.

1.8.5 REGULATED AREA REQUIREMENTS

The Competent Person shall meet all requirements of 29 CFR 1926.1101 (o) and assure that all requirements for regulated areas at 29 CFR 1926.1101 (e) are met. All personnel in the regulated area shall not be allowed to eat, drink, smoke, chew tobacco or gum, apply cosmetics, or in any way interfere with the fit of their respirator.

1.9 DECONTAMINATION FACILITIES

1.9.1 DESCRIPTION

Provide each regulated area with separate personnel decontamination facilities (PDF) and waste/equipment decontamination facilities (W/EDF). Ensure that the PDF are the only means of ingress and egress to the regulated area and that all equipment, bagged waste, and other material exit the regulated area only through the W/EDF.

1.9.2 GENERAL REQUIREMENTS

All personnel entering or exiting a regulated area must go through the PDF and shall follow the requirements at 29 CFR 1926.1101 (j)(1) and these specifications. All waste, equipment and contaminated materials must exit the regulated area through the W/EDF and be decontaminated in accordance with these specifications. Walls and ceilings of the PDF and W/EDF must be constructed of a minimum of 3 layers of 6 mil opaque fire retardant polyethylene sheeting and be securely attached to existing building components and/or an adequate temporary framework. A minimum of 3 layers of 6 mil poly shall also be used to cover the floor under the PDF and W/EDF units. Construct doors so that they overlap and secure to adjacent surfaces. Weight inner doorway sheets with layers of duct tape so that they close quickly after release. Put arrows on sheets so they show direction of travel and overlap. If the building adjacent area is occupied, construct a solid barrier on the occupied side(s) to protect the sheeting and reduce potential for non-authorized personnel entering the regulated area.

1.9.3 TEMPORARY FACILITIES TO THE PDF AND W/EDF

The Competent Person shall provide temporary water service connections to the PDF and W/EDF. Backflow prevention must be provided at the point of connection to the VA system. Water supply must be of adequate pressure and meet requirements of 29 CFR 1910.141(d)(3). Provide adequate temporary overhead electric power with ground fault circuit interruption (GFCI) protection. Provide a sub-panel equipped with GFCI protection for all temporary power in the clean room. Provide adequate lighting to provide a minimum of 50 foot candles in the PDF and W/EDF. Provide temporary heat, if needed, to maintain 70°F throughout the PDF and W/EDF.

1.9.4 PERSONNEL DECONTAMINATION FACILITY (PDF)

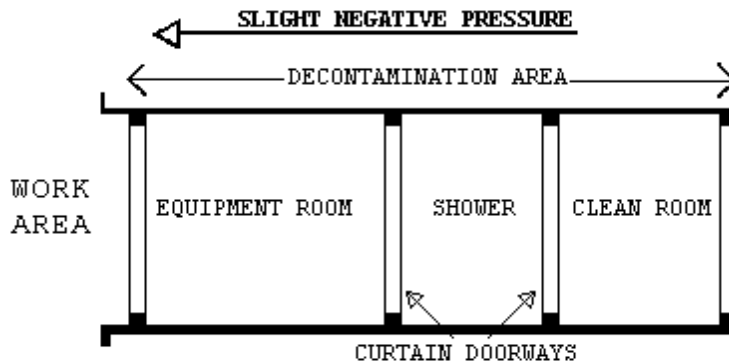
The Competent Person shall provide a PDF consisting of shower room which is contiguous to a clean room and equipment room which is connected to the regulated area. The PDF must be sized to accommodate the number of personnel scheduled for the project. The shower room, located in the center of the PDF, shall be fitted with as many portable showers as necessary to insure all employees can complete the entire decontamination procedure within 15 minutes. The PDF shall be

constructed of opaque poly for privacy. The PDF shall be constructed to eliminate any parallel routes of egress without showering.

1. Clean Room: The clean room must be physically and visually separated from the rest of the building to protect the privacy of personnel changing clothes. The clean room shall be constructed of at least 3 layers of 6 mil opaque fire retardant poly to provide an air tight room. Provide a minimum of 2 - 900 mm (3 foot) wide 6 mil poly opaque fire retardant doorways. One doorway shall be the entry from outside the PDF and the second doorway shall be to the shower room of the PDF. The floor of the clean room shall be maintained in a clean, dry condition. Shower overflow shall not be allowed into the clean room. Provide 1 storage locker per person. A portable fire extinguisher, minimum 10 pounds capacity, Type ABC, shall be provided in accordance with OSHA and NFPA Standard 10. All persons entering the regulated area shall remove all street clothing in the clean room and dress in disposable protective clothing and respiratory protection. Any person entering the clean room does so either from the outside with street clothing on or is coming from the shower room completely naked and thoroughly washed. Females required to enter the regulated area shall be ensured of their privacy throughout the entry/exit process by posting guards at both entry points to the PDF so no male can enter or exit the PDF during her stay in the PDF.
2. Shower Room: The Competent Person shall assure that the shower room is a completely water tight compartment to be used for the movement of all personnel from the clean room to the equipment room and for the showering of all personnel going from the equipment room to the clean room. Each shower shall be constructed so water runs down the walls of the shower and into a drip pan. Install a freely draining smooth floor on top of the shower pan. The shower room shall be separated from the rest of the building and from the clean room and equipment room using air tight walls made from at least 3 layers of 6 mil opaque fire retardant poly. The shower shall be equipped with a shower head and controls, hot and cold water, drainage, soap dish and continuous supply of soap, and shall be maintained in a sanitary condition throughout its use. The controls shall be arranged so an individual can shower without assistance. Provide a flexible hose shower head, hose bibs and all other items shown on Shower Schematic. Waste water will be pumped to a drain after being filtered through a minimum of a 100 micron sock in the shower drain; a 20 micron filter; and a final 5 micron filter. Filters will be changed a minimum of daily or more often as needed. Filter changes must be done in the shower to prevent loss of contaminated water. Hose down all shower surfaces after each shift and clean any debris from the shower pan. Residue is to be disposed of as asbestos waste.
3. Equipment Room: The Competent Person shall provide an equipment room which shall be an air tight compartment for the storage of work equipment/tools, reusable personal protective equipment, except for a respirator and for use as a gross decontamination area for personnel exiting the regulated area. The equipment room shall be separated from the regulated area by a minimum 3 foot wide door made with 2 layers of 6 mil opaque fire retardant poly. The equipment room shall be separated from the regulated area, the shower room and the rest of the building by air tight walls and ceiling constructed of a minimum of 3 layers of 6 mil opaque fire retardant poly. Damp wipe all surfaces of the equipment room after each shift change. Provide an additional loose layer of 6 mil fire retardant poly per

shift change and remove this layer after each shift. If needed, provide a temporary electrical sub-panel equipped with GFCI in the equipment room to accommodate any equipment required in the regulated area.

4. The PDF shall be as follows: Clean room at the entrance followed by a shower room followed by an equipment room leading to the regulated area. Each doorway in the PDF shall be a minimum of 2 layers of 6 mil opaque fire retardant poly.



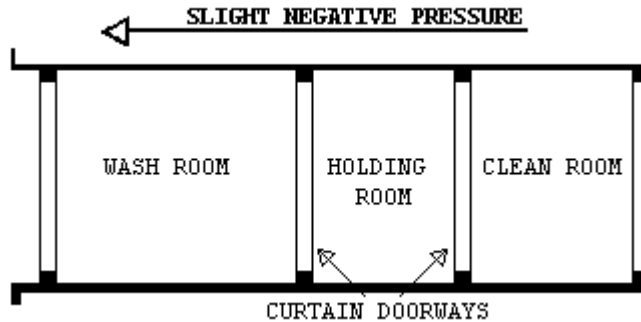
1.9.5 WASTE/EQUIPMENT DECONTAMINATION FACILITY (W/EDF)

The Competent Person shall provide an W/EDF consisting of a wash room, holding room, and clean room for removal of waste, equipment and contaminated material from the regulated area. Personnel shall not enter or exit the W/EDF except in the event of an emergency. Clean debris and residue in the W/EDF daily. All surfaces in the W/EDF shall be wiped/hosed down after each shift and all debris shall be cleaned from the shower pan. The W/EDF shall consist of the following:

1. Wash Down Station: Provide an enclosed shower unit in the regulated area just outside the Wash Room as an equipment bag and container cleaning station.
2. Wash Room: Provide a wash room for cleaning of bagged or containerized asbestos containing waste materials passed from the regulated area. Construct the wash room using 50 x 100 mm (2" x 4") wood framing and 3 layers of 6 mil fire retardant poly. Locate the wash room so that packaged materials, after being wiped clean, can be passed to the Holding Room. Doorways in the wash room shall be constructed of 2 layers of 6 mil fire retardant poly.
3. Holding Room: Provide a holding room as a drop location for bagged materials passed from the wash room. Construct the holding room using 50 x 100 mm (2" x 4") wood framing and 3 layers of 6 mil fire retardant poly. The holding room shall be located so that bagged material cannot be passed from the wash room to the clean room unless it goes through the holding room. Doorways in the holding room shall be constructed of 2 layers of 6 mil fire retardant poly.
4. Clean Room: Provide a clean room to isolate the holding room from the exterior of the regulated area. Construct the clean room using 2 x 4 wood framing and 2 layers of 6 mil fire retardant poly. The clean room shall be located so as to provide access to the holding room from the building exterior. Doorways to the clean room shall be constructed of 2 layers of 6 mil fire retardant poly. When a

negative pressure differential system is used, a rigid enclosure separation between the W/EDF clean room and the adjacent areas shall be provided.

5. The W/EDF shall be as follows: Wash Room leading to a Holding Room followed by a Clean Room leading to outside the regulated area. See diagram.



1.9.6 WASTE/EQUIPMENT DECONTAMINATION PROCEDURES

At the washdown station in the regulated area, thoroughly wet clean contaminated equipment and/or sealed polyethylene bags and pass into Wash Room after visual inspection. When passing anything into the Wash Room, close all doorways of the W/EDF, other than the doorway between the washdown station and the Wash Room. Keep all outside personnel clear of the W/EDF. Once inside the Wash Room, wet clean the equipment and/or bags. After cleaning and inspection, pass items into the Holding Room. Close all doorways except the doorway between the Holding Room and the Clean Room. Workers from the Clean Room/Exterior shall enter the Holding Room and remove the decontaminated/cleaned equipment/bags for removal and disposal. These personnel will not be required to wear PPE. At no time shall personnel from the clean side be allowed to enter the Wash Room.

PART 2 - PRODUCTS, MATERIALS AND EQUIPMENT

2.1 MATERIALS AND EQUIPMENT

2.1.1 GENERAL REQUIREMENTS

Prior to the start of work, the contractor shall provide and maintain a sufficient quantity of materials and equipment to assure continuous and efficient work throughout the duration of the project. Work shall not start unless the following items have been delivered to the site and the CPIH/CIH has submitted verification to the VA's representative.

- A. All materials shall be delivered in their original package, container or bundle bearing the name of the manufacturer and the brand name (where applicable).
- B. Store all materials subject to damage off the ground, away from wet or damp surfaces and under cover sufficient enough to prevent damage or contamination. Flammable and combustible materials cannot be stored inside buildings. Replacement materials shall be stored outside of the regulated area until abatement is completed.
- C. The Contractor shall not block or hinder use of buildings by patients, staff, and visitors to the VA in partially occupied buildings by placing materials/equipment in any unauthorized location.

- D. The Competent Person shall inspect for damaged, deteriorating or previously used materials. Such materials shall not be used and shall be removed from the worksite and disposed of properly.
- E. Polyethylene sheeting for walls in the regulated area shall be a minimum of 4-mils. For floors and all other uses, sheeting of at least 6-mil shall be used in widths selected to minimize the frequency of joints. Fire retardant poly shall be used throughout.
- F. The method of attaching polyethylene sheeting shall be agreed upon in advance by the Contractor and the VA and selected to minimize damage to equipment and surfaces. Method of attachment may include any combination of moisture resistant duct tape furring strips, spray glue, staples, nails, screws, lumber and plywood for enclosures or other effective procedures capable of sealing polyethylene to dissimilar finished or unfinished surfaces under both wet and dry conditions.
- G. Polyethylene sheeting utilized for the PDF shall be opaque white or black in color, 6 mil fire retardant poly.
- H. Installation and plumbing hardware, showers, hoses, drain pans, sump pumps and waste water filtration system shall be provided by the Contractor.
- I. An adequate number of HEPA vacuums, scrapers, sprayers, nylon brushes, brooms, disposable mops, rags, sponges, staple guns, shovels, ladders and scaffolding of suitable height and length as well as meeting OSHA requirements, fall protection devices, water hose to reach all areas in the regulated area, airless spray equipment, and any other tools, materials or equipment required to conduct the abatement project. All electrically operated hand tools, equipment, electric cords shall be connected to GFCI protection.
- J. Special protection for objects in the regulated area shall be detailed (e.g., plywood over carpeting or hardwood floors to prevent damage from scaffolds, water and falling material).
- K. Disposal bags - 2 layers of 6 mil poly for asbestos waste shall be pre-printed with labels, markings and address as required by OSHA, EPA and DOT regulations.
- L. The VA shall be provided an advance copy of the MSDS as required for all hazardous chemicals under OSHA 29 CFR 1910.1200 - Hazard Communication in the pre-start meeting submittal. Chlorinated compounds shall not be used with any spray adhesive, mastic remover or other product. Appropriate encapsulant(s) shall be provided.
- M. OSHA DANGER demarcation signs, as many and as required by OSHA 29 CFR 1926.1101(k)(7) shall be provided and placed by the Competent Person. All other posters and notices required by Federal and State regulations shall be posted in the Clean Room.
- N. Adequate and appropriate PPE for the project and number of personnel/shifts shall be provided. All personal protective equipment issued must be based on a written hazard assessment conducted under 29 CFR 1910.132(d).

2.2 MONITORING, INSPECTION AND TESTING

2.2.1 GENERAL

- A. Perform throughout abatement work monitoring, inspection and testing inside and around the regulated area in accordance with the OSHA requirements and these specifications. OSHA requires that the employee exposure to asbestos must not exceed 0.1 fiber per cubic centimeter (f/cc) of air, averaged over an 8-hour work shift. The CPIH/CIH is responsible for and shall inspect and oversee the performance of the Contractor IH Technician. The IH Technician shall continuously inspect and monitor conditions inside the regulated area to ensure compliance with these specifications. In addition, the CPIH/CIH shall personally manage air sample collection, analysis, and evaluation for personnel, regulated area, and adjacent area samples to satisfy OSHA requirements. Additional inspection and testing requirements are also indicated in other parts of this specification.
- B. The VA will employ an independent industrial hygienist (VPIH/CIH) consultant and/or use its own IH to perform various services on behalf of the VA. The VPIH/CIH will perform the necessary monitoring, inspection, testing, and other support services to ensure that VA patients, employees, and visitors will not be adversely affected by the abatement work, and that the abatement work proceeds in accordance with these specifications, that the abated areas or abated buildings have been successfully decontaminated. The work of the VPIH/CIH consultant in no way relieves the Contractor from their responsibility to perform the work in accordance with contract/specification requirements, to perform continuous inspection, monitoring and testing for the safety of their employees, and to perform other such services as specified. The cost of the VPIH/CIH and their services will be borne by the VA except for any repeat of final inspection and testing that may be required due to unsatisfactory initial results. Any repeated final inspections and/or testing, if required, will be paid for by the Contractor.
- C. If fibers counted by the VPIH/CIH during abatement work, either inside or outside the regulated area, utilizing the NIOSH 7400 air monitoring method, exceed the specified respective limits, the Contractor shall stop work. The Contractor may request confirmation of the results by analysis of the samples by TEM. Request must be in writing and submitted to the VA's representative. Cost for the confirmation of results will be borne by the Contractor for both the collection and analysis of samples and for the time delay that may/does result for this confirmation. Confirmation sampling and analysis will be the responsibility of the CPIH with review and approval of the VPIH/CIH. An agreement between the CPIH/CIH and the VPIH/CIH shall be reached on the exact details of the confirmation effort, in writing, including such things as the number of samples, location, collection, quality control on-site, analytical laboratory, interpretation of results and any follow-up actions. This written agreement shall be co-signed by the IH's and delivered to the VA's representative.

2.2.2 SCOPE OF SERVICES OF THE VPIH/CIH CONSULTANT

- A. The purpose of the work of the VPIH/CIH is to: assure quality; adherence to the specification; resolve problems; prevent the spread of contamination beyond the regulated area; and assure clearance at the end of the project. In addition, their work includes performing the final inspection and testing to determine whether the regulated area or building has been adequately decontaminated. All air monitoring is to

be done utilizing PCM/TEM. The VPIH/CIH will perform the following tasks:

1. Task 1: Establish background levels before abatement begins by collecting background samples. Retain samples for possible TEM analysis.
 2. Task 2: Perform continuous air monitoring, inspection, and testing outside the regulated area during actual abatement work to detect any faults in the regulated area isolation and any adverse impact on the surroundings from regulated area activities.
 3. Task 3: Perform unannounced visits to spot check overall compliance of work with contract/specifications. These visits may include any inspection, monitoring, and testing inside and outside the regulated area and all aspects of the operation except personnel monitoring.
 4. Task 4: Provide support to the VA representative such as evaluation of submittals from the Contractor, resolution of conflicts, interpret data, etc.
 5. Task 5: Perform, in the presence of the VA representative, final inspection and testing of a decontaminated regulated area at the conclusion of the abatement to certify compliance with all regulations and VA requirements/specifications.
 6. Task 6: Issue certificate of decontamination for each regulated area and project report.
- B. All documentation, inspection results and testing results generated by the VPIH/CIH will be available to the Contractor for information and consideration. The Contractor shall cooperate with and support the VPIH/CIH for efficient and smooth performance of their work.
- C. The monitoring and inspection results of the VPIH/CIH will be used by the VA to issue any Stop Removal orders to the Contractor during abatement work and to accept or reject a regulated area or building as decontaminated.

2.2.3 MONITORING, INSPECTION AND TESTING BY CONTRACTOR CPIH/CIH

The Contractor's CPIH/CIH is responsible for managing all monitoring, inspections, and testing required by these specifications, as well as any and all regulatory requirements adopted by these specifications. The CPIH/CIH is responsible for the continuous monitoring of all subsystems and procedures which could affect the health and safety of the Contractor's personnel. Safety and health conditions and the provision of those conditions inside the regulated area for all persons entering the regulated area is the exclusive responsibility of the Contractor/Competent Person. The person performing the personnel and area air monitoring inside the regulated area shall be an IH Technician, who shall be trained and shall have specialized field experience in sampling and analysis. The IH Technician shall have successfully completed a NIOSH 582 Course or equivalent and provide documentation. The IH Technician shall participate in the AIHA Asbestos Analysis Registry or participate in the Proficiency Analytic Testing program of AIHA for fiber counting quality control assurance. The IH Technician shall also be an accredited EPA AHERA/State Contractor/Supervisor or Abatement Worker and Building Inspector. The IH Technician shall have participated in five abatement projects collecting personal and area samples as well as responsibility for documentation on substantially similar projects in size and scope. The analytic laboratory used by the Contractor to analyze the samples shall be AIHA accredited for asbestos PAT and approved by the VA prior to

start of the project. A daily log shall be maintained by the CPIH/CIH or IH Technician, documenting all OSHA requirements for air personal monitoring for asbestos in 29 CFR 1926.1101(f), (g) and Appendix A. This log shall be made available to the VA representative and the VPIH/CIH upon request. The log will contain, at a minimum, information on personnel or area samples, other persons represented by the sample, the date of sample collection, start and stop times for sampling, sample volume, flow rate, and fibers/cc. The CPIH/CIH shall collect and analyze samples for each representative job being done in the regulated area, i.e., removal, wetting, clean-up, and load-out. No fewer than two personal samples per shift shall be collected and one area sample per 1,000 square feet of regulated area where abatement is taking place and one sample per shift in the clean room area shall be collected. In addition to the continuous monitoring required, the CPIH/CIH will perform inspection and testing at the final stages of abatement for each regulated area as specified in the CPIH/CIH responsibilities. Additionally, the CPIH/CIH will monitor and record pressure readings within the containment daily with a minimum of two readings at the beginning and at the end of a shift, and submit the data in the daily report.

2.3 ASBESTOS HAZARD ABATEMENT PLAN

The Contractor shall have established an Asbestos Hazard Abatement Plan (AHAP) in printed form and loose leaf folder consisting of simplified text, diagrams, sketches, and pictures that establish and explain clearly the procedures to be followed during all phases of the work by the Contractor's personnel. The AHAP must be modified as needed to address specific requirements of this project and the specifications. The AHAP shall be submitted for review and approval to the VA prior to the start of any abatement work. The minimum topics and areas to be covered by the AHAPs are:

- A. Minimum Personnel Qualifications
- B. Emergency Action Plan/Contingency Plans and Arrangements
- C. Security and Safety Procedures
- D. Respiratory Protection/Personal Protective Equipment Program and Training
- E. Medical Surveillance Program and Recordkeeping
- F. Regulated Area Requirements - Containment Barriers/Isolation of Regulated Area
- G. Decontamination Facilities and Entry/Exit Procedures (PDF and W/EDF)
- H. Negative Pressure Systems Requirements
- I. Monitoring, Inspections, and Testing
- J. Removal Procedures for ACM
- K. Removal of Contaminated Soil (if applicable)
- L. Encapsulation Procedures for ACM
- M. Disposal of ACM waste/equipment
- N. Regulated Area Decontamination/Clean-up
- O. Regulated Area Visual and Air Clearance
- P. Project Completion/Closeout

2.4 SUBMITTALS

2.4.1 PRE-START MEETING SUBMITTALS

Submit to the VA a minimum of 14 days prior to the pre-start meeting the following for review and approval. Meeting this requirement is a prerequisite for the pre-start meeting for this project:

- A. Submit a detailed work schedule for the entire project reflecting contract documents and the phasing/schedule requirements from the CPM chart.
- B. Submit a staff organization chart showing all personnel who will be working on the project and their capacity/function. Provide their qualifications, training, accreditations, and licenses, as appropriate. Provide a copy of the "Certificate of Worker's Acknowledgment" and the "Affidavit of Medical Surveillance and Respiratory Protection" for each person.
- C. Submit Asbestos Hazard Abatement Plan developed specifically for this project, incorporating the requirements of the specifications, prepared, signed and dated by the CPIH/CIH.
- D. Submit the specifics of the materials and equipment to be used for this project with manufacturer names, model numbers, performance characteristics, pictures/diagrams, and number available for the following:
 - 1. Supplied air system, negative air machines, HEPA vacuums, air monitoring pumps, calibration devices, pressure differential monitoring device and emergency power generating system.
 - 2. Waste water filtration system, shower system, containment barriers.
 - 3. Encapsulants, surfactants, hand held sprayers, airless sprayers, glovebags, and fire extinguishers.
 - 4. Respirators, protective clothing, personal protective equipment.
 - 5. Fire safety equipment to be used in the regulated area.
- E. Submit the name, location, and phone number of the approved landfill; proof/verification the landfill is approved for ACM disposal; the landfill's requirements for ACM waste; the type of vehicle to be used for transportation; and name, address, and phone number of subcontractor, if used. Proof of asbestos training for transportation personnel shall be provided.
- F. Submit required notifications and arrangements made with regulatory agencies having regulatory jurisdiction and the specific contingency/emergency arrangements made with local health, fire, ambulance, hospital authorities and any other notifications/arrangements.
- G. Submit the name, location and verification of the laboratory and/or personnel to be used for analysis of air and/or bulk samples. Personal air monitoring must be done in accordance with OSHA 29 CFR 1926.1101(f) and Appendix A. Area or clearance air monitoring shall be conducted in accordance with EPA AHERA protocols.
- H. Submit qualifications verification: Submit the following evidence of qualifications. Make sure that all references are current and verifiable by providing current phone numbers and documentation.
 - 1. Asbestos Abatement Company: Project experience within the past 3 years; listing projects first most similar to this project: Project Name; Type of Abatement; Duration; Cost; Reference Name/Phone Number; Final Clearance; Completion Date
 - 2. List of project(s) halted by owner, A/E, IH, regulatory agency in the last 3 years: Project Name; Reason; Date; Reference Name/Number; Resolution
 - 3. List asbestos regulatory citations (e.g., OSHA), notices of violations (e.g., Federal and state EPA), penalties, and legal actions taken against the company including and of the company's officers (including damages paid) in the last 3 years. Provide copies and all information needed for verification.
- I. Submit information on personnel: Provide a resume; address each item completely; copies of certificates, accreditations, and licenses.

Submit an affidavit signed by the CPIH/CIH stating that all personnel submitted below have medical records in accordance with OSHA 29 CFR 1926.1101(m) and 29 CFR 1910.20 and that the company has implemented a medical surveillance program and written respiratory protection program, and maintains recordkeeping in accordance with the above regulations. Submit the phone number and doctor/clinic/hospital used for medical evaluations.

1. CPIH/CIH and IH Technician: Name; years of abatement experience; list of projects similar to this one; certificates, licenses, accreditations for proof of AHERA/OSHA specialized asbestos training; professional affiliations; number of workers trained; samples of training materials; samples of AHAPs developed; medical opinion; and current respirator fit test.
 2. Competent Person(s)/Supervisor(s): Number; names; social security numbers; years of abatement experience as Competent Person/Supervisor; list of similar projects in size/complexity as Competent Person/Supervisor; as a worker; certificates, licenses, accreditations; proof of AHERA/OSHA specialized asbestos training; maximum number of personnel supervised on a project; medical opinion (asbestos surveillance and respirator use); and current respirator fit test.
 3. Workers: Numbers; names; social security numbers; years of abatement experience; certificates, licenses, accreditations; training courses in asbestos abatement and respiratory protection; medical opinion (asbestos surveillance and respirator use); and current respirator fit test.
- J. Submit copies of State license for asbestos abatement; copy of insurance policy, including exclusions with a letter from agent stating in plain language the coverage provided and the fact that asbestos abatement activities are covered by the policy; copy of AHAPs incorporating the requirements of this specification; information on who provides your training, how often; who provides medical surveillance, how often; who performs and how is personal air monitoring of abatement workers conducted; a list of references of independent laboratories/IH's familiar with your air monitoring and standard operating procedures; and copies of monitoring results of the five referenced projects listed and analytical method(s) used.
- K. Rented equipment must be decontaminated prior to returning to the rental agency.
- L. Submit, before the start of work, the manufacturer's technical data for all types of encapsulants, all MSDS and application instructions.

2.4.2 SUBMITTALS DURING ABATEMENT

- A. The Competent Person shall maintain and submit a daily log at the regulated area documenting the dates and times of the following: purpose, attendees and summary of meetings; all personnel entering/exiting the regulated area; document and discuss the resolution of unusual events such as barrier breeching, equipment failures, emergencies, and any cause for stopping work; and representative air monitoring and results/TWA's/EL's. Submit this information daily to the VPIH/CIH.
- B. The CPIH/CIH shall document and maintain the inspection and approval of the regulated area preparation prior to start of work and daily during work.
 1. Removal of any poly barriers.

2. Visual inspection/testing by the CPIH/CIH or IH Technician prior to application of lockdown encapsulant.
3. Packaging and removal of ACM waste from regulated area.
4. Disposal of ACM waste materials; copies of Waste Shipment Records/landfill receipts to the VA's representative on a weekly basis.

2.4.3 SUBMITTALS AT COMPLETION OF ABATEMENT

The CPIH/CIH shall submit a project report consisting of the daily log book requirements and documentation of events during the abatement project including Waste Shipment Records signed by the landfill's agent. It will also include information on the containment and transportation of waste from the containment with applicable Chain of Custody forms. The report shall include a certificate of completion, signed and dated by the CPIH/CIH, in accordance with Attachment #1. All clearance and perimeter area samples must be submitted. The VA Representative will retain the abatement report after completion of the project and provide copies of the abatement report to VAMC Office of Engineer and the Safety Office.

2.5 ENCAPSULANTS

2.5.1 TYPES OF ENCAPSULANTS

- A. The following four types of encapsulants, if used, must comply with performance requirements as stated in paragraph 2.6.2:
 1. Removal encapsulant - used as a wetting agent to remove ACM.
 2. Bridging encapsulant - provides a tough, durable coating on ACM.
 3. Penetrating encapsulant - penetrates/encapsulates ACM at least 13 mm (1/2").
 4. Lockdown encapsulant - seals microscopic fibers on surfaces after ACM removal.

2.5.2 PERFORMANCE REQUIREMENTS

Encapsulants shall meet the latest requirements of EPA; shall not contain toxic or hazardous substances; or solvents; and shall comply with the following performance requirements:

- A. General Requirements for all Encapsulants:
 1. ASTM E84: Flame spread of 25; smoke emission of 50.
 2. University of Pittsburgh Protocol: Combustion Toxicity; zero mortality.
 3. ASTM C732: Accelerated Aging Test; Life Expectancy - 20 years.
 4. ASTM E96: Permeability - minimum of 0.4 perms.
- B. Bridging/Penetrating Encapsulants:
 1. ASTM E736: Cohesion/Adhesion Test - 24 kPa (50 lbs/ft²).
 2. ASTM E119: Fire Resistance - 3 hours (Classified by UL for use on fibrous/cementitious fireproofing).
 3. ASTM D2794: Gardner Impact Test; Impact Resistance - minimum 11.5 kg-mm (43 in/lb).
 4. ASTM D522: Mandrel Bend Test; Flexibility - no rupture or cracking.
- C. Lockdown Encapsulants:
 1. ASTM E119: Fire resistance - 3 hours (tested with fireproofing over encapsulant applied directly to steel member).
 2. ASTM E736: Bond Strength - 48 kPa (100 lbs/ft²) (test compatibility with cementitious and fibrous fireproofing).
 3. In certain situations, encapsulants may have to be applied to hot pipes/equipment. The encapsulant must be able to withstand high

temperatures without cracking or off-gassing any noxious vapors during application.

2.5.3 CERTIFICATES OF COMPLIANCE

The Contractor shall submit to the VA representative certification from the manufacturer indicating compliance with performance requirements for encapsulants when applied according to manufacturer recommendations.

PART 3 - EXECUTION

3.1 REGULATED AREA PREPARATIONS

3.1.1 SITE SECURITY

- A. Regulated area access is to be restricted only to authorized, trained/accredited and protected personnel. These may include the Contractor's employees, employees of Subcontractors, VA employees and representatives, State and local inspectors, and any other designated individuals. A list of authorized personnel shall be established prior to commencing the project and be posted in the clean room of the decontamination unit.
- B. Entry into the regulated area by unauthorized individuals shall be reported immediately to the Competent Person by anyone observing the entry. The Competent Person shall immediately require any unauthorized person to leave the regulated area and then notify the VA Contracting Officer or VA Representative using the most expeditious means.
- C. A log book shall be maintained in the clean room of the decontamination unit. Anyone who enters the regulated area must record their name, affiliation, time in, and time out for each entry.
- D. Access to the regulated area shall be through a single decontamination unit. All other access (doors, windows, hallways, etc.) shall be sealed or locked to prevent entry to or exit from the regulated area. The only exceptions for this requirement are the waste/equipment load-out area which shall be sealed except during the removal of containerized asbestos waste from the regulated area, and emergency exits. Emergency exits shall not be locked from the inside; however, they shall be sealed with poly sheeting and taped until needed. In any situation where exposure to high temperatures which may result in a flame hazard, fire retardant poly sheeting must be used.
- E. The Contractor's Competent Person shall control site security during abatement operations in order to isolate work in progress and protect adjacent personnel. A 24 hour security system shall be provided at the entrance to the regulated area to assure that all entrants are logged in/out and that only authorized personnel are allowed entrance.
- F. The Contractor will have the VA's assistance in notifying adjacent personnel of the presence, location and quantity of ACM in the regulated area and enforcement of restricted access by the VA's employees.
- G. The regulated area shall be locked during non-working hours and secured by VA Representative or Competent Person. The VA Police should be informed of asbestos abatement regulated areas to provide security checks during facility rounds and emergency response.

3.1.2. SIGNAGE AND POWER MANAGEMENT

- A. Post OSHA DANGER signs meeting the specifications of OSHA 29 CFR 1926.1101 at any location and approaches to the regulated area where airborne concentrations of asbestos may exceed the PEL. Signs shall be posted at a distance sufficiently far enough away from the regulated area to permit any personnel to read the sign and take the necessary measures to avoid exposure. Additional signs will be posted following construction of the regulated area enclosure.
- B. Shut down and lock out/tag out electric power to the regulated area. Provide temporary power and lighting. Insure safe installation including GFCI of temporary power sources and equipment by compliance with all applicable electrical code and OSHA requirements for temporary electrical systems. Electricity shall be provided by the VA.
- C. Shut down and lock out/tag out heating, cooling, and air conditioning system (HVAC) components that are in, supply or pass through the regulated area. Investigate the regulated area and agree on pre-abatement condition with the VA's representative. Seal all intake and exhaust vents in the regulated area with duct tape and 2 layers of 6-mil poly. Also, seal any seams in system components that pass through the regulated area. Remove all contaminated HVAC system filters and place in labeled 6-mil polyethylene disposal bags for staging and eventual disposal as asbestos waste.

3.1.3 NEGATIVE PRESSURE FILTRATION SYSTEM

The Contractor shall provide enough HEPA negative air machines to effect $> - 0.02''$ WCG pressure. The Competent Person shall determine the number of units needed for the regulated area by dividing the cubic feet in the regulated area by 15 and then dividing that result by the cubic feet per minute (CFM) for each unit to determine the number of units needed to effect $> - 0.02''$ WCG pressure. Provide a standby unit in the event of machine failure and/or emergency in an adjacent area. NIOSH has done extensive studies and has determined that negative air machines typically operate at ~50% efficiency. The contractor shall consider this in their determination of number of units needed to provide $> - 0.02''$ WCG pressure. The contractor shall use double the number of machines, based on their calculations, or submit proof their machines operate at stated capacities, at a 2" pressure drop across the filters.

3.1.3.1 DESIGN AND LAYOUT

- A. Before start of work submit the design and layout of the regulated area and the negative air machines. The submittal shall indicate the number of, location of and size of negative air machines. The point(s) of exhaust, air flow within the regulated area, anticipated negative pressure differential, and supporting calculations for sizing shall be provided. In addition, submit the following:

1. Method of supplying power to the units and designation/location of the panels.
2. Description of testing method(s) for correct air volume and pressure differential.
3. If auxiliary power supply is to be provided for the negative air machines, provide a schematic diagram of the power supply and manufacturer's data on the generator and switch.

3.1.3.2 NEGATIVE AIR MACHINES (HEPA UNITS)

- A. Negative Air Machine Cabinet: The cabinet shall be constructed of steel or other durable material capable of withstanding potential damage from rough handling and transportation. The width of the cabinet shall be less than 30" in order to fit in standard doorways. The cabinet must be factory sealed to prevent asbestos fibers from being released during use, transport, or maintenance. Any access to and replacement of filters shall be from the inlet end. The unit must be on casters or wheels.
- B. Negative Air Machine Fan: The rating capacity of the fan must indicate the CFM under actual operating conditions. Manufacturer's typically use "free-air" (no resistance) conditions when rating fans. The fan must be a centrifugal type fan.
- C. Negative Air Machine Final Filter: The final filter shall be a HEPA filter. The filter media must be completely sealed on all edges within a structurally rigid frame. The filter shall align with a continuous flexible gasket material in the negative air machine housing to form an air tight seal. Each HEPA filter shall be certified by the manufacturer to have an efficiency of not less than 99.97%. Testing shall have been done in accordance with Military Standard MIL-STD-282 and Army Instruction Manual 136-300-175A. Each filter must bear a UL586 label to indicate ability to perform under specified conditions. Each filter shall be marked with the name of the manufacturer, serial number, air flow rating, efficiency and resistance, and the direction of test air flow.
- D. Negative Air Machine Pre-filters: The pre-filters, which protect the final HEPA filter by removing larger particles, are required to prolong the operating life of the HEPA filter. Two stages of pre-filtration are required. A first stage pre-filter shall be a low efficiency type for particles 10 µm or larger. A second stage pre-filter shall have a medium efficiency effective for particles down to 5 µm or larger. Pre-filters shall be installed either on or in the intake opening of the NAM and the second stage filter must be held in place with a special housing or clamps.
- E. Negative Air Machine Instrumentation: Each unit must be equipped with a gauge to measure the pressure drop across the filters and to indicate when filters have become loaded and need to be changed. A table indicating the cfm for various pressure readings on the gauge shall be affixed near the gauge for reference or the reading shall indicate at what point the filters shall be changed, noting cfm delivery. The unit must have an elapsed time meter to show total hours of operation.

- F. Negative Air Machine Safety and Warning Devices: An electrical/ mechanical lockout must be provided to prevent the fan from being operated without a HEPA filter. Units must be equipped with an automatic shutdown device to stop the fan in the event of a rupture in the HEPA filter or blockage in the discharge of the fan. Warning lights are required to indicate normal operation; too high a pressure drop across filters; or too low of a pressure drop across filters.
- G. Negative Air Machine Electrical: All electrical components shall be approved by the National Electrical Manufacturer's Association (NEMA) and Underwriters Laboratories (UL). Each unit must be provided with overload protection and the motor, fan, fan housing, and cabinet must be grounded.
- H. It is essential that replacement HEPA filters be tested using an "in-line" testing method, to ensure the seal around the periphery was not damaged during replacement. Damage to the outer HEPA filter seal could allow contaminated air to bypass the HEPA filter and be discharged to an inappropriate location. Contractor will provide written documentation of test results for negative air machine units with HEPA filters changed by the contractor or documentation when changed and tested by the contractor filters

3.1.3.3 PRESSURE DIFFERENTIAL

The fully operational negative air system within the regulated area shall continuously maintain a pressure differential of - 0.02" water column gauge. Before any disturbance of any asbestos material, this shall be demonstrated to the VA by use of a pressure differential meter/manometer as required by OSHA 29 CFR 1926.1101(e)(5)(i). The Competent Person shall be responsible for providing, maintaining, and documenting the negative pressure and air changes as required by OSHA and this specification.

3.1.3.4 MONITORING

The pressure differential shall be continuously monitored and recorded between the regulated area and the area outside the regulated area with a monitoring device that incorporates a strip chart recorder. The strip chart recorder shall become part of the project log and shall indicate at least -0.02" water column gauge for the duration of the project.

3.1.3.5 AUXILIARY GENERATOR

If the building is occupied during abatement, provide an auxiliary gasoline/diesel generator located outside the building in an area protected from the weather. In the event of a power failure of the general power grid and the VAMC emergency power grid, the generator must automatically start and supply power to a minimum of 50% of the negative air machines in operation.

3.1.3.6 SUPPLEMENTAL MAKE-UP AIR INLETS

Provide, as needed for proper air flow in the regulated area, in a location approved by the VA, openings in the plastic sheeting to allow outside air to flow into the regulated area. Auxiliary makeup air inlets must be located as far from the

negative air machines as possible, off the floor near the ceiling, and away from the barriers that separate the regulated area from the occupied clean areas. Cover the inlets with weighted flaps which will seal in the event of failure of the negative pressure system.

3.1.3.7 TESTING THE SYSTEM

The negative pressure system must be tested before any ACM is disturbed in any way. After the regulated area has been completely prepared, the decontamination units set up, and the negative air machines installed, start the units up one at a time. Demonstrate and document the operation and testing of the negative pressure system to the VA using smoke tubes and a negative pressure gauge. Verification and documentation of adequate negative pressure differential across each barrier must be done at the start of each work shift.

3.1.3.8 DEMONSTRATION OF THE NEGATIVE PRESSURE FILTRATION SYSTEM

The demonstration of the operation of the negative pressure system to the VA shall include, but not be limited to, the following:

- A. Plastic barriers and sheeting move lightly in toward the regulated area.
- B. Curtains of the decontamination units move in toward regulated area.
- C. There is a noticeable movement of air through the decontamination units. Use the smoke tube to demonstrate air movement from the clean room to the shower room to the equipment room to the regulated area.
- D. Use smoke tubes to demonstrate air is moving across all areas in which work is to be done. Use a differential pressure gauge to indicate a negative pressure of at least -0.02" across every barrier separating the regulated area from the rest of the building. Modify the system as necessary to meet the above requirements.

3.1.3.9 USE OF THE NEGATIVE PRESSURE FILTRATION SYSTEM DURING ABATEMENT OPERATIONS

- A. Start units before beginning any disturbance of ACM occurs. After work begins, the units shall run continuously, maintaining 4 actual air changes per hour at a negative pressure differential of -0.02" water column gauge, for the duration of the work until a final visual clearance and final air clearance has been successfully completed. No negative air units shall be shut down at any time unless authorized by the VA Contracting Officer, verbally and in writing.
- B. Pre-cleaning of ACM contaminated items shall be performed after the enclosure has been erected and negative pressure has been established in the work area. After items have been pre-cleaned and decontaminated, they may be removed from the work area for storage until the completion of abatement in the work area.

- C. Abatement work shall begin at a location farthest from the units and proceed towards them. If an electric failure occurs, the Competent Person shall stop all abatement work and immediately begin wetting all exposed asbestos materials for the duration of the power outage. Abatement work shall not resume until power is restored and all units are operating properly again.
- D. The negative air machines shall continue to run after all work is completed and until a final visual clearance and a final air clearance has been successfully completed for that regulated area.

3.1.3.10 DISMANTLING THE SYSTEM

After completion of the final visual and final air clearance has been obtained by the VPIH/CIH, the units may be shut down. The unit exterior surfaces shall have been completely decontaminated; pre-filters are not to be removed and the units inlet/outlet sealed with 2 layers of 6 mil poly immediately after shut down. No filter removal shall occur at the VA site following successful completion of site clearance. OSHA/EPA/DOT asbestos shall be attached to the units.

3.1.4 CONTAINMENT BARRIERS AND COVERINGS IN THE REGULATED AREA

3.1.4.1 GENERAL

Seal off the perimeter to the regulated area to completely isolate the regulated area from adjacent spaces. All surfaces in the regulated area must be covered to prevent contamination and to facilitate clean-up. Should adjacent areas become contaminated as a result of the work, shall immediately stop work and clean up the contamination at no additional cost to the VA. Provide firestopping and identify all fire barrier penetrations due to abatement work as specified in Section 3.1.4.8; FIRESTOPPING.

3.1.4.2 PREPARATION PRIOR TO SEALING THE REGULATED AREA

Place all tools, scaffolding, materials and equipment needed for working in the regulated area prior to erecting any plastic sheeting. All uncontaminated removable furniture, equipment and/or supplies shall be removed by the VA from the regulated area before commencing work. Any objects remaining in the regulated area shall be completely covered with 2 layers of 6-mil fire retardant poly sheeting and secured with duct tape. Lock out and tag out any HVAC/electrical systems in the regulated area.

3.1.4.3 CONTROLLING ACCESS TO THE REGULATED AREA

Access to the regulated area is allowed only through the personnel decontamination facility (PDF). All other means of access shall be eliminated and OSHA DANGER demarcation signs posted as required by OSHA. If the regulated area is adjacent to, or within view of an occupied area, provide a visual barrier of 6 mil opaque fire retardant poly to prevent building occupant observation. If the adjacent area is

accessible to the public, the barrier must be solid and capable of withstanding the negative pressure.

3.1.4.4 CRITICAL BARRIERS

Completely separate any operations in the regulated area from adjacent areas using 2 layers of 6 mil fire retardant poly and duct tape. Individually seal with 2 layers of 6 mil poly and duct tape all HVAC openings into the regulated area. Individually seal all lighting fixtures, clocks, doors, windows, convectors, speakers, or any other objects/openings in the regulated area. Heat must be shut off any objects covered with poly.

3.1.4.5 PRIMARY BARRIERS

- A. Cover the regulated area with two layers of 6 mil fire retardant poly on the floors and two layers of 4 mil, fire retardant poly on the walls, unless otherwise directed in writing by the VA representative. Floor layers must form a right angle with the wall and turn up the wall at least 300 mm (12"). Seams must overlap at least 1800 mm (6') and must be spray glued and taped. Install sheeting so that layers can be removed independently from each other. Carpeting shall be covered with three layers of 6 mil poly. Corrugated cardboard sheets must be placed between the bottom and middle layers of poly. Mechanically support and seal with duct tape and glue all wall layers.

- B. If stairs and ramps are covered with 6 mil plastic, two layers must be used. Provide 19 mm (3/4") exterior grade plywood treads held in place with duct tape/glue on the plastic. Do not cover rungs or rails with any isolation materials.

3.1.4.6 SECONDARY BARRIERS

A loose layer of 6 mil shall be used as a drop cloth to protect the primary layers from debris generated during the abatement. This layer shall be replaced as needed during the work and at a minimum once per work day.

3.1.4.7 EXTENSION OF THE REGULATED AREA

If the enclosure of the regulated area is breached in any way that could allow contamination to occur, the affected area shall be included in the regulated area and constructed as per this section. Decontamination measures must be started immediately and continue until air monitoring indicates background levels are met.

3.1.4.8 FIRESTOPPING

- A. Through penetrations caused by cables, cable trays, pipes, sleeves, conduits, etc. must be firestopped with a fire-rated firestop system providing an air tight seal.

- B. Firestop materials that are not equal to the wall or ceiling penetrated shall be brought to the attention of the VA Representative. The contractor shall list all areas of penetration, the type of sealant used, and whether or not the location is fire rated. Any discovery of penetrations during abatement shall be brought to the attention of the VA representative immediately. All walls, floors and ceilings are considered fire rated unless otherwise determined by the VA Representative or Fire Marshall.
- C. Any visible openings whether or not caused by a penetration shall be reported by the Contractor to the VA Representative for a sealant system determination. Firestops shall meet ASTM E814 and UL 1479 requirements for the opening size, penetrant, and fire rating needed.

3.1.5 SANITARY FACILITIES

The Contractor shall provide sanitary facilities for abatement personnel and maintain them in a clean and sanitary condition throughout the abatement project.

3.1.6 PERSONAL PROTECTIVE EQUIPMENT

Provide whole body clothing, head coverings, gloves and foot coverings and any other personal protective equipment as determined by conducting the hazard assessment required by OSHA at 29 CFR 1910.132 (d). The Competent Person shall ensure the integrity of personal protective equipment worn for the duration of the project. Duct tape shall be used to secure all suit sleeves to wrists and to secure foot coverings at the ankle.

3.1.7 PRE-CLEANING

The VA will provide water for abatement purposes. The Contractor shall connect to the existing VA system. The service to the shower(s) shall be supplied with backflow prevention.

Pre-cleaning of ACM contaminated items shall be performed after the enclosure has been erected and negative pressure has been established in the work area. All workers performing pre-cleaning activities must don appropriate personal protective equipment (PPE), as specified throughout this document and as approved in the Contractor's work plan. After items have been pre-cleaned and decontaminated, they may be removed from the work area for storage until the completion of abatement in the work area.

Pre-clean all movable objects within the regulated area using a HEPA filtered vacuum and/or wet cleaning methods as appropriate. After cleaning, these objects shall be removed from the regulated area and carefully stored in an uncontaminated location. Drapes, clothing, upholstered furniture and other fabric items should be disposed of as asbestos contaminated waste. Cleaning these asbestos contaminated items utilizing HEPA vacuum techniques and off-premises steam cleaning is very difficult and cannot guarantee decontamination. Carpeting will be disposed of prior to abatement if in the regulated area. If ACM floor tile is attached to the carpet while the Contractor is removing the

carpet that section of the carpet will be disposed of as asbestos waste.

Pre-clean all fixed objects in the regulated area using HEPA filtered vacuums and/or wet cleaning techniques as appropriate. Careful attention must be paid to machinery behind grills or gratings where access may be difficult but contamination may be significant. Also, pay particular attention to wall, floor and ceiling penetration behind fixed items. After pre-cleaning, enclose fixed objects with 2 layers of 6-mil poly and seal securely in place with duct tape. Objects (e.g., permanent fixtures, shelves, electronic equipment, laboratory tables, sprinklers, alarm systems, closed circuit TV equipment and computer cables) which must remain in the regulated area and that require special ventilation or enclosure requirements should be designated here along with specified means of protection. Contact the manufacturer for special protection requirements.

Pre-clean all surfaces in the regulated area using HEPA filtered vacuums and/or wet cleaning methods as appropriate. Do not use any methods that would raise dust such as dry sweeping or vacuuming with equipment not equipped with HEPA filters. Do not disturb asbestos-containing materials during this pre-cleaning phase.

3.1.8 PRE-ABATEMENT ACTIVITIES

3.1.8.1 PRE-ABATEMENT MEETING

The VA representative, upon receipt, review, and substantial approval of all pre-abatement submittals and verification by the CPIH/CIH that all materials and equipment required for the project are on the site, will arrange for a pre-abatement meeting between the Contractor, the CPIH/CIH, Competent Person(s), the VA representative(s), and the VPIH/CIH. The purpose of the meeting is to discuss any aspect of the submittals needing clarification or amplification and to discuss any aspect of the project execution and the sequence of the operation. The Contractor shall be prepared to provide any supplemental information/documentation to the VA's representative regarding any submittals, documentation, materials or equipment. Upon satisfactory resolution of any outstanding issues, the VA's representative will issue a written order to proceed to the Contractor. No abatement work of any kind described in the following provisions shall be initiated prior to the VA written order to proceed.

3.1.8.2 PRE-ABATEMENT CONSTRUCTION AND OPERATIONS

- A. Perform all preparatory work for the first regulated area in accordance with the approved work schedule and with this specification.
- B. Upon completion of all preparatory work, the CPIH/CIH will inspect the work and systems and will notify the VA's representative when the work is completed in accordance with this specification. The VA's representative may inspect the regulated area and the systems with the VPIH/CIH and may require that upon satisfactory inspection, the Contractor's employees perform all major aspects of the approved AHAP(s), especially worker protection, respiratory systems, contingency plans, decontamination procedures, and monitoring to demonstrate satisfactory operation. The

operational systems for respiratory protection and the negative pressure system shall be demonstrated for proper performance.

- C. The CPIH/CIH shall document the pre-abatement activities described above and deliver a copy to the VA's representative.
- D. Upon satisfactory inspection of the installation of and operation of systems the VA's representative will notify the Contractor in writing to proceed with the asbestos abatement work in accordance with this specification and all applicable regulations.

3.1.8.3 PRE-ABATEMENT INSPECTIONS AND PREPARATIONS

Before any work begins on the construction of the regulated area, the Contractor will:

- A. Conduct a space-by-space inspection with an authorized VA representative and prepare a written inventory of all existing damage in those spaces where asbestos abatement will occur. Still or video photography may be used to supplement the written damage inventory. Document will be signed and certified as accurate by both parties.
- B. The VA Representative, the Contractor, and the VPIH/CIH must be aware of AEQA 10-95 indicating the failure to identify asbestos in the areas listed as well as common issues when preparing specifications and contract documents. This is especially critical when demolition is planned, because AHERA surveys are non-destructive, and ACM may remain undetected. A NESHAPS (destructive) ACM inspection should be conducted on all building structures that will be demolished. Ensure the following areas are inspected on the project: lay-in ceilings concealing ACM; ACM behind walls/windows from previous renovations; inside utility chases/walls; transite piping/ductwork/sheets; behind radiators; lab fume hoods; transite lab countertops; roofing materials; below window sills; water/sewer lines; electrical conduit coverings; crawlspaces (previous abatement contamination); flooring/mastic covered by carpeting/new flooring; exterior insulated wall panels; on underground fuel tanks; and steam line trench coverings.
- C. Ensure that all furniture, machinery, equipment, curtains, drapes, blinds, and other movable objects required to be removed from the regulated area have been cleaned and removed or properly protected from contamination.
- D. If present and required, remove and dispose of carpeting from floors in the regulated area.
- E. Inspect existing firestopping in the regulated area. Correct as needed.

3.2 REMOVAL OF ACM

3.2.1 WETTING ACM

- A. Use amended water for the wetting of ACM prior to removal. The Competent Person shall assure the wetting of ACM meets the definition of "adequately wet" in the EPA NESHAP regulation and OSHA's "wet methods" for the duration of the project. A removal encapsulant may be

used instead of amended water with written approval of the VA's representative.

- B. Amended Water: Provide water to which a surfactant has been added shall be used to wet the ACM and reduce the potential for fiber release during disturbance of ACM. The mixture must be equal to or greater than the wetting provided by water amended by a surfactant consisting one ounce of 50% polyoxyethylene ester and 50% polyoxyethylene ether mixed with 5 gallons (19L) of water.
- C. Removal Encapsulant: When authorized by VA, provide a penetrating encapsulant designed specifically for the removal of ACM. The material must, when used, result in adequate wetting of the ACM and retard fiber release during removal.

3.2.2 SECONDARY BARRIER AND WALKWAYS

- A. Install as a drop cloth a 6 mil poly sheet at the beginning of each work shift where removal is to be done during that shift. Completely cover floors and any walls within 10 feet (3 meters) of the area where work is to be done. Secure the secondary barrier with duct tape to prevent it from moving or debris from getting behind it. Remove the secondary barrier at the end of the shift or as work in the area is completed. Keep residue on the secondary barrier wetted. When removing, fold inward to prevent spillage and place in a disposal bag.
- B. Install walkways using 6 mil black poly between the regulated area and the decontamination facilities (PDF and W/EDF) to protect the primary layers from contamination and damage. Install the walkways at the beginning of each shift and remove at the end of each shift.

3.2.3 WET REMOVAL OF ACM

- A. Adequately and thoroughly wet the ACM to be removed prior to removal with amended water or when authorized by VA, removal encapsulant to reduce/prevent fiber release to the air. Adequate time (at a minimum two hours) must be allowed for the amended water or removal encapsulant to saturate the ACM. Abatement personnel must not disturb dry ACM. Use a fine spray of amended water or removal encapsulant. Saturate the material sufficiently to wet to the substrate without causing excessive dripping. The material must be sprayed repeatedly/continuously during the removal process in order to maintain adequately wet conditions. Removal encapsulants must be applied in accordance with the manufacturer's written instructions. Perforate or carefully separate, using wet methods, an outer covering that is painted or jacketed in order to allow penetration and wetting of the material. Where necessary, carefully remove covering while wetting to minimize fiber release. **In no event shall dry removal occur except when authorized in writing by the VPIH/CIH and VA when a greater safety hazard (e.g., electricity) is present.**
- B. If ACM does not wet well with amended water due to composition, coating or jacketing, remove as follows:
 - 1. Mist work area continuously with amended water whenever necessary to reduce airborne fiber levels.
 - 2. Remove saturated ACM in small sections. Do not allow material to dry out. As material is removed, bag material, while still wet into disposal bags. Twist the bag neck tightly, bend over (gooseneck) and seal with a minimum of three tight wraps of duct tape. Clean

/decontaminate the outside of the bag of any residue and move to washdown station adjacent to W/EDF.

3. Fireproofing or Architectural Finish on Scratch Coat: Spray with a fine mist of amended water or removal encapsulant. Allow time for saturation to the substrate. Do not over saturate causing excess dripping. Scrape material from substrate. Remove material in manageable quantities and control falling to staging or floor. If the falling distance is over 20 feet (6M), use a drop chute to contain material through descent. Remove residue remaining on the scratch coat after scraping is done using a stiff bristle hand brush. If a removal encapsulant is used, remove residue completely before the encapsulant dries. Periodically re-wet the substrate with amended water as needed to prevent drying of the material before the residue is removed from the substrate.
4. Fireproofing or Architectural Finish on Wire Lath: Spray with a fine mist of amended water or removal encapsulant. Allow time to completely saturate the material. Do not over saturate causing excess dripping. If the surface has been painted or otherwise coated, cut small holes as needed and apply amended water or removal encapsulant from above. Cut saturated wire lath into 2' x 6' (50mm x 150mm) sections and cut hanger wires. Roll up complete with ACM, cover in burlap and hand place in disposal bag. Do not drop to floor. After removal of lath/ACM, remove any overspray on decking and structure using stiff bristle nylon brushes. Depending on hardness of overspray, scrapers may be needed for removal.
5. Pipe/Tank/Vessel/Boiler Insulation: Remove the outer layer of wrap while spraying with amended water in order to saturate the ACM. Spray ACM with a fine mist of amended water or removal encapsulant. Allow time to saturate the material to the substrate. Cut bands holding pre-formed pipe insulation sections. Slit jacketing at the seams, remove and hand place in a disposal bag. Do not allow dropping to the floor. Remove molded fitting insulation/mud in large pieces and hand place in a disposal bag. Remove any residue on pipe or fitting with a stiff bristle nylon brush. In locations where pipe fitting insulation is removed from fibrous glass or other non-asbestos insulated straight runs of pipe, remove fibrous material at least 6" from the point it contacts the ACM.

3.2.4 WET REMOVAL OF AMOSITE

- A. The following areas shown on drawings indicate locations of amosite ACM which will require local exhaust ventilation and collection as described below, in addition to wet removal. Provide specific description /locations/ drawings.
- B. Provide local exhaust ventilation and collection systems to assure collection of amosite fibers at the point of generation. A 300 mm (12") flexible rigid non-collapsing duct shall be located no more than 600 mm (2') from any scraping/brushing activity. Primary filters must be replaced every 30 minutes on the negative air machines. Each scraping/brushing activity must have a negative air machine devoted to it. For pre-molded pipe insulation or cutting wire lathe attach a 1200 mm (4') square flared end piece on the intake of the duct. Support the duct horizontally at a point 600 mm (2') below the work to effect capture. One person in the crew shall be assigned to operate the duct collection system on a continual basis.

- C. Amosite does not wet well with amended water. Submit full information/documentation on the wetting agent proposed prior to start for review and approval by the VPIH/CIH and VA Contracting Officer. Insure that the material is worked on in small sections and is thoroughly and continuously wetted. Package as soon as possible while wet. Remove as required.

3.2.5 REMOVAL OF ACM/DIRT FLOORS AND OTHER SPECIAL PROCEDURES

A. MAJOR ABATEMENT ON DIRT FLOORS:

When working on dirt floors, remove all visible asbestos debris using wet methods after set-up of PDF, W/EDF, negative air systems as required. Perform work and decontaminate/clean-up; perform lockdown as needed and complete work as required in these specifications. The asbestos contaminated soil (ACS) shall be removed and/or enclosed.

Options for abatement of asbestos contaminated soil include: Removal of top 6 inches of soil; encapsulated the soil using shotcrete or other spray applied concrete materials. Considerations for which option to be used will be made by the VA representative. Factors which may affect which option to be used may include: access to the work area; height of the area (such as is there sufficient height to use concrete materials in the area, etc.) Soils covered with permanent barriers **MUST HAVE PERMANENT SIGNAGE INSTALLED TO WARN AGAINST PENETRATION ASSOCIATED WITH POTENTIAL DISTURBANCE OF ASBESTOS.**

1. Remove ACS as shown on drawings to a minimum depth of 6 using wet methods. After wetting with amended water to minimize dust, shovel dirt into disposal bags. The CPIH/CIH shall closely monitor work conditions and take appropriate action to protect workers from over exposure to asbestos and heat stress. The minimum number of air changes per hour shall be six using negative air machines. Use special vacuum truck equipped with HEPA filtration to remove soil
2. Enclosure of ACS using a concrete layer of 4" over the entire surface may also be done. Thoroughly dampen soil first with amended water before pouring concrete. Personnel shall be proficient in concrete finishing as well as asbestos trained.

B. Crawlspace/Pipe Tunnels:

When working in crawlspaces or pipe tunnels, remove all visible asbestos debris using wet methods (if possible) after set-up of PDF, W/EDF, and after establishing negative air systems as required. Perform work and decontaminate/clean-up; perform lockdown as needed and complete work as required in these specifications. The asbestos contaminated soil (ACS) shall be removed and/or enclosed. Clearance requirements include confirmation sampling of affected soil by Polarized Light Microscopy (PLM). Clearance sampling requirements are specified in Sections 3.6.4 and 3.6.5.

Options for abatement of asbestos contaminated soil include: Removal of top 6 inches of soil; encapsulated the soil using shotcrete or other spray applied concrete materials. Considerations for which option to be used will be made by the VA representative. Factors which may affect which option to be used may include: access to the work area; height of the area (such as is there sufficient height to use concrete materials in the area, etc.)

3.3 LOCKDOWN ENCAPSULATION

3.3.1 GENERAL

Lockdown encapsulation is an integral part of the ACM removal. At the conclusion of ACM removal and before removal of the primary barriers, the contractor shall encapsulate all surfaces with a bridging encapsulant.

3.3.2 DELIVERY AND STORAGE

Deliver materials to the job site in original, new and unopened containers bearing the manufacturer's name and label as well as the following information: name of material, manufacturer's stock number, date of manufacture, thinning instructions, application instructions and the MSDS for the material.

3.3.3 WORKER PROTECTION

Before beginning work with any material for which an MSDS has been submitted, provide workers with any required personal protective equipment. The required personal protective equipment shall be used whenever exposure to the material might occur. In addition to OSHA/specification requirements for respiratory protection, a paint pre-filter and an organic vapor cartridge, at a minimum, shall be used in addition to the HEPA filter when an organic solvent based encapsulant is used. The CPHI/CIH shall be responsible for provision of adequate respiratory protection. Note: Flammable and combustible encapsulants shall not be used, unless authorized in writing by the VA.

3.3.4 ENCAPSULATION OF SCRATCH COAT PLASTER OR PIPING

- A. Apply two coats of lockdown encapsulant to the scratch coat plaster or piping after all ACM has been removed. Apply in strict accordance with the manufacturer's instructions. Any deviation from the instructions must be approved by the VA's representative in writing prior to commencing the work.
- B. Apply the lockdown encapsulant with an airless sprayer at a pressure and using a nozzle orifice as recommended by the manufacturer. Apply the first coat while the scratch coat is still damp from the asbestos removal process, after passing the visual inspection. If the surface has been allowed to dry, wet wipe or HEPA vacuum prior to spraying with encapsulant. Apply a second coat over the first coat in strict conformance with the manufacturer's instructions. Color the lockdown encapsulant and contrast the color in the second coat so that visual confirmation of completeness and uniform coverage of each coat is possible. Adhere to the manufacturer's instructions for coloring. At the completion of the encapsulation, the surface must be a uniform third color produced by the mixture.

3.3.5 SEALING EXPOSED EDGES

Seal edges of ACM exposed by removal work which is inaccessible, such as a sleeve, wall penetration, etc., with two coats of bridging encapsulant. Prior to sealing, permit the exposed edges to dry completely to permit penetration of the bridging encapsulant. Apply in accordance with 3.3.4 (B).

3.4 DISPOSAL OF ACM WASTE MATERIALS

3.4.1 GENERAL

Dispose of waste ACM and debris which is packaged in accordance with these specifications, OSHA, EPA and DOT. The landfill requirements for packaging must also be met. Transport will be in compliance with 49 CFR 100-185 regulations. Disposal shall be done at an approved landfill. Disposal of non-friable ACM shall be done in accordance with applicable regulations.

3.4.2 PROCEDURES

- A. The VA must be notified at least 24 hours in advance of any waste removed from the containment.
- B. Asbestos waste shall be packaged and moved through the W/EDF into a covered transport container in accordance with procedures in this specification. Waste shall be double-bagged and wetted with amended water prior to disposal. Wetted waste can be very heavy. Bags shall not be overfilled. Bags shall be securely sealed to prevent accidental opening and/or leakage. The top shall be tightly twisted and goose necked prior to tightly sealing with at least three wraps of duct tape. Ensure that unauthorized persons do not have access to the waste material once it is outside the regulated area. All transport containers must be covered at all times when not in use. NESHAP signs must be on containers during loading and unloading. Material shall not be transported in open vehicles. If drums are used for packaging, the drums shall be labeled properly and shall not be re-used.
- C. Waste Load Out: Waste load out shall be done in accordance with the procedures in W/EDF Decontamination Procedures. Sealed waste bags shall be decontaminated on exterior surfaces by wet cleaning and/or HEPA vacuuming before being placed in the second waste bag and sealed, which then must also be wet wiped or HEPA vacuumed.
- D. Asbestos waste with sharp edged components, i.e., nails, screws, lath, strapping, tin sheeting, jacketing, metal mesh, etc., which might tear poly bags shall be wrapped securely in burlap before packaging and, if needed, use a poly lined fiber drum as the second container, prior to disposal.

3.5 PROJECT DECONTAMINATION

3.5.1 GENERAL

- A. The entire work related to project decontamination shall be performed under the close supervision and monitoring of the CPIH/CIH.
- B. If the asbestos abatement work is in an area which was contaminated prior to the start of abatement, the decontamination will be done by cleaning the primary barrier poly prior to its removal and cleanings of the surfaces of the regulated area after the primary barrier removal.
- C. If the asbestos abatement work is in an area which was uncontaminated prior to the start of abatement, the decontamination will be done by cleaning the primary barrier poly prior to its removal, thus preventing contamination of the building when the regulated area critical barriers are removed.

3.5.2 REGULATED AREA CLEARANCE

Clearance air testing and other requirements which must be met before release of the Contractor and re-occupancy of the regulated area space are specified in Final Testing Procedures.

3.5.3 WORK DESCRIPTION

Decontamination includes the clearance air testing in the regulated area and the decontamination and removal of the enclosures/facilities installed prior to the abatement work including primary/critical barriers, PDF and W/EDF facilities, and negative pressure systems.

3.5.4 PRE-DECONTAMINATION CONDITIONS

- A. Before decontamination starts, all ACM waste from the regulated area shall be collected and removed, and the loose 6 mil layer of poly removed while being adequately wetted with amended water and disposed of along with any gross debris generated by the work.
- B. At the start of decontamination, the following shall be in place:
 - 1. Primary barriers consisting of 2 layers of 6 mil poly on the floor and 4 mil poly on the walls.
 - 2. Critical barriers consisting of 2 layers of 6 mil poly which is the sole barrier between the regulated area and openings to the rest of the building or outside.
 - 4. Decontamination facilities for personnel and equipment in operating condition and the negative pressure system in operation.

3.5.5 FIRST CLEANING

Carry out a first cleaning of all surfaces of the regulated area including items of remaining poly sheeting, tools, scaffolding, ladders/staging by wet methods and/or HEPA vacuuming. Do not use dry dusting/sweeping/air blowing methods. Use each surface of a wetted cleaning cloth one time only and then dispose of as contaminated waste. Continue this cleaning until there is no visible residue from abated surfaces or poly or other surfaces. Remove all filters in the air handling system and dispose of as ACM waste in accordance with these specifications. The negative pressure system shall remain in operation during this time. Additional cleaning(s) may be needed as determined by the CPIH/VPIH/CIH.

3.5.6 PRE-CLEARANCE INSPECTION AND TESTING

The CPIH/CIH and VPIH/CIH will perform a thorough and detailed visual inspection at the end of the cleaning to determine whether there is any visible residue in the regulated area. If the visual inspection is acceptable, the CPIH/CIH will perform pre-clearance sampling using aggressive clearance as detailed in 40 CFR 763 Subpart E (AHERA) Appendix A (III)(B)(7)(d). If the sampling results show values below 0.01 f/cc, then the Contractor shall notify the VA's representative of the results with a brief report from the CPIH/CIH documenting the inspection and sampling results and a statement verifying that the regulated area is ready for lockdown encapsulation. The VA reserves the right to utilize their own VPIH/CIH to perform a pre-clearance inspection and testing for verification.

3.5.7 LOCKDOWN ENCAPSULATION OF ABATED SURFACES

With the express written permission of the VA's representative, perform lockdown encapsulation of all surfaces from which asbestos was abated in accordance with the procedures in this specification. Negative pressure shall be maintained in the regulated area during the lockdown application.

3.6 FINAL VISUAL INSPECTION AND AIR CLEARANCE TESTING

3.6.1 GENERAL

Notify the VA representative 24 hours in advance for the performance of the final visual inspection and testing. The final visual inspection and testing will be performed by the VPIH/CIH starting after the final cleaning.

3.6.2 FINAL VISUAL INSPECTION

Final visual inspection will include the entire regulated area, the PDF, all poly sheeting, seals over HVAC openings, doorways, windows, and any other openings. If any debris, residue, dust or any other suspect material is detected, the final cleaning shall be repeated at no cost to the VA. Dust/material samples may be collected and analyzed at no cost to the VA at the discretion of the VPIH/CIH to confirm visual findings. When the regulated area is visually clean the final testing can be done.

3.6.3 FINAL AIR CLEARANCE TESTING

- A. After an acceptable final visual inspection by the VPIH/CIH and VA Representative, the VPIH/CIH will perform the final clearance testing. Air samples will be collected and analyzed in accordance with procedures for AHERA in this specification. If work is less than 260 lf/160 sf/35 cf, 5 PCM samples shall be collected for clearance and a minimum of one field blank. If work is equal to or more than 260 lf/160 sf/35 cf, AHERA TEM sampling shall be performed for clearance. TEM analysis shall be done in accordance with procedures for EPA AHERA in this specification. If the release criteria are not met, the Contractor shall repeat the final cleaning and continue decontamination procedures until clearance is achieved. **All Additional inspection and testing costs will be borne by the Contractor.**
- B. If release criteria are met, proceed to perform the abatement closeout and to issue the certificate of completion in accordance with these specifications.

3.6.4 FINAL AIR CLEARANCE PROCEDURES

- A. Contractor's Release Criteria: Work in a regulated area is complete when the regulated area is visually clean and airborne fiber levels have been reduced to or below 0.01 f/cc as measured by the AHERA PCM protocol, or 70 AHERA structures per square millimeter (s/mm²) by AHERA TEM.
- B. Air Monitoring and Final Clearance Sampling: To determine if the elevated airborne fiber counts encountered during abatement operations have been reduced to the specified level, the VPIH/CIH will secure samples and analyze them according to the following procedures:
 1. Fibers Counted: "Fibers" referred to in this section shall be either all fibers regardless of composition as counted in the NIOSH 7400 PCM method or asbestos fibers counted using the AHERA TEM method.

2. Aggressive Sampling: All final air testing samples shall be collected using aggressive sampling techniques except where soil is not encapsulated or enclosed. Samples will be collected on 0.8 μ MCE filters for PCM analysis and 0.45 μ Polycarbonate filters for TEM. A minimum of 1200 Liters of using calibrated pumps shall be collected for clearance samples. Before pumps are started, initiate aggressive air mixing sampling as detailed in 40 CFR 763 Subpart E (AHERA) Appendix A (III)(B)(7)(d). Air samples will be collected in areas subject to normal air circulation away from corners, obstructed locations, and locations near windows, doors, or vents. After air sampling pumps have been shut off, circulating fans shall be shut off. The negative pressure system shall continue to operate.
3. Final clearance for soil that is not encapsulated, samples will be collected on 0.8 μ MCE filters for PCM analysis and 0.45 μ Polycarbonate filters for TEM. A minimum of 1200 Liters of using calibrated pumps shall be collected for clearance samples. Air clearance of work areas where contaminated soil has been removed is in addition to the requirement for clearance by bulk sample analysis discussed within these specifications. There will be no aggressive air sampling for the clearance of soil due to the fact that aggressive air sampling may overload the cassettes.
4. Random samples shall be collected from areas of soil which have been abated to ensure that the soil has been properly decontaminated. The total number of samples to be collected from the soil areas shall be; <1000 SF of soil - 3 samples; >1000 to <5000 SF of soil - 5 samples; and >5000 SF of soil - 7 samples. The soil samples shall be collected in a statistically random manner and shall be analyzed by PLM method. The clearance level to determine the soil clean is <1% asbestos by weight as analyzed by PLM method. If this level is achieved, the soil areas shall be considered clear. If the levels are >1% asbestos, the areas shall be re-cleaned until the sample results are <1%.

3.6.5 CLEARANCE SAMPLING USING PCM - LESS THAN 260LF/160SF:

- A. The VPIH/CIH will perform clearance samples as indicated by the specification.
- B. The NIOSH 7400 PCM method will be used for clearance sampling with a minimum collection volume of 1200 Liters of air. A minimum of 5 PCM clearance samples shall be collected. All samples must be equal to or less than 0.01 f/cc to clear the regulated area.
- C. Random samples shall be collected from areas of soil which have been abated to ensure that the soil has been properly decontaminated. The total number of samples to be collected from the soil areas shall be; <1000 SF of soil - 3 samples; >1000 to <5000 SF of soil - 5 samples; and >5000 SF of soil - 7 samples. The soil samples shall be collected in a statistically random manner and shall be analyzed by PLM method. The clearance level to determine the soil clean is <1% asbestos by weight as analyzed by PLM method. If this level is achieved, the soil areas shall be considered clear. If the levels are >1% asbestos, the areas shall be re-cleaned until the sample results are <1%.

3.6.6 CLEARANCE SAMPLING USING TEM - EQUAL TO OR MORE THAN 260LF/160SF: TEM

- A. Clearance requires 13 samples be collected; 5 inside the regulated area; 5 outside the regulated area; and 3 field blanks.
- B. The TEM method will be used for clearance sampling with a minimum collection volume of 1200 Liters of air. A minimum of 13 clearance

samples shall be collected. All samples must be equal to or less than 70 AHERA structures per square millimeter (s/mm²) AHERA TEM.

3.6.7 LABORATORY TESTING OF PCM CLEARANCE SAMPLES

The services of an AIHA accredited laboratory will be employed by the VA to perform analysis for the PCM air samples. The accredited laboratory shall be successfully participating in the AIHA Proficiency Analytical Testing (PAT) program. Samples will be sent daily by the VPIH/CIH so that verbal/faxed reports can be received within 24 hours. A complete record, certified by the laboratory, of all air monitoring tests and results will be furnished to the VA's representative and the Contractor.

3.6.8 LABORATORY TESTING OF TEM SAMPLES

Samples shall be sent by the VPIH/CIH to a NIST accredited laboratory for analysis by TEM. The laboratory shall be successfully participating in the NIST Airborne Asbestos Analysis (TEM) program. Verbal/faxed results from the laboratory shall be available within 24 hours after receipt of the samples. A complete record, certified by the laboratory, of all TEM results shall be furnished to the VA's representative and the Contractor.

3.6.9 LABORATORY TESTING OF BULK SAMPLES

Samples shall be sent by the VPIH/CIH or CPIH/CIH to a NIST accredited laboratory for analysis by PLM. The laboratory shall be successfully participating in the NIST Bulk Asbestos Analysis (PLM) program. Verbal/faxed results from the laboratory shall be available within 24 hours after receipt of the samples. A complete record, certified by the laboratory, of all TEM results shall be furnished to the VA's representative and the Contractor.

3.7 ABATEMENT CLOSEOUT AND CERTIFICATE OF COMPLIANCE

3.7.1 COMPLETION OF ABATEMENT WORK

After thorough decontamination, seal negative air machines with 2 layers of 6 mil poly and duct tape to form a tight seal at the intake/outlet ends before removal from the regulated area. Complete asbestos abatement work upon meeting the regulated area visual and air clearance criteria and fulfilling the following:

- A. Remove all equipment and materials from the project area.
- B. Dispose of all packaged ACM waste as required.
- C. Repair or replace all interior finishes damaged during the abatement work, as required.
- D. Fulfill other project closeout requirements as required in this specification.

3.7.2 CERTIFICATE OF COMPLETION BY CONTRACTOR

The CPIH/CIH shall complete and sign the "Certificate of Completion" in accordance with Attachment 1 at the completion of the abatement and decontamination of the regulated area.

3.7.3 WORK SHIFTS

All work shall be done during administrative hours (8:00 AM to 4:30 PM) Monday -Friday excluding Federal Holidays. Any change in the work schedule must be approved in writing by the VA Representative.

3.7.4 RE-INSULATION

If required as part of the contract, replace all asbestos containing insulation/fire-proofing with suitable non-asbestos material. Provide MSDS's for all replacement materials in advance of installation for VA approval. Refer to Section 23 07 11, HVAC, PLUMBING, AND BOILER PLANT INSULATION.

ATTACHMENT #1

CERTIFICATE OF COMPLETION

DATE: _____ VA Project #: _____

PROJECT NAME: _____ Abatement Contractor: _____

VAMC/ADDRESS: _____

1. I certify that I have personally inspected, monitored and supervised the abatement work of (specify regulated area or Building):
which took place from / / to / /
2. That throughout the work all applicable requirements/regulations and the VA's specifications were met.
3. That any person who entered the regulated area was protected with the appropriate personal protective equipment and respirator and that they followed the proper entry and exit procedures and the proper operating procedures for the duration of the work.

4. That all employees of the Abatement Contractor engaged in this work were trained in respiratory protection, were experienced with abatement work, had proper medical surveillance documentation, were fit-tested for their respirator, and were not exposed at any time during the work to asbestos without the benefit of appropriate respiratory protection.
5. That I performed and supervised all inspection and testing specified and required by applicable regulations and VA specifications.
6. That the conditions inside the regulated area were always maintained in a safe and healthy condition and the maximum fiber count never exceeded 0.5 f/cc, except as described below.
7. That all abatement work was done in accordance with OSHA requirements and the manufacturer's recommendations.

CPIH/CIH Signature/Date:.....

CPIH/CIH Print Name:.....

Abatement Contractor Signature/Date:.....

Abatement Contractor Print Name:.....

ATTACHMENT #2

CERTIFICATE OF WORKER'S ACKNOWLEDGMENT

PROJECT NAME: _____ DATE: _____

PROJECT ADDRESS: _____

ABATEMENT CONTRACTOR'S NAME: _____

WORKING WITH ASBESTOS CAN BE HAZARDOUS TO YOUR HEALTH. INHALING ASBESTOS HAS BEEN LINKED WITH VARIOUS TYPES OF CANCERS. IF YOU SMOKE AND INHALE ASBESTOS FIBERS, YOUR CHANCES OF DEVELOPING LUNG CANCER IS GREATER THAN THAT OF THE NON-SMOKING PUBLIC.

Your employer's contract with the owner for the above project requires that: You must be supplied with the proper personal protective equipment including an adequate respirator and be trained in its use. You must be trained in safe and healthy work practices and in the use of the equipment found at an asbestos abatement project. You must receive/have a current medical examination for working with asbestos. These things shall be provided at no cost to you. By signing this certificate you are indicating to the owner that your employer has met these obligations.

RESPIRATORY PROTECTION: I have been trained in the proper use of respirators and have been informed of the type of respirator to be used on the above indicated project. I have a copy of the written Respiratory Protection Program issued by my employer. I have been provided for my exclusive use, at no cost, with a respirator to be used on the above indicated project.

TRAINING COURSE: I have been trained by a third party, State/EPA accredited trainer in the requirements for an AHERA/OSHA Asbestos Abatement Worker training course, 32 hours minimum duration. I currently have a valid State accreditation certificate. The topics covered in the course include, as a minimum, the following:

- Physical Characteristics and Background Information on Asbestos
- Potential Health Effects Related to Exposure to Asbestos
- Employee Personal Protective Equipment
- Establishment of a Respiratory Protection Program
- State of the Art Work Practices
- Personal Hygiene
- Additional Safety Hazards
- Medical Monitoring
- Air Monitoring
- Relevant Federal, State and Local Regulatory Requirements, Procedures, and Standards
- Asbestos Waste Disposal

MEDICAL EXAMINATION: I have had a medical examination within the past 12 months which was paid for by my employer. This examination included: health history, occupational history, pulmonary function test, and may have included a chest x-ray evaluation. The physician issued a positive written opinion after the examination.

Signature: _____

Printed Name: _____

Social Security Number: _____

Witness: _____

AFFIDAVIT OF MEDICAL SURVEILLANCE, RESPIRATORY PROTECTION AND TRAINING/ACCREDITATION

VA PROJECT NAME AND NUMBER: _____

VA MEDICAL FACILITY: _____

ABATEMENT CONTRACTOR'S NAME AND ADDRESS: _____

1. I verify that the following individual

Name: _____ Social Security Number: _____

who is proposed to be employed in asbestos abatement work associated with the above project by the named Abatement Contractor, is included in a medical surveillance program in accordance with 29 CFR 1926.1101(m), and that complete records of the medical surveillance program as required by 29 CFR 1926.1101(m)(n) and 29 CFR 1910.20 are kept at the offices of the Abatement Contractor at the following address.

Address: _____

2. I verify that this individual has been trained, fit-tested and instructed in the use of all appropriate respiratory protection systems and that the person is capable of working in safe and healthy manner as expected and required in the expected work environment of this project.

3. I verify that this individual has been trained as required by 29 CFR 1926.1101(k). This individual has also obtained a valid State accreditation certificate. Documentation will be kept on-site.

4. I verify that I meet the minimum qualifications criteria of the VA specifications for a CPIH.

Signature of CPIH/CIH: _____ Date: _____

Printed Name of CPIH/CIH: _____

Signature of Contractor: _____ Date: _____

Printed Name of Contractor: _____

ATTACHMENT #4

ABATEMENT CONTRACTOR/COMPETENT PERSON(S) REVIEW AND ACCEPTANCE OF THE VA'S ASBESTOS SPECIFICATIONS

VA Project Location: _____

VA Project #: _____

VA Project Description: _____

This form shall be signed by the Asbestos Abatement Contractor Owner and the Asbestos Abatement Contractor's Competent Person(s) prior to any start of work at the VA related to this Specification. If the Asbestos Abatement Contractor's/Competent Person(s) has not signed this form, they shall not be allowed to work on-site.

I, the undersigned, have read VA's Asbestos Specification regarding the asbestos abatement requirements. I understand the requirements of the VA's Asbestos Specification and agree to follow these requirements as well as all required rules and regulations of OSHA/EPA/DOT and State/Local requirements. I have been given ample opportunity to read the VA's Asbestos Specification and have been given an opportunity to ask any questions regarding the content and have received a response related to those questions. I do not have any further questions regarding the content, intent and requirements of the VA's Asbestos Specification.

At the conclusion of the asbestos abatement, I will certify that all asbestos abatement work was done in accordance with the VA's Asbestos Specification and all ACM was removed properly and no fibrous residue remains on any abated surfaces.

Abatement Contractor Owner's Signature _____ Date _____

Abatement Contractor Competent Person(s) _____ Date _____

- - END- - - -

Appendix A:
CIH Review Letter & Certification

**ERIO CONSULTING
MARY J. ERIO PE CIH CSP
3927 KENWOOD AVE.
KANSAS CITY, MISSOURI 64110**

RE: Asbestos Containing Materials Inspection
James E. Van Zandt Veterans Affairs Medical Center (VAMC)
2907 Pleasant Valley Blvd.
Altoona, PA 16602

TES Project #: 21053ALM.08

For Titan Environmental Services, 2418 Merriam Lane, Kansas City KS 66106
Asbestos Containing Materials (ACM) Inspection, Report dated May 24, 2021
“Replace Steam Lines” Project in Building 1

Report prepared for: Valhalla Engineering Group
750 W. Hampden Ave., Suite 300
Englewood, CO 80110

I have reviewed the inspection report listed above.

Based on the information provided, I approve the inspection report.

Mary J. Erio, CIH

A handwritten signature in black ink that reads "Mary J. Erio". The signature is written in a cursive style with a horizontal line under the name.

July 25, 2021

ABIH[®]

american board of industrial hygiene[®]

6005 West St. Joseph, Suite 300 Lansing, Michigan 48917 **P:** (517) 321-2638 **F:** (517) 321-4624 **E:** abih@abih.org

September 13, 2017

Mary J. Erio, CIH
3927 Kenwood
Kansas City, MO 64110

Dear Ms. Erio,

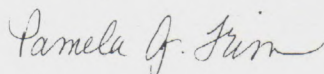
Your CM worksheet review has been completed and I am pleased to inform you that your professional activities have fulfilled the Board's requirements for recertification. Your new certificate is enclosed.

Your next CM cycle runs from 7/1/2017 to 6/30/2022.

Please remember that ABIH CM cycle reminders will reach you only if we have accurate contact information. It is important to update your postal address, phone number, or email address as needed at *My Account* on the ABIH web site. Your ABIH ID# is: **2459**.

The Board appreciates your continued professional service and support of its programs.

Sincerely,



Pamela J. Trim
Support Specialist
517-853-5763
ptrim@abih.org



ANSI Accredited Program
PERSONNEL CERTIFICATION



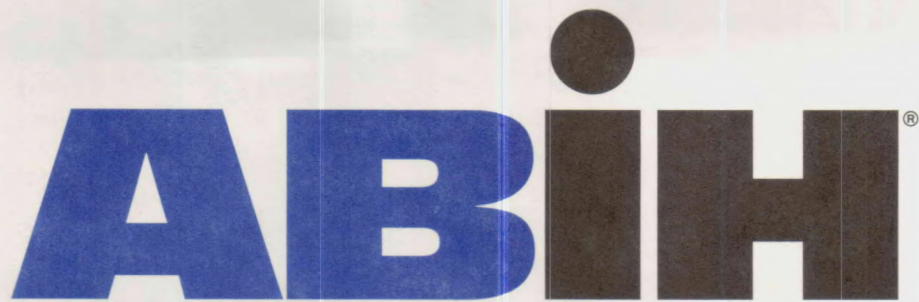
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Hygiene Association
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proclaims that



american board of industrial hygiene®

organized to improve the practice of industrial hygiene
proclaims that

Mary J. Erío

having met all requirements of
education, experience and examination, and
ongoing maintenance,
is hereby certified in the

**COMPREHENSIVE PRACTICE
of
INDUSTRIAL HYGIENE**

and has the right to use the designations

CERTIFIED INDUSTRIAL HYGIENIST

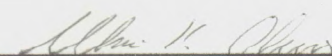
CIH

Certificate Number	4632 CP
Awarded:	June 18, 1990
Expiration Date:	December 1, 2022





Chair, ABIH



Chief Executive Officer, ABIH

Appendix B: ACM Inspection Report
w/Material Location Drawing

**Asbestos-Containing Materials
(ACM) Inspection Report**



2418 Merriam Lane
Kansas City, KS 66106

Report Prepared For:

**Valhalla Engineering Group
750 W. Hampden Ave., Suite 300
Englewood, CO 80110**

Project:

**Asbestos-Containing Materials Inspection
James E. Van Zandt Veterans Affairs Medical Center (VAMC)
2907 Pleasant Valley Blvd.
Altoona, PA 16602**

TITAN Project #: 21053ALM.08

May 24, 2021



A Full Service Environmental Consulting and Testing Firm
2418 Merriam Lane, Kansas City, KS 66106111 Phone: 913-432-5500 www.titankc.com

May 24, 2021

TES Project# 21053ALM.08

Valhalla Engineering Group
750 W. Hampden Ave., Suite 300
Englewood, CO 80110

RE: Asbestos-Containing Materials Inspection
James E. Van Zandt Veterans Affairs Medical Center (VAMC)
2907 Pleasant Valley Blvd.
Altoona, PA 16602

Dear Client:

On May 10, 2021 Titan Environmental Services, Inc. (TES) conducted a limited asbestos-containing materials (ACM) inspection of suspect building materials within the critical work path of the "Replace Steam Lines" Project in Building 1 at the James E. Van Zandt VAMC located at 2907 Pleasant Valley Blvd., Altoona, PA 16602. Joseph Taylor performed the limited inspection. Mr. Taylor is a certified Pennsylvania Department of Labor & Industry Asbestos Inspector. Mr. Taylor certification number is 061133, expiration date August 13, 2021. A copy of his certification is attached to this report.

The purpose of this limited inspection was to review previously identified ACM as well as identify and quantify any previously un-sampled suspect asbestos-containing materials (ACM) that may be present in the work areas prior to renovation and/or demolition activities that may impact them. The limited inspection of the subject property was performed utilizing the NESHAPS and ASTM assessment, sampling, and analytical protocol.

SAMPLING METHODOLOGY

Suspect materials were grouped together into homogeneous sampling areas. A homogeneous sampling area contains material that is uniform in texture and color and appears to be identical in every other respect. Building materials that were installed at different times or that do not appear to be similar in any other way are considered separate homogeneous materials/areas.

Bulk samples of suspect ACM were collected in order to determine the presence of asbestos. The bulk samples were delivered to Environmental Hazards Services LLC, an independent NVLAP-accredited laboratory located in Richmond, Virginia, for analysis. The samples were analyzed using polarized light microscopy (PLM) coupled with dispersion staining techniques in accordance with Appendix A to Subpart F of 40 CFR Part 763. The asbestos inspection of the subject property was performed utilizing the NESHAPS and ASTM assessment, sampling, and analytical protocol by an EPA/AHERA accredited Asbestos Inspector.

ACM INSPECTION FINDINGS

Twenty-one (21) bulk samples (with 35 layers analyzed) were collected from suspect ACM with the “Replace Steam Lines” project scope of work during the limited inspection of the subject property. The data contained in this report is based upon visible and accessible materials. Without complete access to all building systems (i.e., pipe chases, wall cavities, etc.), 100% accuracy in the following data is not possible. Mixed results within homogenous areas are considered positive if any one-(1) sample in the homogenous area is positive. Suspect materials on building systems are listed by material type and location in the table below.

DATE	SAMPLE #	LOCATION	MATERIAL	ASBESTOS CONTENT	CONDITION/ FRIABILITY
5/10/2021	TSI2-2 (2 Layers)	Room BC11	6” Thermal System Insulation – Fiberglass with White Jacket	No Asbestos Detected	Sig. Damaged/ Friable
5/10/2021	TSI3-3 (2 Layers)	Room BA10	12” Thermal System Insulation – Fiberglass with White Jacket	No Asbestos Detected	Sig. Damaged/ Friable
5/10/2021	TSI1-4	Room BA06	4” Thermal System Insulation – Fiberglass with White Jacket	No Asbestos Detected	Sig. Damaged/ Friable
5/10/2021	TSI2-5 (2 Layers)	Room BA06	6” Thermal System Insulation – Fiberglass with White Jacket	No Asbestos Detected	Sig. Damaged/ Friable
5/10/2021	TSI3-6 (2 Layers)	Room BA06	12” Thermal System Insulation – Fiberglass with White Jacket	No Asbestos Detected	Sig. Damaged/ Friable
5/10/2021	PWS1-7	Room BA05	Plaster Wall System	No Asbestos Detected	Damaged/ Non-Friable
5/11/2021	TSI1-8 (2 Layers)	Room 1B53	4” Thermal System Insulation – Fiberglass with White Jacket	No Asbestos Detected	Sig. Damaged/ Friable
5/11/2021	TSI2-9 (2 Layers)	Room 1B53	6” Thermal System Insulation – Fiberglass with White Jacket	No Asbestos Detected	Sig. Damaged/ Friable
5/11/2021	TSI3-10 (2 Layers)	Room 1B53	12” Thermal System Insulation – Fiberglass with White Jacket	No Asbestos Detected	Sig. Damaged/ Friable
5/11/2021	WBS1-11	Room 1B53	Wallboard System – Drywall with Tape & Mud	No Asbestos Detected	Sig. Damaged/ Non-Friable
5/11/2021	PWS1-12	Room 2A3 Corridor	Plaster Wall System	No Asbestos Detected	Sig. Damaged/ Non-Friable
5/11/2021	PWS1-13	Room 2C06	Plaster Wall System	No Asbestos Detected	Sig. Damaged/ Non-Friable
5/11/2021	WBS1-14	Room 2B53	Wallboard System – Drywall with Tape & Mud	No Asbestos Detected	Sig. Damaged/ Non-Friable
5/11/2021	TSI1-15 (2 Layers)	Room 2B53	4” Thermal System Insulation – Fiberglass with White Jacket	No Asbestos Detected	Undamaged/ Friable
5/11/2021	TSI2-16 (2 Layers)	Room 2B53	6” Thermal System Insulation – Fiberglass with White Jacket	No Asbestos Detected	Undamaged/ Friable
5/11/2021	TSI3-17 (2 Layers)	Room 2B53	12” Thermal System Insulation – Fiberglass with White Jacket	No Asbestos Detected	Undamaged/ Friable
5/12/2021	WBS1-18	Room 5A13	Wallboard System – Drywall with Tape & Mud	No Asbestos Detected	Undamaged/ Non-Friable
5/12/2021	TSI1-19 (2 Layers)	Room 6A14	4” Thermal System Insulation – Fiberglass with White Jacket	No Asbestos Detected	Undamaged/ Friable

DATE	SAMPLE #	LOCATION	MATERIAL	ASBESTOS CONTENT	CONDITION/ FRIABILITY
5/12/2021	TSI2-20 (2 Layers)	Room 6A14	6" Thermal System Insulation – Fiberglass with White Jacket	No Asbestos Detected	Undamaged/ Friable
5/12/2021	TSI3-21 (2 Layers)	Room BE01b	12" Thermal System Insulation – Fiberglass with White Jacket	No Asbestos Detected	Damaged/ Friable
5/12/2021	BT1-22 (Layer 1)	Room 2B53	Black Tar – Wall Tar – Tar	10% Chrysotile	Undamaged/ Non-Friable
5/12/2021	BT1-22 (Layer 2)	Room 2B53	Black Tar – Wall Tar – Other (Granular Material)	No Asbestos Detected	Undamaged/ Non-Friable

Please refer to the laboratory analysis attached to this report.

SUMMARY OF PREVIOUSLY IDENTIFIED/ASSUMED ASBESTOS-CONTAINING MATERIALS

The following table includes the previously identified asbestos-containing building materials within the "Replace Steam Line" project scope of work. See Attachment 1 for more information.

Materials Description	Asbestos Type / %	Condition	Approximate Quantities within scope of work
Black Tar – Wall Tar – Tar	10% Chrysotile	Undamaged/ Non-Friable	Unknown, assumed on all exterior perimeter walls
<p>10% Chrysotile was detected in the black wall tar collected from the perimeter wall. There is an unknown quantity of this material present behind finished walls and is assumed to be present throughout the facility on all perimeter walls.</p>			

RECOMMENDATIONS

In the event that additional suspect asbestos containing materials (i.e., thermal system pipe insulation, mudded pipe fittings, spray applied fire proofing, duct wrap, etc.) are discovered (in previously inaccessible pipe chases, wall or ceiling cavities, under subflooring, etc.) during future renovation and/or demolition activities, bulk samples should be collected to determine the presence of asbestos or the suspect material should be assumed and treated accordingly. In the event that ACM materials are in fact discovered during renovation and/or demolition activities, a PDEP (Pennsylvania Department of Environmental Protection) licensed abatement contractor should remove the ACM that will be impacted as part of the demolition project. All work practices and engineering controls should be in accordance with both state of Pennsylvania and Federal EPA/OSHA abatement regulations.

CLOSING COMMENTS

The limited asbestos-containing materials (ACM) inspection was performed by TES at the request of the client. Consequently, TES cannot guarantee and does not warrant that this limited inspection has revealed all asbestos-containing building materials and other adverse environmental conditions affecting the site. The results reported and any opinions reached by TES are for the benefit of the client. The results and opinions set forth by TES in its report will be valid as of the date of the report.

Attachment 1:
Previous Testing Documentation



TTI Environmental Incorporated
1253 North Church Street
Moorestown, New Jersey 08057
Tel: 856-840-8800
Fax: 856-840-8815

*A Service Disabled Veteran
Owned Small Business*

INSPECTION, SAMPLING AND ANALYSIS

of

James E. Van Zandt VA Medical Center

2907 Pleasant Valley Blvd.

Altoona, PA 16602-4377

for

ASBESTOS-CONTAINING BUILDING MATERIAL

conducted at the request of

Mr. Jerry Metzgar

Department of Veterans Affairs

James E. Van Zandt VA Medical Center

2907 Pleasant Valley Blvd.

Altoona, PA 16602-4377

Project No. 08-1017

May 29, 2009



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Appendix B: Asbestos Summary

Appendix C: Material Reports and Analytical Data

Appendix D: Non Asbestos Material Summary

Appendix E: Sample and Asbestos Containing Material Location Drawings



Asbestos Inspection

Department of Veteran Affairs
James Van Zandt VA Medical Center
Project No. 08-1017
May 29, 2009
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I. EXECUTIVE SUMMARY

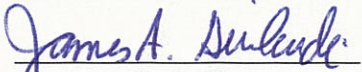
TTI Environmental, Inc. (TTI) performed an asbestos inspection at the James Van Zandt VA Medical Center in Altoona, Pennsylvania. The inspection was conducted between January 20, 2009 and February 18, 2009. During the inspection, suspect Asbestos-Containing Building Materials (ACBM) were sampled, assessed and quantified.

Laboratory analysis of the suspect materials revealed an asbestos content of greater than one percent (1%) in the following materials:

Building No.	Material
01	12"x 12" tan floor tile and mastic
	12"x 12" brown floor tile and mastic
	Black wall mastic*
	Mastic associate with 12"x 12" blue floor tile
	Paper pipe insulation
04	Brick linoleum
	Transite panels

* Black wall mastic is assumed to be present on the interior surface of exterior walls; however, material has only been quantified in areas where visible confirmation was possible.

The homogeneous area ID numbers and the complete Asbestos Summary including recommendations can be found in Appendices A and B to this report respectively. For complete information regarding location and sampling of these materials, see Appendix C and E to this report. In addition, Appendix D contains a summary of those materials determined not to contain asbestos.


James A. Guilardi
Senior Project Manager



Asbestos Inspection

Department of Veteran Affairs

James Van Zandt VA Medical Center

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May 29, 2009

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II. INTRODUCTION

TTI was requested by Mr. Jerry Metzgar of the Department of Veterans Affairs to conduct an inspection at James Van Zandt VA Medical Center in Altoona, Pennsylvania. The purpose of the inspection was to locate, sample, and quantify ACBM throughout the site.

The inspection was performed by United States Environmental Protection Agency (USEPA) Accredited Building Inspectors, William Clark (#ACC-0109-6-021) and Jason Shuemaker (#ACC-0109-6-015) who conducted a detailed visual examination of the site for suspect ACBM. This included collecting bulk samples, as well as quantifying both friable and non-friable suspect material.

The results, assessments and conclusions stated in this report are factually representative of the conditions and circumstances we observed on the dates of our inspections. We cannot assume responsibility for any change in conditions or circumstances that occurred subsequent to our inspection.



Asbestos Inspection

Department of Veteran Affairs
James Van Zandt VA Medical Center
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III. INSPECTION, SAMPLING AND ANALYSIS METHODOLOGY

A. Inspection

The inspection was conducted in accordance with the guidelines established by the Asbestos Hazard Emergency Response Act (AHERA), as set forth in 40 CFR Part 763 of October 30, 1987, and provides a framework for addressing asbestos in public and private schools. The AHERA guidelines represent the most up-to-date inspection and sampling protocol available and as such were utilized while inspecting and sampling.

The USEPA defines "Homogeneous Areas" as those areas of surfacing, thermal system insulation, or miscellaneous materials, which are uniform in color, texture, and assumed to be installed at the same time. The suspected ACBM has been categorized into homogeneous areas. This assigned ID number can be used for cross-referencing between each section of the report.

For the purposes of this inspection, suspect ACBM has been placed in three material categories: surfacing, thermal and miscellaneous.

Surfacing materials are those that are sprayed-on, trowelled-on or otherwise applied to surfaces.

Thermal materials are those applied to heat pipes or other structural components to prevent heat loss or gain or prevent water condensation. Thermal materials are characterized by their form or composition. For example, block pipe insulation is preformed magnesia and/or fibrous material molded for piping and usually covered with a canvas jacket stitched at the seams. It can be identified as hard to the touch when the jacket is intact or white and fibrous when exposed by a breach in the jacket. Cardboard pipe insulation when exposed from its protective jacket consists of layers of brown or gray cardboard pressed together and is typically found on domestic cold water piping. Air-cell is corrugated gray cardboard in layers, usually preformed for the diameter of the pipe in 2 to 3 foot sections and may have a canvas jacket. The block type pipe insulation is typically used where a high coefficient of insulation is desired or required.

Pipe fitting insulation on pipe runs insulated with fiberglass and which contain asbestos are usually hand molded mud applied to the fitting and may have a canvas wrapping over the material. The newer non-asbestos pipe fitting insulation is typically fiberglass covered with a PVC jacket.



Asbestos Inspection

Department of Veteran Affairs
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III. INSPECTION, SAMPLING AND ANALYSIS METHODOLOGY (Continued)

A. Inspection (continued)

Miscellaneous materials are interior building materials on structural components, structural members or fixtures such as floor and ceiling tiles and do not include surfacing material or thermal system insulation.

Please note that destructive or exploratory sampling methods were not employed during the survey. In addition, access was limited to certain areas; therefore, TTI made a prudent effort to identify all accessible asbestos material in the building.

B. Sampling and Analysis

The USEPA requires that bulk samples of suspect ACBM be collected in a manner sufficient to determine whether this material is ACBM. ACBM is any building material, which contains more than 1% asbestos. Generally, for thermal system areas or miscellaneous areas, three (3) bulk samples randomly taken are required to determine that suspected material is not ACBM. Suspect surfacing materials sprayed or troweled on may require up to nine (9) bulk samples, depending on area size, to determine whether the material is ACBM. Samples were taken in sufficient quantity in each Homogeneous Area to reliably determine the presence of asbestos.

- EPA 600/R-93/116



Appendix A

List of Materials

List of Materials

08-1017-01

Department of Veterans Affairs
James Van Zandt VA Medical Center
Project No: 08-1017

Building No: 01

<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Type of Material</i>	<i>Material Contains >1% Asbestos</i>
01	12"x12" white floor tile and associated mastic	Miscellaneous	No
02	2'x2' textured ceiling tile	Miscellaneous	No
03	Drywall	Miscellaneous	No
04	Spackling	Miscellaneous	No
05	12"x12" beige floor tile and associated mastic	Miscellaneous	No
06	12"x12" white/beige floor tile and associated mastic	Miscellaneous	No
07	12"x12" light yellow floor tile and associated mastic	Miscellaneous	No
08	2'x4' wavy ceiling tile	Miscellaneous	No
09	12"x12" tan floor tile and associated mastic	Miscellaneous	<u>Yes</u>
10	12"x12" brown floor tile and associated mastic	Miscellaneous	<u>Yes</u>
11	Black wall mastic	Miscellaneous (Note: Black wall mastic is assumed to be present on all perimeter interior walls; however, material has only been quantified in areas where positive visible confirmation was possible.)	<u>Yes</u>
12	Spray on insulation	Surfacing	No
13	12"x12" orange floor tile and associated mastic	Miscellaneous	No
14	Not used		No
15	Tan linoleum	Miscellaneous	No
16	12"x12" white/blue/pink floor tile and associated mastic	Miscellaneous	No
17	Joints associated with fiberglass pipe insulation	Thermal	No
18	12"x12" white/green floor tile and associated mastic	Miscellaneous	No
19	12"x12" white/blue floor tile and associated mastic	Miscellaneous	No
20	12"x12" blue floor tile and associated mastic	Miscellaneous	No
21	12"x12" green floor tile and associated mastic	Miscellaneous	No
22	12"x12" pink floor tile and associated mastic	Miscellaneous	No
23	12"x12" white/gold floor tile and associated mastic	Miscellaneous	No
24	12"x12" pink/white floor tile and associated mastic	Miscellaneous	No
25	12"x12" purple floor tile and associated mastic	Miscellaneous	No
26	Duct caulk	Miscellaneous	No
27	12"x12" grey/black/tan floor tile and associated mastic	Miscellaneous	No
28	12"x12" tan/brown floor tile and associated mastic	Miscellaneous	No

List of Materials

08-1017-01

Department of Veterans Affairs
James Van Zandt VA Medical Center
Project No: 08-1017

Building No: 01

<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Type of Material</i>	<i>Material Contains >1% Asbestos</i>
29	Duct covering	Thermal	No
30	Paper pipe insulation	Thermal	<u>Yes</u>
31	12"x12" white/green/brown floor tile and associated mastic	Miscellaneous	No
32M	Mastic associated with 12"x12" blue floor tile	Miscellaneous	<u>Yes</u>
32T	12"x12" blue floor tile	Miscellaneous	No
33	Fireproofing	Surfacing	No
34	12"x12" beige/brown floor tile and associated mastic	Miscellaneous	No
35	12"x12" blue/green floor tile and associated mastic	Miscellaneous	No
36	Beam covering	Surfacing	No
37	1'x1' spline ceiling tile	Miscellaneous	No

List of Materials

08-1017-02

Department of Veterans Affairs
James Van Zandt VA Medical Center
Project No: 08-1017

Building No: 02

<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Type of Material</i>	<i>Material Contains >1% Asbestos</i>
01	Plaster walls	Surfacing	No
02	Plaster ceilings	Surfacing	No
03	2'x2' textured ceiling tile	Miscellaneous	No
04	Drywall	Miscellaneous	No
05	Spackling	Miscellaneous	No
06	2'x2' holed ceiling tile	Miscellaneous	No

List of Materials

08-1017-03

Department of Veterans Affairs
James Van Zandt VA Medical Center
Project No: 08-1017

Building No: 03

<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Type of Material</i>	<i>Material Contains >1% Asbestos</i>
01	Coating on door frame	Miscellaneous	No
02	Boiler gasket	Miscellaneous	No
03	Drywall	Miscellaneous	No
04	Spackling	Miscellaneous	No
05	2'x4' textured ceiling tile	Miscellaneous	No
06	Duct caulk	Miscellaneous	No

List of Materials

08-1017-04

Department of Veterans Affairs
James Van Zandt VA Medical Center
Project No: 08-1017

Building No: 04

<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Type of Material</i>	<i>Material Contains >1% Asbestos</i>
01	Plaster walls	Surfacing	No
02	Plaster ceilings	Surfacing	No
03	Grey/blue linoleum	Miscellaneous	No
04	Blue speckled linoleum	Miscellaneous	No
05	Brick linoleum	Miscellaneous	<u>Yes</u>
06	Brown linoleum	Miscellaneous	No
07	Transite panels	Miscellaneous	<u>Yes</u>

List of Materials

08-1017-05

Department of Veterans Affairs
James Van Zandt VA Medical Center
Project No: 08-1017

Building No: 05

<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Type of Material</i>	<i>Material Contains >1% Asbestos</i>
01	Plaster walls	Surfacing	No
02	Plaster ceilings	Surfacing	No
03	Tan speckled linoleum	Miscellaneous	No
04	White/grey linoleum	Miscellaneous	No
05	Drywall	Miscellaneous	No
06	Spackling	Miscellaneous	No

List of Materials

08-1017-06

Department of Veterans Affairs
James Van Zandt VA Medical Center
Project No: 08-1017

Building No: 06

<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Type of Material</i>	<i>Material Contains >1% Asbestos</i>
01	Plaster walls	Surfacing	No
02	Plaster ceilings	Surfacing	No
03	2'x4' textured ceiling tile	Miscellaneous	No
04	Drywall	Miscellaneous	No
05	Spackling	Miscellaneous	No
06	Spray on ceiling	Surfacing	No

List of Materials

08-1017-07

Department of Veterans Affairs
James Van Zandt VA Medical Center
Project No: 08-1017

Building No: 07

<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Type of Material</i>	<i>Material Contains >1% Asbestos</i>
01	Plaster walls	Surfacing	No
02	Plaster ceilings	Surfacing	No
03	12"x12" beige floor tile and associated mastic	Miscellaneous	No
04	Black waterproofing	Miscellaneous	No
05	Duct seam insulation	Miscellaneous	No



Appendix B

Asbestos Summary

Asbestos Summary

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Project No.: 08-1017-01

Building No: 01

<u>Level</u>	<u>Location</u>	<u>Hom No.</u>	<u>Material Name</u>	<u>Amount</u> <u>Units</u>	<u>Amount of Damage</u>	<u>Potential for Disturbance</u>	<u>Airflow</u>	<u>Exposure</u>	<u>Recommended Abatement Procedure</u>
1st floor									
	Room 108A								
		32M	Mastic associated with 12"x12" blue floor tile	80 sf	None	Slight	Slight	Slight	O&M
	Room 148 - lab offices								
		11	Black wall mastic	300 sf	None	Slight	Slight	Slight	O&M
	Stairwell 102								
		09	12"x12" tan floor tile and associated mastic	200 sf	None	Slight	Slight	Slight	O&M
	Stairwell S100								
		09	12"x12" tan floor tile and associated mastic	45 sf	None	Slight	Slight	Slight	O&M
	Stairwell S101								
		10	12"x12" brown floor tile and associated mastic	64 sf	None	Slight	Slight	Slight	O&M
2nd floor									
	Room 203 - electrical closet								
		30	Paper pipe insulation	8 lf	None	Slight	Slight	Slight	O&M
	Room 236								
		11	Black wall mastic	300 sf	None	Slight	Slight	Slight	O&M
	Rooms 261, 261A & 261B								
		11	Black wall mastic	216 sf	None	Slight	Slight	Slight	O&M
	Stairwell A-2								
		09	12"x12" tan floor tile and associated mastic	40 sf	None	Slight	Slight	Slight	O&M
	Stairwell B-2								

Condition Assessments

Friability - Ability of asbestos to be crumbled, pulverized or reduced to powder by normal hand pressure.

Damage

The physical state of the ACM at time of inspection. Indicates friable asbestos due to physical damage, product deterioration, water damage, etc.

Extreme: Visibly friable, crumbling, flaking
 Moderate: Noticeable damage, exposed ends
 Slight: Select areas, minor breach of encapsulation

None: Total encapsulation

Disturbance

The potential for the ACM to sustain further physical damage. Indicate the ACM accessibility, proximity to repair items, traffic and any other disturbances that could cause the asbestos to become friable.

Extreme: In walkway, stairwell, continual access by occupants
 Moderate: In select areas of maintenance (Boiler, A/C Room)
 Slight: Above ceilings, unexposed pipes, ducts, floor decks, etc.
 None: Sealed in pipechase, wall, etc.

Air Flow

The potential for the surrounding airstream to induce friable ACM to emit fibers. Identifies the relative movement, and factors that affect airborne fibers, such as ventilation, physical barriers, plenums, etc.

Extreme: Supply or return plenum only
 Moderate: Common airspace w/room
 Slight: Above ceilings, in small rooms, etc.
 None: Sealed in pipechase, wall, etc.

Exposure

The relative exposure of building occupants to the ACM. This criteria shall be established for friable ACM that may pose a health hazard.

Extreme: Imminent hazard
 Moderate: Airborne fibers likely, requires attention
 Slight: Disturbance by maintenance personnel only
 None: Asbestos is not friable

Abatement Procedures

Operations and Maintenance (O & M) - A program of work practices to maintain ACM in good condition, ensure clean up of asbestos fibers previously released and prevent further release by minimizing and controlling ACM disturbance or damage. O & M procedures should be performed by properly trained maintenance personnel.

Encapsulation - The treatment of ACM with a material that surrounds or embeds asbestos fibers in an adhesive matrix to prevent the release of fibers. Encapsulation should be accomplished by a licensed abatement contractor.

Repair - Returning damaged ACM to an undamaged condition or to an intact state to prevent fiber release. Repair procedures should be performed by properly trained personnel.

Removal - The taking out or stripping of substantially all ACM from an area, functional space or homogeneous area in a facility. Removal should be conducted by a New Jersey licensed abatement contractor.

Note: Asbestos containing black wall mastic is assumed to be present on all perimeter interior walls; however, material has only been quantified in areas where positive visible confirmation was possible.

Asbestos Summary

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Project No.: 08-1017-01

Building No: 01

<u>Level</u>	<u>Location</u>	<u>Hom No.</u>	<u>Material Name</u>	<u>Amount</u> <u>Units</u>	<u>Amount of Damage</u>	<u>Potential for Disturbance</u>	<u>Airflow</u>	<u>Exposure</u>	<u>Recommended Abatement Procedure</u>
<u>2nd floor</u>									
<u>Stairwell B-2</u>									
		10	12"x12" brown floor tile and associated mastic	40 sf	None	Slight	Slight	Slight	O&M
<u>Stairwell C-2</u>									
		09	12"x12" tan floor tile and associated mastic	60 sf	None	Slight	Slight	Slight	O&M
<u>3rd floor</u>									
<u>Rooms 331, 330, 329, 327 & 326</u>									
		11	Black wall mastic	850 sf	None	Slight	Slight	Slight	O&M
<u>Rooms 340 & 338 - storage</u>									
		30	Paper pipe insulation	5 sf	None	Slight	Slight	Slight	O&M
<u>Stairwell 301</u>									
		10	12"x12" brown floor tile and associated mastic	40 sf	None	Slight	Slight	Slight	O&M
<u>Stairwell 3C</u>									
		09	12"x12" tan floor tile and associated mastic	50 sf	None	Slight	Slight	Slight	O&M
<u>Stairwell A-3</u>									
		09	12"x12" tan floor tile and associated mastic	60 sf	None	Slight	Slight	Slight	O&M
<u>4th floor</u>									
<u>Room 400 & 401</u>									
		11	Black wall mastic	180 sf	None	Slight	Slight	Slight	O&M
<u>Room 402</u>									
		11	Black wall mastic	120 sf	None	Slight	Slight	Slight	O&M
<u>Room 408</u>									

<p>Condition Assessments</p> <p>Friability - Ability of asbestos to be crumbled, pulverized or reduced to powder by normal hand pressure.</p> <p>Damage</p> <p>The physical state of the ACBM at time of inspection. Indicates friable asbestos due to physical damage, product deterioration, water damage, etc.</p> <p>Extreme: Visibly friable, crumbling, flaking Moderate: Noticeable damage, exposed ends Slight: Select areas, minor breach of encapsulation None: Total encapsulation</p> <p>Disturbance</p> <p>The potential for the ACBM to sustain further physical damage. Indicate the ACM accessibility, proximity to repair items, traffic and any other disturbances that could cause the asbestos to become friable.</p> <p>Extreme: In walkway, stairwell, continual access by occupants Moderate: In select areas of maintenance (Boiler, A/C Room) Slight: Above ceilings, unexposed pipes, ducts, floor decks, etc. None: Sealed in pipechase, wall, etc.</p>	<p style="text-align: center;"><u>Air Flow</u></p> <p>The potential for the surrounding airstream to induce friable ACBM to emit fibers. Identifies the relative movement, and factors that affect airborne fibers, such as ventilation, physical barriers, plenums, etc.</p> <p>Extreme: Supply or return plenum only Moderate: Common airspace w/room Slight: Above ceilings, in small rooms, etc. None: Sealed in pipechase, wall, etc.</p> <p style="text-align: center;"><u>Exposure</u></p> <p>The relative exposure of building occupants to the ACBM. This criteria shall be established for friable ACM that may pose a health hazard.</p> <p>Extreme: Imminent hazard Moderate: Airborne fibers likely, requires attention Slight: Disturbance by maintenance personnel only None: Asbestos is not friable</p>
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<p>Abatement Procedures</p> <p>Operations and Maintenance (O & M) - A program of work practices to maintain ACBM in good condition, ensure clean up of asbestos fibers previously released and prevent further release by minimizing and controlling ACBM disturbance or damage. O & M procedures should be performed by properly trained maintenance personnel.</p> <p>Encapsulation - The treatment of ACBM with a material that surrounds or embeds asbestos fibers in an adhesive matrix to prevent the release of fibers. Encapsulation should be accomplished by a licensed abatement contractor.</p> <p>Repair - Returning damaged ACBM to an undamaged condition or to an intact state to prevent fiber release. Repair procedures should be performed by properly trained personnel.</p> <p>Removal - The taking out or stripping of substantially all ACBM from an area, functional space or homogeneous area in a facility. Removal should be conducted by a New Jersey licensed abatement contractor.</p>
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Asbestos Summary

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Project No.: 08-1017-01

Building No: 01

<u>Level</u>	<u>Location</u>	<u>Hom No.</u>	<u>Material Name</u>	<u>Amount</u> <u>Units</u>	<u>Amount of Damage</u>	<u>Potential for Disturbance</u>	<u>Airflow</u>	<u>Exposure</u>	<u>Recommended Abatement Procedure</u>
4th floor									
	<u>Room 408</u>	11	Black wall mastic	90 sf	None	Slight	Slight	Slight	O&M
	<u>Room 410</u>	11	Black wall mastic	100 sf	None	Slight	Slight	Slight	O&M
	<u>Room 412 & 412A</u>	11	Black wall mastic	200 sf	None	Slight	Slight	Slight	O&M
	<u>Room 413 & 413A</u>	11	Black wall mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Room 415 & 415A</u>	11	Black wall mastic	75 sf	None	Slight	Slight	Slight	O&M
	<u>Room 416</u>	11	Black wall mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Room 418 & 418A</u>	11	Black wall mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Room 419 & 419A</u>	11	Black wall mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Room 420 & 420A</u>	11	Black wall mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Room 421 & 421A</u>	11	Black wall mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Room 422 & 422A</u>	11	Black wall mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Room 426, 427 & 428</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M

<p>Condition Assessments</p> <p>Friability - Ability of asbestos to be crumbled, pulverized or reduced to powder by normal hand pressure.</p> <p>Damage</p> <p>The physical state of the ACBM at time of inspection. Indicates friable asbestos due to physical damage, product deterioration, water damage, etc.</p> <p>Extreme: Visibly friable, crumbling, flaking Moderate: Noticeable damage, exposed ends Slight: Select areas, minor breach of encapsulation None: Total encapsulation</p> <p>Disturbance</p> <p>The potential for the ACBM to sustain further physical damage. Indicate the ACM accessibility, proximity to repair items, traffic and any other disturbances that could cause the asbestos to become friable.</p> <p>Extreme: In walkway, stairwell, continual access by occupants Moderate: In select areas of maintenance (Boiler, A/C Room) Slight: Above ceilings, unexposed pipes, ducts, floor decks, etc. None: Sealed in pipechase, wall, etc.</p>	<p style="text-align: center;"><u>Air Flow</u></p> <p>The potential for the surrounding airstream to induce friable ACBM to emit fibers. Identifies the relative movement, and factors that affect airborne fibers, such as ventilation, physical barriers, plenums, etc.</p> <p>Extreme: Supply or return plenum only Moderate: Common airspace w/room Slight: Above ceilings, in small rooms, etc. None: Sealed in pipechase, wall, etc.</p> <p style="text-align: center;"><u>Exposure</u></p> <p>The relative exposure of building occupants to the ACBM. This criteria shall be established for friable ACM that may pose a health hazard.</p> <p>Extreme: Imminent hazard Moderate: Airborne fibers likely, requires attention Slight: Disturbance by maintenance personnel only None: Asbestos is not friable</p>
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<p>Abatement Procedures</p> <p>Operations and Maintenance (O & M) - A program of work practices to maintain ACBM in good condition, ensure clean up of asbestos fibers previously released and prevent further release by minimizing and controlling ACBM disturbance or damage. O & M procedures should be performed by properly trained maintenance personnel.</p> <p>Encapsulation - The treatment of ACBM with a material that surrounds or embeds asbestos fibers in an adhesive matrix to prevent the release of fibers. Encapsulation should be accomplished by a licensed abatement contractor.</p> <p>Repair - Returning damaged ACBM to an undamaged condition or to an intact state to prevent fiber release. Repair procedures should be performed by properly trained personnel.</p> <p>Removal - The taking out or stripping of substantially all ACBM from an area, functional space or homogeneous area in a facility. Removal should be conducted by a New Jersey licensed abatement contractor.</p>
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Asbestos Summary

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Project No.: 08-1017-01

Building No: 01

<u>Level</u>	<u>Location</u>	<u>Hom No.</u>	<u>Material Name</u>	<u>Amount</u>	<u>Units</u>	<u>Amount of Damage</u>	<u>Potential for Disturbance</u>	<u>Airflow</u>	<u>Exposure</u>	<u>Recommended Abatement Procedure</u>
<u>4th floor</u>										
	<u>Room 429</u>									
		11	Black wall mastic	80	sf	None	Slight	Slight	Slight	O&M
	<u>Room 430</u>									
		11	Black wall mastic	80	sf	None	Slight	Slight	Slight	O&M
	<u>Room 431</u>									
		11	Black wall mastic	80	sf	None	Slight	Slight	Slight	O&M
	<u>Room 432</u>									
		11	Black wall mastic	80	sf	None	Slight	Slight	Slight	O&M
	<u>Room 433 & 433A</u>									
		11	Black wall mastic	180	sf	None	Slight	Slight	Slight	O&M
		32M	Mastic associated with 12"x12" blue floor tile	35	sf	None	Slight	Slight	Slight	O&M
	<u>Room 434</u>									
		11	Black wall mastic	80	sf	None	Slight	Slight	Slight	O&M
		32M	Mastic associated with 12"x12" blue floor tile	288	sf	None	Slight	Slight	Slight	O&M
	<u>Room 435</u>									
		11	Black wall mastic	80	sf	None	Slight	Slight	Slight	O&M
		32M	Mastic associated with 12"x12" blue floor tile	288	sf	None	Slight	Slight	Slight	O&M
	<u>Room 437 & 437A</u>									
		11	Black wall mastic	80	sf	None	Slight	Slight	Slight	O&M
		32M	Mastic associated with 12"x12" blue floor tile	288	sf	None	Slight	Slight	Slight	O&M
	<u>Room 438 & 438A</u>									
		11	Black wall mastic	80	sf	None	Slight	Slight	Slight	O&M

<p>Condition Assessments</p> <p>Friability - Ability of asbestos to be crumbled, pulverized or reduced to powder by normal hand pressure.</p> <p>Damage</p> <p>The physical state of the ACM at time of inspection. Indicates friable asbestos due to physical damage, product deterioration, water damage, etc.</p> <p>Extreme: Visibly friable, crumbling, flaking Moderate: Noticeable damage, exposed ends Slight: Select areas, minor breach of encapsulation None: Total encapsulation</p> <p>Disturbance</p> <p>The potential for the ACM to sustain further physical damage. Indicate the ACM accessibility, proximity to repair items, traffic and any other disturbances that could cause the asbestos to become friable.</p> <p>Extreme: In walkway, stairwell, continual access by occupants Moderate: In select areas of maintenance (Boiler, A/C Room) Slight: Above ceilings, unexposed pipes, ducts, floor decks, etc. None: Sealed in pipechase, wall, etc.</p>	<p style="text-align: center;"><u>Air Flow</u></p> <p>The potential for the surrounding airstream to induce friable ACM to emit fibers. Identifies the relative movement, and factors that affect airborne fibers, such as ventilation, physical barriers, plenums, etc.</p> <p>Extreme: Supply or return plenum only Moderate: Common airspace w/room Slight: Above ceilings, in small rooms, etc. None: Sealed in pipechase, wall, etc.</p> <p style="text-align: center;"><u>Exposure</u></p> <p>The relative exposure of building occupants to the ACM. This criteria shall be established for friable ACM that may pose a health hazard.</p> <p>Extreme: Imminent hazard Moderate: Airborne fibers likely, requires attention Slight: Disturbance by maintenance personnel only None: Asbestos is not friable</p>
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<p>Abatement Procedures</p> <p>Operations and Maintenance (O & M) - A program of work practices to maintain ACM in good condition, ensure clean up of asbestos fibers previously released and prevent further release by minimizing and controlling ACM disturbance or damage. O & M procedures should be performed by properly trained maintenance personnel.</p> <p>Encapsulation - The treatment of ACM with a material that surrounds or embeds asbestos fibers in an adhesive matrix to prevent the release of fibers. Encapsulation should be accomplished by a licensed abatement contractor.</p> <p>Repair - Returning damaged ACM to an undamaged condition or to an intact state to prevent fiber release. Repair procedures should be performed by properly trained personnel.</p> <p>Removal - The taking out or stripping of substantially all ACM from an area, functional space or homogeneous area in a facility. Removal should be conducted by a New Jersey licensed abatement contractor.</p>

Note: Asbestos containing black wall mastic is assumed to be present on all perimeter interior walls; however, material has only been quantified in areas where positive visible confirmation was possible.

Asbestos Summary

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Project No.: 08-1017-01

Building No: 01

<u>Level</u>	<u>Location</u>	<u>Hom No.</u>	<u>Material Name</u>	<u>Amount</u> <u>Units</u>	<u>Amount of Damage</u>	<u>Potential for Disturbance</u>	<u>Airflow</u>	<u>Exposure</u>	<u>Recommended Abatement Procedure</u>
4th floor									
	Room 438 & 438A								
		32M	Mastic associated with 12"x12" blue floor tile	288 sf	None	Slight	Slight	Slight	O&M
	Room 442 & 443								
		11	Black wall mastic	160 sf	None	Slight	Slight	Slight	O&M
	Room 444								
		11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	Room 444A								
		11	Black wall mastic	48 sf	None	Slight	Slight	Slight	O&M
	Room 445								
		11	Black wall mastic	65 sf	None	Slight	Slight	Slight	O&M
	Room 447								
		11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	Stairwell A-4								
		09	12"x12" tan floor tile and associated mastic	80 sf	None	Slight	Slight	Slight	O&M
	Stairwell B-4								
		10	12"x12" brown floor tile and associated mastic	80 sf	None	Slight	Slight	Slight	O&M
	Stairwell C-2								
		09	12"x12" tan floor tile and associated mastic	sf	None	Slight	Slight	Slight	O&M
5th floor									
	Room 500								
		11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M

Condition Assessments

Friability - Ability of asbestos to be crumbled, pulverized or reduced to powder by normal hand pressure.

Damage

The physical state of the ACM at time of inspection. Indicates friable asbestos due to physical damage, product deterioration, water damage, etc.

Extreme: Visibly friable, crumbling, flaking
 Moderate: Noticeable damage, exposed ends
 Slight: Select areas, minor breach of encapsulation
 None: Total encapsulation

Disturbance

The potential for the ACM to sustain further physical damage. Indicate the ACM accessibility, proximity to repair items, traffic and any other disturbances that could cause the asbestos to become friable.

Extreme: In walkway, stairwell, continual access by occupants
 Moderate: In select areas of maintenance (Boiler, A/C Room)
 Slight: Above ceilings, unexposed pipes, ducts, floor decks, etc.
 None: Sealed in pipechase, wall, etc.

Air Flow

The potential for the surrounding airstream to induce friable ACM to emit fibers. Identifies the relative movement, and factors that affect airborne fibers, such as ventilation, physical barriers, plenums, etc.

Extreme: Supply or return plenum only
 Moderate: Common airspace w/room
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Exposure

The relative exposure of building occupants to the ACM. This criteria shall be established for friable ACM that may pose a health hazard.

Extreme: Imminent hazard
 Moderate: Airborne fibers likely, requires attention
 Slight: Disturbance by maintenance personnel only
 None: Asbestos is not friable

Abatement Procedures

Operations and Maintenance (O & M) - A program of work practices to maintain ACM in good condition, ensure clean up of asbestos fibers previously released and prevent further release by minimizing and controlling ACM disturbance or damage. O & M procedures should be performed by properly trained maintenance personnel.

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08-1017-01

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Facility: James Van Zandt VA Medical Center
Project No.: 08-1017-01

Building No: 01

<u>Level</u>	<u>Location</u>	<u>Hom No.</u>	<u>Material Name</u>	<u>Amount</u> <u>Units</u>	<u>Amount of Damage</u>	<u>Potential for Disturbance</u>	<u>Airflow</u>	<u>Exposure</u>	<u>Recommended Abatement Procedure</u>
<u>5th floor</u>									
	<u>Room 501</u>	11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Room 502</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 503</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 506</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 507</u>	11	Black wall mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Room 508</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 511</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 513</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 515</u>	11	Black wall mastic	30 sf	None	Slight	Slight	Slight	O&M
	<u>Room 530, 531 & 532</u>	11	Black wall mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Room 533</u>	11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Room 534</u>	11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M

<p>Condition Assessments</p> <p><u>Friability</u> - Ability of asbestos to be crumbled, pulverized or reduced to powder by normal hand pressure.</p> <p><u>Damage</u></p> <p>The physical state of the ACBM at time of inspection. Indicates friable asbestos due to physical damage, product deterioration, water damage, etc.</p> <p>Extreme: Visibly friable, crumbling, flaking Moderate: Noticeable damage, exposed ends Slight: Select areas, minor breach of encapsulation None: Total encapsulation</p> <p><u>Disturbance</u></p> <p>The potential for the ACBM to sustain further physical damage. Indicate the ACM accessibility, proximity to repair items, traffic and any other disturbances that could cause the asbestos to become friable.</p> <p>Extreme: In walkway, stairwell, continual access by occupants Moderate: In select areas of maintenance (Boiler, A/C Room) Slight: Above ceilings, unexposed pipes, ducts, floor decks, etc. None: Sealed in pipechase, wall, etc.</p>	<p><u>Air Flow</u></p> <p>The potential for the surrounding airstream to induce friable ACBM to emit fibers. Identifies the relative movement, and factors that affect airborne fibers, such as ventilation, physical barriers, plenums, etc.</p> <p>Extreme: Supply or return plenum only Moderate: Common airspace w/room Slight: Above ceilings, in small rooms, etc. None: Sealed in pipechase, wall, etc.</p> <p><u>Exposure</u></p> <p>The relative exposure of building occupants to the ACBM. This criteria shall be established for friable ACM that may pose a health hazard.</p> <p>Extreme: Imminent hazard Moderate: Airborne fibers likely, requires attention Slight: Disturbance by maintenance personnel only None: Asbestos is not friable</p>
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Asbestos Summary

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Project No.: 08-1017-01

Building No: 01

<u>Level</u>	<u>Location</u>	<u>Hom No.</u>	<u>Material Name</u>	<u>Amount</u> <u>Units</u>	<u>Amount of Damage</u>	<u>Potential for Disturbance</u>	<u>Airflow</u>	<u>Exposure</u>	<u>Recommended Abatement Procedure</u>
<u>5th floor</u>									
	<u>Room 535</u>	11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Room 536</u>	11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Room 537, 537A & 537B</u>	11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Room 538</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 539</u>	11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Room 540</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 541</u>	11	Black wall mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Room 542</u>	11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Room 546</u>	11	Black wall mastic	140 sf	None	Slight	Slight	Slight	O&M
	<u>Room 547</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 548</u>	11	Black wall mastic	30 sf	None	Slight	Slight	Slight	O&M
	<u>Room 549</u>	11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M

Condition Assessments

Friability - Ability of asbestos to be crumbled, pulverized or reduced to powder by normal hand pressure.

Damage

The physical state of the ACBM at time of inspection. Indicates friable asbestos due to physical damage, product deterioration, water damage, etc.

Extreme: Visibly friable, crumbling, flaking
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Disturbance

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08-1017-01

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Facility: James Van Zandt VA Medical Center
Project No.: 08-1017-01

Building No: 01

<u>Level</u>	<u>Location</u>	<u>Hom No.</u>	<u>Material Name</u>	<u>Amount</u> <u>Units</u>	<u>Amount of Damage</u>	<u>Potential for Disturbance</u>	<u>Airflow</u>	<u>Exposure</u>	<u>Recommended Abatement Procedure</u>
5th floor									
	<u>Room 551</u>								
		11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 509, 509A & 510</u>								
		11	Black wall mastic	30 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 516 & 517</u>								
		11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 518 & 519</u>								
		11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 521 & 522</u>								
		11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 524 & 525</u>								
		11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 527 & 528</u>								
		11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Stairwell A-5</u>								
		09	12"x12" tan floor tile and associated mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Stairwell B-5</u>								
		10	12"x12" brown floor tile and associated mastic	54 sf	None	Slight	Slight	Slight	O&M
	<u>Stairwell C-5</u>								
		09	12"x12" tan floor tile and associated mastic	80 sf	None	Slight	Slight	Slight	O&M
6th floor									
	<u>Room 600</u>								

<p>Condition Assessments</p> <p>Friability - Ability of asbestos to be crumbled, pulverized or reduced to powder by normal hand pressure.</p> <p>Damage</p> <p>The physical state of the ACBM at time of inspection. Indicates friable asbestos due to physical damage, product deterioration, water damage, etc.</p> <p>Extreme: Visibly friable, crumbling, flaking Moderate: Noticeable damage, exposed ends Slight: Select areas, minor breach of encapsulation None: Total encapsulation</p> <p>Disturbance</p> <p>The potential for the ACBM to sustain further physical damage. Indicate the ACM accessibility, proximity to repair items, traffic and any other disturbances that could cause the asbestos to become friable.</p> <p>Extreme: In walkway, stairwell, continual access by occupants Moderate: In select areas of maintenance (Boiler, A/C Room) Slight: Above ceilings, unexposed pipes, ducts, floor decks, etc. None: Sealed in pipechase, wall, etc.</p>	<p>Air Flow</p> <p>The potential for the surrounding airstream to induce friable ACBM to emit fibers. Identifies the relative movement, and factors that affect airborne fibers, such as ventilation, physical barriers, plenums, etc.</p> <p>Extreme: Supply or return plenum only Moderate: Common airspace w/room Slight: Above ceilings, in small rooms, etc. None: Sealed in pipechase, wall, etc.</p> <p>Exposure</p> <p>The relative exposure of building occupants to the ACBM. This criteria shall be established for friable ACM that may pose a health hazard.</p> <p>Extreme: Imminent hazard Moderate: Airborne fibers likely, requires attention Slight: Disturbance by maintenance personnel only None: Asbestos is not friable</p>
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<p>Abatement Procedures</p> <p>Operations and Maintenance (O & M) - A program of work practices to maintain ACBM in good condition, ensure clean up of asbestos fibers previously released and prevent further release by minimizing and controlling ACBM disturbance or damage. O & M procedures should be performed by properly trained maintenance personnel.</p> <p>Encapsulation - The treatment of ACBM with a material that surrounds or embeds asbestos fibers in an adhesive matrix to prevent the release of fibers. Encapsulation should be accomplished by a licensed abatement contractor.</p> <p>Repair - Returning damaged ACBM to an undamaged condition or to an intact state to prevent fiber release. Repair procedures should be performed by properly trained personnel.</p> <p>Removal - The taking out or stripping of substantially all ACBM from an area, functional space or homogeneous area in a facility. Removal should be conducted by a New Jersey licensed abatement contractor.</p>
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Note: Asbestos containing black wall mastic is assumed to be present on all perimeter interior walls; however, material has only been quantified in areas where positive visible confirmation was possible.

Asbestos Summary

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Project No.: 08-1017-01

Building No: 01

<u>Level</u>	<u>Location</u>	<u>Hom No.</u>	<u>Material Name</u>	<u>Amount</u> <u>Units</u>	<u>Amount of Damage</u>	<u>Potential for Disturbance</u>	<u>Airflow</u>	<u>Exposure</u>	<u>Recommended Abatement Procedure</u>
<u>6th floor</u>									
	<u>Room 600</u>	11	Black wall mastic	28 sf	None	Slight	Slight	Slight	O&M
	<u>Room 601</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 602</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 605</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 606</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 607</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 610 & 610A</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 612</u>	11	Black wall mastic	20 sf	None	Slight	Slight	Slight	O&M
	<u>Room 615</u>	11	Black wall mastic	20 sf	None	Slight	Slight	Slight	O&M
	<u>Room 617</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 619</u>	11	Black wall mastic	20 sf	None	Slight	Slight	Slight	O&M
	<u>Room 620 & 620A</u>	11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M

Condition Assessments

Friability - Ability of asbestos to be crumbled, pulverized or reduced to powder by normal hand pressure.

Damage

The physical state of the ACBM at time of inspection. Indicates friable asbestos due to physical damage, product deterioration, water damage, etc.

Extreme: Visibly friable, crumbling, flaking
 Moderate: Noticeable damage, exposed ends
 Slight: Select areas, minor breach of encapsulation
 None: Total encapsulation

Disturbance

The potential for the ACBM to sustain further physical damage. Indicate the ACM accessibility, proximity to repair items, traffic and any other disturbances that could cause the asbestos to become friable.

Extreme: In walkway, stairwell, continual access by occupants
 Moderate: In select areas of maintenance (Boiler, A/C Room)
 Slight: Above ceilings, unexposed pipes, ducts, floor decks, etc.
 None: Sealed in pipechase, wall, etc.

Air Flow

The potential for the surrounding airstream to induce friable ACBM to emit fibers. Identifies the relative movement, and factors that affect airborne fibers, such as ventilation, physical barriers, plenums, etc.

Extreme: Supply or return plenum only
 Moderate: Common airspace w/room
 Slight: Above ceilings, in small rooms, etc.
 None: Sealed in pipechase, wall, etc.

Exposure

The relative exposure of building occupants to the ACBM. This criteria shall be established for friable ACM that may pose a health hazard.

Extreme: Imminent hazard
 Moderate: Airborne fibers likely, requires attention
 Slight: Disturbance by maintenance personnel only
 None: Asbestos is not friable

Abatement Procedures

Operations and Maintenance (O & M) - A program of work practices to maintain ACBM in good condition, ensure clean up of asbestos fibers previously released and prevent further release by minimizing and controlling ACBM disturbance or damage. O & M procedures should be performed by properly trained maintenance personnel.

Encapsulation - The treatment of ACBM with a material that surrounds or embeds asbestos fibers in an adhesive matrix to prevent the release of fibers. Encapsulation should be accomplished by a licensed abatement contractor.

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Asbestos Summary

08-1017-01

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Facility: James Van Zandt VA Medical Center
Project No.: 08-1017-01

Building No: 01

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<u>6th floor</u>									
	<u>Room 621 & 621A</u>	11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Room 622</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 631</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 637</u>	11	Black wall mastic	12 sf	None	Slight	Slight	Slight	O&M
	<u>Room 638</u>	11	Black wall mastic	14 sf	None	Slight	Slight	Slight	O&M
	<u>Room 639</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 642</u>	11	Black wall mastic	30 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 613 & 613A</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 616 & 616A</u>	11	Black wall mastic	30 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 618 & 618A</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 624A & 625</u>	11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 626 & 626A</u>	11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M

Condition Assessments

Friability - Ability of asbestos to be crumbled, pulverized or reduced to powder by normal hand pressure.

Damage

The physical state of the ACBM at time of inspection. Indicates friable asbestos due to physical damage, product deterioration, water damage, etc.

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Abatement Procedures

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Asbestos Summary

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Project No.: 08-1017-01

Building No: 01

<u>Level</u>	<u>Location</u>	<u>Hom No.</u>	<u>Material Name</u>	<u>Amount</u> <u>Units</u>	<u>Amount of Damage</u>	<u>Potential for Disturbance</u>	<u>Airflow</u>	<u>Exposure</u>	<u>Recommended Abatement Procedure</u>
6th floor									
	<u>Rooms 627 & 627A</u>								
		11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 628 & 628A</u>								
		11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 629 & 629A</u>								
		11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 630, 630A & 630B</u>								
		11	Black wall mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 632 & 632A</u>								
		11	Black wall mastic	120 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 633 & 633A</u>								
		11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 641 & 641A</u>								
		11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 644 & 644A</u>								
		11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Stairwell B-6</u>								
		10	12"x12" brown floor tile and associated mastic	54 sf	None	Slight	Slight	Slight	O&M
	<u>Stairwell C-6</u>								
		09	12"x12" tan floor tile and associated mastic	54 sf	None	Slight	Slight	Slight	O&M
	<u>Stairwell S-06</u>								
		09	12"x12" tan floor tile and associated mastic	40 sf	None	Slight	Slight	Slight	O&M

<p>Condition Assessments</p> <p>Friability - Ability of asbestos to be crumbled, pulverized or reduced to powder by normal hand pressure.</p> <p>Damage</p> <p>The physical state of the ACBM at time of inspection. Indicates friable asbestos due to physical damage, product deterioration, water damage, etc.</p> <p>Extreme: Visibly friable, crumbling, flaking Moderate: Noticeable damage, exposed ends Slight: Select areas, minor breach of encapsulation None: Total encapsulation</p> <p>Disturbance</p> <p>The potential for the ACBM to sustain further physical damage. Indicate the ACM accessibility, proximity to repair items, traffic and any other disturbances that could cause the asbestos to become friable.</p> <p>Extreme: In walkway, stairwell, continual access by occupants Moderate: In select areas of maintenance (Boiler, A/C Room) Slight: Above ceilings, unexposed pipes, ducts, floor decks, etc. None: Sealed in pipechase, wall, etc.</p>	<p>Air Flow</p> <p>The potential for the surrounding airstream to induce friable ACBM to emit fibers. Identifies the relative movement, and factors that affect airborne fibers, such as ventilation, physical barriers, plenums, etc.</p> <p>Extreme: Supply or return plenum only Moderate: Common airspace w/room Slight: Above ceilings, in small rooms, etc. None: Sealed in pipechase, wall, etc.</p> <p>Exposure</p> <p>The relative exposure of building occupants to the ACBM. This criteria shall be established for friable ACM that may pose a health hazard.</p> <p>Extreme: Imminent hazard Moderate: Airborne fibers likely, requires attention Slight: Disturbance by maintenance personnel only None: Asbestos is not friable</p>
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<p>Abatement Procedures</p> <p>Operations and Maintenance (O & M) - A program of work practices to maintain ACBM in good condition, ensure clean up of asbestos fibers previously released and prevent further release by minimizing and controlling ACBM disturbance or damage. O & M procedures should be performed by properly trained maintenance personnel.</p> <p>Encapsulation - The treatment of ACBM with a material that surrounds or embeds asbestos fibers in an adhesive matrix to prevent the release of fibers. Encapsulation should be accomplished by a licensed abatement contractor.</p> <p>Repair - Returning damaged ACBM to an undamaged condition or to an intact state to prevent fiber release. Repair procedures should be performed by properly trained personnel.</p> <p>Removal - The taking out or stripping of substantially all ACBM from an area, functional space or homogeneous area in a facility. Removal should be conducted by a New Jersey licensed abatement contractor.</p>
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Asbestos Summary

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Project No.: 08-1017-01

Building No: 01

<u>Level</u>	<u>Location</u>	<u>Hom No.</u>	<u>Material Name</u>	<u>Amount</u> <u>Units</u>	<u>Amount of Damage</u>	<u>Potential for Disturbance</u>	<u>Airflow</u>	<u>Exposure</u>	<u>Recommended Abatement Procedure</u>
7th floor									
	<u>Corridor 719A, 719B</u>								
		11	Black wall mastic	3,000 sf	None	Slight	Slight	Slight	O&M
	<u>Mystery room</u>								
		32M	Mastic associated with 12"x12" blue floor tile	50 sf	None	Slight	Slight	Slight	O&M
	<u>Room 700</u>								
		11	Black wall mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Room 701</u>								
		11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Room 702</u>								
		32M	Mastic associated with 12"x12" blue floor tile	70 sf	None	Slight	Slight	Slight	O&M
	<u>Room 703</u>								
		11	Black wall mastic	20 sf	None	Slight	Slight	Slight	O&M
	<u>Room 704</u>								
		11	Black wall mastic	20 sf	None	Slight	Slight	Slight	O&M
		32M	Mastic associated with 12"x12" blue floor tile	112 sf	None	Slight	Slight	Slight	O&M
	<u>Room 708</u>								
		11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 711</u>								
		11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Room 712</u>								
		11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 713</u>								

<p>Condition Assessments</p> <p>Friability - Ability of asbestos to be crumbled, pulverized or reduced to powder by normal hand pressure.</p> <p>Damage</p> <p>The physical state of the ACBM at time of inspection. Indicates friable asbestos due to physical damage, product deterioration, water damage, etc.</p> <p>Extreme: Visibly friable, crumbling, flaking Moderate: Noticeable damage, exposed ends Slight: Select areas, minor breach of encapsulation None: Total encapsulation</p> <p>Disturbance</p> <p>The potential for the ACBM to sustain further physical damage. Indicate the ACM accessibility, proximity to repair items, traffic and any other disturbances that could cause the asbestos to become friable.</p> <p>Extreme: In walkway, stairwell, continual access by occupants Moderate: In select areas of maintenance (Boiler, A/C Room) Slight: Above ceilings, unexposed pipes, ducts, floor decks, etc. None: Sealed in pipechase, wall, etc.</p>	<p style="text-align: center;"><u>Air Flow</u></p> <p>The potential for the surrounding airstream to induce friable ACBM to emit fibers. Identifies the relative movement, and factors that affect airborne fibers, such as ventilation, physical barriers, plenums, etc.</p> <p>Extreme: Supply or return plenum only Moderate: Common airspace w/room Slight: Above ceilings, in small rooms, etc. None: Sealed in pipechase, wall, etc.</p> <p style="text-align: center;"><u>Exposure</u></p> <p>The relative exposure of building occupants to the ACBM. This criteria shall be established for friable ACM that may pose a health hazard.</p> <p>Extreme: Imminent hazard Moderate: Airborne fibers likely, requires attention Slight: Disturbance by maintenance personnel only None: Asbestos is not friable</p>
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Asbestos Summary

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Project No.: 08-1017-01

Building No: 01

<u>Level</u>	<u>Location</u>	<u>Hom No.</u>	<u>Material Name</u>	<u>Amount</u> <u>Units</u>	<u>Amount of Damage</u>	<u>Potential for Disturbance</u>	<u>Airflow</u>	<u>Exposure</u>	<u>Recommended Abatement Procedure</u>
<u>7th floor</u>									
	<u>Room 713</u>	11	Black wall mastic	30 sf	None	Slight	Slight	Slight	O&M
	<u>Room 714</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 715</u>	11	Black wall mastic	20 sf	None	Slight	Slight	Slight	O&M
	<u>Room 716</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 718</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 719</u>	11	Black wall mastic	90 sf	None	Slight	Slight	Slight	O&M
	<u>Room 720</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 721</u>	11	Black wall mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Room 722</u>	11	Black wall mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Room 723</u>	11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Room 724</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 725</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M

Condition Assessments

Friability - Ability of asbestos to be crumbled, pulverized or reduced to powder by normal hand pressure.

Damage

The physical state of the ACBM at time of inspection. Indicates friable asbestos due to physical damage, product deterioration, water damage, etc.

Extreme: Visibly friable, crumbling, flaking
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<u>Level</u>	<u>Location</u>	<u>Hom No.</u>	<u>Material Name</u>	<u>Amount</u> <u>Units</u>	<u>Amount of Damage</u>	<u>Potential for Disturbance</u>	<u>Airflow</u>	<u>Exposure</u>	<u>Recommended Abatement Procedure</u>
7th floor									
	<u>Room 726</u>	11	Black wall mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Room 728</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 729</u>	11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Room 730</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 731</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 732</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 735</u>	11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Room 736</u>	32M	Mastic associated with 12"x12" blue floor tile	80 sf	None	Slight	Slight	Slight	O&M
	<u>Room 737</u>	11	Black wall mastic	30 sf	None	Slight	Slight	Slight	O&M
	<u>Room 738</u>	11	Black wall mastic	30 sf	None	Slight	Slight	Slight	O&M
	<u>Room 739</u>	32M	Mastic associated with 12"x12" blue floor tile	50 sf	None	Slight	Slight	Slight	O&M
		11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M

<p>Condition Assessments</p> <p><u>Friability</u> - Ability of asbestos to be crumbled, pulverized or reduced to powder by normal hand pressure.</p> <p><u>Damage</u></p> <p>The physical state of the ACBM at time of inspection. Indicates friable asbestos due to physical damage, product deterioration, water damage, etc.</p> <p>Extreme: Visibly friable, crumbling, flaking Moderate: Noticeable damage, exposed ends Slight: Select areas, minor breach of encapsulation None: Total encapsulation</p> <p><u>Disturbance</u></p> <p>The potential for the ACBM to sustain further physical damage. Indicate the ACM accessibility, proximity to repair items, traffic and any other disturbances that could cause the asbestos to become friable.</p> <p>Extreme: In walkway, stairwell, continual access by occupants Moderate: In select areas of maintenance (Boiler, A/C Room) Slight: Above ceilings, unexposed pipes, ducts, floor decks, etc. None: Sealed in pipechase, wall, etc.</p>	<p><u>Air Flow</u></p> <p>The potential for the surrounding airstream to induce friable ACBM to emit fibers. Identifies the relative movement, and factors that affect airborne fibers, such as ventilation, physical barriers, plenums, etc.</p> <p>Extreme: Supply or return plenum only Moderate: Common airspace w/room Slight: Above ceilings, in small rooms, etc. None: Sealed in pipechase, wall, etc.</p> <p><u>Exposure</u></p> <p>The relative exposure of building occupants to the ACBM. This criteria shall be established for friable ACM that may pose a health hazard.</p> <p>Extreme: Imminent hazard Moderate: Airborne fibers likely, requires attention Slight: Disturbance by maintenance personnel only None: Asbestos is not friable</p>
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<p><u>Abatement Procedures</u></p> <p><u>Operations and Maintenance (O & M)</u> - A program of work practices to maintain ACBM in good condition, ensure clean up of asbestos fibers previously released and prevent further release by minimizing and controlling ACBM disturbance or damage. O & M procedures should be performed by properly trained maintenance personnel.</p> <p><u>Encapsulation</u> - The treatment of ACBM with a material that surrounds or embeds asbestos fibers in an adhesive matrix to prevent the release of fibers. Encapsulation should be accomplished by a licensed abatement contractor.</p> <p><u>Repair</u> - Returning damaged ACBM to an undamaged condition or to an intact state to prevent fiber release. Repair procedures should be performed by properly trained personnel.</p> <p><u>Removal</u> - The taking out or stripping of substantially all ACBM from an area, functional space or homogeneous area in a facility. Removal should be conducted by a New Jersey licensed abatement contractor.</p>
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Note: Asbestos containing black wall mastic is assumed to be present on all perimeter interior walls; however, material has only been quantified in areas where positive visible confirmation was possible.

Asbestos Summary

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Project No.: 08-1017-01

Building No: 01

<u>Level</u>	<u>Location</u>	<u>Hom No.</u>	<u>Material Name</u>	<u>Amount</u> <u>Units</u>	<u>Amount of Damage</u>	<u>Potential for Disturbance</u>	<u>Airflow</u>	<u>Exposure</u>	<u>Recommended Abatement Procedure</u>
<u>7th floor</u>									
	<u>Room 740</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 741</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Room 742</u>	11	Black wall mastic	40 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 706 & 706A</u>	11	Black wall mastic	30 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 710A & 710B</u>	11	Black wall mastic	60 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 717A & 717B</u>	11	Black wall mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Rooms 734 & 734A</u>	11	Black wall mastic	80 sf	None	Slight	Slight	Slight	O&M
	<u>Stairwell A-7 S-700</u>	09	12"x12" tan floor tile and associated mastic	48 sf	None	Slight	Slight	Slight	O&M
	<u>Stairwell B-7 S-701</u>	10	12"x12" brown floor tile and associated mastic	84 sf	None	Slight	Slight	Slight	O&M
	<u>Stairwell C-7 S-701</u>	09	12"x12" tan floor tile and associated mastic	56 sf	None	Slight	Slight	Slight	O&M

8th floor

Stairwell C

<p>Condition Assessments</p> <p><u>Friability</u> - Ability of asbestos to be crumbled, pulverized or reduced to powder by normal hand pressure.</p> <p><u>Damage</u></p> <p>The physical state of the ACBM at time of inspection. Indicates friable asbestos due to physical damage, product deterioration, water damage, etc.</p> <p>Extreme: Visibly friable, crumbling, flaking Moderate: Noticeable damage, exposed ends Slight: Select areas, minor breach of encapsulation None: Total encapsulation</p> <p><u>Disturbance</u></p> <p>The potential for the ACBM to sustain further physical damage. Indicate the ACM accessibility, proximity to repair items, traffic and any other disturbances that could cause the asbestos to become friable.</p> <p>Extreme: In walkway, stairwell, continual access by occupants Moderate: In select areas of maintenance (Boiler, A/C Room) Slight: Above ceilings, unexposed pipes, ducts, floor decks, etc. None: Sealed in pipechase, wall, etc.</p>	<p><u>Air Flow</u></p> <p>The potential for the surrounding airstream to induce friable ACBM to emit fibers. Identifies the relative movement, and factors that affect airborne fibers, such as ventilation, physical barriers, plenums, etc.</p> <p>Extreme: Supply or return plenum only Moderate: Common airspace w/room Slight: Above ceilings, in small rooms, etc. None: Sealed in pipechase, wall, etc.</p> <p><u>Exposure</u></p> <p>The relative exposure of building occupants to the ACBM. This criteria shall be established for friable ACM that may pose a health hazard.</p> <p>Extreme: Imminent hazard Moderate: Airborne fibers likely, requires attention Slight: Disturbance by maintenance personnel only None: Asbestos is not friable</p>
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<p><u>Abatement Procedures</u></p> <p><u>Operations and Maintenance (O & M)</u> - A program of work practices to maintain ACBM in good condition, ensure clean up of asbestos fibers previously released and prevent further release by minimizing and controlling ACBM disturbance or damage. O & M procedures should be performed by properly trained maintenance personnel.</p> <p><u>Encapsulation</u> - The treatment of ACBM with a material that surrounds or embeds asbestos fibers in an adhesive matrix to prevent the release of fibers. Encapsulation should be accomplished by a licensed abatement contractor.</p> <p><u>Repair</u> - Returning damaged ACBM to an undamaged condition or to an intact state to prevent fiber release. Repair procedures should be performed by properly trained personnel.</p> <p><u>Removal</u> - The taking out or stripping of substantially all ACBM from an area, functional space or homogeneous area in a facility. Removal should be conducted by a New Jersey licensed abatement contractor.</p>
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Note: Asbestos containing black wall mastic is assumed to be present on all perimeter interior walls; however, material has only been quantified in areas where positive visible confirmation was possible.

Asbestos Summary

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Project No.: 08-1017-01

Building No: 01

<u>Level</u>	<u>Location</u>	<u>Hom No.</u>	<u>Material Name</u>	<u>Amount</u> <u>Units</u>	<u>Amount of Damage</u>	<u>Potential for Disturbance</u>	<u>Airflow</u>	<u>Exposure</u>	<u>Recommended Abatement Procedure</u>
<u>8th floor</u>									
	<u>Stairwell C</u>								
		09	12"x12" tan floor tile and associated mastic	120 sf	None	Slight	Slight	Slight	O&M
<u>9th floor</u>									
	<u>Stairwell C</u>								
		09	12"x12" tan floor tile and associated mastic	120 sf	None	Slight	Slight	Slight	O&M
<u>Basement</u>									
	<u>Room 31 - bio med</u>								
		11	Black wall mastic	52 sf	None	Slight	Slight	Slight	O&M
	<u>Stairs S00</u>								
		09	12"x12" tan floor tile and associated mastic	45 sf	None	Slight	Slight	Slight	O&M
	<u>Stairwell S01</u>								
		10	12"x12" brown floor tile and associated mastic	45 sf	None	Slight	Slight	Slight	O&M
	<u>Stairwell S02</u>								
		09	12"x12" tan floor tile and associated mastic	45 sf	None	Slight	Slight	Slight	O&M

<p>Condition Assessments</p> <p>Friability - Ability of asbestos to be crumbled, pulverized or reduced to powder by normal hand pressure.</p> <p>Damage</p> <p>The physical state of the ACM at time of inspection. Indicates friable asbestos due to physical damage, product deterioration, water damage, etc.</p> <p>Extreme: Visibly friable, crumbling, flaking Moderate: Noticeable damage, exposed ends Slight: Select areas, minor breach of encapsulation None: Total encapsulation</p> <p>Disturbance</p> <p>The potential for the ACM to sustain further physical damage. Indicate the ACM accessibility, proximity to repair items, traffic and any other disturbances that could cause the asbestos to become friable.</p> <p>Extreme: In walkway, stairwell, continual access by occupants Moderate: In select areas of maintenance (Boiler, A/C Room) Slight: Above ceilings, unexposed pipes, ducts, floor decks, etc. None: Sealed in pipechase, wall, etc.</p>	<p>Air Flow</p> <p>The potential for the surrounding airstream to induce friable ACM to emit fibers. Identifies the relative movement, and factors that affect airborne fibers, such as ventilation, physical barriers, plenums, etc.</p> <p>Extreme: Supply or return plenum only Moderate: Common airspace w/room Slight: Above ceilings, in small rooms, etc. None: Sealed in pipechase, wall, etc.</p> <p>Exposure</p> <p>The relative exposure of building occupants to the ACM. This criteria shall be established for friable ACM that may pose a health hazard.</p> <p>Extreme: Imminent hazard Moderate: Airborne fibers likely, requires attention Slight: Disturbance by maintenance personnel only None: Asbestos is not friable</p>
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<p>Abatement Procedures</p> <p>Operations and Maintenance (O & M) - A program of work practices to maintain ACMB in good condition, ensure clean up of asbestos fibers previously released and prevent further release by minimizing and controlling ACMB disturbance or damage. O & M procedures should be performed by properly trained maintenance personnel.</p> <p>Encapsulation - The treatment of ACMB with a material that surrounds or embeds asbestos fibers in an adhesive matrix to prevent the release of fibers. Encapsulation should be accomplished by a licensed abatement contractor.</p> <p>Repair - Returning damaged ACMB to an undamaged condition or to an intact state to prevent fiber release. Repair procedures should be performed by properly trained personnel.</p> <p>Removal - The taking out or stripping of substantially all ACMB from an area, functional space or homogeneous area in a facility. Removal should be conducted by a New Jersey licensed abatement contractor.</p>
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Note: Asbestos containing black wall mastic is assumed to be present on all perimeter interior walls; however, material has only been quantified in areas where positive visible confirmation was possible.

Asbestos Summary

08-1017-04

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Project No.: 08-1017-04

Building No: 04

<u>Level</u>	<u>Location</u>	<u>Hom No.</u>	<u>Material Name</u>	<u>Amount</u> <u>Units</u>	<u>Amount of Damage</u>	<u>Potential for Disturbance</u>	<u>Airflow</u>	<u>Exposure</u>	<u>Recommended Abatement Procedure</u>
1st floor									
	Foyer								
		05	Brick linoleum	20 sf	None	Slight	Slight	Slight	O&M
2nd floor									
	Outside electrical storage room								
		07	Transite panels	100 sf	None	Slight	Slight	Slight	O&M

Condition Assessments

Friability - Ability of asbestos to be crumbled, pulverized or reduced to powder by normal hand pressure.

Damage

The physical state of the ACM at time of inspection. Indicates friable asbestos due to physical damage, product deterioration, water damage, etc.

Extreme: Visibly friable, crumbling, flaking
 Moderate: Noticeable damage, exposed ends
 Slight: Select areas, minor breach of encapsulation
 None: Total encapsulation

Disturbance

The potential for the ACM to sustain further physical damage. Indicate the ACM accessibility, proximity to repair items, traffic and any other disturbances that could cause the asbestos to become friable.

Extreme: In walkway, stairwell, continual access by occupants
 Moderate: In select areas of maintenance (Boiler, A/C Room)
 Slight: Above ceilings, unexposed pipes, ducts, floor decks, etc.
 None: Sealed in pipechase, wall, etc.

Air Flow

The potential for the surrounding airstream to induce friable ACM to emit fibers. Identifies the relative movement, and factors that affect airborne fibers, such as ventilation, physical barriers, plenums, etc.

Extreme: Supply or return plenum only
 Moderate: Common airspace w/room
 Slight: Above ceilings, in small rooms, etc.
 None: Sealed in pipechase, wall, etc.

Exposure

The relative exposure of building occupants to the ACM. This criteria shall be established for friable ACM that may pose a health hazard.

Extreme: Imminent hazard
 Moderate: Airborne fibers likely, requires attention
 Slight: Disturbance by maintenance personnel only
 None: Asbestos is not friable

Abatement Procedures

Operations and Maintenance (O & M) - A program of work practices to maintain ACM in good condition, ensure clean up of asbestos fibers previously released and prevent further release by minimizing and controlling ACM disturbance or damage. O & M procedures should be performed by properly trained maintenance personnel.

Encapsulation - The treatment of ACM with a material that surrounds or embeds asbestos fibers in an adhesive matrix to prevent the release of fibers. Encapsulation should be accomplished by a licensed abatement contractor.

Repair - Returning damaged ACM to an undamaged condition or to an intact state to prevent fiber release. Repair procedures should be performed by properly trained personnel.

Removal - The taking out or stripping of substantially all ACM from an area, functional space or homogeneous area in a facility. Removal should be conducted by a New Jersey licensed abatement contractor.

Note: Asbestos containing black wall mastic is assumed to be present on all perimeter interior walls; however, material has only been quantified in areas where positive visible confirmation was possible.



Appendix C

Material Reports and Analytical Data

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 01
Material Name: 12"x12" white floor tile and associated mastic
Type of Material: Miscellaneous

**Material Contains >1%
Asbestos:** No

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Corridor - north	1,408	sf
	Corridor 194B	640	sf
	Corridor A-102	720	sf
	Room 101E - waiting room	720	sf
	Room 154 - supervisor	120	sf
	Room 156 - prescription pickup	140	sf
	Room 157 - pharmacy	1,700	sf
	Room 157J - med prep	900	sf
	Room 172J - lobby	160	sf
	Room 180A - outpatient lobby	2,120	sf
	Room 188B - vest	192	sf
	Room 193 - medical record equipment	110	sf
	Room 194A - vest	176	sf
	Room 194C - lobby	920	sf
	Room 198 - primary care women's program	750	sf
	Room A101B - waiting room	720	sf
	Rooms 117, 117A, 117B, 118, 118A, 119	512	sf
	Rooms 141D, 141E, 141A, 141B - laundry	80	sf
	Rooms 195, 195A, 196 - coding	650	sf
2nd floor			
	Rooms 257, 253, 253A, 253B, 253C, 253D, 253E, 253F, 253G, 253H, 253J, 253K, 253L, 253M, 253N, 253P, 253Q, 253R, 235S, 253T, 253U, 253V, 276	400	sf
4th floor			
	Corridor 444	280	sf
	Corridor 444A, 444B & 444C	2,400	sf
	Room 404 - storage	40	sf
	Room 407	196	sf
	Room 408	276	sf
	Room 409	48	sf
	Room 410	56	sf
	Room 412 & 412A	188	sf
	Room 413 & 413A	124	sf
5th floor			
	Room 513	240	sf
	Rooms 521 & 522	256	sf
Basement			
	Corridor 48C	600	sf
	Hallway 47	1,120	sf
	Room 10 - credit union storage	100	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 01
Material Name: 12"x12" white floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
Basement			
	Room 16 - canteen office	200	sf
	Room 29 - mail room	288	sf
	Room 29A - storage MAS	210	sf
	Room 31A - equipment storage	75	sf
	Room 5 - EMS office	224	sf
	Rooms 7,8,9 - credit union	640	sf
	<i>Total</i>	20,699	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
01 - 3	1/23/2009	Basement hallway 47
01 - 2	1/23/2009	2nd floor room 253H
01 - 1	1/23/2009	Basement credit union #7

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 02
Material Name: 2'x2' textured ceiling tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Corridor	280	sf
	Corridor - north	1,408	sf
	Corridor 194B	64	sf
	Corridor A-102	720	sf
	Corridor A114	432	sf
	Hall 130	308	sf
	Hallway A-128	1,148	sf
	Hallways 161B	1,200	sf
	Room 101E - waiting room	720	sf
	Room 107 - electrical closet	40	sf
	Room 108A	80	sf
	Room 114	200	sf
	Room 116	168	sf
	Room 126, 126A	288	sf
	Room 127	480	sf
	Room 128	144	sf
	Room 129 - office	168	sf
	Room 129A	140	sf
	Room 129B	140	sf
	Room 130	168	sf
	Room 131	160	sf
	Room 132	120	sf
	Room 138G	200	sf
	Room 144	160	sf
	Room 145	288	sf
	Room 145A & 145B	288	sf
	Room 146	256	sf
	Room 147 - waiting	140	sf
	Room 150 - cashier	260	sf
	Room 151	280	sf
	Room 151A	120	sf
	Room 152 - chief clerk office	144	sf
	Room 152 - xray waiting	1,030	sf
	Room 152A	224	sf
	Room 153 - secretary	144	sf
	Room 154 - supervisor	120	sf
	Room 155 - consulting #1	80	sf
	Room 156 - prescription pickup	140	sf
	Room 156B - consult #2	320	sf
	Room 156C - multi-purpose	250	sf
	Room 157 - pharmacy	1,700	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 02
Material Name: 2'x2' textured ceiling tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Room 157A - med prep	450	sf
	Room 157D - clerk office	160	sf
	Room 157J - med prep	900	sf
	Room 158I	180	sf
	Room 159-1	280	sf
	Room 160-1	384	sf
	Room 161 & 161A	320	sf
	Room 162	80	sf
	Room 163	160	sf
	Room 164	160	sf
	Room 165	224	sf
	Room 168	160	sf
	Room 169	192	sf
	Room 170	200	sf
	Room 172	144	sf
	Room 172J - lobby	160	sf
	Room 173	160	sf
	Room 174	192	sf
	Room 175	160	sf
	Room 176-1 - med	36	sf
	Room 177-1 - biohazard	70	sf
	Room 178 - pharmacy office	144	sf
	Room 179	260	sf
	Room 179A	160	sf
	Room 179B	160	sf
	Room 179C	160	sf
	Room 179D	160	sf
	Room 179E	200	sf
	Room 179F	936	sf
	Room 180A - outpatient lobby	2,120	sf
	Room 183	40	sf
	Room 186 - police	140	sf
	Room 188B - vest	192	sf
	Room 193 - medical record equipment	110	sf
	Room 193C	144	sf
	Room 194A - vest	176	sf
	Room 194C - lobby	2,554	sf
	Room 198 - primary care women's program	750	sf
	Room A101B - waiting room	720	sf
	Room A107 - on call	240	sf
	Room A108	120	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 02
Material Name: 2'x2' textured ceiling tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Room A109, A148, A147, A138, A146	1,000	sf
	Room A110 - oxygen	100	sf
	Room A115	168	sf
	Room A117A - waiting	768	sf
	Room A118	280	sf
	Room A123	180	sf
	Room A124	120	sf
	Room A125	36	sf
	Room A126	48	sf
	Room A127	160	sf
	Room A129	168	sf
	Room A132	160	sf
	Room A133	168	sf
	Room A134	168	sf
	Room A135	160	sf
	Room A136	168	sf
	Room A137	168	sf
	Room A141	160	sf
	Room A144 - triage	110	sf
	Room A145 emergency room	120	sf
	Room B-1-3 - foyer	392	sf
	Rooms 100, 100A, 100B, 100C, 100D, 101, 101A, 101B	884	sf
	Rooms 102, 102A, 102B	238	sf
	Rooms 103, 105, 110, 111, 112 - exam & 105, 106, 107, 108, 109 - offices	3,040	sf
	Rooms 113, 113B	148	sf
	Rooms 115, 115A	96	sf
	Rooms 116, 116A, 116B, 116C, 116D	800	sf
	Rooms 117, 117A, 117B, 118, 118A, 119	948	sf
	Rooms 120, 120A, 121, 122 - offices	560	sf
	Rooms 123 & 124 mens and ladies restrooms	192	sf
	Rooms 131, 131A, 131B, 131C, 131D, 131E, 131F, 131G, 131H, 131J	1,120	sf
	Rooms 134, 134A, 133	448	sf
	Rooms 140, 140A, 140B, 140C, 141N, 141M	528	sf
	Rooms 141D, 141E, 141A, 141B - laundry	80	sf
	Rooms 147C, 148C, 148B, 148A, 148 - lab offices	2,112	sf
	Rooms 181, 182 - mens and ladies restroom	320	sf
	Rooms 187, 188 - police	1,200	sf
	Rooms 195, 195A, 196 - coding	650	sf
	Rooms 197 & 197A - mens and ladies restroom	160	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 02
Material Name: 2'x2' textured ceiling tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Rooms A106E, A106F, vic offices, A104, A106D, A106C, A106B, A105	1,640	sf
	Rooms A111, A112 - exam room	480	sf
	Rooms A120, A119 - restrooms	560	sf
	Rooms A121, A121A, A121B	504	sf
	Rooms A138A, A139, corridor A138, beds 1, 2, 3, 4	1,000	sf
2nd floor			
	Corridor 228, room 226 - storage & room 223 - supplies	760	sf
	Corridor 274A	640	sf
	Corridor 274D	208	sf
	Corridor 274E	400	sf
	Corridor 274F	700	sf
	Room 201 - auditorium	256	sf
	Room 202 - chapel	1,000	sf
	Room 206 - employee lounge	192	sf
	Room 212	140	sf
	Room 224	240	sf
	Room 225	560	sf
	Room 227	80	sf
	Room 236	220	sf
	Room 240D - classroom	1,152	sf
	Room 264	156	sf
	Room 273	80	sf
	Room 274 - lobby	896	sf
	Rooms 205 & 205A	168	sf
	Rooms 213 & 214	336	sf
	Rooms 234, 232C, 232, 232A	1,344	sf
	Rooms 239, 221, 238, 222 & 222A	3,440	sf
	Rooms 255 & 255A - closets	60	sf
	Rooms 257, 253, 253A, 253B, 253C, 253D, 253E, 253F, 253G, 253H, 253J, 253K, 253L, 253M, 253N, 253P, 253Q, 253R, 235S, 253T, 253U, 253V, 276	400	sf
3rd floor			
	Corridor 368B	680	sf
	Corridor 386C	608	sf
	Corridor 386E	280	sf
	Room 308 & 308A	360	sf
	Room 309 & 309A	300	sf
	Room 311	224	sf
	Room 312	224	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 02
Material Name: 2'x2' textured ceiling tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount Units</i>
3rd floor		
	Room 314 - waiting	416 sf
	Room 317 - waiting	680 sf
	Room 318	120 sf
	Room 321 & 321A	168 sf
	Room 322	280 sf
	Room 323	130 sf
	Room 324	96 sf
	Room 326	160 sf
	Room 327	150 sf
	Room 330	96 sf
	Room 331	128 sf
	Room 332	305 sf
	Room 333	96 sf
	Room 339	48 sf
	Room 386A - lobby	544 sf
	Room 387	144 sf
	Rooms 300 & 300A	672 sf
	Rooms 301, 301A & 301B	340 sf
	Rooms 302, A, B, C	476 sf
	Rooms 304 & 303	48 sf
	Rooms 305, A, B, C	410 sf
	Rooms 306, A, B, C	650 sf
	Rooms 313 & 313A	168 sf
	Rooms 315A & 386 - nurse	1,072 sf
	Rooms 316 & 315	150 sf
	Rooms 319 & 319A	280 sf
	Rooms 329 & 329A	196 sf
	Rooms 334 & 334A	264 sf
	Rooms 335, 335A & 335B	476 sf
	Rooms 342, 342A, 342B, 342C & 342D	900 sf
	Rooms 345, 345A, 345B, 345C	280 sf
	Rooms 385	165 sf
4th floor		
	Room 415 & 415A	112 sf
	Room 416	230 sf
	Room 418 & 418A	230 sf
	Room 419 & 419A	230 sf
	Room 420 & 420A	230 sf
	Room 421 & 421A	230 sf
	Room 422 & 422A	230 sf
	Room 426, 427 & 428	308 sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 02
Material Name: 2'x2' textured ceiling tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount Units</i>
4th floor		
	Room 429	374 sf
	Room 430	374 sf
	Room 431	374 sf
	Room 432	374 sf
	Room 433 & 433A	368 sf
	Room 434	288 sf
	Room 435	288 sf
	Room 437 & 437A	288 sf
	Room 438 & 438A	288 sf
	Room 439	20 sf
	Room 440	20 sf
	Room 442 & 443	572 sf
	Room 444A	168 sf
	Room 445	240 sf
	Room 446	30 sf
	Room 447	140 sf
	Room 448	48 sf
5th floor		
	Corridor 553	296 sf
	Corridor 553A, 553B, 553C	2,452 sf
	Room 500	136 sf
	Room 501	96 sf
	Room 502	96 sf
	Room 503	48 sf
	Room 504	48 sf
	Room 505	84 sf
	Room 506	88 sf
	Room 507	392 sf
	Room 508	116 sf
	Room 508A	18 sf
	Room 511	72 sf
	Room 513	240 sf
	Room 515	96 sf
	Room 520	10 sf
	Room 523	10 sf
	Room 526	12 sf
	Room 530, 531 & 532	396 sf
	Room 533	320 sf
	Room 534	384 sf
	Room 535	384 sf
	Room 536	352 sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 02
Material Name: 2'x2' textured ceiling tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount Units</i>
5th floor		
	Room 537, 537A & 537B	372 sf
	Room 537B	40 sf
	Room 538	288 sf
	Room 539	272 sf
	Room 540	96 sf
	Room 540	140 sf
	Room 541	280 sf
	Room 542	280 sf
	Room 543	35 sf
	Room 544	20 sf
	Room 546	448 sf
	Room 547	168 sf
	Room 548	112 sf
	Room 549	112 sf
	Room 551	168 sf
	Room 552	32 sf
	Room 552A	12 sf
	Rooms 509, 509A & 510	98 sf
	Rooms 516 & 517	224 sf
	Rooms 518 & 519	256 sf
	Rooms 521 & 522	256 sf
	Rooms 524 & 525	256 sf
	Rooms 527 & 528	256 sf
	Rooms 552B, C, D	90 sf
6th floor		
	Corridor 645	280 sf
	Corridor 645A, 645B & 645C	2,452 sf
	Room 600	120 sf
	Room 601	144 sf
	Room 602	160 sf
	Room 604	25 sf
	Room 605	168 sf
	Room 606	352 sf
	Room 607	260 sf
	Room 610 & 610A	102 sf
	Room 611	30 sf
	Room 612	112 sf
	Room 615	90 sf
	Room 617	192 sf
	Room 619	96 sf
	Room 620 & 620A	352 sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 02
Material Name: 2'x2' textured ceiling tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount Units</i>
6th floor		
	Room 621 & 621A	320 sf
	Room 622	192 sf
	Room 631	288 sf
	Room 637	84 sf
	Room 638	92 sf
	Room 639	216 sf
	Room 640	60 sf
	Room 642	72 sf
	Room 643	20 sf
	Room 646A	90 sf
	Rooms 613 & 613A	196 sf
	Rooms 616 & 616A	168 sf
	Rooms 618 & 618A	192 sf
	Rooms 624A & 625	328 sf
	Rooms 626 & 626A	396 sf
	Rooms 627 & 627A	396 sf
	Rooms 628 & 628A	396 sf
	Rooms 629 & 629A	396 sf
	Rooms 630, 630A & 630B	572 sf
	Rooms 632 & 632A	968 sf
	Rooms 633 & 633A	196 sf
	Rooms 641 & 641A	288 sf
	Rooms 644 & 644A	168 sf
	Rooms 646 & 646B	18 sf
7th floor		
	Corridor 719A, 719B	2,320 sf
	Mystery room	50 sf
	Room 700	144 sf
	Room 701	260 sf
	Room 702	70 sf
	Room 703	70 sf
	Room 704	112 sf
	Room 707	52 sf
	Room 708	224 sf
	Room 711	190 sf
	Room 712	168 sf
	Room 713	70 sf
	Room 714	256 sf
	Room 715	80 sf
	Room 716	224 sf
	Room 718	224 sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 02
Material Name: 2'x2' textured ceiling tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
7th floor			
	Room 719	784	sf
	Room 720	168	sf
	Room 721	352	sf
	Room 722	352	sf
	Room 723	290	sf
	Room 724	192	sf
	Room 725	160	sf
	Room 726	520	sf
	Room 727	28	sf
	Room 728	288	sf
	Room 729	288	sf
	Room 730	216	sf
	Room 731	288	sf
	Room 732	280	sf
	Room 735	80	sf
	Room 736	140	sf
	Room 737	140	sf
	Room 738	50	sf
	Room 739	160	sf
	Room 740	168	sf
	Room 741	168	sf
	Room 742	240	sf
	Room 744 - waiting	332	sf
	Rooms 706 & 706A	132	sf
	Rooms 710A & 710B	308	sf
	Rooms 717A & 717B	320	sf
	Rooms 734 & 734A	280	sf
Basement			
	Corridor 47A Lobby 27A	640	sf
	Corridor 47B	800	sf
	Corridor 48C	600	sf
	Hallway 47	1,120	sf
	Room 14 - dining room	1,300	sf
	Room 15 - kitchen	200	sf
	Room 15C - storage	250	sf
	Room 16 - canteen office	200	sf
	Room 17 - male locker room	1,100	sf
	Room 20 - chief M&R	200	sf
	Room 22A - plan room	160	sf
	Room 29 - mail room	288	sf
	Room 29A - storage MAS	210	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 02
Material Name: 2'x2' textured ceiling tile
Type of Material: Miscellaneous

Material Contains >1%
Asbestos: No

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
Basement			
	Room 31 - bio med	800	sf
	Room 5 - EMS office	224	sf
	Room 6 - ladies restroom	80	sf
	Rooms 3, 1, 1A - retail store	800	sf
	Rooms 7,8,9 - credit union	640	sf
	<i>Total</i>	126,108	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
02 - 6	1/23/2009	Basement hallway 47
02 - 5	1/23/2009	1st floor Room 147C
02 - 4	1/23/2009	Basement ladies restroom #6

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 03
Material Name: Drywall
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Corridor - north	1,800	sf
	Corridor A-102	900	sf
	Corridor A114	500	sf
	Hallway A-128	1,500	sf
	Hallways 161B	1,500	sf
	Room 101E - waiting room	400	sf
	Room 107 - electrical closet	80	sf
	Room 108A	100	sf
	Room 114	310	sf
	Room 116	210	sf
	Room 126, 126A	340	sf
	Room 127	600	sf
	Room 128	250	sf
	Room 129 - office	210	sf
	Room 129A	200	sf
	Room 129B	200	sf
	Room 130	210	sf
	Room 131	200	sf
	Room 132	200	sf
	Room 136	120	sf
	Room 138G	280	sf
	Room 141	240	sf
	Room 144	210	sf
	Room 144A	700	sf
	Room 145	350	sf
	Room 145A & 145B	350	sf
	Room 146	400	sf
	Room 147 - waiting	190	sf
	Room 148	240	sf
	Room 150 - cashier	310	sf
	Room 151	300	sf
	Room 151A	180	sf
	Room 152 - chief clerk office	210	sf
	Room 152 - xray waiting	1,100	sf
	Room 152A	300	sf
	Room 153 - secretary	210	sf
	Room 154 - supervisor	200	sf
	Room 155 - consulting #1	120	sf
	Room 156 - prescription pickup	120	sf
	Room 156B - consult #2	500	sf
	Room 156C - multi-purpose	400	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 03
Material Name: Drywall
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Room 157 - pharmacy	6,000	sf
	Room 157A - med prep	600	sf
	Room 157D - clerk office	220	sf
	Room 157E - vault	400	sf
	Room 157J - med prep	1,200	sf
	Room 158I	250	sf
	Room 159-1	320	sf
	Room 160-1	450	sf
	Room 161 & 161A	415	sf
	Room 162	120	sf
	Room 163	210	sf
	Room 164	240	sf
	Room 164 - data	100	sf
	Room 165	310	sf
	Room 167-1 electrical closet	1,200	sf
	Room 168	240	sf
	Room 169	280	sf
	Room 170	295	sf
	Room 171 - mechanical room	120	sf
	Room 172	200	sf
	Room 172J - lobby	200	sf
	Room 173	220	sf
	Room 174	240	sf
	Room 175	220	sf
	Room 176-1 - med	70	sf
	Room 177-1 - biohazard	100	sf
	Room 178	90	sf
	Room 178 - pharmacy office	200	sf
	Room 179	340	sf
	Room 179A	225	sf
	Room 179B	225	sf
	Room 179C	224	sf
	Room 179D	224	sf
	Room 179E	300	sf
	Room 179F	1,250	sf
	Room 180 - mechanical room	2,800	sf
	Room 180A - outpatient lobby	1,800	sf
	Room 183	140	sf
	Room 184	120	sf
	Room 185 - electrical	60	sf
	Room 186 - police	205	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 03
Material Name: Drywall
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount Units</i>
1st floor		
	Room 188B - vest	250 sf
	Room 193 - medical record equipment	180 sf
	Room 193C	200 sf
	Room 194 - closet	40 sf
	Room 194A - vest	200 sf
	Room 194C - lobby	3,000 sf
	Room 198 - primary care women's program	900 sf
	Room 199	40 sf
	Room A107 - on call	300 sf
	Room A108	180 sf
	Room A109, A148, A147, A138, A146	1,500 sf
	Room A110 - oxygen	150 sf
	Room A115	210 sf
	Room A117A - waiting	850 sf
	Room A118	390 sf
	Room A123	260 sf
	Room A124	180 sf
	Room A125	60 sf
	Room A126	110 sf
	Room A127	200 sf
	Room A129	210 sf
	Room A132	200 sf
	Room A133	210 sf
	Room A134	210 sf
	Room A135	200 sf
	Room A136	210 sf
	Room A137	210 sf
	Room A145 emergency room	200 sf
	Room B-1-3 - foyer	100 sf
	Rooms 100, 100A, 100B, 100C, 100D, 101, 101A, 101B	1,060 sf
	Rooms 102, 102A, 102B	320 sf
	Rooms 103, 105, 110, 111, 112 - exam & 105, 106, 107, 108, 109 - offices	3,760 sf
	Rooms 113, 113B	200 sf
	Rooms 116, 116A, 116B, 116C, 116D	950 sf
	Rooms 117, 117A, 117B, 118, 118A, 119	1,080 sf
	Rooms 120, 120A, 121, 122 - offices	680 sf
	Rooms 131, 131A, 131B, 131C, 131D, 131E, 131F, 131G, 131H, 131J	1,400 sf
	Rooms 134, 134A, 133	650 sf
	Rooms 140, 140A, 140B, 140C, 141N, 141M	210 sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 03
Material Name: Drywall
Type of Material: Miscellaneous

**Material Contains >1%
Asbestos:** No

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Rooms 147C, 148C, 148B, 148A, 148 - lab offices	2,400	sf
	Rooms 181, 182 - mens and ladies restroom	500	sf
	Rooms 187, 188 - police	1,500	sf
	Rooms 193, 193G, 193F	1,500	sf
	Rooms 195, 195A, 196 - coding	1,000	sf
	Rooms 197 & 197A - mens and ladies restroom	300	sf
	Rooms A106E, A106F, vic offices, A104, A106D, A106C, A106B, A105	1,200	sf
	Rooms A111, A112 - exam room	600	sf
	Rooms A120, A119 - restrooms	800	sf
	Rooms A121, A121A, A121B	650	sf
2nd floor			
	Corridor 274A	400	sf
	Corridor 274D	850	sf
	Corridor 274E	620	sf
	Corridor 274F	950	sf
	Corridor 274G	910	sf
	Corridor 274H	240	sf
	Library 256, office 256A & work area 256B	2,500	sf
	Room 201 - auditorium	950	sf
	Room 202 - chapel	100	sf
	Room 206 - employee lounge	110	sf
	Room 208	80	sf
	Room 216 - volunteer lounge	80	sf
	Room 218	150	sf
	Room 224	300	sf
	Room 225	400	sf
	Room 227	150	sf
	Room 240A	180	sf
	Room 240B, 240C & corridor	100	sf
	Room 240D - classroom	500	sf
	Room 254	240	sf
	Room 258 & 258A	1,400	sf
	Room 259	210	sf
	Room 259A	200	sf
	Room 260	240	sf
	Room 263	120	sf
	Room 264	220	sf
	Room 265	130	sf
	Room 272 - electrical closet	100	sf
	Room 273	95	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 03
Material Name: Drywall
Type of Material: Miscellaneous

**Material Contains >1%
Asbestos:** No

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
2nd floor			
	Room 274 - lobby	950	sf
	Rooms 209, 210 & 211	800	sf
	Rooms 241, 241A, 241B, 246, 247, 252, 252A, 244, 243B, 243, 248, 249, 251A, 250, 243A, 245 & corridor 275, 275A, 275B, 275C	3,800	sf
	Rooms 254A & 254B - mens & ladies restrooms	180	sf
	Rooms 255 & 255A - closets	240	sf
	Rooms 257, 253, 253A, 253B, 253C, 253D, 253E, 253F, 253G, 253H, 253J, 253K, 253L, 253M, 253N, 253P, 253Q, 253R, 235S, 253T, 253U, 253V, 276	9,000	sf
	Rooms 262 & 262C	900	sf
	Rooms 262A & 262B	240	sf
	Rooms 266 & 267 - mens & ladies restrooms	180	sf
3rd floor			
	Corridor 368B	890	sf
	Corridor 386C	750	sf
	Corridor 386E	350	sf
	Corridor 386F	980	sf
	Corridor 386G	510	sf
	Room 308 & 308A	450	sf
	Room 309 & 309A	420	sf
	Room 310	100	sf
	Room 311	410	sf
	Room 312	410	sf
	Room 314 - waiting	600	sf
	Room 317 - waiting	890	sf
	Room 318	240	sf
	Room 321 & 321A	350	sf
	Room 322	450	sf
	Room 323	205	sf
	Room 326	100	sf
	Room 327	280	sf
	Room 330	148	sf
	Room 331	220	sf
	Room 332	440	sf
	Room 333	148	sf
	Room 337	200	sf
	Room 339	120	sf
	Room 358	180	sf
	Room 360	250	sf
	Room 361	210	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 03
Material Name: Drywall
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
3rd floor			
	Room 362	480	sf
	Room 363	200	sf
	Room 363	40	sf
	Room 364	160	sf
	Room 365	800	sf
	Room 366, 366A, 366B & 366C	2,500	sf
	Room 368, 370B, 370A & 370D	950	sf
	Room 369	180	sf
	Room 371	210	sf
	Room 377	400	sf
	Room 378	760	sf
	Room 386A - lobby	720	sf
	Room 387	240	sf
	Rooms 300 & 300A	800	sf
	Rooms 301, 301A & 301B	480	sf
	Rooms 302, A, B, C	650	sf
	Rooms 304 & 303	100	sf
	Rooms 305, A, B, C	540	sf
	Rooms 306, A, B, C	890	sf
	Rooms 313 & 313A	240	sf
	Rooms 315A & 386 - nurse	1,300	sf
	Rooms 316 & 315	290	sf
	Rooms 319 & 319A	450	sf
	Rooms 329 & 329A	320	sf
	Rooms 334 & 334A	340	sf
	Rooms 335, 335A & 335B	620	sf
	Rooms 340 & 338 - storage	150	sf
	Rooms 342, 342A, 342B, 342C & 342D	1,120	sf
	Rooms 343 & 344	310	sf
	Rooms 345, 345A, 345B, 345C	340	sf
	Rooms 346, 348, 350, 350A, 352A, 352-1, 356-2, 356-3, 356-4, 356-5 & 356-D	2,800	sf
	Rooms 347, 349, 351, 353, 354, 355, 356B, 356-6, 357C, 357B & 357A	1,800	sf
	Rooms 357D, 357-3, 357-2, 357-1, 359H, 357S & 357	2,490	sf
	Rooms 366E, 375C, 375A, 375B, 376, 376A, 376B & 376C	2,860	sf
	Rooms 367, 368, 369, 369A, 369B & 370 - operating rooms	3,550	sf
	Rooms 377A, 377B & 377C	2,500	sf
	Rooms 379 & 380	250	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 03
Material Name: Drywall
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
3rd floor			
	Rooms 381 & 381A	600	sf
	Rooms 382, 382B, 383 & 383A	250	sf
	Rooms 385	240	sf
4th floor			
	Corridor 444	400	sf
	Room 402	240	sf
	Room 405 - storage	180	sf
	Room 406	180	sf
	Room 407	200	sf
	Room 408	420	sf
	Room 413 & 413A	200	sf
	Room 416	200	sf
	Room 417	160	sf
	Room 418 & 418A	200	sf
	Room 419 & 419A	200	sf
	Room 420 & 420A	200	sf
	Room 421 & 421A	200	sf
	Room 422 & 422A	200	sf
	Room 426, 427 & 428	200	sf
	Room 429	510	sf
	Room 430	510	sf
	Room 431	510	sf
	Room 432	510	sf
	Room 433 & 433A	500	sf
	Room 434	450	sf
	Room 435	450	sf
	Room 436	100	sf
	Room 437 & 437A	450	sf
	Room 438 & 438A	250	sf
	Room 442 & 443	900	sf
	Room 444	60	sf
	Room 444A	250	sf
	Room 445	300	sf
	Room 447	100	sf
	Room 448	100	sf
	Room 450	250	sf
5th floor			
	Corridor 553A, 553B, 553C	3,000	sf
	Room 500	80	sf
	Room 501	220	sf
	Room 502	100	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 03
Material Name: Drywall
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
5th floor			
	Room 504	110	sf
	Room 505	300	sf
	Room 506	100	sf
	Room 507	480	sf
	Room 508	100	sf
	Room 511	110	sf
	Room 513	350	sf
	Room 515	110	sf
	Room 530, 531 & 532	480	sf
	Room 533	440	sf
	Room 534	490	sf
	Room 535	490	sf
	Room 536	450	sf
	Room 537, 537A & 537B	410	sf
	Room 538	340	sf
	Room 539	480	sf
	Room 540	180	sf
	Room 541	350	sf
	Room 542	460	sf
	Room 548	210	sf
	Room 551	240	sf
	Room 552	180	sf
	Rooms 509, 509A & 510	140	sf
	Rooms 516 & 517	300	sf
	Rooms 518 & 519	300	sf
	Rooms 521 & 522	300	sf
	Rooms 524 & 525	300	sf
	Rooms 527 & 528	300	sf
6th floor			
	Corridor 645A, 645B & 645C	3,000	sf
	Room 600	200	sf
	Room 601	200	sf
	Room 602	200	sf
	Room 605	200	sf
	Room 606	420	sf
	Room 607	350	sf
	Room 617	100	sf
	Room 620 & 620A	200	sf
	Room 621 & 621A	410	sf
	Room 622	200	sf
	Room 630B	40	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 03
Material Name: Drywall
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount Units</i>
6th floor		
	Room 634	100 sf
	Room 639	100 sf
	Room 642	120 sf
	Rooms 613 & 613A	310 sf
	Rooms 618 & 618A	200 sf
	Rooms 624A & 625	300 sf
	Rooms 626 & 626A	450 sf
	Rooms 627 & 627A	450 sf
	Rooms 628 & 628A	450 sf
	Rooms 629 & 629A	450 sf
	Rooms 641 & 641A	400 sf
	Rooms 644 & 644A	250 sf
7th floor		
	Corridor 719A, 719B	1,800 sf
	Mystery room	240 sf
	Room 701	100 sf
	Room 702	180 sf
	Room 703	40 sf
	Room 705	120 sf
	Room 708A	36 sf
	Room 711	310 sf
	Room 714	450 sf
	Room 715	240 sf
	Room 716	600 sf
	Room 718	600 sf
	Room 719	1,200 sf
	Room 720	200 sf
	Room 721	500 sf
	Room 722	500 sf
	Room 723	400 sf
	Room 724	240 sf
	Room 725	210 sf
	Room 726	120 sf
	Room 727	120 sf
	Room 728	380 sf
	Room 729	210 sf
	Room 730	200 sf
	Room 731	200 sf
	Room 732	205 sf
	Room 735	100 sf
	Room 736	310 sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 03
Material Name: Drywall
Type of Material: Miscellaneous

**Material Contains >1%
Asbestos:** No

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
7th floor			
	Room 737	310	sf
	Room 739	210	sf
	Room 740	210	sf
	Room 741	310	sf
	Room 742	250	sf
	Room 744 - waiting	210	sf
	Rooms 710A & 710B	850	sf
	Rooms 717A & 717B	640	sf
	Rooms 734 & 734A	500	sf
Basement			
	Room 11 - A/C shop	450	sf
	Room 14 - dining room	150	sf
	Room 17 - male locker room	100	sf
	Room 41 - storage A & MM	250	sf
	Room 43 - police training	600	sf
	Room 44 - mechanical	600	sf
	Room A000E - electrical	75	sf
	Room A000F - data	75	sf
	Room A000G - office	100	sf
	Room A000H - office	100	sf
	Room A000J - office	100	sf
	Room A000K - office	100	sf
	Room A000L - office	100	sf
	Rooms 7,8,9 - credit union	850	sf
	Total	191,440	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
03 - 9	1/23/2009	Basement AC shop room 11
03 - 8	1/23/2009	1st floor room 157A
03 - 7	1/23/2009	Basement storage room 41

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 04
Material Name: Spackling
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Corridor - north	180	sf
	Corridor A-102	90	sf
	Corridor A114	50	sf
	Hallway A-128	150	sf
	Hallways 161B	150	sf
	Room 101E - waiting room	40	sf
	Room 107 - electrical closet	8	sf
	Room 108A	10	sf
	Room 114	31	sf
	Room 116	210	sf
	Room 126, 126A	34	sf
	Room 127	60	sf
	Room 128	25	sf
	Room 129 - office	21	sf
	Room 129A	20	sf
	Room 129B	20	sf
	Room 130	21	sf
	Room 131	20	sf
	Room 132	20	sf
	Room 136	12	sf
	Room 138G	28	sf
	Room 141	24	sf
	Room 144	21	sf
	Room 144A	70	sf
	Room 145	35	sf
	Room 145A & 145B	35	sf
	Room 146	40	sf
	Room 147 - waiting	19	sf
	Room 148	24	sf
	Room 150 - cashier	31	sf
	Room 151	30	sf
	Room 151A	18	sf
	Room 152 - chief clerk office	21	sf
	Room 152 - xray waiting	110	sf
	Room 152A	30	sf
	Room 153 - secretary	21	sf
	Room 154 - supervisor	20	sf
	Room 155 - consulting #1	12	sf
	Room 156 - prescription pickup	12	sf
	Room 156B - consult #2	50	sf
	Room 156C - multi-purpose	40	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 04
Material Name: Spackling
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount Units</i>
1st floor		
	Room 157 - pharmacy	600 sf
	Room 157A - med prep	60 sf
	Room 157D - clerk office	22 sf
	Room 157E - vault	40 sf
	Room 157J - med prep	120 sf
	Room 158I	25 sf
	Room 159-1	32 sf
	Room 160-1	45 sf
	Room 161 & 161A	41 sf
	Room 162	12 sf
	Room 163	21 sf
	Room 164	24 sf
	Room 164 - data	10 sf
	Room 165	31 sf
	Room 167-1 electrical closet	120 sf
	Room 168	24 sf
	Room 169	28 sf
	Room 170	29 sf
	Room 171 - mechanical room	12 sf
	Room 172	20 sf
	Room 172J - lobby	20 sf
	Room 173	22 sf
	Room 174	24 sf
	Room 175	22 sf
	Room 176-1 - med	7 sf
	Room 177-1 - biohazard	10 sf
	Room 178	9 sf
	Room 178 - pharmacy office	20 sf
	Room 179	34 sf
	Room 179A	22 sf
	Room 179B	22 sf
	Room 179C	22 sf
	Room 179D	22 sf
	Room 179E	30 sf
	Room 179F	125 sf
	Room 180 - mechanical room	280 sf
	Room 180A - outpatient lobby	180 sf
	Room 183	14 sf
	Room 186 - police	21 sf
	Room 188B - vest	25 sf
	Room 193 - medical record equipment	18 sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 04
Material Name: Spackling
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Room 193C	20	sf
	Room 194 - closet	4	sf
	Room 194A - vest	20	sf
	Room 194C - lobby	300	sf
	Room 198 - primary care women's program	90	sf
	Room 199	4	sf
	Room A107 - on call	30	sf
	Room A108	18	sf
	Room A109, A148, A147, A138, A146	150	sf
	Room A110 - oxygen	15	sf
	Room A115	21	sf
	Room A117A - waiting	85	sf
	Room A118	39	sf
	Room A123	26	sf
	Room A124	18	sf
	Room A125	6	sf
	Room A126	11	sf
	Room A127	20	sf
	Room A129	21	sf
	Room A132	20	sf
	Room A133	21	sf
	Room A134	21	sf
	Room A135	20	sf
	Room A136	21	sf
	Room A137	21	sf
	Room A145 emergency room	20	sf
	Room B-1-3 - foyer	10	sf
	Rooms 100, 100A, 100B, 100C, 100D, 101, 101A, 101B	106	sf
	Rooms 102, 102A, 102B	32	sf
	Rooms 103, 105, 110, 111, 112 - exam & 105, 106, 107, 108, 109 - offices	376	sf
	Rooms 113, 113B	20	sf
	Rooms 116, 116A, 116B, 116C, 116D	95	sf
	Rooms 117, 117A, 117B, 118, 118A, 119	108	sf
	Rooms 120, 120A, 121, 122 - offices	68	sf
	Rooms 131, 131A, 131B, 131C, 131D, 131E, 131F, 131G, 131H, 131J	140	sf
	Rooms 134, 134A, 133	65	sf
	Rooms 140, 140A, 140B, 140C, 141N, 141M	21	sf
	Rooms 147C, 148C, 148B, 148A, 148 - lab offices	240	sf
	Rooms 181, 182 - mens and ladies restroom	50	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 04
Material Name: Spackling
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Rooms 187, 188 - police	150	sf
	Rooms 193, 193G, 193F	150	sf
	Rooms 195, 195A, 196 - coding	100	sf
	Rooms 197 & 197A - mens and ladies restroom	30	sf
	Rooms A106E, A106F, vic offices, A104, A106D, A106C, A106B, A105	120	sf
	Rooms A111, A112 - exam room	60	sf
	Rooms A120, A119 - restrooms	80	sf
	Rooms A121, A121A, A121B	65	sf
2nd floor			
	Corridor 274A	40	sf
	Corridor 274D	85	sf
	Corridor 274E	62	sf
	Corridor 274F	95	sf
	Corridor 274G	91	sf
	Corridor 274H	24	sf
	Library 256, office 256A & work area 256B	250	sf
	Room 201 - auditorium	95	sf
	Room 206 - employee lounge	11	sf
	Room 208	8	sf
	Room 216 - volunteer lounge	8	sf
	Room 218	15	sf
	Room 224	30	sf
	Room 225	40	sf
	Room 227	15	sf
	Room 240A	18	sf
	Room 240B, 240C & corridor	110	sf
	Room 240D - classroom	50	sf
	Room 254	24	sf
	Room 258 & 258A	140	sf
	Room 259	21	sf
	Room 259A	20	sf
	Room 260	24	sf
	Room 263	12	sf
	Room 264	22	sf
	Room 265	13	sf
	Room 272 - electrical closet	10	sf
	Room 273	10	sf
	Room 274 - lobby	95	sf
	Rooms 209, 210 & 211	80	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 04
Material Name: Spackling
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
2nd floor			
	Rooms 241, 241A, 241B, 246, 247, 252, 252A, 244, 243B, 243, 248, 249, 251A, 250, 243A, 245 & corridor 275, 275A, 275B, 275C	380	sf
	Rooms 254A & 254B - mens & ladies restrooms	18	sf
	Rooms 255 & 255A - closets	24	sf
	Rooms 257, 253, 253A, 253B, 253C, 253D, 253E, 253F, 253G, 253H, 253J, 253K, 253L, 253M, 253N, 253P, 253Q, 253R, 235S, 253T, 253U, 253V, 276	900	sf
	Rooms 262 & 262C	90	sf
	Rooms 262A & 262B	24	sf
	Rooms 266 & 267 - mens & ladies restrooms	18	sf
3rd floor			
	Corridor 368B	89	sf
	Corridor 386C	75	sf
	Corridor 386E	35	sf
	Corridor 386F	98	sf
	Corridor 386G	51	sf
	Room 308 & 308A	45	sf
	Room 309 & 309A	42	sf
	Room 310	10	sf
	Room 311	41	sf
	Room 312	41	sf
	Room 314 - waiting	60	sf
	Room 317 - waiting	89	sf
	Room 318	24	sf
	Room 321 & 321A	35	sf
	Room 322	45	sf
	Room 323	20	sf
	Room 326	10	sf
	Room 327	28	sf
	Room 330	15	sf
	Room 331	22	sf
	Room 332	44	sf
	Room 333	15	sf
	Room 337	20	sf
	Room 339	12	sf
	Room 358	18	sf
	Room 360	25	sf
	Room 361	21	sf
	Room 362	48	sf
	Room 363	20	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 04
Material Name: Spackling
Type of Material: Miscellaneous

**Material Contains >1%
Asbestos:** No

<i>Level</i>	<i>Location</i>	<i>Amount Units</i>
3rd floor		
	Room 363	4 sf
	Room 364	16 sf
	Room 365	80 sf
	Room 366, 366A, 366B & 366C	250 sf
	Room 368, 370B, 370A & 370D	95 sf
	Room 369	18 sf
	Room 371	21 sf
	Room 377	40 sf
	Room 378	76 sf
	Room 386A - lobby	72 sf
	Room 387	24 sf
	Rooms 300 & 300A	80 sf
	Rooms 301, 301A & 301B	48 sf
	Rooms 302, A, B, C	65 sf
	Rooms 304 & 303	10 sf
	Rooms 305, A, B, C	54 sf
	Rooms 306, A, B, C	89 sf
	Rooms 313 & 313A	24 sf
	Rooms 315A & 386 - nurse	130 sf
	Rooms 316 & 315	29 sf
	Rooms 319 & 319A	45 sf
	Rooms 329 & 329A	32 sf
	Rooms 334 & 334A	34 sf
	Rooms 335, 335A & 335B	62 sf
	Rooms 340 & 338 - storage	15 sf
	Rooms 342, 342A, 342B, 342C & 342D	112 sf
	Rooms 343 & 344	31 sf
	Rooms 345, 345A, 345B, 345C	34 sf
	Rooms 346, 348, 350, 350A, 352A, 352-1, 356-2, 356-3, 356-4, 356-5 & 356-D	280 sf
	Rooms 347, 349, 351, 353, 354, 355, 356B, 356-6, 357C, 357B & 357A	180 sf
	Rooms 357D, 357-3, 357-2, 357-1, 359H, 357S & 357	249 sf
	Rooms 366E, 375C, 375A, 375B, 376, 376A, 376B & 376C	286 sf
	Rooms 367, 368, 369, 369A, 369B & 370 - operating rooms	355 sf
	Rooms 377A, 377B & 377C	250 sf
	Rooms 379 & 380	25 sf
	Rooms 381 & 381A	60 sf
	Rooms 382, 382B, 383 & 383A	25 sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 04
Material Name: Spackling
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
3rd floor	Rooms 385	24	sf
4th floor	Corridor 444	40	sf
	Room 402	24	sf
	Room 405 - storage	18	sf
	Room 406	18	sf
	Room 407	20	sf
	Room 408	42	sf
	Room 413 & 413A	20	sf
	Room 416	20	sf
	Room 417	16	sf
	Room 418 & 418A	20	sf
	Room 419 & 419A	20	sf
	Room 420 & 420A	20	sf
	Room 421 & 421A	20	sf
	Room 422 & 422A	20	sf
	Room 426, 427 & 428	20	sf
	Room 429	51	sf
	Room 430	51	sf
	Room 431	51	sf
	Room 432	51	sf
	Room 433 & 433A	50	sf
	Room 434	45	sf
	Room 435	45	sf
	Room 436	10	sf
	Room 437 & 437A	45	sf
	Room 438 & 438A	50	sf
	Room 442 & 443	90	sf
	Room 444	6	sf
	Room 444A	25	sf
	Room 445	30	sf
	Room 447	10	sf
	Room 448	10	sf
	Room 450	25	sf
5th floor	Corridor 553A, 553B, 553C	300	sf
	Room 500	8	sf
	Room 501	22	sf
	Room 502	10	sf
	Room 504	11	sf
	Room 505	30	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 04
Material Name: Spackling
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount Units</i>
5th floor		
	Room 506	10 sf
	Room 507	48 sf
	Room 508	10 sf
	Room 511	11 sf
	Room 513	35 sf
	Room 515	11 sf
	Room 530, 531 & 532	48 sf
	Room 533	44 sf
	Room 534	49 sf
	Room 535	49 sf
	Room 536	45 sf
	Room 537, 537A & 537B	41 sf
	Room 538	34 sf
	Room 539	48 sf
	Room 540	18 sf
	Room 541	35 sf
	Room 542	46 sf
	Room 548	21 sf
	Room 551	24 sf
	Room 552	18 sf
	Rooms 509, 509A & 510	14 sf
	Rooms 516 & 517	30 sf
	Rooms 518 & 519	30 sf
	Rooms 521 & 522	30 sf
	Rooms 524 & 525	30 sf
	Rooms 527 & 528	30 sf
6th floor		
	Corridor 645A, 645B & 645C	300 sf
	Room 600	20 sf
	Room 601	20 sf
	Room 602	20 sf
	Room 605	20 sf
	Room 606	42 sf
	Room 607	35 sf
	Room 617	10 sf
	Room 620 & 620A	20 sf
	Room 621 & 621A	41 sf
	Room 622	20 sf
	Room 634	10 sf
	Room 639	10 sf
	Room 642	12 sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 04
Material Name: Spackling
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount Units</i>
6th floor		
	Rooms 613 & 613A	31 sf
	Rooms 618 & 618A	20 sf
	Rooms 624A & 625	30 sf
	Rooms 626 & 626A	45 sf
	Rooms 627 & 627A	45 sf
	Rooms 628 & 628A	45 sf
	Rooms 629 & 629A	45 sf
	Rooms 641 & 641A	40 sf
	Rooms 644 & 644A	25 sf
7th floor		
	Corridor 719A, 719B	180 sf
	Mystery room	24 sf
	Room 701	10 sf
	Room 702	18 sf
	Room 703	4 sf
	Room 705	12 sf
	Room 711	31 sf
	Room 714	45 sf
	Room 715	24 sf
	Room 716	60 sf
	Room 718	60 sf
	Room 719	120 sf
	Room 720	20 sf
	Room 721	50 sf
	Room 722	50 sf
	Room 723	40 sf
	Room 724	24 sf
	Room 725	21 sf
	Room 726	12 sf
	Room 727	120 sf
	Room 728	38 sf
	Room 729	21 sf
	Room 730	20 sf
	Room 731	20 sf
	Room 732	21 sf
	Room 735	10 sf
	Room 736	31 sf
	Room 737	31 sf
	Room 739	21 sf
	Room 740	21 sf
	Room 741	31 sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 04
Material Name: Spackling
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
7th floor			
	Room 742	25	sf
	Room 744 - waiting	21	sf
	Rooms 710A & 710B	85	sf
	Rooms 717A & 717B	64	sf
	Rooms 734 & 734A	50	sf
Basement			
	Room 11 - A/C shop	45	sf
	Room 14 - dining room	15	sf
	Room 41 - storage A & MM	25	sf
	Rooms 7,8,9 - credit union	85	sf
	Total	19,334	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
04 - 12	1/23/2009	Basement AC shop room 11
04 - 11	1/23/2009	1st floor room 157A
04 - 10	1/23/2009	Basement storage room 41

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 05
Material Name: 12"x12" beige floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Room 179B	160	sf
	Room 194 - closet	25	sf
Basement	Stairwell 003	100	sf
	<i>Total</i>	285	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
05 - 15	1/23/2009	1st floor room 194
05 - 14	1/23/2009	Stairwell S103
05 - 13	1/23/2009	Stairwell S03

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 06
Material Name: 12"x12" white/beige floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Room 129 - office	168	sf
	Room 129B	140	sf
	Room 144A	420	sf
	Room 145	144	sf
	Room 148	180	sf
	Room 152 - xray waiting	1,030	sf
	Room 157E - vault	160	sf
	Room 199	20	sf
	Rooms 103, 105, 110, 111, 112 - exam & 105, 106, 107, 108, 109 - offices	160	sf
	Stairwell S103	80	sf
2nd floor			
	Room 208	60	sf
	Room 218	192	sf
	Room 240A	128	sf
	Room 240B, 240C & corridor	900	sf
	Room 240D - classroom	1,152	sf
	Rooms 209, 210 & 211	560	sf
3rd floor			
	Room 312	224	sf
	Room 323	130	sf
	Room 327	150	sf
	Room 337	105	sf
4th floor			
	Room 405 - storage	84	sf
	Room 452	16	sf
5th floor			
	Corridor 553	296	sf
	Corridor 553A, 553B, 553C	2,452	sf
	Room 504	48	sf
	Room 506	88	sf
	Room 507	392	sf
	Room 508	116	sf
	Room 508A	18	sf
	Room 533	320	sf
	Room 535	384	sf
	Room 538	288	sf
	Room 539	272	sf
	Room 540	96	sf
	Room 541	280	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 06
Material Name: 12"x12" white/beige floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
5th floor			
	Room 542	280	sf
	Rooms 524 & 525	256	sf
6th floor			
	Room	12	sf
	Room 603	20	sf
	Room 604	25	sf
	Room 606	352	sf
	Room 609	20	sf
	Room 610 & 610A	102	sf
	Room 612	112	sf
	Room 619	96	sf
	Room 621 & 621A	320	sf
	Room 622	192	sf
	Room 630B	15	sf
	Room 631	288	sf
	Room 635	25	sf
	Room 637	84	sf
	Room 638	92	sf
	Room 640	60	sf
	Rooms 613 & 613A	196	sf
	Rooms 618 & 618A	192	sf
	Rooms 627 & 627A	396	sf
	Rooms 628 & 628A	396	sf
	Rooms 630, 630A & 630B	572	sf
7th floor			
	Room 705	25	sf
	Room 707	52	sf
	Room 709	45	sf
	Room 715	80	sf
	Room 727	28	sf
Basement			
	Corridor 47A Lobby 27A	640	sf
	Corridor 47B	800	sf
	Room 17 - male locker room	1,100	sf
	Room 20 - chief M&R	200	sf
	Room 22A - plan room	160	sf
	Room 29 - mail room	140	sf
	Room 31 - bio med	800	sf
	Room 42A - telephone room	40	sf
	Room 42A - telephone room	70	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs

Facility: James Van Zandt VA Medical Center

Date: 5/20/2009

Project No: 08-1017

Building No: 01

Total

19,536 sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
06 _ 18	1/23/2009	3rd floor room 312
06 _ 17	1/23/2009	3rd floor room 327
06 _ 16	1/23/2009	Basement tele room 42

Material Report

08-1017-01

Client: Department of Veterans Affairs

Facility: James Van Zandt VA Medical Center

Date: 5/20/2009

Project No: 08-1017

Building No: 01

Homogeneous No: 07

Material Name: 12"x12" light yellow floor tile and associated mastic

Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
Basement	Room 41 - storage A & MM	672	sf
	<i>Total</i>	672	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
07 - 21	1/23/2009	Storage room 41
07 - 20	1/23/2009	Storage room 41
07 - 19	1/23/2009	Storage room 41

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 08
Material Name: 2'x4' wavy ceiling tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Room 136	80	sf
	Room 141	192	sf
	Room 141D	560	sf
	Room 144A	540	sf
	Room 178	48	sf
	Rooms 193, 193G, 193F	1,210	sf
2nd floor			
	Corridor 228, room 226 - storage & room 223 - supplies	40	sf
	Corridor 274D	448	sf
	Corridor 274G	720	sf
	Corridor 274H	176	sf
	Library 256, office 256A & work area 256B	2,160	sf
	Room 200 - kitchen	160	sf
	Room 201 - auditorium	1,184	sf
	Room 202 - chapel	1,056	sf
	Room 215 - closet	16	sf
	Room 216 - volunteer lounge	336	sf
	Room 254	192	sf
	Room 258 & 258A	1,136	sf
	Room 259	140	sf
	Room 259A	168	sf
	Room 260	196	sf
	Room 263	84	sf
	Room 265	84	sf
	Room 268	60	sf
	Room 271	42	sf
	Room 274C - vestibule	128	sf
	Rooms 205 & 205A	80	sf
	Rooms 241, 241A, 241B, 246, 247, 252, 252A, 244, 243B, 243, 248, 249, 251A, 250, 243A, 245 & corridor 275, 275A, 275B, 275C	3,360	sf
	Rooms 254A & 254B - mens & ladies restrooms	120	sf
	Rooms 257, 253, 253A, 253B, 253C, 253D, 253E, 253F, 253G, 253H, 253J, 253K, 253L, 253M, 253N, 253P, 253Q, 253R, 235S, 253T, 253U, 253V, 276	6,120	sf
	Rooms 261, 261A & 261B	860	sf
	Rooms 262 & 262C	724	sf
	Rooms 262A & 262B	198	sf
	Rooms 266 & 267 - mens & ladies restrooms	96	sf
3rd floor			

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 08
Material Name: 2'x4' wavy ceiling tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
3rd floor			
	Corridor 386F	864	sf
	Corridor 386G	464	sf
	Room 358	96	sf
	Room 361	120	sf
	Room 369	96	sf
	Room 371	120	sf
	Room 377	288	sf
	Rooms 340 & 338 - storage	100	sf
	Rooms 343 & 344	200	sf
	Rooms 346, 348, 350, 350A, 352A, 352-1, 356-2, 356-3, 356-4, 356-5 & 356-D	2,304	sf
	Rooms 347, 349, 351, 353, 354, 355, 356B, 356-6, 357C, 357B & 357A	1,344	sf
	Rooms 357D, 357-3, 357-2, 357-1, 359H, 357S & 357	1,600	sf
	Rooms 366E, 375C, 375A, 375B, 376, 376A, 376B & 376C	1,200	sf
	Rooms 377A, 377B & 377C	1,800	sf
4th floor			
	Corridor 444	296	sf
	Corridor 444A, 444B & 444C	2,480	sf
	Room 400 & 401	216	sf
	Room 402	96	sf
	Room 403	48	sf
	Room 404 - storage	50	sf
	Room 405 - storage	84	sf
	Room 406	84	sf
	Room 407	196	sf
	Room 408	276	sf
	Room 409	48	sf
	Room 410	56	sf
	Room 412 & 412A	188	sf
	Room 413 & 413A	124	sf
	Room 444	196	sf
7th floor			
	Room 705	25	sf
	Room 709	45	sf
Basement			
	Room 29 - mail room	800	sf
	Room 33 - sign shop	96	sf
	Room A000G - office	80	sf
	Room A000H - office	80	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 08
Material Name: 2'x4' wavy ceiling tile
Type of Material: Miscellaneous

Material Contains >1%
Asbestos: No

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
Basement			
	Room A000J - office	80	sf
	Room A000K - office	80	sf
	Room A000L - office	80	sf
	<i>Total</i>	39,114	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
08 - 24	1/23/2009	2nd floor auditorium 201
08 - 23	1/23/2009	2nd floor toom 201
08 - 22	1/23/2009	Sign shop room 33

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 09
Material Name: 12"x12" tan floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: Yes*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Stairwell 102	200	sf
	Stairwell S100	45	sf
2nd floor	Stairwell A-2	40	sf
	Stairwell C-2	60	sf
3rd floor	Stairwell 3C	50	sf
	Stairwell A-3	60	sf
4th floor	Stairwell A-4	80	sf
	Stairwell C-2		sf
5th floor	Stairwell A-5	80	sf
	Stairwell C-5	80	sf
6th floor	Stairwell C-6	54	sf
	Stairwell S-06	40	sf
7th floor	Stairwell A-7 S-700	48	sf
	Stairwell C-7 S-701	56	sf
8th floor	Stairwell C	120	sf
9th floor	Stairwell C	120	sf
Basement	Stairs S00	45	sf
	Stairwell S02	45	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs

Facility: James Van Zandt VA Medical Center

Date: 5/20/2009

Project No: 08-1017

Building No: 01

Total

1,223 sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
09 - 27	1/23/2009	Stairwell C-4
09 - 26	1/23/2009	Stairwell C-2
09 - 25	1/23/2009	Stairwell S02

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 10
Material Name: 12"x12" brown floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: Yes*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Stairwell S101	64	sf
2nd floor			
	Stairwell B-2	40	sf
3rd floor			
	Stairwell 301	40	sf
4th floor			
	Stairwell B-4	80	sf
5th floor			
	Stairwell B-5	54	sf
6th floor			
	Stairwell B-6	54	sf
7th floor			
	Stairwell B-7 S-701	84	sf
Basement			
	Stairwell S01	45	sf
		Total	461 sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
10 - 30	1/23/2009	Stairwell B-4
10 - 29	1/23/2009	Stairwell B-2
10 - 28	1/23/2009	Stairwell S01

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 11

*Material Contains >1%
Asbestos: Yes*

Material Name: Black wall mastic

Type of Material: Miscellaneous (Note: Black wall mastic is assumed to be present on all perimeter interior walls; however, material has only been quantified in areas where positive visible confirmation was possible.)

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Room 148 - lab offices	300	sf
2nd floor	Room 236	300	sf
	Rooms 261, 261A & 261B	216	sf
3rd floor	Rooms 331, 330, 329, 327 & 326	850	sf
4th floor	Room 400 & 401	180	sf
	Room 402	120	sf
	Room 408	90	sf
	Room 410	100	sf
	Room 412 & 412A	200	sf
	Room 413 & 413A	80	sf
	Room 415 & 415A	75	sf
	Room 416	80	sf
	Room 418 & 418A	80	sf
	Room 419 & 419A	80	sf
	Room 420 & 420A	80	sf
	Room 421 & 421A	80	sf
	Room 422 & 422A	80	sf
	Room 426, 427 & 428	40	sf
	Room 429	80	sf
	Room 430	80	sf
	Room 431	80	sf
	Room 432	80	sf
	Room 433 & 433A	180	sf
	Room 434	80	sf
	Room 435	80	sf
	Room 437 & 437A	80	sf
	Room 438 & 438A	80	sf
	Room 442 & 443	160	sf
	Room 444	60	sf
	Room 444A	48	sf
	Room 445	65	sf
	Room 447	40	sf
5th floor	Room 500	40	sf
	Room 501	60	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 11
Material Name: Black wall mastic
Type of Material: Miscellaneous (Note: Black wall mastic is assumed to be present on all perimeter interior walls; however, material has only been quantified in areas where positive visible confirmation was possible.)

*Material Contains >1%
Asbestos: Yes*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
5th floor			
	Room 502	40	sf
	Room 503	40	sf
	Room 506	40	sf
	Room 507	80	sf
	Room 508	40	sf
	Room 511	40	sf
	Room 513	40	sf
	Room 515	30	sf
	Room 530, 531 & 532	80	sf
	Room 533	60	sf
	Room 534	60	sf
	Room 535	60	sf
	Room 536	60	sf
	Room 537, 537A & 537B	60	sf
	Room 538	40	sf
	Room 539	60	sf
	Room 540	40	sf
	Room 541	80	sf
	Room 542	60	sf
	Room 546	140	sf
	Room 547	40	sf
	Room 548	30	sf
	Room 549	60	sf
	Room 551	40	sf
	Rooms 509, 509A & 510	30	sf
	Rooms 516 & 517	60	sf
	Rooms 518 & 519	60	sf
	Rooms 521 & 522	60	sf
	Rooms 524 & 525	60	sf
	Rooms 527 & 528	60	sf
6th floor			
	Room 600	28	sf
	Room 601	40	sf
	Room 602	40	sf
	Room 605	40	sf
	Room 606	40	sf
	Room 607	40	sf
	Room 610 & 610A	40	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 11

*Material Contains >1%
Asbestos: Yes*

Material Name: Black wall mastic

Type of Material: Miscellaneous (Note: Black wall mastic is assumed to be present on all perimeter interior walls; however, material has only been quantified in areas where positive visible confirmation was possible.)

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
6th floor			
	Room 612	20	sf
	Room 615	20	sf
	Room 617	40	sf
	Room 619	20	sf
	Room 620 & 620A	60	sf
	Room 621 & 621A	60	sf
	Room 622	40	sf
	Room 631	40	sf
	Room 637	12	sf
	Room 638	14	sf
	Room 639	40	sf
	Room 642	30	sf
	Rooms 613 & 613A	40	sf
	Rooms 616 & 616A	30	sf
	Rooms 618 & 618A	40	sf
	Rooms 624A & 625	60	sf
	Rooms 626 & 626A	60	sf
	Rooms 627 & 627A	60	sf
	Rooms 628 & 628A	60	sf
	Rooms 629 & 629A	60	sf
	Rooms 630, 630A & 630B	80	sf
	Rooms 632 & 632A	120	sf
	Rooms 633 & 633A	40	sf
	Rooms 641 & 641A	60	sf
	Rooms 644 & 644A	40	sf
7th floor			
	Corridor 719A, 719B	3,000	sf
	Room 700	80	sf
	Room 701	60	sf
	Room 703	20	sf
	Room 704	20	sf
	Room 708	40	sf
	Room 711	60	sf
	Room 712	40	sf
	Room 713	30	sf
	Room 714	40	sf
	Room 715	20	sf
	Room 716	40	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 11

*Material Contains >1%
Asbestos: Yes*

Material Name: Black wall mastic

Type of Material: Miscellaneous (Note: Black wall mastic is assumed to be present on all perimeter interior walls; however, material has only been quantified in areas where positive visible confirmation was possible.)

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
7th floor			
	Room 718	40	sf
	Room 719	90	sf
	Room 720	40	sf
	Room 721	80	sf
	Room 722	80	sf
	Room 723	60	sf
	Room 724	40	sf
	Room 725	40	sf
	Room 726	80	sf
	Room 728	40	sf
	Room 729	60	sf
	Room 730	40	sf
	Room 731	40	sf
	Room 732	60	sf
	Room 736	30	sf
	Room 737	30	sf
	Room 739	40	sf
	Room 740	40	sf
	Room 741	40	sf
	Room 742	40	sf
	Rooms 706 & 706A	30	sf
	Rooms 710A & 710B	60	sf
	Rooms 717A & 717B	80	sf
	Rooms 734 & 734A	80	sf
Basement			
	Room 31 - bio med	52	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs

Facility: James Van Zandt VA Medical Center

Date: 5/20/2009

Project No: 08-1017

Building No: 01

Total

12,150 sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
11 - 33	1/23/2009	2nd floor corridor 275
11 - 32	1/23/2009	1st floor room, lab offices 147
11 - 31	1/23/2009	Basement room 31

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 12
Material Name: Spray on insulation
Type of Material: Surfacing

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Corridor	400	sf
	Corridor A114	600	sf
	Hall 130	600	sf
	Hallway A-128	1,750	sf
	Room 101E - waiting room	1,200	sf
	Room 116	300	sf
	Room 127	800	sf
	Room 128	210	sf
	Room 130	300	sf
	Room 131	300	sf
	Room 198 - primary care women's program	900	sf
	Room A101B - waiting room	1,000	sf
	Room A107 - on call	300	sf
	Room A108	200	sf
	Room A109, A148, A147, A138, A146	1,500	sf
	Room A110 - oxygen	150	sf
	Room A115	300	sf
	Room A117A - waiting	930	sf
	Room A118	410	sf
	Room A123	305	sf
	Room A124	200	sf
	Room A125	80	sf
	Room A126	150	sf
	Room A127	280	sf
	Room A129	300	sf
	Room A132	300	sf
	Room A133	300	sf
	Room A134	300	sf
	Room A135	280	sf
	Room A136	300	sf
	Room A137	300	sf
	Room A144 - triage	200	sf
	Room A145 emergency room	200	sf
	Room B-1-3 - foyer	500	sf
	Rooms 103, 105, 110, 111, 112 - exam & 105, 106, 107, 108, 109 - offices	5,000	sf
	Rooms 131, 131A, 131B, 131C, 131D, 131E, 131F, 131G, 131H, 131J	1,700	sf
	Rooms 134, 134A, 133	710	sf
	Rooms 152, 126, 126A, 129, 129A, 129B	3,000	sf
	Rooms 187, 188 - police	1,400	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 12
Material Name: Spray on insulation
Type of Material: Surfacing

**Material Contains >1%
Asbestos:** No

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Rooms 193, 193G, 193F	1,400	sf
	Rooms 195, 195A, 196 - coding	1,000	sf
	Rooms A106E, A106F, vic offices, A104, A106D, A106C, A106B, A105	3,000	sf
	Rooms A111, A112 - exam room	700	sf
	Rooms A120, A119 - restrooms	780	sf
	Rooms A121, A121A, A121B	790	sf
	Rooms A138A, A139, corridor A138, beds 1, 2, 3, 4	1,600	sf
2nd floor			
	Rooms 234, 232C, 232, 232A	1,800	sf
3rd floor			
	Room 308 & 308A	1,500	sf
	Room 309 & 309A	450	sf
	Room 310	120	sf
	Room 311	320	sf
	Room 312	320	sf
	Room 314 - waiting	700	sf
	Rooms 300 & 300A	1,240	sf
	Rooms 301, 301A & 301B	610	sf
	Rooms 302, A, B, C	800	sf
	Rooms 304 & 303	120	sf
	Rooms 305, A, B, C	600	sf
	Rooms 306, A, B, C	950	sf
	Rooms 313 & 313A	300	sf
	Rooms 315A & 386 - nurse	2,000	sf
7th floor			
	All rooms	12,000	sf
	Room 719	600	sf
Basement			
	Room 18A - storage	2,000	sf
	Room A000A - pharmacy	1,200	sf
	Room A000B - HVAC shop	400	sf
	Room A000C - mechanical room	800	sf
	Room A000D - pandemic room	400	sf
	Storage A000	1,000	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Total 67,455 sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
12 _ 39	1/23/2009	Room A-112
12 _ 38	1/23/2009	Room 194A
12 _ 37	1/23/2009	Room 198
12 _ 36	1/23/2009	Office A-0006
12 _ 35	1/23/2009	Mechanical room A-0006
12 _ 34	1/23/2009	Storage room 18A

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 13
Material Name: 12"x12" orange floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
Basement			
	Corridor 47A	160	sf
	Corridor 47B	100	sf
	Room A000E - electrical	100	sf
	Room A000F - data	100	sf
	Room A000G - office	150	sf
	Room A000H - office	150	sf
	Room A000J - office	150	sf
	Room A000K - office	150	sf
	Room A000L - office	150	sf
	Stairs AS000	50	sf
	<i>Total</i>	1,260	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
13 - 42	1/23/2009	Corridor 47A
13 - 41	1/23/2009	Corridor 47A
13 - 40	1/23/2009	Corridor 47A

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 14
Material Name: Not used
Type of Material:

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Room 157 - pharmacy		400
		<i>Total</i>	400

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 15
Material Name: Tan linoleum
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Room 157A - med prep	450	sf
2nd floor	Rooms 257, 253, 253A, 253B, 253C, 253D, 253E, 253F, 253G, 253H, 253J, 253K, 253L, 253M, 253N, 253P, 253Q, 253R, 235S, 253T, 253U, 253V, 276	392	sf
	<i>Total</i>	842	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
15 - 45	1/23/2009	Room 439
15 - 44	1/23/2009	2nd floor 253B
15 - 43	1/23/2009	Room A-144 triag

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 16
Material Name: 12"x12" white/blue/pink floor tile
and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Corridor	280	sf
	Hall 130	200	sf
	Room 108A	80	sf
	Room 116	168	sf
	Room 130	168	sf
	Room 131	160	sf
	Room 155 - consulting #1	80	sf
	Room 156B - consult #2	320	sf
	Room 158l	180	sf
	Room 161 & 161A	346	sf
	Room 165	224	sf
	Room 170	200	sf
	Room 173	160	sf
	Room 175	160	sf
	Room 179C	160	sf
	Room 185 - electrical	80	sf
	Room 186 - police	140	sf
	Room A109, A148, A147, A138, A146	1,000	sf
	Room A110 - oxygen	100	sf
	Room A115	168	sf
	Room A124	120	sf
	Room A125	36	sf
	Room A126	48	sf
	Room A127	160	sf
	Room A129	168	sf
	Room A132	160	sf
	Room A133	168	sf
	Room A134	168	sf
	Room A135	160	sf
	Room A136	168	sf
	Room A137	168	sf
	Room A144 - triage	110	sf
	Room A145 emergency room	120	sf
	Rooms 103, 105, 110, 111, 112 - exam & 105, 106, 107, 108, 109 - offices	160	sf
	Rooms 131, 131A, 131B, 131C, 131D, 131E, 131F, 131G, 131H, 131J	800	sf
	Rooms 147C, 148C, 148B, 148A, 148 - lab offices	1,806	sf
	Rooms A111, A112 - exam room	480	sf
	Rooms A121, A121A, A121B	60	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 16
Material Name: 12"x12" white/blue/pink floor tile
and associated mastic
Type of Material: Miscellaneous

Material Contains >1%
Asbestos: No

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Rooms A138A, A139, corridor A138, beds 1, 2, 3, 4	1,000	sf
	<i>Total</i>	10,434	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
16 _ 48	1/23/2009	Room A108A
16 _ 47	1/23/2009	Room A108A
16 _ 46	1/23/2009	Room A108A

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 17
Material Name: Joints associated with fiberglass pipe insulation
Type of Material: Thermal

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Room 142	2	lf
	Room 180 - mechanical room	6	lf
	<i>Total</i>	8	lf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
17 _ 51	1/23/2009	Mechanical room 180
17 _ 50	1/23/2009	Mechanical room 180
17 _ 49	1/23/2009	Mechanical room 180

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 18
Material Name: 12"x12" white/green floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Room 114	200	sf
	Room 159-1	280	sf
	Room 164	160	sf
	Room 169	192	sf
	Room 174	192	sf
	Room 176-1 - med	36	sf
	Room 179D	160	sf
	Rooms 103, 105, 110, 111, 112 - exam & 105, 106, 107, 108, 109 - offices	160	sf
3rd floor			
	Room 326	160	sf
	Total	1,540	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
18 - 54	1/23/2009	Room 164
18 - 53	1/23/2009	Room 169
18 - 52	1/23/2009	Room 159-1

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 19
Material Name: 12"x12" white/blue floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Room 160-1	384	sf
	Room 163	160	sf
	Room 168	160	sf
	Room 172	144	sf
	Room 177-1 - biohazard	70	sf
	Room 179	260	sf
	Room 179A	160	sf
	Room 179E	200	sf
	Room 179F	936	sf
	Rooms 100, 100A, 100B, 100C, 100D, 101, 101A, 101B	48	sf
	Rooms 102, 102A, 102B	30	sf
	Rooms 103, 105, 110, 111, 112 - exam & 105, 106, 107, 108, 109 - offices	160	sf
	Rooms 147C, 148C, 148B, 148A, 148 - lab offices	306	sf
2nd floor			
	Room 201 - auditorium	1,440	sf
	Room 225	160	sf
3rd floor			
	Corridor 368B	80	sf
	Rooms 304 & 303	48	sf
4th floor			
	Room 447	140	sf
	Room 448	48	sf
	Room 450	90	sf
5th floor			
	Room 551	168	sf
	Room 552	32	sf
	Room 552A	12	sf
	Rooms 552B, C, D	90	sf
6th floor			
	Room 646A	90	sf
	Rooms 641 & 641A	288	sf
	Rooms 646 & 646B	18	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs

Facility: James Van Zandt VA Medical Center

Date: 5/20/2009

Project No: 08-1017

Building No: 01

Total 5,722 sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
19 _ 57	1/27/2009	4th floor room 448
19 _ 56	1/27/2009	2nd floor room 201
19 _ 55	1/27/2009	Room 179E

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 20
Material Name: 12"x12" blue floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Hallways 161B	1,200	sf
	Room 126, 126A	288	sf
	Room 129A	140	sf
3rd floor	Corridor 386E	80	sf
	Rooms 347, 349, 351, 353, 354, 355, 356B, 356-6, 357C, 357B & 357A	100	sf
6th floor	Room 620 & 620A	352	sf
	Rooms 616 & 616A	168	sf
	Rooms 632 & 632A	968	sf
	Total	3,296	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
20 - 60	1/27/2009	Hallway 386E
20 - 59	1/27/2009	Hallway 386D
20 - 58	1/27/2009	Hallway 161B

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 21
Material Name: 12"x12" green floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Hallways 161B	120	sf
	Room 162	80	sf
2nd floor	Room 224	240	sf
	Room 225	400	sf
4th floor	Corridor 444	16	sf
	Corridor 444A, 444B & 444C	80	sf
	Room 404 - storage	10	sf
	Total	946	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
21 - 63	1/27/2009	Hallway 161B
21 - 62	1/27/2009	Corridor 444A
21 - 61	1/27/2009	Hallway 161B

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 22
Material Name: 12"x12" pink floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Hall 130	308	sf
6th floor	Corridor 645	280	sf
	Corridor 645A, 645B & 645C	2,452	sf
	Room 617	192	sf
	Rooms 629 & 629A	396	sf
	Rooms 633 & 633A	196	sf
	<i>Total</i>	3,824	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
22 - 66	1/27/2009	6th floor room 623
22 - 65	1/27/2009	6th floor room 646B
22 - 64	1/27/2009	Corridor 130

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 23
Material Name: 12"x12" white/gold floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Room 128	144	sf
2nd floor	Corridor 274A	590	sf
	Room 215 - closet	16	sf
	Room 274 - lobby	752	sf
	<i>Total</i>	1,502	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
23 - 69	1/27/2009	Viewing room 128
23 - 68	1/27/2009	Viewing room 128
23 - 67	1/27/2009	Viewing room 128

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 24
Material Name: 12"x12" pink/white floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Room 127	480	sf
	<i>Total</i>	480	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
24 _ 72	1/27/2009	Room 127
24 _ 71	1/27/2009	Room 127
24 _ 70	1/27/2009	Room 127

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 25
Material Name: 12"x12" purple floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Rooms 131, 131A, 131B, 131C, 131D, 131E, 131F, 131G, 131H, 131J	100	sf
	<i>Total</i>	100	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
25 - 75	1/27/2009	Room 131C
25 - 74	1/27/2009	Room 131C
25 - 73	1/27/2009	Room 131C

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 26
Material Name: Duct caulk
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
2nd floor	H.V.A.C. closet	50	sf
	<i>Total</i>	50	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
26 - 78	1/27/2009	4th floor mechanical room
26 - 77	1/27/2009	4th floor mechanical room
26 - 76	1/27/2009	2nd floor HVAC closet

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 27
Material Name: 12"x12" grey/black/tan floor tile
and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
2nd floor			
	Corridor 274D	656	sf
	Corridor 274E	400	sf
	Corridor 274F	700	sf
	Corridor 274G	720	sf
	Corridor 274H	176	sf
	H.V.A.C. closet	20	sf
	Library 256, office 256A & work area 256B	220	sf
	Room 258 & 258A	1,136	sf
	Room 260	196	sf
	Room 263	84	sf
	Room 264	156	sf
	Room 265	84	sf
	Room 268	60	sf
	Room 273	80	sf
	Room 273A	20	sf
	Room 274 - lobby	144	sf
	Room 274C - vestibule	88	sf
	Rooms 205 & 205A	80	sf
	Rooms 234, 232C, 232, 232A	88	sf
	Rooms 241, 241A, 241B, 246, 247, 252, 252A, 244, 243B, 243, 248, 249, 251A, 250, 243A, 245 & corridor 275, 275A, 275B, 275C	3,360	sf
	Rooms 257, 253, 253A, 253B, 253C, 253D, 253E, 253F, 253G, 253H, 253J, 253K, 253L, 253M, 253N, 253P, 253Q, 253R, 235S, 253T, 253U, 253V, 276	3,452	sf
	Rooms 262 & 262C	724	sf
	Rooms 262A & 262B	198	sf
	Stairwell E-2	80	sf
3rd floor			
	Corridor 368B	600	sf
	Corridor 386C	608	sf
	Corridor 386E	200	sf
	Room 309 & 309A	300	sf
	Room 311	224	sf
	Room 318	120	sf
	Room 321 & 321A	168	sf
	Room 322	280	sf
	Room 332	305	sf
	Room 358	96	sf
	Room 360	120	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 27
Material Name: 12"x12" grey/black/tan floor tile
and associated mastic
Type of Material: Miscellaneous

Material Contains >1%
Asbestos: No

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
3rd floor			
	Room 377	288	sf
	Room 386A - lobby	544	sf
	Rooms 301, 301A & 301B	340	sf
	Rooms 302, A, B, C	476	sf
	Rooms 305, A, B, C	410	sf
	Rooms 306, A, B, C	650	sf
	Rooms 313 & 313A	168	sf
	Rooms 315A & 386 - nurse	1,072	sf
	Rooms 316 & 315	150	sf
	Rooms 319 & 319A	280	sf
	Rooms 329 & 329A	196	sf
	Rooms 334 & 334A	264	sf
	Rooms 335, 335A & 335B	80	sf
	Rooms 340 & 338 - storage	100	sf
	Rooms 346, 348, 350, 350A, 352A, 352-1, 356-2, 356-3, 356-4, 356-5 & 356-D	2,308	sf
	Rooms 347, 349, 351, 353, 354, 355, 356B, 356-6, 357C, 357B & 357A	1,244	sf
	Rooms 357D, 357-3, 357-2, 357-1, 359H, 357S & 357	1,600	sf
	Rooms 367, 368, 369, 369A, 369B & 370 - operating rooms	400	sf
	Rooms 377A, 377B & 377C	1,800	sf
	Stairwell 303	80	sf
	Total	28,393	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
27 - 81	1/27/2009	2nd floor corridor 274F
27 - 80	1/27/2009	2nd floor corridor 274F
27 - 79	1/27/2009	2nd floor HVAC closet

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 28
Material Name: 12"x12" tan/brown floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
2nd floor	Corridor 274A	60	sf
	<i>Total</i>	60	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
28 - 84	1/27/2009	2nd floor corridor 274A
28 - 83	1/27/2009	2nd floor corridor 274A
28 - 82	1/27/2009	2nd floor corridor 274A

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 29
Material Name: Duct covering
Type of Material: Thermal

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
2nd floor	Outside roof	5,000	sf
	<i>Total</i>	5,000	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
29 - 87	1/27/2009	2nd floor roof
29 - 86	1/27/2009	2nd floor roof
29 - 85	1/27/2009	2nd floor roof

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 30
Material Name: Paper pipe insulation
Type of Material: Thermal

*Material Contains >1%
Asbestos: Yes*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
2nd floor	Room 203 - electrical closet	8	lf
3rd floor	Rooms 340 & 338 - storage	5	sf
	<i>Total</i>	13	lf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
30 - 90	1/27/2009	3rd floor closet 340
30 - 89	1/27/2009	3rd floor closet 340
30 - 88	1/27/2009	2nd floor electrical closet 203

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 31
Material Name: 12"x12" white/green/brown floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
3rd floor			
	Rooms 345, 345A, 345B, 345C	280	sf
	Rooms 366E, 375C, 375A, 375B, 376, 376A, 376B & 376C	1,200	sf
4th floor			
	Room 411	30	sf
	Room 415 & 415A	112	sf
	Room 416	230	sf
	Room 418 & 418A	230	sf
	Room 419 & 419A	230	sf
	Room 420 & 420A	230	sf
	Room 421 & 421A	230	sf
	Room 422 & 422A	230	sf
	Room 429	374	sf
	Room 430	374	sf
	Room 431	374	sf
	Room 432	374	sf
	Room 442 & 443	572	sf
	Room 444	196	sf
	Total	5,266	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
31 - 93	2/10/2009	3rd floor head nurse 366E
31 - 92	2/10/2009	3rd floor 386E
31 - 91	2/10/2009	3rd floor head nurse 366E

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 32M
Material Name: Mastic associated with 12"x12"
blue floor tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: Yes*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Room 108A	80	sf
4th floor	Room 433 & 433A	35	sf
	Room 434	288	sf
	Room 435	288	sf
	Room 437 & 437A	288	sf
	Room 438 & 438A	288	sf
7th floor	Mystery room	50	sf
	Room 702	70	sf
	Room 704	112	sf
	Room 735	80	sf
	Room 738	50	sf
	Total	1,629	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 32T
Material Name: 12"x12" blue floor tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Room 108A	80	sf
4th floor	Room 433 & 433A	35	sf
	Room 434	288	sf
	Room 435	288	sf
	Room 437 & 437A	288	sf
	Room 438 & 438A	288	sf
7th floor	Mystery room	50	sf
	Room 702	70	sf
	Room 704	112	sf
	Room 735	80	sf
	Room 738	50	sf
	Total	1,629	sf

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 33
Material Name: Fireproofing
Type of Material: Surfacing

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
4th floor	Room 410	80	sf
	<i>Total</i>	80	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
33 - 99	2/10/2009	4th floor room 410
33 - 98	2/10/2009	4th floor room 410
33 - 97	2/10/2009	4th floor room 410

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 34
Material Name: 12"x12" beige/brown floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
5th floor			
	Room 505	84	sf
	Room 534	384	sf
	Room 536	352	sf
	Room 537, 537A & 537B	372	sf
	Rooms 516 & 517	224	sf
	Rooms 518 & 519	256	sf
	Rooms 527 & 528	256	sf
	<i>Total</i>	1,928	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
34 - 102	2/10/2009	5th floor room 536
34 - 101	2/10/2009	5th floor room 527
34 - 100	2/10/2009	5th floor room 505

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 35
Material Name: 12"x12" blue/green floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
6th floor	Room 607	260	sf
	Rooms 626 & 626A	396	sf
	<i>Total</i>	656	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
35 - 105	2/10/2009	6th floor room 607
35 - 104	2/10/2009	6th floor room 607
35 - 103	2/10/2009	6th floor room 607

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 36
Material Name: Beam covering
Type of Material: Surfacing

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
8th floor	Mechanical room	250	sf
	<i>Total</i>	250	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
36 - 108	2/10/2009	8th floor mechanical room
36 - 107	2/10/2009	8th floor mechanical room
36 - 106	2/10/2009	8th floor mechanical room

Material Report

08-1017-01

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 01

Homogeneous No: 37
Material Name: 1'x1' spline ceiling tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
9th floor	Elevator room	750	sf
	<i>Total</i>	750	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
37 - 111	2/19/2009	9th floor elevator room
37 - 110	2/19/2009	9th floor elevator room
37 - 109	2/19/2009	9th floor elevator room

Material Report

08-1017-02

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 02

Homogeneous No: 01
Material Name: Plaster walls
Type of Material: Surfacing

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Foyer 114	80	sf
	Kitchen	60	sf
	Mens & ladies restroom	60	sf
	Room 100	80	sf
	Room 100	100	sf
	Room 101	60	sf
	Room 103	80	sf
	Room 104	80	sf
	Room 105	80	sf
	Room 106	500	sf
	Room 107	80	sf
	Room 108	80	sf
	Room 109	80	sf
	Room 111	60	sf
	Room 112	60	sf
	Room 113	100	sf
	Room 116 - front foyer	80	sf
	Total	1,720	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
01 - 3	1/21/2009	Room 112
01 - 2	1/21/2009	Room 109
01 - 1	1/21/2009	Room 104

Material Report

08-1017-02

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 02

Homogeneous No: 02
Material Name: Plaster ceilings
Type of Material: Surfacing

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Foyer 114	40	sf
	Room 107	40	sf
	Room 116 - front foyer	40	sf
	<i>Total</i>	120	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
02 - 6	1/21/2009	Foyer 116
02 - 5	1/21/2009	Room 107
02 - 4	1/21/2009	Foyer 114

Material Report

08-1017-02

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 02

Homogeneous No: 03
Material Name: 2'x2' textured ceiling tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Hallway	700	sf
	Kitchen	80	sf
	Room 100	225	sf
	Room 100	144	sf
	Room 101	144	sf
	Room 103	100	sf
	Room 104	100	sf
	Room 105	100	sf
	Room 106	375	sf
	Room 107	40	sf
	Room 108	100	sf
	Room 109	100	sf
	Room 111	144	sf
	Room 112	144	sf
	Room 113	225	sf
	<i>Total</i>	2,721	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
03 _ 9	1/21/2009	Room 101
03 _ 8	1/21/2009	Kitchen
03 _ 7	1/21/2009	Hallway

Material Report

08-1017-02

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 02

Homogeneous No: 04
Material Name: Drywall
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Hallway	1,800	sf
	Kitchen	120	sf
	Mens & ladies restroom	120	sf
	Room 100	80	sf
	Room 100	200	sf
	Room 101	120	sf
	Room 103	80	sf
	Room 104	80	sf
	Room 105	80	sf
	Room 108	80	sf
	Room 109	80	sf
	Room 111	120	sf
	Room 112	120	sf
	Room 113	200	sf
	Total	3,280	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
04 _ 12	1/21/2009	Kitchen
04 _ 11	1/21/2009	Room 103
04 _ 10	1/21/2009	Room 106

Material Report

08-1017-02

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 02

Homogeneous No: 05
Material Name: Spackling
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Hallway	180	sf
	Kitchen	12	sf
	Mens & ladies restroom	12	sf
	Room 100	8	sf
	Room 100	20	sf
	Room 101	12	sf
	Room 103	8	sf
	Room 104	8	sf
	Room 105	8	sf
	Room 108	8	sf
	Room 109	8	sf
	Room 111	12	sf
	Room 112	12	sf
	Room 113	20	sf
	Total	328	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
05 _ 15	1/21/2009	Kitchen
05 _ 14	1/21/2009	Room 103
05 _ 13	1/21/2009	Room 106

Material Report

08-1017-02

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 02

Homogeneous No: 06
Material Name: 2'x2' holed ceiling tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Mens & ladies restroom	160	sf
	<i>Total</i>	160	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
06 - 18	1/21/2009	Ladies restroom
06 - 17	1/21/2009	Mens restroom
06 - 16	1/21/2009	Mens restroom

Material Report

08-1017-03

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 03

Homogeneous No: 01
Material Name: Coating on door frame
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
Lower level			
	Room 003 - solvent storage	20	lf
	<i>Total</i>	20	lf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
01 - 3	1/22/2009	Basement room 003
01 - 2	1/22/2009	Basement room 003
01 - 1	1/22/2009	Basement room 003

Material Report

08-1017-03

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 03

Homogeneous No: 02
Material Name: Boiler gasket
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Room 102 - boiler room	960	lf
	<i>Total</i>	960	lf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
02 - 6	1/22/2009	Boiler room 102
02 - 5	1/22/2009	Boiler room 102
02 - 4	1/22/2009	Boiler room 102

Material Report

08-1017-03

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 03

Homogeneous No: 03
Material Name: Drywall
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Corridor 112	400	sf
	Room 110A - service bay	600	sf
	Room 111 - tractor bay	400	sf
	Room 113 - office	700	sf
	Room 114 - office	700	sf
	Room 117 - locker/shower	300	sf
	Total	3,100	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
03 - 9	1/22/2009	Office 114
03 - 8	1/22/2009	Office 113
03 - 7	1/22/2009	Tractor bay 111

Material Report

08-1017-03

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 03

Homogeneous No: 04
Material Name: Spackling
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Corridor 112	40	sf
	Room 110A - service bay	60	sf
	Room 111 - tractor bay	40	sf
	Room 113 - office	70	sf
	Room 114 - office	70	sf
	Room 117 - locker/shower	30	sf
	Total	310	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
04 - 12	1/22/2009	Office 114
04 - 11	1/22/2009	Office 113
04 - 10	1/22/2009	Tractor bay 111

Material Report

08-1017-03

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 03

Homogeneous No: 05
Material Name: 2'x4' textured ceiling tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Corridor 112	210	sf
	Room 113 - office	160	sf
	Room 114 - office	160	sf
	<i>Total</i>	530	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
05 - 15	1/22/2009	Office 113
05 - 14	1/22/2009	Office 114
05 - 13	1/22/2009	Corridor 112

Material Report

08-1017-03

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 03

Homogeneous No: 06
Material Name: Duct caulk
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Generator Building 100	50	sf
	<i>Total</i>	50	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
06 - 18	1/22/2009	Generator building
06 - 17	1/22/2009	Generator building
06 - 16	1/22/2009	Generator building

Material Report

08-1017-04

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 04

Homogeneous No: 01
Material Name: Plaster walls
Type of Material: Surfacing

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Foyer	60	sf
	Hallway	200	sf
	Room 102	350	sf
	Room 103	150	sf
	Room 104	250	sf
	Room 105	300	sf
	Room 106	200	sf
	Room 107	60	sf
2nd floor			
	Hallway & stairwell	350	sf
	Room 201	80	sf
	Room 203	210	sf
	Room 204	300	sf
	Room 205	350	sf
	Room 206	40	sf
	Total	2,900	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
01 _ 3	1/20/2009	2nd floor hallway
01 _ 2	1/20/2009	Room 104
01 _ 1	1/20/2009	1st floor hallway

Material Report

08-1017-04

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 04

Homogeneous No: 02
Material Name: Plaster ceilings
Type of Material: Surfacing

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Foyer	20	sf
	Hallway	120	sf
	Room 102	280	sf
	Room 103	100	sf
	Room 104	140	sf
	Room 105	160	sf
	Room 106	120	sf
	Room 107	20	sf
2nd floor			
	Hallway & stairwell	210	sf
	Room 201	40	sf
	Room 203	120	sf
	Room 204	224	sf
	Room 205	280	sf
	Room 206	20	sf
Total		1,854	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
02 _ 6	1/20/2009	2nd floor hallway
02 _ 5	1/20/2009	Room 105
02 _ 4	1/20/2009	Room 102

Material Report

08-1017-04

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 04

Homogeneous No: 03
Material Name: Grey/blue linoleum
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Room 105	160	sf
	<i>Total</i>	160	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
03 - 7	1/20/2009	Room 105

Material Report

08-1017-04

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 04

Homogeneous No: 04
Material Name: Blue speckled linoleum
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Room 107	20	sf
	<i>Total</i>	20	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
04 - 8	1/20/2009	Room 107

Material Report

08-1017-04

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 04

Homogeneous No: 05
Material Name: Brick linoleum
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: Yes*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Foyer	20	sf
	<i>Total</i>	20	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
05 - 9	1/20/2009	Foyer

Material Report

08-1017-04

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 04

Homogeneous No: 06
Material Name: Brown linoleum
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
2nd floor			
	Room 201	40	sf
	Room 206	20	sf
	<i>Total</i>	60	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
06 - 10	1/20/2009	Room 201

Material Report

08-1017-04

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 04

Homogeneous No: 07
Material Name: Transite panels
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: Yes*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
2nd floor	Outside electrical storage room	100	sf
	<i>Total</i>	100	sf

Material Report

08-1017-05

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 05

Homogeneous No: 01
Material Name: Plaster walls
Type of Material: Surfacing

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Foyer 105	145	sf
	Kitchen 113	240	sf
	Laundry 114	200	sf
	Room 101	600	sf
	Room 102	250	sf
	Room 103	250	sf
	Room 104	250	sf
	Room 106	60	sf
	Room 107	120	sf
	Room 110	500	sf
	Room 112	240	sf
2nd floor			
	Room 202	140	sf
	Room 203	300	sf
	Room 205	300	sf
	Room 209	300	sf
	Room 211	300	sf
	Room 214	300	sf
	Room 217	300	sf
	Room 219	140	sf
	Stairwells & hallways	400	sf
	Stairwells & hallways	400	sf
Total		5,735	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
01 - 3	1/20/2009	Room 107
01 - 2	1/20/2009	2nd floor hallway
01 - 1	1/20/2009	Room 104

Material Report

08-1017-05

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 05

Homogeneous No: 02
Material Name: Plaster ceilings
Type of Material: Surfacing

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Foyer 105	80	sf
	Kitchen 113	120	sf
	Laundry 114	100	sf
	Room 101	300	sf
	Room 102	100	sf
	Room 103	100	sf
	Room 104	100	sf
	Room 106	30	sf
	Room 107	40	sf
	Room 110	360	sf
	Room 112	120	sf
2nd floor			
	Room 202	80	sf
	Room 203	150	sf
	Room 205	150	sf
	Room 209	150	sf
	Room 211	150	sf
	Room 214	150	sf
	Room 217	150	sf
	Room 219	80	sf
	Stairwells & hallways	200	sf
	Stairwells & hallways	200	sf
	Total	2,910	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
02 - 6	1/20/2009	Room 205
02 - 5	1/20/2009	Room 114
02 - 4	1/20/2009	Room 101

Material Report

08-1017-05

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 05

Homogeneous No: 03
Material Name: Tan speckled linoleum
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Foyer 105	80	sf
	Room 104	100	sf
	Room 107	40	sf
	<i>Total</i>	220	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
03 - 7	1/20/2009	Room 105

Material Report

08-1017-05

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 05

Homogeneous No: 04
Material Name: White/grey linoleum
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Kitchen 113	120	sf
	Laundry 114	100	sf
	<i>Total</i>	220	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
04 - 8	1/20/2009	Kitchen 113

Material Report

08-1017-05

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 05

Homogeneous No: 05
Material Name: Drywall
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Porch 100A & 109A	800	sf
	Porch 111	600	sf
	<i>Total</i>	1,400	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
05 - 11	1/20/2009	Porch 109A
05 - 10	1/20/2009	Porch 100A
05 - 9	1/20/2009	Porch 111

Material Report

08-1017-05

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 05

Homogeneous No: 06
Material Name: Spackling
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Porch 100A & 109A	80	sf
	Porch 111	60	sf
	<i>Total</i>	140	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
06 - 14	1/20/2009	Porch 109A
06 - 13	1/20/2009	Porch 100A
06 - 12	1/20/2009	Porch 111

Material Report

08-1017-06

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 06

Homogeneous No: 01
Material Name: Plaster walls
Type of Material: Surfacing

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount Units</i>
1st floor		
	Foyer/stairwell	180 sf
	Porch 111	200 sf
	Room 101 - play room	350 sf
	Room 102 - crib room	180 sf
	Room 103 - dining	180 sf
	Room 104 - kitchen	180 sf
	Room 105 - laundry	150 sf
	Room 106 - restroom	80 sf
	Room 107 - HVAC	60 sf
	Room 110 & 113 - living room & kitchen	600 sf
	Room 114 - restroom	100 sf
	Stairwell 100 foyer	180 sf
2nd floor		
	Room 202 - restroom	80 sf
	Room 203 - playroom	200 sf
	Room 205 - T.V.	200 sf
	Room 208 - storage	45 sf
	Room 209	300 sf
	Room 211	300 sf
	Room 214	300 sf
	Room 217	300 sf
	Room 219 - restroom	100 sf
	Total	4,265 sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
01 - 3	1/21/2009	Dining 103
01 - 2	1/21/2009	Kitchen 104
01 - 1	1/21/2009	Laundry 105

Material Report

08-1017-06

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 06

Homogeneous No: 02
Material Name: Plaster ceilings
Type of Material: Surfacing

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Foyer/stairwell	120	sf
	Porch 100A & 109A	66	sf
	Porch 111	120	sf
	Room 101 - play room	240	sf
	Room 103 - dining	120	sf
	Room 104 - kitchen	120	sf
	Room 105 - laundry	90	sf
	Room 106 - restroom	40	sf
	Room 107 - HVAC	30	sf
	Room 110 & 113 - living room & kitchen	480	sf
	Room 114 - restroom	80	sf
	Stairwell 100 foyer	120	sf
2nd floor			
	Room 202 - restroom	64	sf
	Room 203 - playroom	140	sf
	Room 205 - T.V.	140	sf
	Room 208 - storage	30	sf
	Room 209	200	sf
	Room 211	200	sf
	Room 214	200	sf
	Room 217	200	sf
	Room 219 - restroom	64	sf
Total		2,864	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
02 - 6	1/21/2009	Dining 103
02 - 5	1/21/2009	Kitchen 104
02 - 4	1/21/2009	Laundry 105

Material Report

08-1017-06

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 06

Homogeneous No: 03
Material Name: 2'x4' textured ceiling tile
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Foyer/stairwell	120	sf
	Porch 100A & 109A	66	sf
	Room 101 - play room	240	sf
	Room 103 - dining	120	sf
	Room 104 - kitchen	120	sf
	Room 105 - laundry	90	sf
	Room 110 & 113 - living room & kitchen	480	sf
	Room 114 - restroom	80	sf
	Stairwell 100 foyer	120	sf
2nd floor			
	Room 202 - restroom	64	sf
	Room 203 - playroom	140	sf
	Room 205 - T.V.	140	sf
	Room 208 - storage	30	sf
	Room 209	200	sf
	Room 211	200	sf
	Room 214	200	sf
	Room 217	200	sf
	Room 219 - restroom	64	sf
	Total	2,674	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
03 - 9	1/21/2009	Room 209
03 - 8	1/21/2009	Porch 100A
03 - 7	1/21/2009	Playroom 101

Material Report

08-1017-06

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 06

Homogeneous No: 04
Material Name: Drywall
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Porch 100A & 109A	120	sf
	<i>Total</i>	120	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
04 - 12	1/21/2009	Porch 100A
04 - 11	1/21/2009	Porch 109A
04 - 10	1/21/2009	1st floor hall

Material Report

08-1017-06

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 06

Homogeneous No: 05
Material Name: Spackling
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Porch 100A & 109A	12	sf
	<i>Total</i>	12	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
05 - 15	1/21/2009	Porch 100A
05 - 14	1/21/2009	Porch 109A
05 - 13	1/21/2009	1st floor hall

Material Report

08-1017-06

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 06

Homogeneous No: 06
Material Name: Spray on ceiling
Type of Material: Surfacing

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Room 102 - crib room	120	sf
	<i>Total</i>	120	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
06 - 18	1/21/2009	Crib room 102
06 - 17	1/21/2009	Crib room 102
06 - 16	1/21/2009	Crib room 102

Material Report

08-1017-07

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 07

Homogeneous No: 01
Material Name: Plaster walls
Type of Material: Surfacing

Material Contains >1%
Asbestos: No

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Ladies restroom	300	sf
	Mens restroom	300	sf
	Room 101	800	sf
	Room 102	400	sf
	Room 104	600	sf
	Room 105	700	sf
	Room 106	320	sf
	Room 107	320	sf
	Room 108	300	sf
	Room 113	600	sf
	Room 114	600	sf
	Room 115	600	sf
	Room 116	650	sf
	Room 117	600	sf
	Room 118	600	sf
	Room 119	600	sf
	Room 120	600	sf
	Room 121	620	sf
	Room 122	620	sf
	Room 123 - waiting	800	sf
	<i>Total</i>	10,930	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
01 - 3	1/20/2009	Mens room
01 - 2	1/20/2009	Room 108
01 - 1	1/20/2009	Hallway

Material Report

08-1017-07

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 07

Homogeneous No: 02
Material Name: Plaster ceilings
Type of Material: Surfacing

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Ladies restroom	160	sf
	Mens restroom	160	sf
	Room 101	110	sf
	Room 102	80	sf
	Room 104	375	sf
	Room 105	430	sf
	Room 106	100	sf
	Room 107	100	sf
	Room 108	80	sf
	Room 113	240	sf
	Room 114	240	sf
	Room 115	240	sf
	Room 116	275	sf
	Room 117	240	sf
	Room 118	240	sf
	Room 119	240	sf
	Room 120	240	sf
	Room 121	260	sf
	Room 122	260	sf
	Room 123 - waiting	280	sf
	<i>Total</i>	4,350	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
02 - 6	1/20/2009	Mens room
02 - 5	1/20/2009	Hallway
02 - 4	1/20/2009	Room 108

Material Report

08-1017-07

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 07

Homogeneous No: 03
Material Name: 12"x12" beige floor tile and associated mastic
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor			
	Room 101	110	sf
	Room 102	80	sf
	Room 104	375	sf
	Room 105	430	sf
	Room 106	100	sf
	Room 107	100	sf
	Room 108	80	sf
	Room 113	240	sf
	Room 114	240	sf
	Room 115	240	sf
	Room 116	275	sf
	Room 117	240	sf
	Room 118	240	sf
	Room 119	240	sf
	Room 120	240	sf
	Room 121	260	sf
	Room 122	260	sf
	Room 123 - waiting	280	sf
	<i>Total</i>	4,030	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
03 _ 9	1/20/2009	Room 105
03 _ 8	1/20/2009	Hallway
03 _ 7	1/20/2009	Room 108

Material Report

08-1017-07

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 07

Homogeneous No: 04
Material Name: Black waterproofing
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
Basement	Basement	80	sf
	<i>Total</i>	80	sf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
04 - 12	1/20/2009	Basement
04 - 11	1/20/2009	Basement
04 - 10	1/20/2009	Basement

Material Report

08-1017-07

Client: Department of Veterans Affairs
Facility: James Van Zandt VA Medical Center
Date: 5/20/2009
Project No: 08-1017

Building No: 07

Homogeneous No: 05
Material Name: Duct seam insulation
Type of Material: Miscellaneous

*Material Contains >1%
Asbestos: No*

<i>Level</i>	<i>Location</i>	<i>Amount</i>	<i>Units</i>
1st floor	Attic	220	lf
	<i>Total</i>	220	lf

Sampling Data

<u>Sample No.</u>	<u>Date of Sampling</u>	<u>Location of Sampling</u>
05 - 15	1/20/2009	Attic
05 - 14	1/20/2009	Attic
05 - 13	1/20/2009	Attic



Appendix D

Non Asbestos Material Summary

Non Asbestos Summary

08-1017-01

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Attic	05	12"x12" beige floor tile and associated mastic	220 lf
	Corridor	02	2'x2' textured ceiling tile	280 sf
		12	Spray on insulation	400 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	280 sf
	Corridor - north	01	12"x12" white floor tile and associated mastic	1,408 sf
		02	2'x2' textured ceiling tile	1,408 sf
		03	Drywall	1,800 sf
		04	Spackling	180 sf
	Corridor 112	03	Drywall	400 sf
		04	Spackling	40 sf
		05	12"x12" beige floor tile and associated mastic	210 sf
	Corridor 194B	01	12"x12" white floor tile and associated mastic	640 sf
		02	2'x2' textured ceiling tile	64 sf
	Corridor A-102	01	12"x12" white floor tile and associated mastic	720 sf
		02	2'x2' textured ceiling tile	720 sf
		03	Drywall	900 sf
		04	Spackling	90 sf
	Corridor A114	02	2'x2' textured ceiling tile	432 sf
		03	Drywall	500 sf
		04	Spackling	50 sf
		12	Spray on insulation	600 sf
	Foyer	01	12"x12" white floor tile and associated mastic	60 sf
		02	2'x2' textured ceiling tile	20 sf
		05	12"x12" beige floor tile and associated mastic	20 sf
	Foyer 105	01	12"x12" white floor tile and associated mastic	145 sf
		02	2'x2' textured ceiling tile	80 sf
		03	Drywall	80 sf
	Foyer 114	01	12"x12" white floor tile and associated mastic	80 sf
		02	2'x2' textured ceiling tile	40 sf
	Foyer/stairwell	01	12"x12" white floor tile and associated mastic	180 sf

Non Asbestos Summary

08-1017-01

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor	Foyer/stairwell	02	2'x2' textured ceiling tile	120 sf
		03	Drywall	120 sf
	Generator Building 100	06	12"x12" white/beige floor tile and associated mastic	50 sf
		Hall 130	02	2'x2' textured ceiling tile
		12	Spray on insulation	600 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	200 sf
		22	12"x12" pink floor tile and associated mastic	308 sf
	Hallway	01	12"x12" white floor tile and associated mastic	200 sf
		02	2'x2' textured ceiling tile	120 sf
		03	Drywall	700 sf
		04	Spackling	1,800 sf
		05	12"x12" beige floor tile and associated mastic	180 sf
	Hallway A-128	02	2'x2' textured ceiling tile	1,148 sf
		03	Drywall	1,500 sf
		04	Spackling	150 sf
		12	Spray on insulation	1,750 sf
	Hallways 161B	02	2'x2' textured ceiling tile	1,200 sf
		03	Drywall	1,500 sf
		04	Spackling	150 sf
		20	12"x12" blue floor tile and associated mastic	1,200 sf
		21	12"x12" green floor tile and associated mastic	120 sf
	Kitchen	01	12"x12" white floor tile and associated mastic	60 sf
		03	Drywall	80 sf
		04	Spackling	120 sf
		05	12"x12" beige floor tile and associated mastic	12 sf
	Kitchen 113	01	12"x12" white floor tile and associated mastic	240 sf
		02	2'x2' textured ceiling tile	120 sf
		04	Spackling	120 sf
	Ladies restroom	01	12"x12" white floor tile and associated mastic	300 sf
	Laundry 114	02	2'x2' textured ceiling tile	160 sf

Non Asbestos Summary

08-1017-01

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor	Laundry 114	01	12"x12" white floor tile and associated mastic	200 sf
		02	2'x2' textured ceiling tile	100 sf
		04	Spackling	100 sf
	Mens & ladies restroom	01	12"x12" white floor tile and associated mastic	60 sf
		04	Spackling	120 sf
		05	12"x12" beige floor tile and associated mastic	12 sf
		06	12"x12" white/beige floor tile and associated mastic	160 sf
	Mens restroom	01	12"x12" white floor tile and associated mastic	300 sf
		02	2'x2' textured ceiling tile	160 sf
	Porch 100A & 109A	02	2'x2' textured ceiling tile	66 sf
		03	Drywall	66 sf
		04	Spackling	120 sf
		05	12"x12" beige floor tile and associated mastic	800 sf
		05	12"x12" beige floor tile and associated mastic	12 sf
		06	12"x12" white/beige floor tile and associated mastic	80 sf
	Porch 111	01	12"x12" white floor tile and associated mastic	200 sf
		02	2'x2' textured ceiling tile	120 sf
		05	12"x12" beige floor tile and associated mastic	600 sf
		06	12"x12" white/beige floor tile and associated mastic	60 sf
	Room 100	01	12"x12" white floor tile and associated mastic	100 sf
		01	12"x12" white floor tile and associated mastic	80 sf
		03	Drywall	225 sf
		03	Drywall	144 sf
		04	Spackling	200 sf
		04	Spackling	80 sf
		05	12"x12" beige floor tile and associated mastic	20 sf
		05	12"x12" beige floor tile and associated mastic	8 sf
	Room 101	01	12"x12" white floor tile and associated mastic	800 sf
		01	12"x12" white floor tile and associated mastic	600 sf

Non Asbestos Summary

08-1017-01

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 101	01	12"x12" white floor tile and associated mastic	60 sf
		02	2'x2' textured ceiling tile	300 sf
		02	2'x2' textured ceiling tile	110 sf
		03	Drywall	144 sf
		03	Drywall	110 sf
		04	Spackling	120 sf
		05	12"x12" beige floor tile and associated mastic	12 sf
	Room 101 - play room	01	12"x12" white floor tile and associated mastic	350 sf
		02	2'x2' textured ceiling tile	240 sf
		03	Drywall	240 sf
	Room 101E - waiting room	01	12"x12" white floor tile and associated mastic	720 sf
		02	2'x2' textured ceiling tile	720 sf
		03	Drywall	400 sf
		04	Spackling	40 sf
		12	Spray on insulation	1,200 sf
	Room 102	01	12"x12" white floor tile and associated mastic	400 sf
		01	12"x12" white floor tile and associated mastic	350 sf
		01	12"x12" white floor tile and associated mastic	250 sf
		02	2'x2' textured ceiling tile	280 sf
		02	2'x2' textured ceiling tile	100 sf
		02	2'x2' textured ceiling tile	80 sf
		03	Drywall	80 sf
	Room 102 - boiler room	02	2'x2' textured ceiling tile	960 lf
	Room 102 - crib room	01	12"x12" white floor tile and associated mastic	180 sf
		06	12"x12" white/beige floor tile and associated mastic	120 sf
	Room 103	01	12"x12" white floor tile and associated mastic	250 sf
		01	12"x12" white floor tile and associated mastic	150 sf
		01	12"x12" white floor tile and associated mastic	80 sf
		02	2'x2' textured ceiling tile	100 sf
		02	2'x2' textured ceiling tile	100 sf
		03	Drywall	100 sf
		04	Spackling	80 sf

Non Asbestos Summary

08-1017-01

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 103	05	12"x12" beige floor tile and associated mastic	8 sf
	Room 103 - dining	01	12"x12" white floor tile and associated mastic	180 sf
		02	2'x2' textured ceiling tile	120 sf
		03	Drywall	120 sf
	Room 104	01	12"x12" white floor tile and associated mastic	600 sf
		01	12"x12" white floor tile and associated mastic	250 sf
		01	12"x12" white floor tile and associated mastic	250 sf
		01	12"x12" white floor tile and associated mastic	80 sf
		02	2'x2' textured ceiling tile	375 sf
		02	2'x2' textured ceiling tile	140 sf
		02	2'x2' textured ceiling tile	100 sf
		03	Drywall	375 sf
		03	Drywall	100 sf
		03	Drywall	100 sf
		04	Spackling	80 sf
	05	12"x12" beige floor tile and associated mastic	8 sf	
	Room 104 - kitchen	01	12"x12" white floor tile and associated mastic	180 sf
		02	2'x2' textured ceiling tile	120 sf
		03	Drywall	120 sf
	Room 105	01	12"x12" white floor tile and associated mastic	700 sf
		01	12"x12" white floor tile and associated mastic	300 sf
		01	12"x12" white floor tile and associated mastic	80 sf
		02	2'x2' textured ceiling tile	430 sf
		02	2'x2' textured ceiling tile	160 sf
		03	Drywall	430 sf
		03	Drywall	160 sf
		03	Drywall	100 sf
		04	Spackling	80 sf
	05	12"x12" beige floor tile and associated mastic	8 sf	
	Room 105 - laundry	01	12"x12" white floor tile and associated mastic	150 sf
		02	2'x2' textured ceiling tile	90 sf
		03	Drywall	90 sf
	Room 106			

Non Asbestos Summary

08-1017-01

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 106	01	12"x12" white floor tile and associated mastic	500 sf
		01	12"x12" white floor tile and associated mastic	320 sf
		01	12"x12" white floor tile and associated mastic	200 sf
		01	12"x12" white floor tile and associated mastic	60 sf
		02	2'x2' textured ceiling tile	120 sf
		02	2'x2' textured ceiling tile	100 sf
		02	2'x2' textured ceiling tile	30 sf
		03	Drywall	375 sf
		03	Drywall	100 sf
	Room 106 - restroom	01	12"x12" white floor tile and associated mastic	80 sf
		02	2'x2' textured ceiling tile	40 sf
	Room 107	01	12"x12" white floor tile and associated mastic	320 sf
		01	12"x12" white floor tile and associated mastic	120 sf
		01	12"x12" white floor tile and associated mastic	80 sf
		01	12"x12" white floor tile and associated mastic	60 sf
		02	2'x2' textured ceiling tile	100 sf
		02	2'x2' textured ceiling tile	40 sf
		02	2'x2' textured ceiling tile	40 sf
		02	2'x2' textured ceiling tile	20 sf
		03	Drywall	100 sf
		03	Drywall	40 sf
		03	Drywall	40 sf
		04	Spackling	20 sf
	Room 107 - electrical closet	02	2'x2' textured ceiling tile	40 sf
		03	Drywall	80 sf
		04	Spackling	8 sf
	Room 107 - HVAC	01	12"x12" white floor tile and associated mastic	60 sf
		02	2'x2' textured ceiling tile	30 sf
	Room 108	01	12"x12" white floor tile and associated mastic	300 sf
		01	12"x12" white floor tile and associated mastic	80 sf
		02	2'x2' textured ceiling tile	80 sf
		03	Drywall	100 sf
		03	Drywall	80 sf
		04	Spackling	80 sf

Non Asbestos Summary

08-1017-01

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 108	05	12"x12" beige floor tile and associated mastic	8 sf
	Room 108A	02	2'x2' textured ceiling tile	80 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	80 sf
		32T	12"x12" blue floor tile	80 sf
	Room 109	01	12"x12" white floor tile and associated mastic	80 sf
		03	Drywall	100 sf
		04	Spackling	80 sf
		05	12"x12" beige floor tile and associated mastic	8 sf
	Room 110	01	12"x12" white floor tile and associated mastic	500 sf
		02	2'x2' textured ceiling tile	360 sf
	Room 110 & 113 - living room & kitchen	01	12"x12" white floor tile and associated mastic	600 sf
		02	2'x2' textured ceiling tile	480 sf
		03	Drywall	480 sf
	Room 110A - service bay	03	Drywall	600 sf
		04	Spackling	60 sf
	Room 111	01	12"x12" white floor tile and associated mastic	60 sf
		03	Drywall	144 sf
		04	Spackling	120 sf
		05	12"x12" beige floor tile and associated mastic	12 sf
	Room 111 - tractor bay	03	Drywall	400 sf
		04	Spackling	40 sf
	Room 112	01	12"x12" white floor tile and associated mastic	240 sf
		01	12"x12" white floor tile and associated mastic	60 sf
		02	2'x2' textured ceiling tile	120 sf
		03	Drywall	144 sf
		04	Spackling	120 sf
		05	12"x12" beige floor tile and associated mastic	12 sf
	Room 113	01	12"x12" white floor tile and associated mastic	600 sf

Non Asbestos Summary

08-1017-01

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>	
1st floor	Room 113	01	12"x12" white floor tile and associated mastic	100 sf	
		02	2'x2' textured ceiling tile	240 sf	
		03	Drywall	240 sf	
		03	Drywall	225 sf	
		04	Spackling	200 sf	
	Room 113 - office	05	12"x12" beige floor tile and associated mastic	20 sf	
		03	Drywall	700 sf	
		04	Spackling	70 sf	
	Room 114	05	12"x12" beige floor tile and associated mastic	160 sf	
		01	12"x12" white floor tile and associated mastic	600 sf	
		02	2'x2' textured ceiling tile	240 sf	
		02	2'x2' textured ceiling tile	200 sf	
		03	Drywall	310 sf	
		03	Drywall	240 sf	
		04	Spackling	31 sf	
		18	12"x12" white/green floor tile and associated mastic	200 sf	
		Room 114 - office	03	Drywall	700 sf
			04	Spackling	70 sf
	05		12"x12" beige floor tile and associated mastic	160 sf	
	Room 114 - restroom	01	12"x12" white floor tile and associated mastic	100 sf	
		02	2'x2' textured ceiling tile	80 sf	
		03	Drywall	80 sf	
	Room 115	01	12"x12" white floor tile and associated mastic	600 sf	
		02	2'x2' textured ceiling tile	240 sf	
		03	Drywall	240 sf	
	Room 116	01	12"x12" white floor tile and associated mastic	650 sf	
		02	2'x2' textured ceiling tile	275 sf	
		02	2'x2' textured ceiling tile	168 sf	
		03	Drywall	275 sf	
		03	Drywall	210 sf	
		04	Spackling	210 sf	
		12	Spray on insulation	300 sf	
16		12"x12" white/blue/pink floor tile and associated mastic	168 sf		
Room 116 - front foyer					

Non Asbestos Summary

08-1017-01

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor	Room 116 - front foyer	01	12"x12" white floor tile and associated mastic	80 sf
		02	2'x2' textured ceiling tile	40 sf
	Room 117	01	12"x12" white floor tile and associated mastic	600 sf
		02	2'x2' textured ceiling tile	240 sf
		03	Drywall	240 sf
	Room 117 - locker/shower	03	Drywall	300 sf
		04	Spackling	30 sf
	Room 118	01	12"x12" white floor tile and associated mastic	600 sf
		02	2'x2' textured ceiling tile	240 sf
		03	Drywall	240 sf
	Room 119	01	12"x12" white floor tile and associated mastic	600 sf
		02	2'x2' textured ceiling tile	240 sf
		03	Drywall	240 sf
	Room 120	01	12"x12" white floor tile and associated mastic	600 sf
		02	2'x2' textured ceiling tile	240 sf
		03	Drywall	240 sf
	Room 121	01	12"x12" white floor tile and associated mastic	620 sf
		02	2'x2' textured ceiling tile	260 sf
		03	Drywall	260 sf
	Room 122	01	12"x12" white floor tile and associated mastic	620 sf
		02	2'x2' textured ceiling tile	260 sf
		03	Drywall	260 sf
	Room 123 - waiting	01	12"x12" white floor tile and associated mastic	800 sf
		02	2'x2' textured ceiling tile	280 sf
		03	Drywall	280 sf
	Room 126, 126A	02	2'x2' textured ceiling tile	288 sf
		03	Drywall	340 sf
		04	Spackling	34 sf
		20	12"x12" blue floor tile and associated mastic	288 sf
	Room 127	02	2'x2' textured ceiling tile	480 sf
03		Drywall	600 sf	

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 127	04	Spackling	60 sf
		12	Spray on insulation	800 sf
		24	12"x12" pink/white floor tile and associated mastic	480 sf
	Room 128	02	2'x2' textured ceiling tile	144 sf
		03	Drywall	250 sf
		04	Spackling	25 sf
		12	Spray on insulation	210 sf
		23	12"x12" white/gold floor tile and associated mastic	144 sf
	Room 129 - office	02	2'x2' textured ceiling tile	168 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
		06	12"x12" white/beige floor tile and associated mastic	168 sf
	Room 129A	02	2'x2' textured ceiling tile	140 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		20	12"x12" blue floor tile and associated mastic	140 sf
	Room 129B	02	2'x2' textured ceiling tile	140 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		06	12"x12" white/beige floor tile and associated mastic	140 sf
	Room 130	02	2'x2' textured ceiling tile	168 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
		12	Spray on insulation	300 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	168 sf
	Room 131	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		12	Spray on insulation	300 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	160 sf
	Room 132	02	2'x2' textured ceiling tile	120 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 136	03	Drywall	120 sf
		04	Spackling	12 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 136	08	2'x4' wavy ceiling tile	80 sf
	Room 138G	02	2'x2' textured ceiling tile	200 sf
		03	Drywall	280 sf
		04	Spackling	28 sf
	Room 141	03	Drywall	240 sf
		04	Spackling	24 sf
		08	2'x4' wavy ceiling tile	192 sf
	Room 141D	08	2'x4' wavy ceiling tile	560 sf
	Room 142	17	Joints associated with fiberglass pipe insulation	2 lf
	Room 144	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room 144A	03	Drywall	700 sf
		04	Spackling	70 sf
		06	12"x12" white/beige floor tile and associated mastic	420 sf
		08	2'x4' wavy ceiling tile	540 sf
	Room 145	02	2'x2' textured ceiling tile	288 sf
		03	Drywall	350 sf
		04	Spackling	35 sf
		06	12"x12" white/beige floor tile and associated mastic	144 sf
	Room 145A & 145B	02	2'x2' textured ceiling tile	288 sf
		03	Drywall	350 sf
		04	Spackling	35 sf
	Room 146	02	2'x2' textured ceiling tile	256 sf
		03	Drywall	400 sf
		04	Spackling	40 sf
	Room 147 - waiting	02	2'x2' textured ceiling tile	140 sf
		03	Drywall	190 sf
		04	Spackling	19 sf
	Room 148	03	Drywall	240 sf
		04	Spackling	24 sf
		06	12"x12" white/beige floor tile and associated mastic	180 sf
	Room 150 - cashier	02	2'x2' textured ceiling tile	260 sf

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James Van Zandt VA Medical Center

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Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 150 - cashier	03	Drywall	310 sf
		04	Spackling	31 sf
	Room 151	02	2'x2' textured ceiling tile	280 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
	Room 151A	02	2'x2' textured ceiling tile	120 sf
		03	Drywall	180 sf
		04	Spackling	18 sf
	Room 152 - chief clerk office	02	2'x2' textured ceiling tile	144 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room 152 - xray waiting	02	2'x2' textured ceiling tile	1,030 sf
		03	Drywall	1,100 sf
		04	Spackling	110 sf
		06	12"x12" white/beige floor tile and associated mastic	1,030 sf
	Room 152A	02	2'x2' textured ceiling tile	224 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
	Room 153 - secretary	02	2'x2' textured ceiling tile	144 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room 154 - supervisor	01	12"x12" white floor tile and associated mastic	120 sf
		02	2'x2' textured ceiling tile	120 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 155 - consulting #1	02	2'x2' textured ceiling tile	80 sf
		03	Drywall	120 sf
		04	Spackling	12 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	80 sf
	Room 156 - prescription pickup	01	12"x12" white floor tile and associated mastic	140 sf
		02	2'x2' textured ceiling tile	140 sf
		03	Drywall	120 sf
		04	Spackling	12 sf
	Room 156B - consult #2	02	2'x2' textured ceiling tile	320 sf
		03	Drywall	500 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 156B - consult #2	04	Spackling	50 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	320 sf
	Room 156C - multi-purpose	02	2'x2' textured ceiling tile	250 sf
		03	Drywall	400 sf
		04	Spackling	40 sf
	Room 157 - pharmacy	01	12"x12" white floor tile and associated mastic	1,700 sf
		02	2'x2' textured ceiling tile	1,700 sf
		03	Drywall	6,000 sf
		04	Spackling	600 sf
		14	Not used	400
	Room 157A - med prep	02	2'x2' textured ceiling tile	450 sf
		03	Drywall	600 sf
		04	Spackling	60 sf
		15	Tan linoleum	450 sf
	Room 157D - clerk office	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	220 sf
		04	Spackling	22 sf
	Room 157E - vault	03	Drywall	400 sf
		04	Spackling	40 sf
		06	12"x12" white/beige floor tile and associated mastic	160 sf
	Room 157J - med prep	01	12"x12" white floor tile and associated mastic	900 sf
		02	2'x2' textured ceiling tile	900 sf
		03	Drywall	1,200 sf
		04	Spackling	120 sf
	Room 158I	02	2'x2' textured ceiling tile	180 sf
		03	Drywall	250 sf
		04	Spackling	25 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	180 sf
	Room 159-1	02	2'x2' textured ceiling tile	280 sf
		03	Drywall	320 sf
		04	Spackling	32 sf
		18	12"x12" white/green floor tile and associated mastic	280 sf
	Room 160-1	02	2'x2' textured ceiling tile	384 sf
		03	Drywall	450 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 160-1	04	Spackling	45 sf
		19	12"x12" white/blue floor tile and associated mastic	384 sf
	Room 161 & 161A	02	2'x2' textured ceiling tile	320 sf
		03	Drywall	415 sf
		04	Spackling	41 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	346 sf
	Room 162	02	2'x2' textured ceiling tile	80 sf
		03	Drywall	120 sf
		04	Spackling	12 sf
		21	12"x12" green floor tile and associated mastic	80 sf
	Room 163	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
		19	12"x12" white/blue floor tile and associated mastic	160 sf
	Room 164	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
		18	12"x12" white/green floor tile and associated mastic	160 sf
	Room 164 - data	03	Drywall	100 sf
		04	Spackling	10 sf
	Room 165	02	2'x2' textured ceiling tile	224 sf
		03	Drywall	310 sf
		04	Spackling	31 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	224 sf
	Room 167-1 electrical closet	03	Drywall	1,200 sf
		04	Spackling	120 sf
	Room 168	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
		19	12"x12" white/blue floor tile and associated mastic	160 sf
	Room 169	02	2'x2' textured ceiling tile	192 sf
		03	Drywall	280 sf
		04	Spackling	28 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 169	18	12"x12" white/green floor tile and associated mastic	192 sf
	Room 170	02	2'x2' textured ceiling tile	200 sf
		03	Drywall	295 sf
		04	Spackling	29 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	200 sf
	Room 171 - mechanical room	03	Drywall	120 sf
		04	Spackling	12 sf
	Room 172	02	2'x2' textured ceiling tile	144 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		19	12"x12" white/blue floor tile and associated mastic	144 sf
	Room 172J - lobby	01	12"x12" white floor tile and associated mastic	160 sf
		02	2'x2' textured ceiling tile	160 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 173	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	220 sf
		04	Spackling	22 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	160 sf
	Room 174	02	2'x2' textured ceiling tile	192 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
		18	12"x12" white/green floor tile and associated mastic	192 sf
	Room 175	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	220 sf
		04	Spackling	22 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	160 sf
	Room 176-1 - med	02	2'x2' textured ceiling tile	36 sf
		03	Drywall	70 sf
		04	Spackling	7 sf
		18	12"x12" white/green floor tile and associated mastic	36 sf
	Room 177-1 - biohazard	02	2'x2' textured ceiling tile	70 sf
		03	Drywall	100 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 177-1 - biohazard	04	Spackling	10 sf
		19	12"x12" white/blue floor tile and associated mastic	70 sf
	Room 178	03	Drywall	90 sf
		04	Spackling	9 sf
		08	2'x4' wavy ceiling tile	48 sf
	Room 178 - pharmacy office	02	2'x2' textured ceiling tile	144 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 179	02	2'x2' textured ceiling tile	260 sf
		03	Drywall	340 sf
		04	Spackling	34 sf
		19	12"x12" white/blue floor tile and associated mastic	260 sf
	Room 179A	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	225 sf
		04	Spackling	22 sf
		19	12"x12" white/blue floor tile and associated mastic	160 sf
	Room 179B	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	225 sf
		04	Spackling	22 sf
		05	12"x12" beige floor tile and associated mastic	160 sf
	Room 179C	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	224 sf
		04	Spackling	22 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	160 sf
	Room 179D	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	224 sf
		04	Spackling	22 sf
		18	12"x12" white/green floor tile and associated mastic	160 sf
	Room 179E	02	2'x2' textured ceiling tile	200 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
		19	12"x12" white/blue floor tile and associated mastic	200 sf
	Room 179F	02	2'x2' textured ceiling tile	936 sf
		03	Drywall	1,250 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 179F	04	Spackling	125 sf
		19	12"x12" white/blue floor tile and associated mastic	936 sf
	Room 180 - mechanical room	03	Drywall	2,800 sf
		04	Spackling	280 sf
		17	Joints associated with fiberglass pipe insulation	6 lf
	Room 180A - outpatient lobby	01	12"x12" white floor tile and associated mastic	2,120 sf
		02	2'x2' textured ceiling tile	2,120 sf
		03	Drywall	1,800 sf
		04	Spackling	180 sf
	Room 183	02	2'x2' textured ceiling tile	40 sf
		03	Drywall	140 sf
		04	Spackling	14 sf
	Room 184	03	Drywall	120 sf
	Room 185 - electrical	03	Drywall	60 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	80 sf
	Room 186 - police	02	2'x2' textured ceiling tile	140 sf
		03	Drywall	205 sf
		04	Spackling	21 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	140 sf
	Room 188B - vest	01	12"x12" white floor tile and associated mastic	192 sf
		02	2'x2' textured ceiling tile	192 sf
		03	Drywall	250 sf
		04	Spackling	25 sf
	Room 193 - medical record equipment	01	12"x12" white floor tile and associated mastic	110 sf
		02	2'x2' textured ceiling tile	110 sf
		03	Drywall	180 sf
		04	Spackling	18 sf
	Room 193C	02	2'x2' textured ceiling tile	144 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 194 - closet	03	Drywall	40 sf
		04	Spackling	4 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 194 - closet	05	12"x12" beige floor tile and associated mastic	25 sf
	Room 194A - vest	01	12"x12" white floor tile and associated mastic	176 sf
		02	2'x2' textured ceiling tile	176 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 194C - lobby	01	12"x12" white floor tile and associated mastic	920 sf
		02	2'x2' textured ceiling tile	2,554 sf
		03	Drywall	3,000 sf
		04	Spackling	300 sf
	Room 198 - primary care women's program	01	12"x12" white floor tile and associated mastic	750 sf
		02	2'x2' textured ceiling tile	750 sf
		03	Drywall	900 sf
		04	Spackling	90 sf
		12	Spray on insulation	900 sf
	Room 199	03	Drywall	40 sf
		04	Spackling	4 sf
		06	12"x12" white/beige floor tile and associated mastic	20 sf
	Room A101B - waiting room	01	12"x12" white floor tile and associated mastic	720 sf
		02	2'x2' textured ceiling tile	720 sf
		12	Spray on insulation	1,000 sf
	Room A107 - on call	02	2'x2' textured ceiling tile	240 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
		12	Spray on insulation	300 sf
	Room A108	02	2'x2' textured ceiling tile	120 sf
		03	Drywall	180 sf
		04	Spackling	18 sf
		12	Spray on insulation	200 sf
	Room A109, A148, A147, A138, A146	02	2'x2' textured ceiling tile	1,000 sf
		03	Drywall	1,500 sf
		04	Spackling	150 sf
		12	Spray on insulation	1,500 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	1,000 sf
	Room A110 - oxygen	02	2'x2' textured ceiling tile	100 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room A110 - oxygen	03	Drywall	150 sf
		04	Spackling	15 sf
		12	Spray on insulation	150 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	100 sf
	Room A115	02	2'x2' textured ceiling tile	168 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
		12	Spray on insulation	300 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	168 sf
	Room A117A - waiting	02	2'x2' textured ceiling tile	768 sf
		03	Drywall	850 sf
		04	Spackling	85 sf
		12	Spray on insulation	930 sf
	Room A118	02	2'x2' textured ceiling tile	280 sf
		03	Drywall	390 sf
		04	Spackling	39 sf
		12	Spray on insulation	410 sf
	Room A123	02	2'x2' textured ceiling tile	180 sf
		03	Drywall	260 sf
		04	Spackling	26 sf
		12	Spray on insulation	305 sf
	Room A124	02	2'x2' textured ceiling tile	120 sf
		03	Drywall	180 sf
		04	Spackling	18 sf
		12	Spray on insulation	200 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	120 sf
	Room A125	02	2'x2' textured ceiling tile	36 sf
		03	Drywall	60 sf
		04	Spackling	6 sf
		12	Spray on insulation	80 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	36 sf
	Room A126	02	2'x2' textured ceiling tile	48 sf
		03	Drywall	110 sf
		04	Spackling	11 sf
		12	Spray on insulation	150 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	48 sf
	Room A127			

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1st floor	Room A127	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		12	Spray on insulation	280 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	160 sf
	Room A129	02	2'x2' textured ceiling tile	168 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
		12	Spray on insulation	300 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	168 sf
	Room A132	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		12	Spray on insulation	300 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	160 sf
	Room A133	02	2'x2' textured ceiling tile	168 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
		12	Spray on insulation	300 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	168 sf
	Room A134	02	2'x2' textured ceiling tile	168 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
		12	Spray on insulation	300 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	168 sf
	Room A135	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		12	Spray on insulation	280 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	160 sf
	Room A136	02	2'x2' textured ceiling tile	168 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
		12	Spray on insulation	300 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	168 sf
	Room A137	02	2'x2' textured ceiling tile	168 sf

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1st floor				
	Room A137	03	Drywall	210 sf
		04	Spackling	21 sf
		12	Spray on insulation	300 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	168 sf
	Room A141	02	2'x2' textured ceiling tile	160 sf
	Room A144 - triage	02	2'x2' textured ceiling tile	110 sf
		12	Spray on insulation	200 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	110 sf
	Room A145 emergency room	02	2'x2' textured ceiling tile	120 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		12	Spray on insulation	200 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	120 sf
	Room B-1-3 - foyer	02	2'x2' textured ceiling tile	392 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
		12	Spray on insulation	500 sf
	Rooms 100, 100A, 100B, 100C, 100D, 101, 101A, 101B	02	2'x2' textured ceiling tile	884 sf
		03	Drywall	1,060 sf
		04	Spackling	106 sf
		19	12"x12" white/blue floor tile and associated mastic	48 sf
	Rooms 102, 102A, 102B	02	2'x2' textured ceiling tile	238 sf
		03	Drywall	320 sf
		04	Spackling	32 sf
		19	12"x12" white/blue floor tile and associated mastic	30 sf
	Rooms 103, 105, 110, 111, 112 - exam & 105, 106, 107, 108, 109 - offices	02	2'x2' textured ceiling tile	3,040 sf
		03	Drywall	3,760 sf
		04	Spackling	376 sf
		06	12"x12" white/beige floor tile and associated mastic	160 sf
		12	Spray on insulation	5,000 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	160 sf
		18	12"x12" white/green floor tile and associated mastic	160 sf
		19	12"x12" white/blue floor tile and associated mastic	160 sf

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Rooms 113, 113B	02	2'x2' textured ceiling tile	148 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Rooms 115, 115A	02	2'x2' textured ceiling tile	96 sf
	Rooms 116, 116A, 116B, 116C, 116D	02	2'x2' textured ceiling tile	800 sf
		03	Drywall	950 sf
		04	Spackling	95 sf
	Rooms 117, 117A, 117B, 118, 118A, 119	01	12"x12" white floor tile and associated mastic	512 sf
		02	2'x2' textured ceiling tile	948 sf
		03	Drywall	1,080 sf
		04	Spackling	108 sf
	Rooms 120, 120A, 121, 122 - offices	02	2'x2' textured ceiling tile	560 sf
		03	Drywall	680 sf
		04	Spackling	68 sf
	Rooms 123 & 124 mens and ladies restrooms	02	2'x2' textured ceiling tile	192 sf
	Rooms 131, 131A, 131B, 131C, 131D, 131E, 131F, 131G, 131H, 131J	02	2'x2' textured ceiling tile	1,120 sf
		03	Drywall	1,400 sf
		04	Spackling	140 sf
		12	Spray on insulation	1,700 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	800 sf
		25	12"x12" purple floor tile and associated mastic	100 sf
	Rooms 134, 134A, 133	02	2'x2' textured ceiling tile	448 sf
		03	Drywall	650 sf
		04	Spackling	65 sf
		12	Spray on insulation	710 sf
	Rooms 140, 140A, 140B, 140C, 141N, 141M	02	2'x2' textured ceiling tile	528 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Rooms 141D, 141E, 141A, 141B - laundry	01	12"x12" white floor tile and associated mastic	80 sf
		02	2'x2' textured ceiling tile	80 sf
	Rooms 147C, 148C, 148B, 148A, 148 - lab offices	02	2'x2' textured ceiling tile	2,112 sf
		03	Drywall	2,400 sf

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1st floor				
	Rooms 147C, 148C, 148B, 148A, 148 - lab offices			
		04	Spackling	240 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	1,806 sf
		19	12"x12" white/blue floor tile and associated mastic	306 sf
	Rooms 152, 126, 126A, 129, 129A, 129B			
		12	Spray on insulation	3,000 sf
	Rooms 181, 182 - mens and ladies restroom			
		02	2'x2' textured ceiling tile	320 sf
		03	Drywall	500 sf
		04	Spackling	50 sf
	Rooms 187, 188 - police			
		02	2'x2' textured ceiling tile	1,200 sf
		03	Drywall	1,500 sf
		04	Spackling	150 sf
		12	Spray on insulation	1,400 sf
	Rooms 193, 193G, 193F			
		03	Drywall	1,500 sf
		04	Spackling	150 sf
		08	2'x4' wavy ceiling tile	1,210 sf
		12	Spray on insulation	1,400 sf
	Rooms 195, 195A, 196 - coding			
		01	12"x12" white floor tile and associated mastic	650 sf
		02	2'x2' textured ceiling tile	650 sf
		03	Drywall	1,000 sf
		04	Spackling	100 sf
		12	Spray on insulation	1,000 sf
	Rooms 197 & 197A - mens and ladies restroom			
		02	2'x2' textured ceiling tile	160 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
	Rooms A106E, A106F, vic offices, A104, A106D, A106C, A106B, A105			
		02	2'x2' textured ceiling tile	1,640 sf
		03	Drywall	1,200 sf
		04	Spackling	120 sf
		12	Spray on insulation	3,000 sf
	Rooms A111, A112 - exam room			
		02	2'x2' textured ceiling tile	480 sf
		03	Drywall	600 sf
		04	Spackling	60 sf
		12	Spray on insulation	700 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	480 sf
	Rooms A120, A119 - restrooms			
		02	2'x2' textured ceiling tile	560 sf

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Building No: 01

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1st floor				
	Rooms A120, A119 - restrooms	03	Drywall	800 sf
		04	Spackling	80 sf
		12	Spray on insulation	780 sf
	Rooms A121, A121A, A121B	02	2'x2' textured ceiling tile	504 sf
		03	Drywall	650 sf
		04	Spackling	65 sf
		12	Spray on insulation	790 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	60 sf
	Rooms A138A, A139, corridor A138, beds 1, 2, 3, 4	02	2'x2' textured ceiling tile	1,000 sf
		12	Spray on insulation	1,600 sf
		16	12"x12" white/blue/pink floor tile and associated mastic	1,000 sf
	Stairwell 100 foyer	01	12"x12" white floor tile and associated mastic	180 sf
		02	2'x2' textured ceiling tile	120 sf
		03	Drywall	120 sf
	Stairwell S103	06	12"x12" white/beige floor tile and associated mastic	80 sf
2nd floor				
	Corridor 228, room 226 - storage & room 223 - supplies	02	2'x2' textured ceiling tile	760 sf
		08	2'x4' wavy ceiling tile	40 sf
	Corridor 274A	02	2'x2' textured ceiling tile	640 sf
		03	Drywall	400 sf
		04	Spackling	40 sf
		23	12"x12" white/gold floor tile and associated mastic	590 sf
		28	12"x12" tan/brown floor tile and associated mastic	60 sf
	Corridor 274D	02	2'x2' textured ceiling tile	208 sf
		03	Drywall	850 sf
		04	Spackling	85 sf
		08	2'x4' wavy ceiling tile	448 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	656 sf
	Corridor 274E	02	2'x2' textured ceiling tile	400 sf
		03	Drywall	620 sf
		04	Spackling	62 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	400 sf

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2nd floor				
	Corridor 274F	02	2'x2' textured ceiling tile	700 sf
		03	Drywall	950 sf
		04	Spackling	95 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	700 sf
	Corridor 274G	03	Drywall	910 sf
		04	Spackling	91 sf
		08	2'x4' wavy ceiling tile	720 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	720 sf
	Corridor 274H	03	Drywall	240 sf
		04	Spackling	24 sf
		08	2'x4' wavy ceiling tile	176 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	176 sf
	H.V.A.C. closet	26	Duct caulk	50 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	20 sf
	Hallway & stairwell	01	12"x12" white floor tile and associated mastic	350 sf
		02	2'x2' textured ceiling tile	210 sf
	Library 256, office 256A & work area 256B	03	Drywall	2,500 sf
		04	Spackling	250 sf
		08	2'x4' wavy ceiling tile	2,160 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	220 sf
	Outside electrical storage room	07	12"x12" light yellow floor tile and associated mastic	100 sf
	Outside roof	29	Duct covering	5,000 sf
	Room 200 - kitchen	08	2'x4' wavy ceiling tile	160 sf
	Room 201	01	12"x12" white floor tile and associated mastic	80 sf
		02	2'x2' textured ceiling tile	40 sf
		06	12"x12" white/beige floor tile and associated mastic	40 sf
	Room 201 - auditorium	02	2'x2' textured ceiling tile	256 sf
		03	Drywall	950 sf
		04	Spackling	95 sf
		08	2'x4' wavy ceiling tile	1,184 sf
		19	12"x12" white/blue floor tile and associated mastic	1,440 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 202	01	12"x12" white floor tile and associated mastic	140 sf
		02	2'x2' textured ceiling tile	80 sf
	Room 202 - chapel	02	2'x2' textured ceiling tile	1,000 sf
		03	Drywall	100 sf
		08	2'x4' wavy ceiling tile	1,056 sf
	Room 202 - restroom	01	12"x12" white floor tile and associated mastic	80 sf
		02	2'x2' textured ceiling tile	64 sf
		03	Drywall	64 sf
	Room 203	01	12"x12" white floor tile and associated mastic	300 sf
		01	12"x12" white floor tile and associated mastic	210 sf
		02	2'x2' textured ceiling tile	150 sf
		02	2'x2' textured ceiling tile	120 sf
	Room 203 - playroom	01	12"x12" white floor tile and associated mastic	200 sf
		02	2'x2' textured ceiling tile	140 sf
		03	Drywall	140 sf
	Room 204	01	12"x12" white floor tile and associated mastic	300 sf
		02	2'x2' textured ceiling tile	224 sf
	Room 205	01	12"x12" white floor tile and associated mastic	350 sf
		01	12"x12" white floor tile and associated mastic	300 sf
		02	2'x2' textured ceiling tile	280 sf
		02	2'x2' textured ceiling tile	150 sf
	Room 205 - T.V.	01	12"x12" white floor tile and associated mastic	200 sf
		02	2'x2' textured ceiling tile	140 sf
		03	Drywall	140 sf
	Room 206	01	12"x12" white floor tile and associated mastic	40 sf
		02	2'x2' textured ceiling tile	20 sf
		06	12"x12" white/beige floor tile and associated mastic	20 sf
	Room 206 - employee lounge	02	2'x2' textured ceiling tile	192 sf
		03	Drywall	110 sf
		04	Spackling	11 sf
	Room 208			

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 208	03	Drywall	80 sf
		04	Spackling	8 sf
		06	12"x12" white/beige floor tile and associated mastic	60 sf
	Room 208 - storage	01	12"x12" white floor tile and associated mastic	45 sf
		02	2'x2' textured ceiling tile	30 sf
		03	Drywall	30 sf
	Room 209	01	12"x12" white floor tile and associated mastic	300 sf
		01	12"x12" white floor tile and associated mastic	300 sf
		02	2'x2' textured ceiling tile	200 sf
		02	2'x2' textured ceiling tile	150 sf
		03	Drywall	200 sf
	Room 211	01	12"x12" white floor tile and associated mastic	300 sf
		01	12"x12" white floor tile and associated mastic	300 sf
		02	2'x2' textured ceiling tile	200 sf
		02	2'x2' textured ceiling tile	150 sf
		03	Drywall	200 sf
	Room 212	02	2'x2' textured ceiling tile	140 sf
	Room 214	01	12"x12" white floor tile and associated mastic	300 sf
		01	12"x12" white floor tile and associated mastic	300 sf
		02	2'x2' textured ceiling tile	200 sf
		02	2'x2' textured ceiling tile	150 sf
		03	Drywall	200 sf
	Room 215 - closet	08	2'x4' wavy ceiling tile	16 sf
		23	12"x12" white/gold floor tile and associated mastic	16 sf
	Room 216 - volunteer lounge	03	Drywall	80 sf
		04	Spackling	8 sf
		08	2'x4' wavy ceiling tile	336 sf
	Room 217	01	12"x12" white floor tile and associated mastic	300 sf
		01	12"x12" white floor tile and associated mastic	300 sf
		02	2'x2' textured ceiling tile	200 sf
		02	2'x2' textured ceiling tile	150 sf
		03	Drywall	200 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 218	03	Drywall	150 sf
		04	Spackling	15 sf
		06	12"x12" white/beige floor tile and associated mastic	192 sf
	Room 219	01	12"x12" white floor tile and associated mastic	140 sf
		02	2'x2' textured ceiling tile	80 sf
	Room 219 - restroom	01	12"x12" white floor tile and associated mastic	100 sf
		02	2'x2' textured ceiling tile	64 sf
		03	Drywall	64 sf
	Room 224	02	2'x2' textured ceiling tile	240 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
		21	12"x12" green floor tile and associated mastic	240 sf
	Room 225	02	2'x2' textured ceiling tile	560 sf
		03	Drywall	400 sf
		04	Spackling	40 sf
		19	12"x12" white/blue floor tile and associated mastic	160 sf
		21	12"x12" green floor tile and associated mastic	400 sf
	Room 227	02	2'x2' textured ceiling tile	80 sf
		03	Drywall	150 sf
		04	Spackling	15 sf
	Room 236	02	2'x2' textured ceiling tile	220 sf
	Room 240A	03	Drywall	180 sf
		04	Spackling	18 sf
		06	12"x12" white/beige floor tile and associated mastic	128 sf
	Room 240B, 240C & corridor	03	Drywall	100 sf
		04	Spackling	110 sf
		06	12"x12" white/beige floor tile and associated mastic	900 sf
	Room 240D - classroom	02	2'x2' textured ceiling tile	1,152 sf
		03	Drywall	500 sf
		04	Spackling	50 sf
		06	12"x12" white/beige floor tile and associated mastic	1,152 sf
	Room 254			

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 254	03	Drywall	240 sf
		04	Spackling	24 sf
		08	2'x4' wavy ceiling tile	192 sf
	Room 258 & 258A	03	Drywall	1,400 sf
		04	Spackling	140 sf
		08	2'x4' wavy ceiling tile	1,136 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	1,136 sf
	Room 259	03	Drywall	210 sf
		04	Spackling	21 sf
		08	2'x4' wavy ceiling tile	140 sf
	Room 259A	03	Drywall	200 sf
		04	Spackling	20 sf
		08	2'x4' wavy ceiling tile	168 sf
	Room 260	03	Drywall	240 sf
		04	Spackling	24 sf
		08	2'x4' wavy ceiling tile	196 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	196 sf
	Room 263	03	Drywall	120 sf
		04	Spackling	12 sf
		08	2'x4' wavy ceiling tile	84 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	84 sf
	Room 264	02	2'x2' textured ceiling tile	156 sf
		03	Drywall	220 sf
		04	Spackling	22 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	156 sf
	Room 265	03	Drywall	130 sf
		04	Spackling	13 sf
		08	2'x4' wavy ceiling tile	84 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	84 sf
	Room 268	08	2'x4' wavy ceiling tile	60 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	60 sf
	Room 271	08	2'x4' wavy ceiling tile	42 sf
	Room 272 - electrical closet	03	Drywall	100 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 272 - electrical closet			
		04	Spackling	10 sf
	Room 273			
		02	2'x2' textured ceiling tile	80 sf
		03	Drywall	95 sf
		04	Spackling	10 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	80 sf
	Room 273A			
		27	12"x12" grey/black/tan floor tile and associated mastic	20 sf
	Room 274 - lobby			
		02	2'x2' textured ceiling tile	896 sf
		03	Drywall	950 sf
		04	Spackling	95 sf
		23	12"x12" white/gold floor tile and associated mastic	752 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	144 sf
	Room 274C - vestibule			
		08	2'x4' wavy ceiling tile	128 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	88 sf
	Rooms 205 & 205A			
		02	2'x2' textured ceiling tile	168 sf
		08	2'x4' wavy ceiling tile	80 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	80 sf
	Rooms 209, 210 & 211			
		03	Drywall	800 sf
		04	Spackling	80 sf
		06	12"x12" white/beige floor tile and associated mastic	560 sf
	Rooms 213 & 214			
		02	2'x2' textured ceiling tile	336 sf
	Rooms 234, 232C, 232, 232A			
		02	2'x2' textured ceiling tile	1,344 sf
		12	Spray on insulation	1,800 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	88 sf
	Rooms 239, 221, 238, 222 & 222A			
		02	2'x2' textured ceiling tile	3,440 sf
	Rooms 241, 241A, 241B, 246, 247, 252, 252A, 244, 243B, 243, 248, 249, 251A, 250, 243A, 245 & corridor 275, 275A, 275B, 275C			
		03	Drywall	3,800 sf
		04	Spackling	380 sf
		08	2'x4' wavy ceiling tile	3,360 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	3,360 sf

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2nd floor				
	Rooms 254A & 254B - mens & ladies restrooms			
		03	Drywall	180 sf
		04	Spackling	18 sf
		08	2'x4' wavy ceiling tile	120 sf
	Rooms 255 & 255A - closets			
		02	2'x2' textured ceiling tile	60 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
	Rooms 257, 253, 253A, 253B, 253C, 253D, 253E, 253F, 253G, 253H, 253J, 253K, 253L, 253M, 253N, 253P, 253Q, 253R, 235S, 253T, 253U, 253V, 276			
		01	12"x12" white floor tile and associated mastic	400 sf
		02	2'x2' textured ceiling tile	400 sf
		03	Drywall	9,000 sf
		04	Spackling	900 sf
		08	2'x4' wavy ceiling tile	6,120 sf
		15	Tan linoleum	392 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	3,452 sf
	Rooms 261, 261A & 261B			
		08	2'x4' wavy ceiling tile	860 sf
	Rooms 262 & 262C			
		03	Drywall	900 sf
		04	Spackling	90 sf
		08	2'x4' wavy ceiling tile	724 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	724 sf
	Rooms 262A & 262B			
		03	Drywall	240 sf
		04	Spackling	24 sf
		08	2'x4' wavy ceiling tile	198 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	198 sf
	Rooms 266 & 267 - mens & ladies restrooms			
		03	Drywall	180 sf
		04	Spackling	18 sf
		08	2'x4' wavy ceiling tile	96 sf
	Stairwell E-2			
		27	12"x12" grey/black/tan floor tile and associated mastic	80 sf
	Stairwells & hallways			
		01	12"x12" white floor tile and associated mastic	400 sf
		01	12"x12" white floor tile and associated mastic	400 sf
		02	2'x2' textured ceiling tile	200 sf
		02	2'x2' textured ceiling tile	200 sf

3rd floor

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3rd floor				
	Corridor 368B	02	2'x2' textured ceiling tile	680 sf
		03	Drywall	890 sf
		04	Spackling	89 sf
		19	12"x12" white/blue floor tile and associated mastic	80 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	600 sf
	Corridor 386C	02	2'x2' textured ceiling tile	608 sf
		03	Drywall	750 sf
		04	Spackling	75 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	608 sf
	Corridor 386E	02	2'x2' textured ceiling tile	280 sf
		03	Drywall	350 sf
		04	Spackling	35 sf
		20	12"x12" blue floor tile and associated mastic	80 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	200 sf
	Corridor 386F	03	Drywall	980 sf
		04	Spackling	98 sf
		08	2'x4' wavy ceiling tile	864 sf
	Corridor 386G	03	Drywall	510 sf
		04	Spackling	51 sf
		08	2'x4' wavy ceiling tile	464 sf
	Room 308 & 308A	02	2'x2' textured ceiling tile	360 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
		12	Spray on insulation	1,500 sf
	Room 309 & 309A	02	2'x2' textured ceiling tile	300 sf
		03	Drywall	420 sf
		04	Spackling	42 sf
		12	Spray on insulation	450 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	300 sf
	Room 310	03	Drywall	100 sf
		04	Spackling	10 sf
		12	Spray on insulation	120 sf
	Room 311	02	2'x2' textured ceiling tile	224 sf
		03	Drywall	410 sf
		04	Spackling	41 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Room 311	12	Spray on insulation	320 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	224 sf
	Room 312	02	2'x2' textured ceiling tile	224 sf
		03	Drywall	410 sf
		04	Spackling	41 sf
		06	12"x12" white/beige floor tile and associated mastic	224 sf
		12	Spray on insulation	320 sf
	Room 314 - waiting	02	2'x2' textured ceiling tile	416 sf
		03	Drywall	600 sf
		04	Spackling	60 sf
		12	Spray on insulation	700 sf
	Room 317 - waiting	02	2'x2' textured ceiling tile	680 sf
		03	Drywall	890 sf
		04	Spackling	89 sf
	Room 318	02	2'x2' textured ceiling tile	120 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	120 sf
	Room 321 & 321A	02	2'x2' textured ceiling tile	168 sf
		03	Drywall	350 sf
		04	Spackling	35 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	168 sf
	Room 322	02	2'x2' textured ceiling tile	280 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	280 sf
	Room 323	02	2'x2' textured ceiling tile	130 sf
		03	Drywall	205 sf
		04	Spackling	20 sf
		06	12"x12" white/beige floor tile and associated mastic	130 sf
	Room 324	02	2'x2' textured ceiling tile	96 sf
	Room 326	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	100 sf
		04	Spackling	10 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Room 326	18	12"x12" white/green floor tile and associated mastic	160 sf
	Room 327	02	2'x2' textured ceiling tile	150 sf
		03	Drywall	280 sf
		04	Spackling	28 sf
		06	12"x12" white/beige floor tile and associated mastic	150 sf
	Room 330	02	2'x2' textured ceiling tile	96 sf
		03	Drywall	148 sf
		04	Spackling	15 sf
	Room 331	02	2'x2' textured ceiling tile	128 sf
		03	Drywall	220 sf
		04	Spackling	22 sf
	Room 332	02	2'x2' textured ceiling tile	305 sf
		03	Drywall	440 sf
		04	Spackling	44 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	305 sf
	Room 333	02	2'x2' textured ceiling tile	96 sf
		03	Drywall	148 sf
		04	Spackling	15 sf
	Room 337	03	Drywall	200 sf
		04	Spackling	20 sf
		06	12"x12" white/beige floor tile and associated mastic	105 sf
	Room 339	02	2'x2' textured ceiling tile	48 sf
		03	Drywall	120 sf
		04	Spackling	12 sf
	Room 358	03	Drywall	180 sf
		04	Spackling	18 sf
		08	2'x4' wavy ceiling tile	96 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	96 sf
	Room 360	03	Drywall	250 sf
		04	Spackling	25 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	120 sf
	Room 361	03	Drywall	210 sf
		04	Spackling	21 sf

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Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Room 361	08	2'x4' wavy ceiling tile	120 sf
	Room 362	03	Drywall	480 sf
		04	Spackling	48 sf
	Room 363	03	Drywall	200 sf
		03	Drywall	40 sf
		04	Spackling	20 sf
		04	Spackling	4 sf
	Room 364	03	Drywall	160 sf
		04	Spackling	16 sf
	Room 365	03	Drywall	800 sf
		04	Spackling	80 sf
	Room 366, 366A, 366B & 366C	03	Drywall	2,500 sf
		04	Spackling	250 sf
	Room 368, 370B, 370A & 370D	03	Drywall	950 sf
		04	Spackling	95 sf
	Room 369	03	Drywall	180 sf
		04	Spackling	18 sf
		08	2'x4' wavy ceiling tile	96 sf
	Room 371	03	Drywall	210 sf
		04	Spackling	21 sf
		08	2'x4' wavy ceiling tile	120 sf
	Room 377	03	Drywall	400 sf
		04	Spackling	40 sf
		08	2'x4' wavy ceiling tile	288 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	288 sf
	Room 378	03	Drywall	760 sf
		04	Spackling	76 sf
	Room 386A - lobby	02	2'x2' textured ceiling tile	544 sf
		03	Drywall	720 sf
		04	Spackling	72 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	544 sf
	Room 387	02	2'x2' textured ceiling tile	144 sf
		03	Drywall	240 sf
		04	Spackling	24 sf

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Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Rooms 300 & 300A	02	2'x2' textured ceiling tile	672 sf
		03	Drywall	800 sf
		04	Spackling	80 sf
		12	Spray on insulation	1,240 sf
	Rooms 301, 301A & 301B	02	2'x2' textured ceiling tile	340 sf
		03	Drywall	480 sf
		04	Spackling	48 sf
		12	Spray on insulation	610 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	340 sf
	Rooms 302, A, B, C	02	2'x2' textured ceiling tile	476 sf
		03	Drywall	650 sf
		04	Spackling	65 sf
		12	Spray on insulation	800 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	476 sf
	Rooms 304 & 303	02	2'x2' textured ceiling tile	48 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
		12	Spray on insulation	120 sf
		19	12"x12" white/blue floor tile and associated mastic	48 sf
	Rooms 305, A, B, C	02	2'x2' textured ceiling tile	410 sf
		03	Drywall	540 sf
		04	Spackling	54 sf
		12	Spray on insulation	600 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	410 sf
	Rooms 306, A ,B ,C	02	2'x2' textured ceiling tile	650 sf
		03	Drywall	890 sf
		04	Spackling	89 sf
		12	Spray on insulation	950 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	650 sf
	Rooms 313 & 313A	02	2'x2' textured ceiling tile	168 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
		12	Spray on insulation	300 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	168 sf
	Rooms 315A & 386 - nurse	02	2'x2' textured ceiling tile	1,072 sf
		03	Drywall	1,300 sf

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3rd floor				
	Rooms 315A & 386 - nurse	04	Spackling	130 sf
		12	Spray on insulation	2,000 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	1,072 sf
	Rooms 316 & 315	02	2'x2' textured ceiling tile	150 sf
		03	Drywall	290 sf
		04	Spackling	29 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	150 sf
	Rooms 319 & 319A	02	2'x2' textured ceiling tile	280 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	280 sf
	Rooms 329 & 329A	02	2'x2' textured ceiling tile	196 sf
		03	Drywall	320 sf
		04	Spackling	32 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	196 sf
	Rooms 334 & 334A	02	2'x2' textured ceiling tile	264 sf
		03	Drywall	340 sf
		04	Spackling	34 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	264 sf
	Rooms 335, 335A & 335B	02	2'x2' textured ceiling tile	476 sf
		03	Drywall	620 sf
		04	Spackling	62 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	80 sf
	Rooms 340 & 338 - storage	03	Drywall	150 sf
		04	Spackling	15 sf
		08	2'x4' wavy ceiling tile	100 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	100 sf
	Rooms 342, 342A, 342B, 342C & 342D	02	2'x2' textured ceiling tile	900 sf
		03	Drywall	1,120 sf
		04	Spackling	112 sf
	Rooms 343 & 344	03	Drywall	310 sf
		04	Spackling	31 sf
		08	2'x4' wavy ceiling tile	200 sf
	Rooms 345, 345A, 345B, 345C	02	2'x2' textured ceiling tile	280 sf

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3rd floor				
	Rooms 345, 345A, 345B, 345C	03	Drywall	340 sf
		04	Spackling	34 sf
		31	12"x12" white/green/brown floor tile and associated mastic	280 sf
	Rooms 346, 348, 350, 350A, 352A, 352-1, 356-2, 356-3, 356-4, 356-5 & 356-D	03	Drywall	2,800 sf
		04	Spackling	280 sf
		08	2'x4' wavy ceiling tile	2,304 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	2,308 sf
	Rooms 347, 349, 351, 353, 354, 355, 356B, 356-6, 357C, 357B & 357A	03	Drywall	1,800 sf
		04	Spackling	180 sf
		08	2'x4' wavy ceiling tile	1,344 sf
		20	12"x12" blue floor tile and associated mastic	100 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	1,244 sf
	Rooms 357D, 357-3, 357-2, 357-1, 359H, 357S & 357	03	Drywall	2,490 sf
		04	Spackling	249 sf
		08	2'x4' wavy ceiling tile	1,600 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	1,600 sf
	Rooms 366E, 375C, 375A, 375B, 376, 376A, 376B & 376C	03	Drywall	2,860 sf
		04	Spackling	286 sf
		08	2'x4' wavy ceiling tile	1,200 sf
		31	12"x12" white/green/brown floor tile and associated mastic	1,200 sf
	Rooms 367, 368, 369, 369A, 369B & 370 - operating rooms	03	Drywall	3,550 sf
		04	Spackling	355 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	400 sf
	Rooms 377A, 377B & 377C	03	Drywall	2,500 sf
		04	Spackling	250 sf
		08	2'x4' wavy ceiling tile	1,800 sf
		27	12"x12" grey/black/tan floor tile and associated mastic	1,800 sf
	Rooms 379 & 380	03	Drywall	250 sf
		04	Spackling	25 sf
	Rooms 381 & 381A	03	Drywall	600 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Rooms 381 & 381A	04	Spackling	60 sf
	Rooms 382, 382B, 383 & 383A	03	Drywall	250 sf
		04	Spackling	25 sf
	Rooms 385	02	2'x2' textured ceiling tile	165 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
	Stairwell 303	27	12"x12" grey/black/tan floor tile and associated mastic	80 sf
4th floor				
	Corridor 444	01	12"x12" white floor tile and associated mastic	280 sf
		03	Drywall	400 sf
		04	Spackling	40 sf
		08	2'x4' wavy ceiling tile	296 sf
		21	12"x12" green floor tile and associated mastic	16 sf
	Corridor 444A, 444B & 444C	01	12"x12" white floor tile and associated mastic	2,400 sf
		08	2'x4' wavy ceiling tile	2,480 sf
		21	12"x12" green floor tile and associated mastic	80 sf
	Room 400 & 401	08	2'x4' wavy ceiling tile	216 sf
	Room 402	03	Drywall	240 sf
		04	Spackling	24 sf
		08	2'x4' wavy ceiling tile	96 sf
	Room 403	08	2'x4' wavy ceiling tile	48 sf
	Room 404 - storage	01	12"x12" white floor tile and associated mastic	40 sf
		08	2'x4' wavy ceiling tile	50 sf
		21	12"x12" green floor tile and associated mastic	10 sf
	Room 405 - storage	03	Drywall	180 sf
		04	Spackling	18 sf
		06	12"x12" white/beige floor tile and associated mastic	84 sf
		08	2'x4' wavy ceiling tile	84 sf
	Room 406	03	Drywall	180 sf
		04	Spackling	18 sf
		08	2'x4' wavy ceiling tile	84 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 407	01	12"x12" white floor tile and associated mastic	196 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		08	2'x4' wavy ceiling tile	196 sf
	Room 408	01	12"x12" white floor tile and associated mastic	276 sf
		03	Drywall	420 sf
		04	Spackling	42 sf
		08	2'x4' wavy ceiling tile	276 sf
	Room 409	01	12"x12" white floor tile and associated mastic	48 sf
		08	2'x4' wavy ceiling tile	48 sf
	Room 410	01	12"x12" white floor tile and associated mastic	56 sf
		08	2'x4' wavy ceiling tile	56 sf
		33	Fireproofing	80 sf
	Room 411	31	12"x12" white/green/brown floor tile and associated mastic	30 sf
	Room 412 & 412A	01	12"x12" white floor tile and associated mastic	188 sf
		08	2'x4' wavy ceiling tile	188 sf
	Room 413 & 413A	01	12"x12" white floor tile and associated mastic	124 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		08	2'x4' wavy ceiling tile	124 sf
	Room 415 & 415A	02	2'x2' textured ceiling tile	112 sf
		31	12"x12" white/green/brown floor tile and associated mastic	112 sf
	Room 416	02	2'x2' textured ceiling tile	230 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		31	12"x12" white/green/brown floor tile and associated mastic	230 sf
	Room 417	03	Drywall	160 sf
		04	Spackling	16 sf
	Room 418 & 418A	02	2'x2' textured ceiling tile	230 sf
		03	Drywall	200 sf
		04	Spackling	20 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 418 & 418A	31	12"x12" white/green/brown floor tile and associated mastic	230 sf
	Room 419 & 419A	02	2'x2' textured ceiling tile	230 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		31	12"x12" white/green/brown floor tile and associated mastic	230 sf
	Room 420 & 420A	02	2'x2' textured ceiling tile	230 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		31	12"x12" white/green/brown floor tile and associated mastic	230 sf
	Room 421 & 421A	02	2'x2' textured ceiling tile	230 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		31	12"x12" white/green/brown floor tile and associated mastic	230 sf
	Room 422 & 422A	02	2'x2' textured ceiling tile	230 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		31	12"x12" white/green/brown floor tile and associated mastic	230 sf
	Room 426, 427 & 428	02	2'x2' textured ceiling tile	308 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 429	02	2'x2' textured ceiling tile	374 sf
		03	Drywall	510 sf
		04	Spackling	51 sf
		31	12"x12" white/green/brown floor tile and associated mastic	374 sf
	Room 430	02	2'x2' textured ceiling tile	374 sf
		03	Drywall	510 sf
		04	Spackling	51 sf
		31	12"x12" white/green/brown floor tile and associated mastic	374 sf
	Room 431	02	2'x2' textured ceiling tile	374 sf
		03	Drywall	510 sf
		04	Spackling	51 sf
		31	12"x12" white/green/brown floor tile and associated mastic	374 sf
	Room 432	02	2'x2' textured ceiling tile	374 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 432	03	Drywall	510 sf
		04	Spackling	51 sf
		31	12"x12" white/green/brown floor tile and associated mastic	374 sf
	Room 433 & 433A	02	2'x2' textured ceiling tile	368 sf
		03	Drywall	500 sf
		04	Spackling	50 sf
		32T	12"x12" blue floor tile	35 sf
	Room 434	02	2'x2' textured ceiling tile	288 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
		32T	12"x12" blue floor tile	288 sf
	Room 435	02	2'x2' textured ceiling tile	288 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
		32T	12"x12" blue floor tile	288 sf
	Room 436	03	Drywall	100 sf
		04	Spackling	10 sf
	Room 437 & 437A	02	2'x2' textured ceiling tile	288 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
		32T	12"x12" blue floor tile	288 sf
	Room 438 & 438A	02	2'x2' textured ceiling tile	288 sf
		03	Drywall	250 sf
		04	Spackling	50 sf
		32T	12"x12" blue floor tile	288 sf
	Room 439	02	2'x2' textured ceiling tile	20 sf
	Room 440	02	2'x2' textured ceiling tile	20 sf
	Room 442 & 443	02	2'x2' textured ceiling tile	572 sf
		03	Drywall	900 sf
		04	Spackling	90 sf
		31	12"x12" white/green/brown floor tile and associated mastic	572 sf
	Room 444	03	Drywall	60 sf
		04	Spackling	6 sf
		08	2'x4' wavy ceiling tile	196 sf
		31	12"x12" white/green/brown floor tile and associated mastic	196 sf
	Room 444A			

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4th floor				
	Room 444A	02	2'x2' textured ceiling tile	168 sf
		03	Drywall	250 sf
		04	Spackling	25 sf
	Room 445	02	2'x2' textured ceiling tile	240 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
	Room 446	02	2'x2' textured ceiling tile	30 sf
	Room 447	02	2'x2' textured ceiling tile	140 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
		19	12"x12" white/blue floor tile and associated mastic	140 sf
	Room 448	02	2'x2' textured ceiling tile	48 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
		19	12"x12" white/blue floor tile and associated mastic	48 sf
	Room 450	03	Drywall	250 sf
		04	Spackling	25 sf
		19	12"x12" white/blue floor tile and associated mastic	90 sf
	Room 452	06	12"x12" white/beige floor tile and associated mastic	16 sf
5th floor				
	Corridor 553	02	2'x2' textured ceiling tile	296 sf
		06	12"x12" white/beige floor tile and associated mastic	296 sf
	Corridor 553A, 553B, 553C	02	2'x2' textured ceiling tile	2,452 sf
		03	Drywall	3,000 sf
		04	Spackling	300 sf
		06	12"x12" white/beige floor tile and associated mastic	2,452 sf
	Room 500	02	2'x2' textured ceiling tile	136 sf
		03	Drywall	80 sf
		04	Spackling	8 sf
	Room 501	02	2'x2' textured ceiling tile	96 sf
		03	Drywall	220 sf
		04	Spackling	22 sf
	Room 502			

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5th floor				
	Room 502	02	2'x2' textured ceiling tile	96 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
	Room 503	02	2'x2' textured ceiling tile	48 sf
	Room 504	02	2'x2' textured ceiling tile	48 sf
		03	Drywall	110 sf
		04	Spackling	11 sf
		06	12"x12" white/beige floor tile and associated mastic	48 sf
	Room 505	02	2'x2' textured ceiling tile	84 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
		34	12"x12" beige/brown floor tile and associated mastic	84 sf
	Room 506	02	2'x2' textured ceiling tile	88 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
		06	12"x12" white/beige floor tile and associated mastic	88 sf
	Room 507	02	2'x2' textured ceiling tile	392 sf
		03	Drywall	480 sf
		04	Spackling	48 sf
		06	12"x12" white/beige floor tile and associated mastic	392 sf
	Room 508	02	2'x2' textured ceiling tile	116 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
		06	12"x12" white/beige floor tile and associated mastic	116 sf
	Room 508A	02	2'x2' textured ceiling tile	18 sf
		06	12"x12" white/beige floor tile and associated mastic	18 sf
	Room 511	02	2'x2' textured ceiling tile	72 sf
		03	Drywall	110 sf
		04	Spackling	11 sf
	Room 513	01	12"x12" white floor tile and associated mastic	240 sf
		02	2'x2' textured ceiling tile	240 sf
		03	Drywall	350 sf
		04	Spackling	35 sf
	Room 515			

Non Asbestos Summary

08-1017-01

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 515	02	2'x2' textured ceiling tile	96 sf
		03	Drywall	110 sf
		04	Spackling	11 sf
	Room 520	02	2'x2' textured ceiling tile	10 sf
	Room 523	02	2'x2' textured ceiling tile	10 sf
	Room 526	02	2'x2' textured ceiling tile	12 sf
	Room 530, 531 & 532	02	2'x2' textured ceiling tile	396 sf
		03	Drywall	480 sf
		04	Spackling	48 sf
	Room 533	02	2'x2' textured ceiling tile	320 sf
		03	Drywall	440 sf
		04	Spackling	44 sf
		06	12"x12" white/beige floor tile and associated mastic	320 sf
	Room 534	02	2'x2' textured ceiling tile	384 sf
		03	Drywall	490 sf
		04	Spackling	49 sf
		34	12"x12" beige/brown floor tile and associated mastic	384 sf
	Room 535	02	2'x2' textured ceiling tile	384 sf
		03	Drywall	490 sf
		04	Spackling	49 sf
		06	12"x12" white/beige floor tile and associated mastic	384 sf
	Room 536	02	2'x2' textured ceiling tile	352 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
		34	12"x12" beige/brown floor tile and associated mastic	352 sf
	Room 537, 537A & 537B	02	2'x2' textured ceiling tile	372 sf
		03	Drywall	410 sf
		04	Spackling	41 sf
		34	12"x12" beige/brown floor tile and associated mastic	372 sf
	Room 537B	02	2'x2' textured ceiling tile	40 sf
	Room 538	02	2'x2' textured ceiling tile	288 sf
		03	Drywall	340 sf
		04	Spackling	34 sf

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 538	06	12"x12" white/beige floor tile and associated mastic	288 sf
	Room 539	02	2'x2' textured ceiling tile	272 sf
		03	Drywall	480 sf
		04	Spackling	48 sf
		06	12"x12" white/beige floor tile and associated mastic	272 sf
	Room 540	02	2'x2' textured ceiling tile	140 sf
		02	2'x2' textured ceiling tile	96 sf
		03	Drywall	180 sf
		04	Spackling	18 sf
		06	12"x12" white/beige floor tile and associated mastic	96 sf
	Room 541	02	2'x2' textured ceiling tile	280 sf
		03	Drywall	350 sf
		04	Spackling	35 sf
		06	12"x12" white/beige floor tile and associated mastic	280 sf
	Room 542	02	2'x2' textured ceiling tile	280 sf
		03	Drywall	460 sf
		04	Spackling	46 sf
		06	12"x12" white/beige floor tile and associated mastic	280 sf
	Room 543	02	2'x2' textured ceiling tile	35 sf
	Room 544	02	2'x2' textured ceiling tile	20 sf
	Room 546	02	2'x2' textured ceiling tile	448 sf
	Room 547	02	2'x2' textured ceiling tile	168 sf
	Room 548	02	2'x2' textured ceiling tile	112 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room 549	02	2'x2' textured ceiling tile	112 sf
	Room 551	02	2'x2' textured ceiling tile	168 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
		19	12"x12" white/blue floor tile and associated mastic	168 sf
	Room 552	02	2'x2' textured ceiling tile	32 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 552	03	Drywall	180 sf
		04	Spackling	18 sf
		19	12"x12" white/blue floor tile and associated mastic	32 sf
	Room 552A	02	2'x2' textured ceiling tile	12 sf
		19	12"x12" white/blue floor tile and associated mastic	12 sf
	Rooms 509, 509A & 510	02	2'x2' textured ceiling tile	98 sf
		03	Drywall	140 sf
		04	Spackling	14 sf
	Rooms 516 & 517	02	2'x2' textured ceiling tile	224 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
		34	12"x12" beige/brown floor tile and associated mastic	224 sf
	Rooms 518 & 519	02	2'x2' textured ceiling tile	256 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
		34	12"x12" beige/brown floor tile and associated mastic	256 sf
	Rooms 521 & 522	01	12"x12" white floor tile and associated mastic	256 sf
		02	2'x2' textured ceiling tile	256 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
	Rooms 524 & 525	02	2'x2' textured ceiling tile	256 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
		06	12"x12" white/beige floor tile and associated mastic	256 sf
	Rooms 527 & 528	02	2'x2' textured ceiling tile	256 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
		34	12"x12" beige/brown floor tile and associated mastic	256 sf
	Rooms 552B, C, D	02	2'x2' textured ceiling tile	90 sf
		19	12"x12" white/blue floor tile and associated mastic	90 sf
6th floor				
	Corridor 645	02	2'x2' textured ceiling tile	280 sf

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James Van Zandt VA Medical Center

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Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Corridor 645	22	12"x12" pink floor tile and associated mastic	280 sf
	Corridor 645A, 645B & 645C	02	2'x2' textured ceiling tile	2,452 sf
		03	Drywall	3,000 sf
		04	Spackling	300 sf
		22	12"x12" pink floor tile and associated mastic	2,452 sf
	Room	06	12"x12" white/beige floor tile and associated mastic	12 sf
	Room 600	02	2'x2' textured ceiling tile	120 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 601	02	2'x2' textured ceiling tile	144 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 602	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 603	06	12"x12" white/beige floor tile and associated mastic	20 sf
	Room 604	02	2'x2' textured ceiling tile	25 sf
		06	12"x12" white/beige floor tile and associated mastic	25 sf
	Room 605	02	2'x2' textured ceiling tile	168 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 606	02	2'x2' textured ceiling tile	352 sf
		03	Drywall	420 sf
		04	Spackling	42 sf
		06	12"x12" white/beige floor tile and associated mastic	352 sf
	Room 607	02	2'x2' textured ceiling tile	260 sf
		03	Drywall	350 sf
		04	Spackling	35 sf
		35	12"x12" blue/green floor tile and associated mastic	260 sf
	Room 609	06	12"x12" white/beige floor tile and associated mastic	20 sf
	Room 610 & 610A			

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Building No: 01

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6th floor				
	Room 610 & 610A	02	2'x2' textured ceiling tile	102 sf
		06	12"x12" white/beige floor tile and associated mastic	102 sf
	Room 611	02	2'x2' textured ceiling tile	30 sf
	Room 612	02	2'x2' textured ceiling tile	112 sf
		06	12"x12" white/beige floor tile and associated mastic	112 sf
	Room 615	02	2'x2' textured ceiling tile	90 sf
	Room 617	02	2'x2' textured ceiling tile	192 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
		22	12"x12" pink floor tile and associated mastic	192 sf
	Room 619	02	2'x2' textured ceiling tile	96 sf
		06	12"x12" white/beige floor tile and associated mastic	96 sf
	Room 620 & 620A	02	2'x2' textured ceiling tile	352 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		20	12"x12" blue floor tile and associated mastic	352 sf
	Room 621 & 621A	02	2'x2' textured ceiling tile	320 sf
		03	Drywall	410 sf
		04	Spackling	41 sf
		06	12"x12" white/beige floor tile and associated mastic	320 sf
	Room 622	02	2'x2' textured ceiling tile	192 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		06	12"x12" white/beige floor tile and associated mastic	192 sf
	Room 630B	03	Drywall	40 sf
		06	12"x12" white/beige floor tile and associated mastic	15 sf
	Room 631	02	2'x2' textured ceiling tile	288 sf
		06	12"x12" white/beige floor tile and associated mastic	288 sf
	Room 634	03	Drywall	100 sf
		04	Spackling	10 sf

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James Van Zandt VA Medical Center

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Room 635	06	12"x12" white/beige floor tile and associated mastic	25 sf
	Room 637	02	2'x2' textured ceiling tile	84 sf
		06	12"x12" white/beige floor tile and associated mastic	84 sf
	Room 638	02	2'x2' textured ceiling tile	92 sf
		06	12"x12" white/beige floor tile and associated mastic	92 sf
	Room 639	02	2'x2' textured ceiling tile	216 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
	Room 640	02	2'x2' textured ceiling tile	60 sf
		06	12"x12" white/beige floor tile and associated mastic	60 sf
	Room 642	02	2'x2' textured ceiling tile	72 sf
		03	Drywall	120 sf
		04	Spackling	12 sf
	Room 643	02	2'x2' textured ceiling tile	20 sf
	Room 646A	02	2'x2' textured ceiling tile	90 sf
		19	12"x12" white/blue floor tile and associated mastic	90 sf
	Rooms 613 & 613A	02	2'x2' textured ceiling tile	196 sf
		03	Drywall	310 sf
		04	Spackling	31 sf
		06	12"x12" white/beige floor tile and associated mastic	196 sf
	Rooms 616 & 616A	02	2'x2' textured ceiling tile	168 sf
		20	12"x12" blue floor tile and associated mastic	168 sf
	Rooms 618 & 618A	02	2'x2' textured ceiling tile	192 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		06	12"x12" white/beige floor tile and associated mastic	192 sf
	Rooms 624A & 625	02	2'x2' textured ceiling tile	328 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
	Rooms 626 & 626A	02	2'x2' textured ceiling tile	396 sf

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James Van Zandt VA Medical Center

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Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Rooms 626 & 626A	03	Drywall	450 sf
		04	Spackling	45 sf
		35	12"x12" blue/green floor tile and associated mastic	396 sf
	Rooms 627 & 627A	02	2'x2' textured ceiling tile	396 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
		06	12"x12" white/beige floor tile and associated mastic	396 sf
	Rooms 628 & 628A	02	2'x2' textured ceiling tile	396 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
		06	12"x12" white/beige floor tile and associated mastic	396 sf
	Rooms 629 & 629A	02	2'x2' textured ceiling tile	396 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
		22	12"x12" pink floor tile and associated mastic	396 sf
	Rooms 630, 630A & 630B	02	2'x2' textured ceiling tile	572 sf
		06	12"x12" white/beige floor tile and associated mastic	572 sf
	Rooms 632 & 632A	02	2'x2' textured ceiling tile	968 sf
		20	12"x12" blue floor tile and associated mastic	968 sf
	Rooms 633 & 633A	02	2'x2' textured ceiling tile	196 sf
		22	12"x12" pink floor tile and associated mastic	196 sf
	Rooms 641 & 641A	02	2'x2' textured ceiling tile	288 sf
		03	Drywall	400 sf
		04	Spackling	40 sf
		19	12"x12" white/blue floor tile and associated mastic	288 sf
	Rooms 644 & 644A	02	2'x2' textured ceiling tile	168 sf
		03	Drywall	250 sf
		04	Spackling	25 sf
	Rooms 646 & 646B	02	2'x2' textured ceiling tile	18 sf
		19	12"x12" white/blue floor tile and associated mastic	18 sf

7th floor

All rooms

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James Van Zandt VA Medical Center

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	All rooms	12	Spray on insulation	12,000 sf
	Corridor 719A, 719B	02	2'x2' textured ceiling tile	2,320 sf
		03	Drywall	1,800 sf
		04	Spackling	180 sf
	Mystery room	02	2'x2' textured ceiling tile	50 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
		32T	12"x12" blue floor tile	50 sf
	Room 700	02	2'x2' textured ceiling tile	144 sf
	Room 701	02	2'x2' textured ceiling tile	260 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
	Room 702	02	2'x2' textured ceiling tile	70 sf
		03	Drywall	180 sf
		04	Spackling	18 sf
		32T	12"x12" blue floor tile	70 sf
	Room 703	02	2'x2' textured ceiling tile	70 sf
		03	Drywall	40 sf
		04	Spackling	4 sf
	Room 704	02	2'x2' textured ceiling tile	112 sf
		32T	12"x12" blue floor tile	112 sf
	Room 705	03	Drywall	120 sf
		04	Spackling	12 sf
		06	12"x12" white/beige floor tile and associated mastic	25 sf
		08	2'x4' wavy ceiling tile	25 sf
	Room 707	02	2'x2' textured ceiling tile	52 sf
		06	12"x12" white/beige floor tile and associated mastic	52 sf
	Room 708	02	2'x2' textured ceiling tile	224 sf
	Room 708A	03	Drywall	36 sf
	Room 709	06	12"x12" white/beige floor tile and associated mastic	45 sf
		08	2'x4' wavy ceiling tile	45 sf
	Room 711	02	2'x2' textured ceiling tile	190 sf
		03	Drywall	310 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Room 711			
		04	Spackling	31 sf
	Room 712			
		02	2'x2' textured ceiling tile	168 sf
	Room 713			
		02	2'x2' textured ceiling tile	70 sf
	Room 714			
		02	2'x2' textured ceiling tile	256 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
	Room 715			
		02	2'x2' textured ceiling tile	80 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
		06	12"x12" white/beige floor tile and associated mastic	80 sf
	Room 716			
		02	2'x2' textured ceiling tile	224 sf
		03	Drywall	600 sf
		04	Spackling	60 sf
	Room 718			
		02	2'x2' textured ceiling tile	224 sf
		03	Drywall	600 sf
		04	Spackling	60 sf
	Room 719			
		02	2'x2' textured ceiling tile	784 sf
		03	Drywall	1,200 sf
		04	Spackling	120 sf
		12	Spray on insulation	600 sf
	Room 720			
		02	2'x2' textured ceiling tile	168 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 721			
		02	2'x2' textured ceiling tile	352 sf
		03	Drywall	500 sf
		04	Spackling	50 sf
	Room 722			
		02	2'x2' textured ceiling tile	352 sf
		03	Drywall	500 sf
		04	Spackling	50 sf
	Room 723			
		02	2'x2' textured ceiling tile	290 sf
		03	Drywall	400 sf
		04	Spackling	40 sf
	Room 724			
		02	2'x2' textured ceiling tile	192 sf
		03	Drywall	240 sf
		04	Spackling	24 sf

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James Van Zandt VA Medical Center

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor	Room 725	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room 726	02	2'x2' textured ceiling tile	520 sf
		03	Drywall	120 sf
		04	Spackling	12 sf
	Room 727	02	2'x2' textured ceiling tile	28 sf
		03	Drywall	120 sf
		04	Spackling	120 sf
		06	12"x12" white/beige floor tile and associated mastic	28 sf
	Room 728	02	2'x2' textured ceiling tile	288 sf
		03	Drywall	380 sf
		04	Spackling	38 sf
	Room 729	02	2'x2' textured ceiling tile	288 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room 730	02	2'x2' textured ceiling tile	216 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 731	02	2'x2' textured ceiling tile	288 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 732	02	2'x2' textured ceiling tile	280 sf
		03	Drywall	205 sf
		04	Spackling	21 sf
	Room 735	02	2'x2' textured ceiling tile	80 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
		32T	12"x12" blue floor tile	80 sf
	Room 736	02	2'x2' textured ceiling tile	140 sf
		03	Drywall	310 sf
		04	Spackling	31 sf
	Room 737	02	2'x2' textured ceiling tile	140 sf
		03	Drywall	310 sf
		04	Spackling	31 sf
	Room 738	02	2'x2' textured ceiling tile	50 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Room 738	32T	12"x12" blue floor tile	50 sf
	Room 739	02	2'x2' textured ceiling tile	160 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room 740	02	2'x2' textured ceiling tile	168 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room 741	02	2'x2' textured ceiling tile	168 sf
		03	Drywall	310 sf
		04	Spackling	31 sf
	Room 742	02	2'x2' textured ceiling tile	240 sf
		03	Drywall	250 sf
		04	Spackling	25 sf
	Room 744 - waiting	02	2'x2' textured ceiling tile	332 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Rooms 706 & 706A	02	2'x2' textured ceiling tile	132 sf
	Rooms 710A & 710B	02	2'x2' textured ceiling tile	308 sf
		03	Drywall	850 sf
		04	Spackling	85 sf
	Rooms 717A & 717B	02	2'x2' textured ceiling tile	320 sf
		03	Drywall	640 sf
		04	Spackling	64 sf
	Rooms 734 & 734A	02	2'x2' textured ceiling tile	280 sf
		03	Drywall	500 sf
		04	Spackling	50 sf
8th floor				
	Mechanical room	36	Beam covering	250 sf
9th floor				
	Elevator room	37	1'x1' spline ceiling tile	750 sf
Basement				
	Basement	04	Spackling	80 sf
	Corridor 47A	13	12"x12" orange floor tile and associated mastic	160 sf
	Corridor 47A Lobby 27A			

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Basement				
	Corridor 47A Lobby 27A	02	2'x2' textured ceiling tile	640 sf
		06	12"x12" white/beige floor tile and associated mastic	640 sf
	Corridor 47B	02	2'x2' textured ceiling tile	800 sf
		06	12"x12" white/beige floor tile and associated mastic	800 sf
		13	12"x12" orange floor tile and associated mastic	100 sf
	Corridor 48C	01	12"x12" white floor tile and associated mastic	600 sf
		02	2'x2' textured ceiling tile	600 sf
	Hallway 47	01	12"x12" white floor tile and associated mastic	1,120 sf
		02	2'x2' textured ceiling tile	1,120 sf
	Room 10 - credit union storage	01	12"x12" white floor tile and associated mastic	100 sf
	Room 11 - A/C shop	03	Drywall	450 sf
		04	Spackling	45 sf
	Room 14 - dining room	02	2'x2' textured ceiling tile	1,300 sf
		03	Drywall	150 sf
		04	Spackling	15 sf
	Room 15 - kitchen	02	2'x2' textured ceiling tile	200 sf
	Room 15C - storage	02	2'x2' textured ceiling tile	250 sf
	Room 16 - canteen office	01	12"x12" white floor tile and associated mastic	200 sf
		02	2'x2' textured ceiling tile	200 sf
	Room 17 - male locker room	02	2'x2' textured ceiling tile	1,100 sf
		03	Drywall	100 sf
		06	12"x12" white/beige floor tile and associated mastic	1,100 sf
	Room 18A - storage	12	Spray on insulation	2,000 sf
	Room 20 - chief M&R	02	2'x2' textured ceiling tile	200 sf
		06	12"x12" white/beige floor tile and associated mastic	200 sf
	Room 22A - plan room	02	2'x2' textured ceiling tile	160 sf
		06	12"x12" white/beige floor tile and associated mastic	160 sf
	Room 29 - mail room			

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
Basement				
	Room 29 - mail room	01	12"x12" white floor tile and associated mastic	288 sf
		02	2'x2' textured ceiling tile	288 sf
		06	12"x12" white/beige floor tile and associated mastic	140 sf
		08	2'x4' wavy ceiling tile	800 sf
	Room 29A - storage MAS	01	12"x12" white floor tile and associated mastic	210 sf
		02	2'x2' textured ceiling tile	210 sf
	Room 31 - bio med	02	2'x2' textured ceiling tile	800 sf
		06	12"x12" white/beige floor tile and associated mastic	800 sf
	Room 31A - equipment storage	01	12"x12" white floor tile and associated mastic	75 sf
	Room 33 - sign shop	08	2'x4' wavy ceiling tile	96 sf
	Room 41 - storage A & MM	03	Drywall	250 sf
		04	Spackling	25 sf
		07	12"x12" light yellow floor tile and associated mastic	672 sf
	Room 42A - telephone room	06	12"x12" white/beige floor tile and associated mastic	70 sf
		06	12"x12" white/beige floor tile and associated mastic	40 sf
	Room 43 - police training	03	Drywall	600 sf
	Room 44 - mechanical	03	Drywall	600 sf
	Room 5 - EMS office	01	12"x12" white floor tile and associated mastic	224 sf
		02	2'x2' textured ceiling tile	224 sf
	Room 6 - ladies restroom	02	2'x2' textured ceiling tile	80 sf
	Room A000A - pharmacy	12	Spray on insulation	1,200 sf
	Room A000B - HVAC shop	12	Spray on insulation	400 sf
	Room A000C - mechanical room	12	Spray on insulation	800 sf
	Room A000D - pandemic room	12	Spray on insulation	400 sf
	Room A000E - electrical	03	Drywall	75 sf
		13	12"x12" orange floor tile and associated mastic	100 sf

Non Asbestos Summary

08-1017-01

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 01

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
Basement				
	Room A000F - data	03	Drywall	75 sf
		13	12"x12" orange floor tile and associated mastic	100 sf
	Room A000G - office	03	Drywall	100 sf
		08	2'x4' wavy ceiling tile	80 sf
		13	12"x12" orange floor tile and associated mastic	150 sf
	Room A000H - office	03	Drywall	100 sf
		08	2'x4' wavy ceiling tile	80 sf
		13	12"x12" orange floor tile and associated mastic	150 sf
	Room A000J - office	03	Drywall	100 sf
		08	2'x4' wavy ceiling tile	80 sf
		13	12"x12" orange floor tile and associated mastic	150 sf
	Room A000K - office	03	Drywall	100 sf
		08	2'x4' wavy ceiling tile	80 sf
		13	12"x12" orange floor tile and associated mastic	150 sf
	Room A000L - office	03	Drywall	100 sf
		08	2'x4' wavy ceiling tile	80 sf
		13	12"x12" orange floor tile and associated mastic	150 sf
	Rooms 3, 1, 1A - retail store	02	2'x2' textured ceiling tile	800 sf
	Rooms 7,8,9 - credit union	01	12"x12" white floor tile and associated mastic	640 sf
		02	2'x2' textured ceiling tile	640 sf
		03	Drywall	850 sf
		04	Spackling	85 sf
	Stairs AS000	13	12"x12" orange floor tile and associated mastic	50 sf
	Stairwell 003	05	12"x12" beige floor tile and associated mastic	100 sf
	Storage A000	12	Spray on insulation	1,000 sf
Lower level				
	Room 003 - solvent storage	01	12"x12" white floor tile and associated mastic	20 lf

Non Asbestos Summary

08-1017-02

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor	Attic			
		05	Spackling	220 lf
	Corridor			
		02	Plaster ceilings	280 sf
	Corridor - north			
		01	Plaster walls	1,408 sf
		02	Plaster ceilings	1,408 sf
		03	2'x2' textured ceiling tile	1,800 sf
		04	Drywall	180 sf
	Corridor 112			
		03	2'x2' textured ceiling tile	400 sf
		04	Drywall	40 sf
		05	Spackling	210 sf
	Corridor 194B			
		01	Plaster walls	640 sf
		02	Plaster ceilings	64 sf
	Corridor A-102			
		01	Plaster walls	720 sf
		02	Plaster ceilings	720 sf
		03	2'x2' textured ceiling tile	900 sf
		04	Drywall	90 sf
	Corridor A114			
		02	Plaster ceilings	432 sf
		03	2'x2' textured ceiling tile	500 sf
		04	Drywall	50 sf
	Foyer			
		01	Plaster walls	60 sf
		02	Plaster ceilings	20 sf
		05	Spackling	20 sf
	Foyer 105			
		01	Plaster walls	145 sf
		02	Plaster ceilings	80 sf
		03	2'x2' textured ceiling tile	80 sf
	Foyer 114			
		01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf
	Foyer/stairwell			
		01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	2'x2' textured ceiling tile	120 sf
	Generator Building 100			
		06	2'x2' holed ceiling tile	50 sf
	Hall 130			
		02	Plaster ceilings	308 sf
	Hallway			
		01	Plaster walls	200 sf
		02	Plaster ceilings	120 sf
		03	2'x2' textured ceiling tile	700 sf
		04	Drywall	1,800 sf

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Hallway			
		05	Spackling	180 sf
	Hallway A-128			
		02	Plaster ceilings	1,148 sf
		03	2'x2' textured ceiling tile	1,500 sf
		04	Drywall	150 sf
	Hallways 161B			
		02	Plaster ceilings	1,200 sf
		03	2'x2' textured ceiling tile	1,500 sf
		04	Drywall	150 sf
	Kitchen			
		01	Plaster walls	60 sf
		03	2'x2' textured ceiling tile	80 sf
		04	Drywall	120 sf
		05	Spackling	12 sf
	Kitchen 113			
		01	Plaster walls	240 sf
		02	Plaster ceilings	120 sf
		04	Drywall	120 sf
	Ladies restroom			
		01	Plaster walls	300 sf
		02	Plaster ceilings	160 sf
	Laundry 114			
		01	Plaster walls	200 sf
		02	Plaster ceilings	100 sf
		04	Drywall	100 sf
	Mens & ladies restroom			
		01	Plaster walls	60 sf
		04	Drywall	120 sf
		05	Spackling	12 sf
		06	2'x2' holed ceiling tile	160 sf
	Mens restroom			
		01	Plaster walls	300 sf
		02	Plaster ceilings	160 sf
	Porch 100A & 109A			
		02	Plaster ceilings	66 sf
		03	2'x2' textured ceiling tile	66 sf
		04	Drywall	120 sf
		05	Spackling	800 sf
		05	Spackling	12 sf
		06	2'x2' holed ceiling tile	80 sf
	Porch 111			
		01	Plaster walls	200 sf
		02	Plaster ceilings	120 sf
		05	Spackling	600 sf
		06	2'x2' holed ceiling tile	60 sf
	Room 100			
		01	Plaster walls	100 sf
		01	Plaster walls	80 sf

Non Asbestos Summary

08-1017-02

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 100	03	2'x2' textured ceiling tile	225 sf
		03	2'x2' textured ceiling tile	144 sf
		04	Drywall	200 sf
		04	Drywall	80 sf
		05	Spackling	20 sf
		05	Spackling	8 sf
	Room 101	01	Plaster walls	800 sf
		01	Plaster walls	600 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	300 sf
		02	Plaster ceilings	110 sf
		03	2'x2' textured ceiling tile	144 sf
		03	2'x2' textured ceiling tile	110 sf
		04	Drywall	120 sf
		05	Spackling	12 sf
	Room 101 - play room	01	Plaster walls	350 sf
		02	Plaster ceilings	240 sf
		03	2'x2' textured ceiling tile	240 sf
	Room 101E - waiting room	01	Plaster walls	720 sf
		02	Plaster ceilings	720 sf
		03	2'x2' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Room 102	01	Plaster walls	400 sf
		01	Plaster walls	350 sf
		01	Plaster walls	250 sf
		02	Plaster ceilings	280 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	80 sf
		03	2'x2' textured ceiling tile	80 sf
	Room 102 - boiler room	02	Plaster ceilings	960 lf
	Room 102 - crib room	01	Plaster walls	180 sf
		06	2'x2' holed ceiling tile	120 sf
	Room 103	01	Plaster walls	250 sf
		01	Plaster walls	150 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	100 sf
		03	2'x2' textured ceiling tile	100 sf
		04	Drywall	80 sf
		05	Spackling	8 sf
	Room 103 - dining			

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 103 - dining	01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	2'x2' textured ceiling tile	120 sf
	Room 104	01	Plaster walls	600 sf
		01	Plaster walls	250 sf
		01	Plaster walls	250 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	375 sf
		02	Plaster ceilings	140 sf
		02	Plaster ceilings	100 sf
		03	2'x2' textured ceiling tile	375 sf
		03	2'x2' textured ceiling tile	100 sf
		03	2'x2' textured ceiling tile	100 sf
		04	Drywall	80 sf
		05	Spackling	8 sf
	Room 104 - kitchen	01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	2'x2' textured ceiling tile	120 sf
	Room 105	01	Plaster walls	700 sf
		01	Plaster walls	300 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	430 sf
		02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	430 sf
		03	2'x2' textured ceiling tile	160 sf
		03	2'x2' textured ceiling tile	100 sf
		04	Drywall	80 sf
		05	Spackling	8 sf
	Room 105 - laundry	01	Plaster walls	150 sf
		02	Plaster ceilings	90 sf
		03	2'x2' textured ceiling tile	90 sf
	Room 106	01	Plaster walls	500 sf
		01	Plaster walls	320 sf
		01	Plaster walls	200 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	120 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	30 sf
		03	2'x2' textured ceiling tile	375 sf
		03	2'x2' textured ceiling tile	100 sf
	Room 106 - restroom	01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 107	01	Plaster walls	320 sf
		01	Plaster walls	120 sf
		01	Plaster walls	80 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	40 sf
		02	Plaster ceilings	40 sf
		02	Plaster ceilings	20 sf
		03	2'x2' textured ceiling tile	100 sf
		03	2'x2' textured ceiling tile	40 sf
		03	2'x2' textured ceiling tile	40 sf
		04	Drywall	20 sf
	Room 107 - electrical closet	02	Plaster ceilings	40 sf
		03	2'x2' textured ceiling tile	80 sf
		04	Drywall	8 sf
	Room 107 - HVAC	01	Plaster walls	60 sf
		02	Plaster ceilings	30 sf
	Room 108	01	Plaster walls	300 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	80 sf
		03	2'x2' textured ceiling tile	100 sf
		03	2'x2' textured ceiling tile	80 sf
		04	Drywall	80 sf
		05	Spackling	8 sf
	Room 108A	02	Plaster ceilings	80 sf
		03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 109	01	Plaster walls	80 sf
		03	2'x2' textured ceiling tile	100 sf
		04	Drywall	80 sf
		05	Spackling	8 sf
	Room 110	01	Plaster walls	500 sf
		02	Plaster ceilings	360 sf
	Room 110 & 113 - living room & kitchen	01	Plaster walls	600 sf
		02	Plaster ceilings	480 sf
		03	2'x2' textured ceiling tile	480 sf
	Room 110A - service bay	03	2'x2' textured ceiling tile	600 sf
		04	Drywall	60 sf
	Room 111	01	Plaster walls	60 sf

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 111	03	2'x2' textured ceiling tile	144 sf
		04	Drywall	120 sf
		05	Spackling	12 sf
	Room 111 - tractor bay	03	2'x2' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Room 112	01	Plaster walls	240 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	120 sf
		03	2'x2' textured ceiling tile	144 sf
		04	Drywall	120 sf
		05	Spackling	12 sf
	Room 113	01	Plaster walls	600 sf
		01	Plaster walls	100 sf
		02	Plaster ceilings	240 sf
		03	2'x2' textured ceiling tile	240 sf
		03	2'x2' textured ceiling tile	225 sf
		04	Drywall	200 sf
		05	Spackling	20 sf
	Room 113 - office	03	2'x2' textured ceiling tile	700 sf
		04	Drywall	70 sf
		05	Spackling	160 sf
	Room 114	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		02	Plaster ceilings	200 sf
		03	2'x2' textured ceiling tile	310 sf
		03	2'x2' textured ceiling tile	240 sf
		04	Drywall	31 sf
	Room 114 - office	03	2'x2' textured ceiling tile	700 sf
		04	Drywall	70 sf
		05	Spackling	160 sf
	Room 114 - restroom	01	Plaster walls	100 sf
		02	Plaster ceilings	80 sf
		03	2'x2' textured ceiling tile	80 sf
	Room 115	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	2'x2' textured ceiling tile	240 sf
	Room 116	01	Plaster walls	650 sf
		02	Plaster ceilings	275 sf
		02	Plaster ceilings	168 sf

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 116	03	2'x2' textured ceiling tile	275 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	210 sf
	Room 116 - front foyer	01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf
	Room 117	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	2'x2' textured ceiling tile	240 sf
	Room 117 - locker/shower	03	2'x2' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Room 118	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	2'x2' textured ceiling tile	240 sf
	Room 119	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	2'x2' textured ceiling tile	240 sf
	Room 120	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	2'x2' textured ceiling tile	240 sf
	Room 121	01	Plaster walls	620 sf
		02	Plaster ceilings	260 sf
		03	2'x2' textured ceiling tile	260 sf
	Room 122	01	Plaster walls	620 sf
		02	Plaster ceilings	260 sf
		03	2'x2' textured ceiling tile	260 sf
	Room 123 - waiting	01	Plaster walls	800 sf
		02	Plaster ceilings	280 sf
		03	2'x2' textured ceiling tile	280 sf
	Room 126, 126A	02	Plaster ceilings	288 sf
		03	2'x2' textured ceiling tile	340 sf
		04	Drywall	34 sf
	Room 127	02	Plaster ceilings	480 sf
		03	2'x2' textured ceiling tile	600 sf
		04	Drywall	60 sf
	Room 128	02	Plaster ceilings	144 sf
		03	2'x2' textured ceiling tile	250 sf

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 128			
		04	Drywall	25 sf
	Room 129 - office			
		02	Plaster ceilings	168 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
		06	2'x2' holed ceiling tile	168 sf
	Room 129A			
		02	Plaster ceilings	140 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 129B			
		02	Plaster ceilings	140 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
		06	2'x2' holed ceiling tile	140 sf
	Room 130			
		02	Plaster ceilings	168 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 131			
		02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 132			
		02	Plaster ceilings	120 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 136			
		03	2'x2' textured ceiling tile	120 sf
		04	Drywall	12 sf
	Room 138G			
		02	Plaster ceilings	200 sf
		03	2'x2' textured ceiling tile	280 sf
		04	Drywall	28 sf
	Room 141			
		03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 144			
		02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 144A			
		03	2'x2' textured ceiling tile	700 sf
		04	Drywall	70 sf
		06	2'x2' holed ceiling tile	420 sf
	Room 145			
		02	Plaster ceilings	288 sf
		03	2'x2' textured ceiling tile	350 sf

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 145	04	Drywall	35 sf
		06	2'x2' holed ceiling tile	144 sf
	Room 145A & 145B	02	Plaster ceilings	288 sf
		03	2'x2' textured ceiling tile	350 sf
		04	Drywall	35 sf
	Room 146	02	Plaster ceilings	256 sf
		03	2'x2' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Room 147 - waiting	02	Plaster ceilings	140 sf
		03	2'x2' textured ceiling tile	190 sf
		04	Drywall	19 sf
	Room 148	03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
		06	2'x2' holed ceiling tile	180 sf
	Room 150 - cashier	02	Plaster ceilings	260 sf
		03	2'x2' textured ceiling tile	310 sf
		04	Drywall	31 sf
	Room 151	02	Plaster ceilings	280 sf
		03	2'x2' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Room 151A	02	Plaster ceilings	120 sf
		03	2'x2' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Room 152 - chief clerk office	02	Plaster ceilings	144 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 152 - xray waiting	02	Plaster ceilings	1,030 sf
		03	2'x2' textured ceiling tile	1,100 sf
		04	Drywall	110 sf
		06	2'x2' holed ceiling tile	1,030 sf
	Room 152A	02	Plaster ceilings	224 sf
		03	2'x2' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Room 153 - secretary	02	Plaster ceilings	144 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 154 - supervisor			

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Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 154 - supervisor	01	Plaster walls	120 sf
		02	Plaster ceilings	120 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 155 - consulting #1	02	Plaster ceilings	80 sf
		03	2'x2' textured ceiling tile	120 sf
		04	Drywall	12 sf
	Room 156 - prescription pickup	01	Plaster walls	140 sf
		02	Plaster ceilings	140 sf
		03	2'x2' textured ceiling tile	120 sf
		04	Drywall	12 sf
	Room 156B - consult #2	02	Plaster ceilings	320 sf
		03	2'x2' textured ceiling tile	500 sf
		04	Drywall	50 sf
	Room 156C - multi-purpose	02	Plaster ceilings	250 sf
		03	2'x2' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Room 157 - pharmacy	01	Plaster walls	1,700 sf
		02	Plaster ceilings	1,700 sf
		03	2'x2' textured ceiling tile	6,000 sf
		04	Drywall	600 sf
	Room 157A - med prep	02	Plaster ceilings	450 sf
		03	2'x2' textured ceiling tile	600 sf
		04	Drywall	60 sf
	Room 157D - clerk office	02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	220 sf
		04	Drywall	22 sf
	Room 157E - vault	03	2'x2' textured ceiling tile	400 sf
		04	Drywall	40 sf
		06	2'x2' holed ceiling tile	160 sf
	Room 157J - med prep	01	Plaster walls	900 sf
		02	Plaster ceilings	900 sf
		03	2'x2' textured ceiling tile	1,200 sf
		04	Drywall	120 sf
	Room 158I	02	Plaster ceilings	180 sf
		03	2'x2' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Room 159-1			

Non Asbestos Summary

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 159-1	02	Plaster ceilings	280 sf
		03	2'x2' textured ceiling tile	320 sf
		04	Drywall	32 sf
	Room 160-1	02	Plaster ceilings	384 sf
		03	2'x2' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 161 & 161A	02	Plaster ceilings	320 sf
		03	2'x2' textured ceiling tile	415 sf
		04	Drywall	41 sf
	Room 162	02	Plaster ceilings	80 sf
		03	2'x2' textured ceiling tile	120 sf
		04	Drywall	12 sf
	Room 163	02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 164	02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 164 - data	03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 165	02	Plaster ceilings	224 sf
		03	2'x2' textured ceiling tile	310 sf
		04	Drywall	31 sf
	Room 167-1 electrical closet	03	2'x2' textured ceiling tile	1,200 sf
		04	Drywall	120 sf
	Room 168	02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 169	02	Plaster ceilings	192 sf
		03	2'x2' textured ceiling tile	280 sf
		04	Drywall	28 sf
	Room 170	02	Plaster ceilings	200 sf
		03	2'x2' textured ceiling tile	295 sf
		04	Drywall	29 sf
	Room 171 - mechanical room	03	2'x2' textured ceiling tile	120 sf
		04	Drywall	12 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor	Room 172	02	Plaster ceilings	144 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 172J - lobby	01	Plaster walls	160 sf
		02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 173	02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	220 sf
		04	Drywall	22 sf
	Room 174	02	Plaster ceilings	192 sf
		03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 175	02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	220 sf
		04	Drywall	22 sf
	Room 176-1 - med	02	Plaster ceilings	36 sf
		03	2'x2' textured ceiling tile	70 sf
		04	Drywall	7 sf
	Room 177-1 - biohazard	02	Plaster ceilings	70 sf
		03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 178	03	2'x2' textured ceiling tile	90 sf
		04	Drywall	9 sf
	Room 178 - pharmacy office	02	Plaster ceilings	144 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 179	02	Plaster ceilings	260 sf
		03	2'x2' textured ceiling tile	340 sf
		04	Drywall	34 sf
	Room 179A	02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	225 sf
		04	Drywall	22 sf
Room 179B	02	Plaster ceilings	160 sf	
	03	2'x2' textured ceiling tile	225 sf	
	04	Drywall	22 sf	
	05	Spackling	160 sf	

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1st floor				
	Room 179C	02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	224 sf
		04	Drywall	22 sf
	Room 179D	02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	224 sf
		04	Drywall	22 sf
	Room 179E	02	Plaster ceilings	200 sf
		03	2'x2' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Room 179F	02	Plaster ceilings	936 sf
		03	2'x2' textured ceiling tile	1,250 sf
		04	Drywall	125 sf
	Room 180 - mechanical room	03	2'x2' textured ceiling tile	2,800 sf
		04	Drywall	280 sf
	Room 180A - outpatient lobby	01	Plaster walls	2,120 sf
		02	Plaster ceilings	2,120 sf
		03	2'x2' textured ceiling tile	1,800 sf
		04	Drywall	180 sf
	Room 183	02	Plaster ceilings	40 sf
		03	2'x2' textured ceiling tile	140 sf
		04	Drywall	14 sf
	Room 184	03	2'x2' textured ceiling tile	120 sf
	Room 185 - electrical	03	2'x2' textured ceiling tile	60 sf
	Room 186 - police	02	Plaster ceilings	140 sf
		03	2'x2' textured ceiling tile	205 sf
		04	Drywall	21 sf
	Room 188B - vest	01	Plaster walls	192 sf
		02	Plaster ceilings	192 sf
		03	2'x2' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Room 193 - medical record equipment	01	Plaster walls	110 sf
		02	Plaster ceilings	110 sf
		03	2'x2' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Room 193C	02	Plaster ceilings	144 sf
		03	2'x2' textured ceiling tile	200 sf

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1st floor				
	Room 193C	04	Drywall	20 sf
	Room 194 - closet	03	2'x2' textured ceiling tile	40 sf
		04	Drywall	4 sf
		05	Spackling	25 sf
	Room 194A - vest	01	Plaster walls	176 sf
		02	Plaster ceilings	176 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 194C - lobby	01	Plaster walls	920 sf
		02	Plaster ceilings	2,554 sf
		03	2'x2' textured ceiling tile	3,000 sf
		04	Drywall	300 sf
	Room 198 - primary care women's program	01	Plaster walls	750 sf
		02	Plaster ceilings	750 sf
		03	2'x2' textured ceiling tile	900 sf
		04	Drywall	90 sf
	Room 199	03	2'x2' textured ceiling tile	40 sf
		04	Drywall	4 sf
		06	2'x2' holed ceiling tile	20 sf
	Room A101B - waiting room	01	Plaster walls	720 sf
		02	Plaster ceilings	720 sf
	Room A107 - on call	02	Plaster ceilings	240 sf
		03	2'x2' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Room A108	02	Plaster ceilings	120 sf
		03	2'x2' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Room A109, A148, A147, A138, A146	02	Plaster ceilings	1,000 sf
		03	2'x2' textured ceiling tile	1,500 sf
		04	Drywall	150 sf
	Room A110 - oxygen	02	Plaster ceilings	100 sf
		03	2'x2' textured ceiling tile	150 sf
		04	Drywall	15 sf
	Room A115	02	Plaster ceilings	168 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room A117A - waiting			

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1st floor	Room A117A - waiting	02	Plaster ceilings	768 sf
		03	2'x2' textured ceiling tile	850 sf
		04	Drywall	85 sf
	Room A118	02	Plaster ceilings	280 sf
		03	2'x2' textured ceiling tile	390 sf
		04	Drywall	39 sf
	Room A123	02	Plaster ceilings	180 sf
		03	2'x2' textured ceiling tile	260 sf
		04	Drywall	26 sf
	Room A124	02	Plaster ceilings	120 sf
		03	2'x2' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Room A125	02	Plaster ceilings	36 sf
		03	2'x2' textured ceiling tile	60 sf
		04	Drywall	6 sf
	Room A126	02	Plaster ceilings	48 sf
		03	2'x2' textured ceiling tile	110 sf
		04	Drywall	11 sf
	Room A127	02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room A129	02	Plaster ceilings	168 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room A132	02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room A133	02	Plaster ceilings	168 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room A134	02	Plaster ceilings	168 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room A135	02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
Room A136	02	Plaster ceilings	160 sf	
	03	2'x2' textured ceiling tile	200 sf	
	04	Drywall	20 sf	

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1st floor				
	Room A136	02	Plaster ceilings	168 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room A137	02	Plaster ceilings	168 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room A141	02	Plaster ceilings	160 sf
	Room A144 - triage	02	Plaster ceilings	110 sf
	Room A145 emergency room	02	Plaster ceilings	120 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room B-1-3 - foyer	02	Plaster ceilings	392 sf
		03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Rooms 100, 100A, 100B, 100C, 100D, 101, 101A, 101B	02	Plaster ceilings	884 sf
		03	2'x2' textured ceiling tile	1,060 sf
		04	Drywall	106 sf
	Rooms 102, 102A, 102B	02	Plaster ceilings	238 sf
		03	2'x2' textured ceiling tile	320 sf
		04	Drywall	32 sf
	Rooms 103, 105, 110, 111, 112 - exam & 105, 106, 107, 108, 109 - offices	02	Plaster ceilings	3,040 sf
		03	2'x2' textured ceiling tile	3,760 sf
		04	Drywall	376 sf
		06	2'x2' holed ceiling tile	160 sf
	Rooms 113, 113B	02	Plaster ceilings	148 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Rooms 115, 115A	02	Plaster ceilings	96 sf
	Rooms 116, 116A, 116B, 116C, 116D	02	Plaster ceilings	800 sf
		03	2'x2' textured ceiling tile	950 sf
		04	Drywall	95 sf
	Rooms 117, 117A, 117B, 118, 118A, 119	01	Plaster walls	512 sf
		02	Plaster ceilings	948 sf
		03	2'x2' textured ceiling tile	1,080 sf

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1st floor				
	Rooms 117, 117A, 117B, 118, 118A, 119	04	Drywall	108 sf
	Rooms 120, 120A, 121, 122 - offices	02	Plaster ceilings	560 sf
		03	2'x2' textured ceiling tile	680 sf
		04	Drywall	68 sf
	Rooms 123 & 124 mens and ladies restrooms	02	Plaster ceilings	192 sf
	Rooms 131, 131A, 131B, 131C, 131D, 131E, 131F, 131G, 131H, 131J	02	Plaster ceilings	1,120 sf
		03	2'x2' textured ceiling tile	1,400 sf
		04	Drywall	140 sf
	Rooms 134, 134A, 133	02	Plaster ceilings	448 sf
		03	2'x2' textured ceiling tile	650 sf
		04	Drywall	65 sf
	Rooms 140, 140A, 140B, 140C, 141N, 141M	02	Plaster ceilings	528 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Rooms 141D, 141E, 141A, 141B - laundry	01	Plaster walls	80 sf
		02	Plaster ceilings	80 sf
	Rooms 147C, 148C, 148B, 148A, 148 - lab offices	02	Plaster ceilings	2,112 sf
		03	2'x2' textured ceiling tile	2,400 sf
		04	Drywall	240 sf
	Rooms 181, 182 - mens and ladies restroom	02	Plaster ceilings	320 sf
		03	2'x2' textured ceiling tile	500 sf
		04	Drywall	50 sf
	Rooms 187, 188 - police	02	Plaster ceilings	1,200 sf
		03	2'x2' textured ceiling tile	1,500 sf
		04	Drywall	150 sf
	Rooms 193, 193G, 193F	03	2'x2' textured ceiling tile	1,500 sf
		04	Drywall	150 sf
	Rooms 195, 195A, 196 - coding	01	Plaster walls	650 sf
		02	Plaster ceilings	650 sf
		03	2'x2' textured ceiling tile	1,000 sf
		04	Drywall	100 sf
	Rooms 197 & 197A - mens and ladies restroom			

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1st floor				
	Rooms 197 & 197A - mens and ladies restroom			
		02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Rooms A106E, A106F, vic offices, A104, A106D, A106C, A106B, A105			
		02	Plaster ceilings	1,640 sf
		03	2'x2' textured ceiling tile	1,200 sf
		04	Drywall	120 sf
	Rooms A111, A112 - exam room			
		02	Plaster ceilings	480 sf
		03	2'x2' textured ceiling tile	600 sf
		04	Drywall	60 sf
	Rooms A120, A119 - restrooms			
		02	Plaster ceilings	560 sf
		03	2'x2' textured ceiling tile	800 sf
		04	Drywall	80 sf
	Rooms A121, A121A, A121B			
		02	Plaster ceilings	504 sf
		03	2'x2' textured ceiling tile	650 sf
		04	Drywall	65 sf
	Rooms A138A, A139, corridor A138, beds 1, 2, 3, 4			
		02	Plaster ceilings	1,000 sf
	Stairwell 100 foyer			
		01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	2'x2' textured ceiling tile	120 sf
	Stairwell S103			
		06	2'x2' holed ceiling tile	80 sf
2nd floor				
	Corridor 228, room 226 - storage & room 223 - supplies			
		02	Plaster ceilings	760 sf
	Corridor 274A			
		02	Plaster ceilings	640 sf
		03	2'x2' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Corridor 274D			
		02	Plaster ceilings	208 sf
		03	2'x2' textured ceiling tile	850 sf
		04	Drywall	85 sf
	Corridor 274E			
		02	Plaster ceilings	400 sf
		03	2'x2' textured ceiling tile	620 sf
		04	Drywall	62 sf
	Corridor 274F			
		02	Plaster ceilings	700 sf
		03	2'x2' textured ceiling tile	950 sf

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2nd floor				
	Corridor 274F	04	Drywall	95 sf
	Corridor 274G	03	2'x2' textured ceiling tile	910 sf
		04	Drywall	91 sf
	Corridor 274H	03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Hallway & stairwell	01	Plaster walls	350 sf
		02	Plaster ceilings	210 sf
	Library 256, office 256A & work area 256B	03	2'x2' textured ceiling tile	2,500 sf
		04	Drywall	250 sf
	Room 201	01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf
		06	2'x2' holed ceiling tile	40 sf
	Room 201 - auditorium	02	Plaster ceilings	256 sf
		03	2'x2' textured ceiling tile	950 sf
		04	Drywall	95 sf
	Room 202	01	Plaster walls	140 sf
		02	Plaster ceilings	80 sf
	Room 202 - chapel	02	Plaster ceilings	1,000 sf
		03	2'x2' textured ceiling tile	100 sf
	Room 202 - restroom	01	Plaster walls	80 sf
		02	Plaster ceilings	64 sf
		03	2'x2' textured ceiling tile	64 sf
	Room 203	01	Plaster walls	300 sf
		01	Plaster walls	210 sf
		02	Plaster ceilings	150 sf
		02	Plaster ceilings	120 sf
	Room 203 - playroom	01	Plaster walls	200 sf
		02	Plaster ceilings	140 sf
		03	2'x2' textured ceiling tile	140 sf
	Room 204	01	Plaster walls	300 sf
		02	Plaster ceilings	224 sf
	Room 205	01	Plaster walls	350 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	280 sf
		02	Plaster ceilings	150 sf

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2nd floor				
	Room 205 - T.V.	01	Plaster walls	200 sf
		02	Plaster ceilings	140 sf
		03	2'x2' textured ceiling tile	140 sf
	Room 206	01	Plaster walls	40 sf
		02	Plaster ceilings	20 sf
		06	2'x2' holed ceiling tile	20 sf
	Room 206 - employee lounge	02	Plaster ceilings	192 sf
		03	2'x2' textured ceiling tile	110 sf
		04	Drywall	11 sf
	Room 208	03	2'x2' textured ceiling tile	80 sf
		04	Drywall	8 sf
		06	2'x2' holed ceiling tile	60 sf
	Room 208 - storage	01	Plaster walls	45 sf
		02	Plaster ceilings	30 sf
		03	2'x2' textured ceiling tile	30 sf
	Room 209	01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	2'x2' textured ceiling tile	200 sf
	Room 211	01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	2'x2' textured ceiling tile	200 sf
	Room 212	02	Plaster ceilings	140 sf
	Room 214	01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	2'x2' textured ceiling tile	200 sf
	Room 216 - volunteer lounge	03	2'x2' textured ceiling tile	80 sf
		04	Drywall	8 sf
	Room 217	01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	2'x2' textured ceiling tile	200 sf

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2nd floor				
	Room 218	03	2'x2' textured ceiling tile	150 sf
		04	Drywall	15 sf
		06	2'x2' holed ceiling tile	192 sf
	Room 219	01	Plaster walls	140 sf
		02	Plaster ceilings	80 sf
	Room 219 - restroom	01	Plaster walls	100 sf
		02	Plaster ceilings	64 sf
		03	2'x2' textured ceiling tile	64 sf
	Room 224	02	Plaster ceilings	240 sf
		03	2'x2' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Room 225	02	Plaster ceilings	560 sf
		03	2'x2' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Room 227	02	Plaster ceilings	80 sf
		03	2'x2' textured ceiling tile	150 sf
		04	Drywall	15 sf
	Room 236	02	Plaster ceilings	220 sf
	Room 240A	03	2'x2' textured ceiling tile	180 sf
		04	Drywall	18 sf
		06	2'x2' holed ceiling tile	128 sf
	Room 240B, 240C & corridor	03	2'x2' textured ceiling tile	100 sf
		04	Drywall	110 sf
		06	2'x2' holed ceiling tile	900 sf
	Room 240D - classroom	02	Plaster ceilings	1,152 sf
		03	2'x2' textured ceiling tile	500 sf
		04	Drywall	50 sf
		06	2'x2' holed ceiling tile	1,152 sf
	Room 254	03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 258 & 258A	03	2'x2' textured ceiling tile	1,400 sf
		04	Drywall	140 sf
	Room 259	03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 259A	03	2'x2' textured ceiling tile	200 sf

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2nd floor				
	Room 259A	04	Drywall	20 sf
	Room 260	03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 263	03	2'x2' textured ceiling tile	120 sf
		04	Drywall	12 sf
	Room 264	02	Plaster ceilings	156 sf
		03	2'x2' textured ceiling tile	220 sf
		04	Drywall	22 sf
	Room 265	03	2'x2' textured ceiling tile	130 sf
		04	Drywall	13 sf
	Room 272 - electrical closet	03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 273	02	Plaster ceilings	80 sf
		03	2'x2' textured ceiling tile	95 sf
		04	Drywall	10 sf
	Room 274 - lobby	02	Plaster ceilings	896 sf
		03	2'x2' textured ceiling tile	950 sf
		04	Drywall	95 sf
	Rooms 205 & 205A	02	Plaster ceilings	168 sf
	Rooms 209, 210 & 211	03	2'x2' textured ceiling tile	800 sf
		04	Drywall	80 sf
		06	2'x2' holed ceiling tile	560 sf
	Rooms 213 & 214	02	Plaster ceilings	336 sf
	Rooms 234, 232C, 232, 232A	02	Plaster ceilings	1,344 sf
	Rooms 239, 221, 238, 222 & 222A	02	Plaster ceilings	3,440 sf
	Rooms 241, 241A, 241B, 246, 247, 252, 252A, 244, 243B, 243, 248, 249, 251A, 250, 243A, 245 & corridor 275, 275A, 275B, 275C	03	2'x2' textured ceiling tile	3,800 sf
		04	Drywall	380 sf
	Rooms 254A & 254B - mens & ladies restrooms	03	2'x2' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Rooms 255 & 255A - closets	02	Plaster ceilings	60 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Rooms 255 & 255A - closets			
		03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Rooms 257, 253, 253A, 253B, 253C, 253D, 253E, 253F, 253G, 253H, 253J, 253K, 253L, 253M, 253N, 253P, 253Q, 253R, 235S, 253T, 253U, 253V, 276			
		01	Plaster walls	400 sf
		02	Plaster ceilings	400 sf
		03	2'x2' textured ceiling tile	9,000 sf
		04	Drywall	900 sf
	Rooms 262 & 262C			
		03	2'x2' textured ceiling tile	900 sf
		04	Drywall	90 sf
	Rooms 262A & 262B			
		03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Rooms 266 & 267 - mens & ladies restrooms			
		03	2'x2' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Stairwells & hallways			
		01	Plaster walls	400 sf
		01	Plaster walls	400 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	200 sf
3rd floor				
	Corridor 368B			
		02	Plaster ceilings	680 sf
		03	2'x2' textured ceiling tile	890 sf
		04	Drywall	89 sf
	Corridor 386C			
		02	Plaster ceilings	608 sf
		03	2'x2' textured ceiling tile	750 sf
		04	Drywall	75 sf
	Corridor 386E			
		02	Plaster ceilings	280 sf
		03	2'x2' textured ceiling tile	350 sf
		04	Drywall	35 sf
	Corridor 386F			
		03	2'x2' textured ceiling tile	980 sf
		04	Drywall	98 sf
	Corridor 386G			
		03	2'x2' textured ceiling tile	510 sf
		04	Drywall	51 sf
	Room 308 & 308A			
		02	Plaster ceilings	360 sf
		03	2'x2' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 309 & 309A			

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Room 309 & 309A	02	Plaster ceilings	300 sf
		03	2'x2' textured ceiling tile	420 sf
		04	Drywall	42 sf
	Room 310	03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 311	02	Plaster ceilings	224 sf
		03	2'x2' textured ceiling tile	410 sf
		04	Drywall	41 sf
	Room 312	02	Plaster ceilings	224 sf
		03	2'x2' textured ceiling tile	410 sf
		04	Drywall	41 sf
		06	2'x2' holed ceiling tile	224 sf
	Room 314 - waiting	02	Plaster ceilings	416 sf
		03	2'x2' textured ceiling tile	600 sf
		04	Drywall	60 sf
	Room 317 - waiting	02	Plaster ceilings	680 sf
		03	2'x2' textured ceiling tile	890 sf
		04	Drywall	89 sf
	Room 318	02	Plaster ceilings	120 sf
		03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 321 & 321A	02	Plaster ceilings	168 sf
		03	2'x2' textured ceiling tile	350 sf
		04	Drywall	35 sf
	Room 322	02	Plaster ceilings	280 sf
		03	2'x2' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 323	02	Plaster ceilings	130 sf
		03	2'x2' textured ceiling tile	205 sf
		04	Drywall	20 sf
		06	2'x2' holed ceiling tile	130 sf
	Room 324	02	Plaster ceilings	96 sf
	Room 326	02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 327	02	Plaster ceilings	150 sf

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James Van Zandt VA Medical Center

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Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Room 327	03	2'x2' textured ceiling tile	280 sf
		04	Drywall	28 sf
		06	2'x2' holed ceiling tile	150 sf
	Room 330	02	Plaster ceilings	96 sf
		03	2'x2' textured ceiling tile	148 sf
		04	Drywall	15 sf
	Room 331	02	Plaster ceilings	128 sf
		03	2'x2' textured ceiling tile	220 sf
		04	Drywall	22 sf
	Room 332	02	Plaster ceilings	305 sf
		03	2'x2' textured ceiling tile	440 sf
		04	Drywall	44 sf
	Room 333	02	Plaster ceilings	96 sf
		03	2'x2' textured ceiling tile	148 sf
		04	Drywall	15 sf
	Room 337	03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
		06	2'x2' holed ceiling tile	105 sf
	Room 339	02	Plaster ceilings	48 sf
		03	2'x2' textured ceiling tile	120 sf
		04	Drywall	12 sf
	Room 358	03	2'x2' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Room 360	03	2'x2' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Room 361	03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 362	03	2'x2' textured ceiling tile	480 sf
		04	Drywall	48 sf
	Room 363	03	2'x2' textured ceiling tile	200 sf
		03	2'x2' textured ceiling tile	40 sf
		04	Drywall	20 sf
		04	Drywall	4 sf
	Room 364	03	2'x2' textured ceiling tile	160 sf
		04	Drywall	16 sf
	Room 365			

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James Van Zandt VA Medical Center

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Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Room 365	03	2'x2' textured ceiling tile	800 sf
		04	Drywall	80 sf
	Room 366, 366A, 366B & 366C	03	2'x2' textured ceiling tile	2,500 sf
		04	Drywall	250 sf
	Room 368, 370B, 370A & 370D	03	2'x2' textured ceiling tile	950 sf
		04	Drywall	95 sf
	Room 369	03	2'x2' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Room 371	03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 377	03	2'x2' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Room 378	03	2'x2' textured ceiling tile	760 sf
		04	Drywall	76 sf
	Room 386A - lobby	02	Plaster ceilings	544 sf
		03	2'x2' textured ceiling tile	720 sf
		04	Drywall	72 sf
	Room 387	02	Plaster ceilings	144 sf
		03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Rooms 300 & 300A	02	Plaster ceilings	672 sf
		03	2'x2' textured ceiling tile	800 sf
		04	Drywall	80 sf
	Rooms 301, 301A & 301B	02	Plaster ceilings	340 sf
		03	2'x2' textured ceiling tile	480 sf
		04	Drywall	48 sf
	Rooms 302, A, B, C	02	Plaster ceilings	476 sf
		03	2'x2' textured ceiling tile	650 sf
		04	Drywall	65 sf
	Rooms 304 & 303	02	Plaster ceilings	48 sf
		03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Rooms 305, A, B, C	02	Plaster ceilings	410 sf
		03	2'x2' textured ceiling tile	540 sf
		04	Drywall	54 sf

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Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Rooms 306, A ,B ,C	02	Plaster ceilings	650 sf
		03	2'x2' textured ceiling tile	890 sf
		04	Drywall	89 sf
	Rooms 313 & 313A	02	Plaster ceilings	168 sf
		03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Rooms 315A & 386 - nurse	02	Plaster ceilings	1,072 sf
		03	2'x2' textured ceiling tile	1,300 sf
		04	Drywall	130 sf
	Rooms 316 & 315	02	Plaster ceilings	150 sf
		03	2'x2' textured ceiling tile	290 sf
		04	Drywall	29 sf
	Rooms 319 & 319A	02	Plaster ceilings	280 sf
		03	2'x2' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Rooms 329 & 329A	02	Plaster ceilings	196 sf
		03	2'x2' textured ceiling tile	320 sf
		04	Drywall	32 sf
	Rooms 334 & 334A	02	Plaster ceilings	264 sf
		03	2'x2' textured ceiling tile	340 sf
		04	Drywall	34 sf
	Rooms 335, 335A & 335B	02	Plaster ceilings	476 sf
		03	2'x2' textured ceiling tile	620 sf
		04	Drywall	62 sf
	Rooms 340 & 338 - storage	03	2'x2' textured ceiling tile	150 sf
		04	Drywall	15 sf
	Rooms 342, 342A, 342B, 342C & 342D	02	Plaster ceilings	900 sf
		03	2'x2' textured ceiling tile	1,120 sf
		04	Drywall	112 sf
	Rooms 343 & 344	03	2'x2' textured ceiling tile	310 sf
		04	Drywall	31 sf
	Rooms 345, 345A, 345B, 345C	02	Plaster ceilings	280 sf
		03	2'x2' textured ceiling tile	340 sf
		04	Drywall	34 sf
	Rooms 346, 348, 350, 350A, 352A, 352-1, 356-2, 356-3, 356-4, 356-5 & 356-D	03	2'x2' textured ceiling tile	2,800 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Rooms 346, 348, 350, 350A, 352A, 352-1, 356-2, 356-3, 356-4, 356-5 & 356-D	04	Drywall	280 sf
	Rooms 347, 349, 351, 353, 354, 355, 356B, 356-6, 357C, 357B & 357A	03	2'x2' textured ceiling tile	1,800 sf
		04	Drywall	180 sf
	Rooms 357D, 357-3, 357-2, 357-1, 359H, 357S & 357	03	2'x2' textured ceiling tile	2,490 sf
		04	Drywall	249 sf
	Rooms 366E, 375C, 375A, 375B, 376, 376A, 376B & 376C	03	2'x2' textured ceiling tile	2,860 sf
		04	Drywall	286 sf
	Rooms 367, 368, 369, 369A, 369B & 370 - operating rooms	03	2'x2' textured ceiling tile	3,550 sf
		04	Drywall	355 sf
	Rooms 377A, 377B & 377C	03	2'x2' textured ceiling tile	2,500 sf
		04	Drywall	250 sf
	Rooms 379 & 380	03	2'x2' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Rooms 381 & 381A	03	2'x2' textured ceiling tile	600 sf
		04	Drywall	60 sf
	Rooms 382, 382B, 383 & 383A	03	2'x2' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Rooms 385	02	Plaster ceilings	165 sf
		03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
4th floor				
	Corridor 444	01	Plaster walls	280 sf
		03	2'x2' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Corridor 444A, 444B & 444C	01	Plaster walls	2,400 sf
	Room 402	03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 404 - storage	01	Plaster walls	40 sf
	Room 405 - storage	03	2'x2' textured ceiling tile	180 sf
		04	Drywall	18 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 405 - storage	06	2'x2' holed ceiling tile	84 sf
	Room 406	03	2'x2' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Room 407	01	Plaster walls	196 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 408	01	Plaster walls	276 sf
		03	2'x2' textured ceiling tile	420 sf
		04	Drywall	42 sf
	Room 409	01	Plaster walls	48 sf
	Room 410	01	Plaster walls	56 sf
	Room 412 & 412A	01	Plaster walls	188 sf
	Room 413 & 413A	01	Plaster walls	124 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 415 & 415A	02	Plaster ceilings	112 sf
	Room 416	02	Plaster ceilings	230 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 417	03	2'x2' textured ceiling tile	160 sf
		04	Drywall	16 sf
	Room 418 & 418A	02	Plaster ceilings	230 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 419 & 419A	02	Plaster ceilings	230 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 420 & 420A	02	Plaster ceilings	230 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 421 & 421A	02	Plaster ceilings	230 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 422 & 422A	02	Plaster ceilings	230 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 422 & 422A	02	Plaster ceilings	230 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 426, 427 & 428	02	Plaster ceilings	308 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 429	02	Plaster ceilings	374 sf
		03	2'x2' textured ceiling tile	510 sf
		04	Drywall	51 sf
	Room 430	02	Plaster ceilings	374 sf
		03	2'x2' textured ceiling tile	510 sf
		04	Drywall	51 sf
	Room 431	02	Plaster ceilings	374 sf
		03	2'x2' textured ceiling tile	510 sf
		04	Drywall	51 sf
	Room 432	02	Plaster ceilings	374 sf
		03	2'x2' textured ceiling tile	510 sf
		04	Drywall	51 sf
	Room 433 & 433A	02	Plaster ceilings	368 sf
		03	2'x2' textured ceiling tile	500 sf
		04	Drywall	50 sf
	Room 434	02	Plaster ceilings	288 sf
		03	2'x2' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 435	02	Plaster ceilings	288 sf
		03	2'x2' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 436	03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 437 & 437A	02	Plaster ceilings	288 sf
		03	2'x2' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 438 & 438A	02	Plaster ceilings	288 sf
		03	2'x2' textured ceiling tile	250 sf
		04	Drywall	50 sf
	Room 439	02	Plaster ceilings	20 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 440			
		02	Plaster ceilings	20 sf
	Room 442 & 443			
		02	Plaster ceilings	572 sf
		03	2'x2' textured ceiling tile	900 sf
		04	Drywall	90 sf
	Room 444			
		03	2'x2' textured ceiling tile	60 sf
		04	Drywall	6 sf
	Room 444A			
		02	Plaster ceilings	168 sf
		03	2'x2' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Room 445			
		02	Plaster ceilings	240 sf
		03	2'x2' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Room 446			
		02	Plaster ceilings	30 sf
	Room 447			
		02	Plaster ceilings	140 sf
		03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 448			
		02	Plaster ceilings	48 sf
		03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 450			
		03	2'x2' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Room 452			
		06	2'x2' holed ceiling tile	16 sf
5th floor				
	Corridor 553			
		02	Plaster ceilings	296 sf
		06	2'x2' holed ceiling tile	296 sf
	Corridor 553A, 553B, 553C			
		02	Plaster ceilings	2,452 sf
		03	2'x2' textured ceiling tile	3,000 sf
		04	Drywall	300 sf
		06	2'x2' holed ceiling tile	2,452 sf
	Room 500			
		02	Plaster ceilings	136 sf
		03	2'x2' textured ceiling tile	80 sf
		04	Drywall	8 sf
	Room 501			
		02	Plaster ceilings	96 sf
		03	2'x2' textured ceiling tile	220 sf
		04	Drywall	22 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor	Room 502	02	Plaster ceilings	96 sf
		03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 503	02	Plaster ceilings	48 sf
	Room 504	02	Plaster ceilings	48 sf
		03	2'x2' textured ceiling tile	110 sf
		04	Drywall	11 sf
		06	2'x2' holed ceiling tile	48 sf
	Room 505	02	Plaster ceilings	84 sf
		03	2'x2' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Room 506	02	Plaster ceilings	88 sf
		03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
		06	2'x2' holed ceiling tile	88 sf
	Room 507	02	Plaster ceilings	392 sf
		03	2'x2' textured ceiling tile	480 sf
		04	Drywall	48 sf
		06	2'x2' holed ceiling tile	392 sf
	Room 508	02	Plaster ceilings	116 sf
		03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
		06	2'x2' holed ceiling tile	116 sf
	Room 508A	02	Plaster ceilings	18 sf
		06	2'x2' holed ceiling tile	18 sf
	Room 511	02	Plaster ceilings	72 sf
		03	2'x2' textured ceiling tile	110 sf
		04	Drywall	11 sf
	Room 513	01	Plaster walls	240 sf
		02	Plaster ceilings	240 sf
		03	2'x2' textured ceiling tile	350 sf
		04	Drywall	35 sf
Room 515	02	Plaster ceilings	96 sf	
	03	2'x2' textured ceiling tile	110 sf	
	04	Drywall	11 sf	
Room 520	02	Plaster ceilings	10 sf	
Room 523	02	Plaster ceilings	10 sf	

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 523	02	Plaster ceilings	10 sf
	Room 526	02	Plaster ceilings	12 sf
	Room 530, 531 & 532	02	Plaster ceilings	396 sf
		03	2'x2' textured ceiling tile	480 sf
		04	Drywall	48 sf
	Room 533	02	Plaster ceilings	320 sf
		03	2'x2' textured ceiling tile	440 sf
		04	Drywall	44 sf
		06	2'x2' holed ceiling tile	320 sf
	Room 534	02	Plaster ceilings	384 sf
		03	2'x2' textured ceiling tile	490 sf
		04	Drywall	49 sf
	Room 535	02	Plaster ceilings	384 sf
		03	2'x2' textured ceiling tile	490 sf
		04	Drywall	49 sf
		06	2'x2' holed ceiling tile	384 sf
	Room 536	02	Plaster ceilings	352 sf
		03	2'x2' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 537, 537A & 537B	02	Plaster ceilings	372 sf
		03	2'x2' textured ceiling tile	410 sf
		04	Drywall	41 sf
	Room 537B	02	Plaster ceilings	40 sf
	Room 538	02	Plaster ceilings	288 sf
		03	2'x2' textured ceiling tile	340 sf
		04	Drywall	34 sf
		06	2'x2' holed ceiling tile	288 sf
	Room 539	02	Plaster ceilings	272 sf
		03	2'x2' textured ceiling tile	480 sf
		04	Drywall	48 sf
		06	2'x2' holed ceiling tile	272 sf
	Room 540	02	Plaster ceilings	140 sf
		02	Plaster ceilings	96 sf
		03	2'x2' textured ceiling tile	180 sf
		04	Drywall	18 sf
		06	2'x2' holed ceiling tile	96 sf
		Room 541		

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 541	02	Plaster ceilings	280 sf
		03	2'x2' textured ceiling tile	350 sf
		04	Drywall	35 sf
		06	2'x2' holed ceiling tile	280 sf
	Room 542	02	Plaster ceilings	280 sf
		03	2'x2' textured ceiling tile	460 sf
		04	Drywall	46 sf
		06	2'x2' holed ceiling tile	280 sf
	Room 543	02	Plaster ceilings	35 sf
	Room 544	02	Plaster ceilings	20 sf
	Room 546	02	Plaster ceilings	448 sf
	Room 547	02	Plaster ceilings	168 sf
	Room 548	02	Plaster ceilings	112 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 549	02	Plaster ceilings	112 sf
	Room 551	02	Plaster ceilings	168 sf
		03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 552	02	Plaster ceilings	32 sf
		03	2'x2' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Room 552A	02	Plaster ceilings	12 sf
	Rooms 509, 509A & 510	02	Plaster ceilings	98 sf
		03	2'x2' textured ceiling tile	140 sf
		04	Drywall	14 sf
	Rooms 516 & 517	02	Plaster ceilings	224 sf
		03	2'x2' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Rooms 518 & 519	02	Plaster ceilings	256 sf
		03	2'x2' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Rooms 521 & 522	01	Plaster walls	256 sf
		02	Plaster ceilings	256 sf

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James Van Zandt VA Medical Center

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Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Rooms 521 & 522	03	2'x2' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Rooms 524 & 525	02	Plaster ceilings	256 sf
		03	2'x2' textured ceiling tile	300 sf
		04	Drywall	30 sf
		06	2'x2' holed ceiling tile	256 sf
	Rooms 527 & 528	02	Plaster ceilings	256 sf
		03	2'x2' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Rooms 552B, C, D	02	Plaster ceilings	90 sf
6th floor				
	Corridor 645	02	Plaster ceilings	280 sf
	Corridor 645A, 645B & 645C	02	Plaster ceilings	2,452 sf
		03	2'x2' textured ceiling tile	3,000 sf
		04	Drywall	300 sf
	Room	06	2'x2' holed ceiling tile	12 sf
	Room 600	02	Plaster ceilings	120 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 601	02	Plaster ceilings	144 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 602	02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 603	06	2'x2' holed ceiling tile	20 sf
	Room 604	02	Plaster ceilings	25 sf
		06	2'x2' holed ceiling tile	25 sf
	Room 605	02	Plaster ceilings	168 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 606	02	Plaster ceilings	352 sf
		03	2'x2' textured ceiling tile	420 sf
		04	Drywall	42 sf
		06	2'x2' holed ceiling tile	352 sf

Non Asbestos Summary

08-1017-02

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor	Room 607	02	Plaster ceilings	260 sf
		03	2'x2' textured ceiling tile	350 sf
		04	Drywall	35 sf
	Room 609	06	2'x2' holed ceiling tile	20 sf
	Room 610 & 610A	02	Plaster ceilings	102 sf
		06	2'x2' holed ceiling tile	102 sf
	Room 611	02	Plaster ceilings	30 sf
	Room 612	02	Plaster ceilings	112 sf
		06	2'x2' holed ceiling tile	112 sf
	Room 615	02	Plaster ceilings	90 sf
	Room 617	02	Plaster ceilings	192 sf
		03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 619	02	Plaster ceilings	96 sf
		06	2'x2' holed ceiling tile	96 sf
	Room 620 & 620A	02	Plaster ceilings	352 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 621 & 621A	02	Plaster ceilings	320 sf
		03	2'x2' textured ceiling tile	410 sf
		04	Drywall	41 sf
		06	2'x2' holed ceiling tile	320 sf
	Room 622	02	Plaster ceilings	192 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
		06	2'x2' holed ceiling tile	192 sf
	Room 630B	03	2'x2' textured ceiling tile	40 sf
		06	2'x2' holed ceiling tile	15 sf
	Room 631	02	Plaster ceilings	288 sf
		06	2'x2' holed ceiling tile	288 sf
	Room 634	03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
Room 635	06	2'x2' holed ceiling tile	25 sf	
Room 637				

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Room 637	02	Plaster ceilings	84 sf
		06	2'x2' holed ceiling tile	84 sf
	Room 638	02	Plaster ceilings	92 sf
		06	2'x2' holed ceiling tile	92 sf
	Room 639	02	Plaster ceilings	216 sf
		03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 640	02	Plaster ceilings	60 sf
		06	2'x2' holed ceiling tile	60 sf
	Room 642	02	Plaster ceilings	72 sf
		03	2'x2' textured ceiling tile	120 sf
		04	Drywall	12 sf
	Room 643	02	Plaster ceilings	20 sf
	Room 646A	02	Plaster ceilings	90 sf
	Rooms 613 & 613A	02	Plaster ceilings	196 sf
		03	2'x2' textured ceiling tile	310 sf
		04	Drywall	31 sf
		06	2'x2' holed ceiling tile	196 sf
	Rooms 616 & 616A	02	Plaster ceilings	168 sf
	Rooms 618 & 618A	02	Plaster ceilings	192 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
		06	2'x2' holed ceiling tile	192 sf
	Rooms 624A & 625	02	Plaster ceilings	328 sf
		03	2'x2' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Rooms 626 & 626A	02	Plaster ceilings	396 sf
		03	2'x2' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Rooms 627 & 627A	02	Plaster ceilings	396 sf
		03	2'x2' textured ceiling tile	450 sf
		04	Drywall	45 sf
		06	2'x2' holed ceiling tile	396 sf
	Rooms 628 & 628A	02	Plaster ceilings	396 sf
		03	2'x2' textured ceiling tile	450 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Rooms 628 & 628A	04	Drywall	45 sf
		06	2'x2' holed ceiling tile	396 sf
	Rooms 629 & 629A	02	Plaster ceilings	396 sf
		03	2'x2' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Rooms 630, 630A & 630B	02	Plaster ceilings	572 sf
		06	2'x2' holed ceiling tile	572 sf
	Rooms 632 & 632A	02	Plaster ceilings	968 sf
	Rooms 633 & 633A	02	Plaster ceilings	196 sf
	Rooms 641 & 641A	02	Plaster ceilings	288 sf
		03	2'x2' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Rooms 644 & 644A	02	Plaster ceilings	168 sf
		03	2'x2' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Rooms 646 & 646B	02	Plaster ceilings	18 sf
7th floor				
	Corridor 719A, 719B	02	Plaster ceilings	2,320 sf
		03	2'x2' textured ceiling tile	1,800 sf
		04	Drywall	180 sf
	Mystery room	02	Plaster ceilings	50 sf
		03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 700	02	Plaster ceilings	144 sf
	Room 701	02	Plaster ceilings	260 sf
		03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 702	02	Plaster ceilings	70 sf
		03	2'x2' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Room 703	02	Plaster ceilings	70 sf
		03	2'x2' textured ceiling tile	40 sf
		04	Drywall	4 sf
	Room 704	02	Plaster ceilings	112 sf

Non Asbestos Summary

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Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Room 705	03	2'x2' textured ceiling tile	120 sf
		04	Drywall	12 sf
		06	2'x2' holed ceiling tile	25 sf
	Room 707	02	Plaster ceilings	52 sf
		06	2'x2' holed ceiling tile	52 sf
	Room 708	02	Plaster ceilings	224 sf
	Room 708A	03	2'x2' textured ceiling tile	36 sf
	Room 709	06	2'x2' holed ceiling tile	45 sf
	Room 711	02	Plaster ceilings	190 sf
		03	2'x2' textured ceiling tile	310 sf
		04	Drywall	31 sf
	Room 712	02	Plaster ceilings	168 sf
	Room 713	02	Plaster ceilings	70 sf
	Room 714	02	Plaster ceilings	256 sf
		03	2'x2' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 715	02	Plaster ceilings	80 sf
		03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
		06	2'x2' holed ceiling tile	80 sf
	Room 716	02	Plaster ceilings	224 sf
		03	2'x2' textured ceiling tile	600 sf
		04	Drywall	60 sf
	Room 718	02	Plaster ceilings	224 sf
		03	2'x2' textured ceiling tile	600 sf
		04	Drywall	60 sf
	Room 719	02	Plaster ceilings	784 sf
		03	2'x2' textured ceiling tile	1,200 sf
		04	Drywall	120 sf
	Room 720	02	Plaster ceilings	168 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 721	02	Plaster ceilings	352 sf
		03	2'x2' textured ceiling tile	500 sf

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Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Room 721			
		04	Drywall	50 sf
	Room 722			
		02	Plaster ceilings	352 sf
		03	2'x2' textured ceiling tile	500 sf
		04	Drywall	50 sf
	Room 723			
		02	Plaster ceilings	290 sf
		03	2'x2' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Room 724			
		02	Plaster ceilings	192 sf
		03	2'x2' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 725			
		02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 726			
		02	Plaster ceilings	520 sf
		03	2'x2' textured ceiling tile	120 sf
		04	Drywall	12 sf
	Room 727			
		02	Plaster ceilings	28 sf
		03	2'x2' textured ceiling tile	120 sf
		04	Drywall	120 sf
		06	2'x2' holed ceiling tile	28 sf
	Room 728			
		02	Plaster ceilings	288 sf
		03	2'x2' textured ceiling tile	380 sf
		04	Drywall	38 sf
	Room 729			
		02	Plaster ceilings	288 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 730			
		02	Plaster ceilings	216 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 731			
		02	Plaster ceilings	288 sf
		03	2'x2' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 732			
		02	Plaster ceilings	280 sf
		03	2'x2' textured ceiling tile	205 sf
		04	Drywall	21 sf
	Room 735			
		02	Plaster ceilings	80 sf

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Room 735	03	2'x2' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 736	02	Plaster ceilings	140 sf
		03	2'x2' textured ceiling tile	310 sf
		04	Drywall	31 sf
	Room 737	02	Plaster ceilings	140 sf
		03	2'x2' textured ceiling tile	310 sf
		04	Drywall	31 sf
	Room 738	02	Plaster ceilings	50 sf
	Room 739	02	Plaster ceilings	160 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 740	02	Plaster ceilings	168 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 741	02	Plaster ceilings	168 sf
		03	2'x2' textured ceiling tile	310 sf
		04	Drywall	31 sf
	Room 742	02	Plaster ceilings	240 sf
		03	2'x2' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Room 744 - waiting	02	Plaster ceilings	332 sf
		03	2'x2' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Rooms 706 & 706A	02	Plaster ceilings	132 sf
	Rooms 710A & 710B	02	Plaster ceilings	308 sf
		03	2'x2' textured ceiling tile	850 sf
		04	Drywall	85 sf
	Rooms 717A & 717B	02	Plaster ceilings	320 sf
		03	2'x2' textured ceiling tile	640 sf
		04	Drywall	64 sf
	Rooms 734 & 734A	02	Plaster ceilings	280 sf
		03	2'x2' textured ceiling tile	500 sf
		04	Drywall	50 sf
Basement	Basement			

Non Asbestos Summary

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James Van Zandt VA Medical Center

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Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
Basement				
	Basement			
		04	Drywall	80 sf
	Corridor 47A Lobby 27A	02	Plaster ceilings	640 sf
		06	2'x2' holed ceiling tile	640 sf
	Corridor 47B	02	Plaster ceilings	800 sf
		06	2'x2' holed ceiling tile	800 sf
	Corridor 48C	01	Plaster walls	600 sf
		02	Plaster ceilings	600 sf
	Hallway 47	01	Plaster walls	1,120 sf
		02	Plaster ceilings	1,120 sf
	Room 10 - credit union storage	01	Plaster walls	100 sf
	Room 11 - A/C shop	03	2'x2' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 14 - dining room	02	Plaster ceilings	1,300 sf
		03	2'x2' textured ceiling tile	150 sf
		04	Drywall	15 sf
	Room 15 - kitchen	02	Plaster ceilings	200 sf
	Room 15C - storage	02	Plaster ceilings	250 sf
	Room 16 - canteen office	01	Plaster walls	200 sf
		02	Plaster ceilings	200 sf
	Room 17 - male locker room	02	Plaster ceilings	1,100 sf
		03	2'x2' textured ceiling tile	100 sf
		06	2'x2' holed ceiling tile	1,100 sf
	Room 20 - chief M&R	02	Plaster ceilings	200 sf
		06	2'x2' holed ceiling tile	200 sf
	Room 22A - plan room	02	Plaster ceilings	160 sf
		06	2'x2' holed ceiling tile	160 sf
	Room 29 - mail room	01	Plaster walls	288 sf
		02	Plaster ceilings	288 sf
		06	2'x2' holed ceiling tile	140 sf
	Room 29A - storage MAS	01	Plaster walls	210 sf
		02	Plaster ceilings	210 sf
	Room 31 - bio med	02	Plaster ceilings	800 sf

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James Van Zandt VA Medical Center

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Building No: 02

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
Basement				
	Room 31 - bio med	06	2'x2' holed ceiling tile	800 sf
	Room 31A - equipment storage	01	Plaster walls	75 sf
	Room 41 - storage A & MM	03	2'x2' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Room 42A - telephone room	06	2'x2' holed ceiling tile	70 sf
		06	2'x2' holed ceiling tile	40 sf
	Room 43 - police training	03	2'x2' textured ceiling tile	600 sf
	Room 44 - mechanical	03	2'x2' textured ceiling tile	600 sf
	Room 5 - EMS office	01	Plaster walls	224 sf
		02	Plaster ceilings	224 sf
	Room 6 - ladies restroom	02	Plaster ceilings	80 sf
	Room A000E - electrical	03	2'x2' textured ceiling tile	75 sf
	Room A000F - data	03	2'x2' textured ceiling tile	75 sf
	Room A000G - office	03	2'x2' textured ceiling tile	100 sf
	Room A000H - office	03	2'x2' textured ceiling tile	100 sf
	Room A000J - office	03	2'x2' textured ceiling tile	100 sf
	Room A000K - office	03	2'x2' textured ceiling tile	100 sf
	Room A000L - office	03	2'x2' textured ceiling tile	100 sf
	Rooms 3, 1, 1A - retail store	02	Plaster ceilings	800 sf
	Rooms 7,8,9 - credit union	01	Plaster walls	640 sf
		02	Plaster ceilings	640 sf
		03	2'x2' textured ceiling tile	850 sf
		04	Drywall	85 sf
	Stairwell 003	05	Spackling	100 sf
Lower level				
	Room 003 - solvent storage	01	Plaster walls	20 lf

Non Asbestos Summary

08-1017-03

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor	Attic			
		05	2'x4' textured ceiling tile	220 lf
	Corridor	02	Boiler gasket	280 sf
	Corridor - north	01	Coating on door frame	1,408 sf
		02	Boiler gasket	1,408 sf
		03	Drywall	1,800 sf
		04	Spackling	180 sf
	Corridor 112	03	Drywall	400 sf
		04	Spackling	40 sf
		05	2'x4' textured ceiling tile	210 sf
	Corridor 194B	01	Coating on door frame	640 sf
		02	Boiler gasket	64 sf
	Corridor A-102	01	Coating on door frame	720 sf
		02	Boiler gasket	720 sf
		03	Drywall	900 sf
		04	Spackling	90 sf
	Corridor A114	02	Boiler gasket	432 sf
		03	Drywall	500 sf
		04	Spackling	50 sf
	Foyer	01	Coating on door frame	60 sf
		02	Boiler gasket	20 sf
		05	2'x4' textured ceiling tile	20 sf
	Foyer 105	01	Coating on door frame	145 sf
		02	Boiler gasket	80 sf
		03	Drywall	80 sf
	Foyer 114	01	Coating on door frame	80 sf
		02	Boiler gasket	40 sf
	Foyer/stairwell	01	Coating on door frame	180 sf
		02	Boiler gasket	120 sf
		03	Drywall	120 sf
	Generator Building 100	06	Duct caulk	50 sf
	Hall 130	02	Boiler gasket	308 sf
	Hallway	01	Coating on door frame	200 sf
		02	Boiler gasket	120 sf
		03	Drywall	700 sf
		04	Spackling	1,800 sf

Non Asbestos Summary

08-1017-03

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Hallway	05	2'x4' textured ceiling tile	180 sf
	Hallway A-128	02	Boiler gasket	1,148 sf
		03	Drywall	1,500 sf
		04	Spackling	150 sf
	Hallways 161B	02	Boiler gasket	1,200 sf
		03	Drywall	1,500 sf
		04	Spackling	150 sf
	Kitchen	01	Coating on door frame	60 sf
		03	Drywall	80 sf
		04	Spackling	120 sf
		05	2'x4' textured ceiling tile	12 sf
	Kitchen 113	01	Coating on door frame	240 sf
		02	Boiler gasket	120 sf
		04	Spackling	120 sf
	Ladies restroom	01	Coating on door frame	300 sf
		02	Boiler gasket	160 sf
	Laundry 114	01	Coating on door frame	200 sf
		02	Boiler gasket	100 sf
		04	Spackling	100 sf
	Mens & ladies restroom	01	Coating on door frame	60 sf
		04	Spackling	120 sf
		05	2'x4' textured ceiling tile	12 sf
		06	Duct caulk	160 sf
	Mens restroom	01	Coating on door frame	300 sf
		02	Boiler gasket	160 sf
	Porch 100A & 109A	02	Boiler gasket	66 sf
		03	Drywall	66 sf
		04	Spackling	120 sf
		05	2'x4' textured ceiling tile	800 sf
		05	2'x4' textured ceiling tile	12 sf
		06	Duct caulk	80 sf
	Porch 111	01	Coating on door frame	200 sf
		02	Boiler gasket	120 sf
		05	2'x4' textured ceiling tile	600 sf
		06	Duct caulk	60 sf
	Room 100	01	Coating on door frame	100 sf
		01	Coating on door frame	80 sf

Non Asbestos Summary

08-1017-03

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 100	03	Drywall	225 sf
		03	Drywall	144 sf
		04	Spackling	200 sf
		04	Spackling	80 sf
		05	2'x4' textured ceiling tile	20 sf
		05	2'x4' textured ceiling tile	8 sf
	Room 101	01	Coating on door frame	800 sf
		01	Coating on door frame	600 sf
		01	Coating on door frame	60 sf
		02	Boiler gasket	300 sf
		02	Boiler gasket	110 sf
		03	Drywall	144 sf
		03	Drywall	110 sf
		04	Spackling	120 sf
		05	2'x4' textured ceiling tile	12 sf
	Room 101 - play room	01	Coating on door frame	350 sf
		02	Boiler gasket	240 sf
		03	Drywall	240 sf
	Room 101E - waiting room	01	Coating on door frame	720 sf
		02	Boiler gasket	720 sf
		03	Drywall	400 sf
		04	Spackling	40 sf
	Room 102	01	Coating on door frame	400 sf
		01	Coating on door frame	350 sf
		01	Coating on door frame	250 sf
		02	Boiler gasket	280 sf
		02	Boiler gasket	100 sf
		02	Boiler gasket	80 sf
		03	Drywall	80 sf
	Room 102 - boiler room	02	Boiler gasket	960 lf
	Room 102 - crib room	01	Coating on door frame	180 sf
		06	Duct caulk	120 sf
	Room 103	01	Coating on door frame	250 sf
		01	Coating on door frame	150 sf
		01	Coating on door frame	80 sf
		02	Boiler gasket	100 sf
		02	Boiler gasket	100 sf
		03	Drywall	100 sf
		04	Spackling	80 sf
		05	2'x4' textured ceiling tile	8 sf
	Room 103 - dining			

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 103 - dining	01	Coating on door frame	180 sf
		02	Boiler gasket	120 sf
		03	Drywall	120 sf
	Room 104	01	Coating on door frame	600 sf
		01	Coating on door frame	250 sf
		01	Coating on door frame	250 sf
		01	Coating on door frame	80 sf
		02	Boiler gasket	375 sf
		02	Boiler gasket	140 sf
		02	Boiler gasket	100 sf
		03	Drywall	375 sf
		03	Drywall	100 sf
		03	Drywall	100 sf
		04	Spackling	80 sf
		05	2'x4' textured ceiling tile	8 sf
	Room 104 - kitchen	01	Coating on door frame	180 sf
		02	Boiler gasket	120 sf
		03	Drywall	120 sf
	Room 105	01	Coating on door frame	700 sf
		01	Coating on door frame	300 sf
		01	Coating on door frame	80 sf
		02	Boiler gasket	430 sf
		02	Boiler gasket	160 sf
		03	Drywall	430 sf
		03	Drywall	160 sf
		03	Drywall	100 sf
		04	Spackling	80 sf
		05	2'x4' textured ceiling tile	8 sf
	Room 105 - laundry	01	Coating on door frame	150 sf
		02	Boiler gasket	90 sf
		03	Drywall	90 sf
	Room 106	01	Coating on door frame	500 sf
		01	Coating on door frame	320 sf
		01	Coating on door frame	200 sf
		01	Coating on door frame	60 sf
		02	Boiler gasket	120 sf
		02	Boiler gasket	100 sf
		02	Boiler gasket	30 sf
		03	Drywall	375 sf
		03	Drywall	100 sf
	Room 106 - restroom	01	Coating on door frame	80 sf
		02	Boiler gasket	40 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 107	01	Coating on door frame	320 sf
		01	Coating on door frame	120 sf
		01	Coating on door frame	80 sf
		01	Coating on door frame	60 sf
		02	Boiler gasket	100 sf
		02	Boiler gasket	40 sf
		02	Boiler gasket	40 sf
		02	Boiler gasket	20 sf
		03	Drywall	100 sf
		03	Drywall	40 sf
		03	Drywall	40 sf
		04	Spackling	20 sf
	Room 107 - electrical closet	02	Boiler gasket	40 sf
		03	Drywall	80 sf
		04	Spackling	8 sf
	Room 107 - HVAC	01	Coating on door frame	60 sf
		02	Boiler gasket	30 sf
	Room 108	01	Coating on door frame	300 sf
		01	Coating on door frame	80 sf
		02	Boiler gasket	80 sf
		03	Drywall	100 sf
		03	Drywall	80 sf
		04	Spackling	80 sf
		05	2'x4' textured ceiling tile	8 sf
	Room 108A	02	Boiler gasket	80 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
	Room 109	01	Coating on door frame	80 sf
		03	Drywall	100 sf
		04	Spackling	80 sf
		05	2'x4' textured ceiling tile	8 sf
	Room 110	01	Coating on door frame	500 sf
		02	Boiler gasket	360 sf
	Room 110 & 113 - living room & kitchen	01	Coating on door frame	600 sf
		02	Boiler gasket	480 sf
		03	Drywall	480 sf
	Room 110A - service bay	03	Drywall	600 sf
		04	Spackling	60 sf
	Room 111	01	Coating on door frame	60 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 111	03	Drywall	144 sf
		04	Spackling	120 sf
		05	2'x4' textured ceiling tile	12 sf
	Room 111 - tractor bay	03	Drywall	400 sf
		04	Spackling	40 sf
	Room 112	01	Coating on door frame	240 sf
		01	Coating on door frame	60 sf
		02	Boiler gasket	120 sf
		03	Drywall	144 sf
		04	Spackling	120 sf
		05	2'x4' textured ceiling tile	12 sf
	Room 113	01	Coating on door frame	600 sf
		01	Coating on door frame	100 sf
		02	Boiler gasket	240 sf
		03	Drywall	240 sf
		03	Drywall	225 sf
		04	Spackling	200 sf
		05	2'x4' textured ceiling tile	20 sf
	Room 113 - office	03	Drywall	700 sf
		04	Spackling	70 sf
		05	2'x4' textured ceiling tile	160 sf
	Room 114	01	Coating on door frame	600 sf
		02	Boiler gasket	240 sf
		02	Boiler gasket	200 sf
		03	Drywall	310 sf
		03	Drywall	240 sf
		04	Spackling	31 sf
	Room 114 - office	03	Drywall	700 sf
		04	Spackling	70 sf
		05	2'x4' textured ceiling tile	160 sf
	Room 114 - restroom	01	Coating on door frame	100 sf
		02	Boiler gasket	80 sf
		03	Drywall	80 sf
	Room 115	01	Coating on door frame	600 sf
		02	Boiler gasket	240 sf
		03	Drywall	240 sf
	Room 116	01	Coating on door frame	650 sf
		02	Boiler gasket	275 sf
		02	Boiler gasket	168 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 116	03	Drywall	275 sf
		03	Drywall	210 sf
		04	Spackling	210 sf
	Room 116 - front foyer	01	Coating on door frame	80 sf
		02	Boiler gasket	40 sf
	Room 117	01	Coating on door frame	600 sf
		02	Boiler gasket	240 sf
		03	Drywall	240 sf
	Room 117 - locker/shower	03	Drywall	300 sf
		04	Spackling	30 sf
	Room 118	01	Coating on door frame	600 sf
		02	Boiler gasket	240 sf
		03	Drywall	240 sf
	Room 119	01	Coating on door frame	600 sf
		02	Boiler gasket	240 sf
		03	Drywall	240 sf
	Room 120	01	Coating on door frame	600 sf
		02	Boiler gasket	240 sf
		03	Drywall	240 sf
	Room 121	01	Coating on door frame	620 sf
		02	Boiler gasket	260 sf
		03	Drywall	260 sf
	Room 122	01	Coating on door frame	620 sf
		02	Boiler gasket	260 sf
		03	Drywall	260 sf
	Room 123 - waiting	01	Coating on door frame	800 sf
		02	Boiler gasket	280 sf
		03	Drywall	280 sf
	Room 126, 126A	02	Boiler gasket	288 sf
		03	Drywall	340 sf
		04	Spackling	34 sf
	Room 127	02	Boiler gasket	480 sf
		03	Drywall	600 sf
		04	Spackling	60 sf
	Room 128	02	Boiler gasket	144 sf
		03	Drywall	250 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 128			
		04	Spackling	25 sf
	Room 129 - office			
		02	Boiler gasket	168 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
		06	Duct caulk	168 sf
	Room 129A			
		02	Boiler gasket	140 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 129B			
		02	Boiler gasket	140 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		06	Duct caulk	140 sf
	Room 130			
		02	Boiler gasket	168 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room 131			
		02	Boiler gasket	160 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 132			
		02	Boiler gasket	120 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 136			
		03	Drywall	120 sf
		04	Spackling	12 sf
	Room 138G			
		02	Boiler gasket	200 sf
		03	Drywall	280 sf
		04	Spackling	28 sf
	Room 141			
		03	Drywall	240 sf
		04	Spackling	24 sf
	Room 144			
		02	Boiler gasket	160 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room 144A			
		03	Drywall	700 sf
		04	Spackling	70 sf
		06	Duct caulk	420 sf
	Room 145			
		02	Boiler gasket	288 sf
		03	Drywall	350 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>	
1st floor	Room 145	04	Spackling	35 sf	
		06	Duct caulk	144 sf	
	Room 145A & 145B	02	Boiler gasket	288 sf	
		03	Drywall	350 sf	
		04	Spackling	35 sf	
	Room 146	02	Boiler gasket	256 sf	
		03	Drywall	400 sf	
		04	Spackling	40 sf	
	Room 147 - waiting	02	Boiler gasket	140 sf	
		03	Drywall	190 sf	
		04	Spackling	19 sf	
	Room 148	03	Drywall	240 sf	
		04	Spackling	24 sf	
		06	Duct caulk	180 sf	
	Room 150 - cashier	02	Boiler gasket	260 sf	
		03	Drywall	310 sf	
		04	Spackling	31 sf	
	Room 151	02	Boiler gasket	280 sf	
		03	Drywall	300 sf	
		04	Spackling	30 sf	
	Room 151A	02	Boiler gasket	120 sf	
		03	Drywall	180 sf	
		04	Spackling	18 sf	
	Room 152 - chief clerk office	02	Boiler gasket	144 sf	
		03	Drywall	210 sf	
		04	Spackling	21 sf	
	Room 152 - xray waiting	02	Boiler gasket	1,030 sf	
		03	Drywall	1,100 sf	
		04	Spackling	110 sf	
		06	Duct caulk	1,030 sf	
	Room 152A	02	Boiler gasket	224 sf	
		03	Drywall	300 sf	
		04	Spackling	30 sf	
	Room 153 - secretary	02	Boiler gasket	144 sf	
		03	Drywall	210 sf	
		04	Spackling	21 sf	
	Room 154 - supervisor				

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 154 - supervisor	01	Coating on door frame	120 sf
		02	Boiler gasket	120 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 155 - consulting #1	02	Boiler gasket	80 sf
		03	Drywall	120 sf
		04	Spackling	12 sf
	Room 156 - prescription pickup	01	Coating on door frame	140 sf
		02	Boiler gasket	140 sf
		03	Drywall	120 sf
		04	Spackling	12 sf
	Room 156B - consult #2	02	Boiler gasket	320 sf
		03	Drywall	500 sf
		04	Spackling	50 sf
	Room 156C - multi-purpose	02	Boiler gasket	250 sf
		03	Drywall	400 sf
		04	Spackling	40 sf
	Room 157 - pharmacy	01	Coating on door frame	1,700 sf
		02	Boiler gasket	1,700 sf
		03	Drywall	6,000 sf
		04	Spackling	600 sf
	Room 157A - med prep	02	Boiler gasket	450 sf
		03	Drywall	600 sf
		04	Spackling	60 sf
	Room 157D - clerk office	02	Boiler gasket	160 sf
		03	Drywall	220 sf
		04	Spackling	22 sf
	Room 157E - vault	03	Drywall	400 sf
		04	Spackling	40 sf
		06	Duct caulk	160 sf
	Room 157J - med prep	01	Coating on door frame	900 sf
		02	Boiler gasket	900 sf
		03	Drywall	1,200 sf
		04	Spackling	120 sf
	Room 158I	02	Boiler gasket	180 sf
		03	Drywall	250 sf
		04	Spackling	25 sf
	Room 159-1			

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor	Room 159-1	02	Boiler gasket	280 sf
		03	Drywall	320 sf
		04	Spackling	32 sf
	Room 160-1	02	Boiler gasket	384 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
	Room 161 & 161A	02	Boiler gasket	320 sf
		03	Drywall	415 sf
		04	Spackling	41 sf
	Room 162	02	Boiler gasket	80 sf
		03	Drywall	120 sf
		04	Spackling	12 sf
	Room 163	02	Boiler gasket	160 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room 164	02	Boiler gasket	160 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
	Room 164 - data	03	Drywall	100 sf
		04	Spackling	10 sf
	Room 165	02	Boiler gasket	224 sf
		03	Drywall	310 sf
		04	Spackling	31 sf
	Room 167-1 electrical closet	03	Drywall	1,200 sf
		04	Spackling	120 sf
	Room 168	02	Boiler gasket	160 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
	Room 169	02	Boiler gasket	192 sf
		03	Drywall	280 sf
04		Spackling	28 sf	
Room 170	02	Boiler gasket	200 sf	
	03	Drywall	295 sf	
	04	Spackling	29 sf	
Room 171 - mechanical room	03	Drywall	120 sf	
	04	Spackling	12 sf	

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor	Room 172	02	Boiler gasket	144 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 172J - lobby	01	Coating on door frame	160 sf
		02	Boiler gasket	160 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 173	02	Boiler gasket	160 sf
		03	Drywall	220 sf
		04	Spackling	22 sf
	Room 174	02	Boiler gasket	192 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
	Room 175	02	Boiler gasket	160 sf
		03	Drywall	220 sf
		04	Spackling	22 sf
	Room 176-1 - med	02	Boiler gasket	36 sf
		03	Drywall	70 sf
		04	Spackling	7 sf
	Room 177-1 - biohazard	02	Boiler gasket	70 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
	Room 178	03	Drywall	90 sf
		04	Spackling	9 sf
	Room 178 - pharmacy office	02	Boiler gasket	144 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 179	02	Boiler gasket	260 sf
		03	Drywall	340 sf
		04	Spackling	34 sf
	Room 179A	02	Boiler gasket	160 sf
		03	Drywall	225 sf
04		Spackling	22 sf	
Room 179B	02	Boiler gasket	160 sf	
	03	Drywall	225 sf	
	04	Spackling	22 sf	
	05	2'x4' textured ceiling tile	160 sf	

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 179C	02	Boiler gasket	160 sf
		03	Drywall	224 sf
		04	Spackling	22 sf
	Room 179D	02	Boiler gasket	160 sf
		03	Drywall	224 sf
		04	Spackling	22 sf
	Room 179E	02	Boiler gasket	200 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
	Room 179F	02	Boiler gasket	936 sf
		03	Drywall	1,250 sf
		04	Spackling	125 sf
	Room 180 - mechanical room	03	Drywall	2,800 sf
		04	Spackling	280 sf
	Room 180A - outpatient lobby	01	Coating on door frame	2,120 sf
		02	Boiler gasket	2,120 sf
		03	Drywall	1,800 sf
		04	Spackling	180 sf
	Room 183	02	Boiler gasket	40 sf
		03	Drywall	140 sf
		04	Spackling	14 sf
	Room 184	03	Drywall	120 sf
	Room 185 - electrical	03	Drywall	60 sf
	Room 186 - police	02	Boiler gasket	140 sf
		03	Drywall	205 sf
		04	Spackling	21 sf
	Room 188B - vest	01	Coating on door frame	192 sf
		02	Boiler gasket	192 sf
		03	Drywall	250 sf
		04	Spackling	25 sf
	Room 193 - medical record equipment	01	Coating on door frame	110 sf
		02	Boiler gasket	110 sf
		03	Drywall	180 sf
		04	Spackling	18 sf
	Room 193C	02	Boiler gasket	144 sf
		03	Drywall	200 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 193C			
		04	Spackling	20 sf
	Room 194 - closet			
		03	Drywall	40 sf
		04	Spackling	4 sf
		05	2'x4' textured ceiling tile	25 sf
	Room 194A - vest			
		01	Coating on door frame	176 sf
		02	Boiler gasket	176 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 194C - lobby			
		01	Coating on door frame	920 sf
		02	Boiler gasket	2,554 sf
		03	Drywall	3,000 sf
		04	Spackling	300 sf
	Room 198 - primary care women's program			
		01	Coating on door frame	750 sf
		02	Boiler gasket	750 sf
		03	Drywall	900 sf
		04	Spackling	90 sf
	Room 199			
		03	Drywall	40 sf
		04	Spackling	4 sf
		06	Duct caulk	20 sf
	Room A101B - waiting room			
		01	Coating on door frame	720 sf
		02	Boiler gasket	720 sf
	Room A107 - on call			
		02	Boiler gasket	240 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
	Room A108			
		02	Boiler gasket	120 sf
		03	Drywall	180 sf
		04	Spackling	18 sf
	Room A109, A148, A147, A138, A146			
		02	Boiler gasket	1,000 sf
		03	Drywall	1,500 sf
		04	Spackling	150 sf
	Room A110 - oxygen			
		02	Boiler gasket	100 sf
		03	Drywall	150 sf
		04	Spackling	15 sf
	Room A115			
		02	Boiler gasket	168 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room A117A - waiting			

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1st floor	Room A117A - waiting	02	Boiler gasket	768 sf
		03	Drywall	850 sf
		04	Spackling	85 sf
	Room A118	02	Boiler gasket	280 sf
		03	Drywall	390 sf
		04	Spackling	39 sf
	Room A123	02	Boiler gasket	180 sf
		03	Drywall	260 sf
		04	Spackling	26 sf
	Room A124	02	Boiler gasket	120 sf
		03	Drywall	180 sf
		04	Spackling	18 sf
	Room A125	02	Boiler gasket	36 sf
		03	Drywall	60 sf
		04	Spackling	6 sf
	Room A126	02	Boiler gasket	48 sf
		03	Drywall	110 sf
		04	Spackling	11 sf
	Room A127	02	Boiler gasket	160 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room A129	02	Boiler gasket	168 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room A132	02	Boiler gasket	160 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room A133	02	Boiler gasket	168 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room A134	02	Boiler gasket	168 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room A135	02	Boiler gasket	160 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
Room A136				

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room A136	02	Boiler gasket	168 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room A137	02	Boiler gasket	168 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room A141	02	Boiler gasket	160 sf
	Room A144 - triage	02	Boiler gasket	110 sf
	Room A145 emergency room	02	Boiler gasket	120 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room B-1-3 - foyer	02	Boiler gasket	392 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
	Rooms 100, 100A, 100B, 100C, 100D, 101, 101A, 101B	02	Boiler gasket	884 sf
		03	Drywall	1,060 sf
		04	Spackling	106 sf
	Rooms 102, 102A, 102B	02	Boiler gasket	238 sf
		03	Drywall	320 sf
		04	Spackling	32 sf
	Rooms 103, 105, 110, 111, 112 - exam & 105, 106, 107, 108, 109 - offices	02	Boiler gasket	3,040 sf
		03	Drywall	3,760 sf
		04	Spackling	376 sf
		06	Duct caulk	160 sf
	Rooms 113, 113B	02	Boiler gasket	148 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Rooms 115, 115A	02	Boiler gasket	96 sf
	Rooms 116, 116A, 116B, 116C, 116D	02	Boiler gasket	800 sf
		03	Drywall	950 sf
		04	Spackling	95 sf
	Rooms 117, 117A, 117B, 118, 118A, 119	01	Coating on door frame	512 sf
		02	Boiler gasket	948 sf
		03	Drywall	1,080 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Rooms 117, 117A, 117B, 118, 118A, 119	04	Spackling	108 sf
	Rooms 120, 120A, 121, 122 - offices	02	Boiler gasket	560 sf
		03	Drywall	680 sf
		04	Spackling	68 sf
	Rooms 123 & 124 mens and ladies restrooms	02	Boiler gasket	192 sf
	Rooms 131, 131A, 131B, 131C, 131D, 131E, 131F, 131G, 131H, 131J	02	Boiler gasket	1,120 sf
		03	Drywall	1,400 sf
		04	Spackling	140 sf
	Rooms 134, 134A, 133	02	Boiler gasket	448 sf
		03	Drywall	650 sf
		04	Spackling	65 sf
	Rooms 140, 140A, 140B, 140C, 141N, 141M	02	Boiler gasket	528 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Rooms 141D, 141E, 141A, 141B - laundry	01	Coating on door frame	80 sf
		02	Boiler gasket	80 sf
	Rooms 147C, 148C, 148B, 148A, 148 - lab offices	02	Boiler gasket	2,112 sf
		03	Drywall	2,400 sf
		04	Spackling	240 sf
	Rooms 181, 182 - mens and ladies restroom	02	Boiler gasket	320 sf
		03	Drywall	500 sf
		04	Spackling	50 sf
	Rooms 187, 188 - police	02	Boiler gasket	1,200 sf
		03	Drywall	1,500 sf
		04	Spackling	150 sf
	Rooms 193, 193G, 193F	03	Drywall	1,500 sf
		04	Spackling	150 sf
	Rooms 195, 195A, 196 - coding	01	Coating on door frame	650 sf
		02	Boiler gasket	650 sf
		03	Drywall	1,000 sf
		04	Spackling	100 sf
	Rooms 197 & 197A - mens and ladies restroom			

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James Van Zandt VA Medical Center

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Rooms 197 & 197A - mens and ladies restroom			
		02	Boiler gasket	160 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
	Rooms A106E, A106F, vic offices, A104, A106D, A106C, A106B, A105			
		02	Boiler gasket	1,640 sf
		03	Drywall	1,200 sf
		04	Spackling	120 sf
	Rooms A111, A112 - exam room			
		02	Boiler gasket	480 sf
		03	Drywall	600 sf
		04	Spackling	60 sf
	Rooms A120, A119 - restrooms			
		02	Boiler gasket	560 sf
		03	Drywall	800 sf
		04	Spackling	80 sf
	Rooms A121, A121A, A121B			
		02	Boiler gasket	504 sf
		03	Drywall	650 sf
		04	Spackling	65 sf
	Rooms A138A, A139, corridor A138, beds 1, 2, 3, 4			
		02	Boiler gasket	1,000 sf
	Stairwell 100 foyer			
		01	Coating on door frame	180 sf
		02	Boiler gasket	120 sf
		03	Drywall	120 sf
	Stairwell S103			
		06	Duct caulk	80 sf
2nd floor				
	Corridor 228, room 226 - storage & room 223 - supplies			
		02	Boiler gasket	760 sf
	Corridor 274A			
		02	Boiler gasket	640 sf
		03	Drywall	400 sf
		04	Spackling	40 sf
	Corridor 274D			
		02	Boiler gasket	208 sf
		03	Drywall	850 sf
		04	Spackling	85 sf
	Corridor 274E			
		02	Boiler gasket	400 sf
		03	Drywall	620 sf
		04	Spackling	62 sf
	Corridor 274F			
		02	Boiler gasket	700 sf
		03	Drywall	950 sf

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James Van Zandt VA Medical Center

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Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Corridor 274F	04	Spackling	95 sf
	Corridor 274G	03	Drywall	910 sf
		04	Spackling	91 sf
	Corridor 274H	03	Drywall	240 sf
		04	Spackling	24 sf
	Hallway & stairwell	01	Coating on door frame	350 sf
		02	Boiler gasket	210 sf
	Library 256, office 256A & work area 256B	03	Drywall	2,500 sf
		04	Spackling	250 sf
	Room 201	01	Coating on door frame	80 sf
		02	Boiler gasket	40 sf
		06	Duct caulk	40 sf
	Room 201 - auditorium	02	Boiler gasket	256 sf
		03	Drywall	950 sf
		04	Spackling	95 sf
	Room 202	01	Coating on door frame	140 sf
		02	Boiler gasket	80 sf
	Room 202 - chapel	02	Boiler gasket	1,000 sf
		03	Drywall	100 sf
	Room 202 - restroom	01	Coating on door frame	80 sf
		02	Boiler gasket	64 sf
		03	Drywall	64 sf
	Room 203	01	Coating on door frame	300 sf
		01	Coating on door frame	210 sf
		02	Boiler gasket	150 sf
		02	Boiler gasket	120 sf
	Room 203 - playroom	01	Coating on door frame	200 sf
		02	Boiler gasket	140 sf
		03	Drywall	140 sf
	Room 204	01	Coating on door frame	300 sf
		02	Boiler gasket	224 sf
	Room 205	01	Coating on door frame	350 sf
		01	Coating on door frame	300 sf
		02	Boiler gasket	280 sf
		02	Boiler gasket	150 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 205 - T.V.	01	Coating on door frame	200 sf
		02	Boiler gasket	140 sf
		03	Drywall	140 sf
	Room 206	01	Coating on door frame	40 sf
		02	Boiler gasket	20 sf
		06	Duct caulk	20 sf
	Room 206 - employee lounge	02	Boiler gasket	192 sf
		03	Drywall	110 sf
		04	Spackling	11 sf
	Room 208	03	Drywall	80 sf
		04	Spackling	8 sf
		06	Duct caulk	60 sf
	Room 208 - storage	01	Coating on door frame	45 sf
		02	Boiler gasket	30 sf
		03	Drywall	30 sf
	Room 209	01	Coating on door frame	300 sf
		01	Coating on door frame	300 sf
		02	Boiler gasket	200 sf
		02	Boiler gasket	150 sf
		03	Drywall	200 sf
	Room 211	01	Coating on door frame	300 sf
		01	Coating on door frame	300 sf
		02	Boiler gasket	200 sf
		02	Boiler gasket	150 sf
		03	Drywall	200 sf
	Room 212	02	Boiler gasket	140 sf
	Room 214	01	Coating on door frame	300 sf
		01	Coating on door frame	300 sf
		02	Boiler gasket	200 sf
		02	Boiler gasket	150 sf
		03	Drywall	200 sf
	Room 216 - volunteer lounge	03	Drywall	80 sf
		04	Spackling	8 sf
	Room 217	01	Coating on door frame	300 sf
		01	Coating on door frame	300 sf
		02	Boiler gasket	200 sf
		02	Boiler gasket	150 sf
		03	Drywall	200 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 218	03	Drywall	150 sf
		04	Spackling	15 sf
		06	Duct caulk	192 sf
	Room 219	01	Coating on door frame	140 sf
		02	Boiler gasket	80 sf
	Room 219 - restroom	01	Coating on door frame	100 sf
		02	Boiler gasket	64 sf
		03	Drywall	64 sf
	Room 224	02	Boiler gasket	240 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
	Room 225	02	Boiler gasket	560 sf
		03	Drywall	400 sf
		04	Spackling	40 sf
	Room 227	02	Boiler gasket	80 sf
		03	Drywall	150 sf
		04	Spackling	15 sf
	Room 236	02	Boiler gasket	220 sf
	Room 240A	03	Drywall	180 sf
		04	Spackling	18 sf
		06	Duct caulk	128 sf
	Room 240B, 240C & corridor	03	Drywall	100 sf
		04	Spackling	110 sf
		06	Duct caulk	900 sf
	Room 240D - classroom	02	Boiler gasket	1,152 sf
		03	Drywall	500 sf
		04	Spackling	50 sf
		06	Duct caulk	1,152 sf
	Room 254	03	Drywall	240 sf
		04	Spackling	24 sf
	Room 258 & 258A	03	Drywall	1,400 sf
		04	Spackling	140 sf
	Room 259	03	Drywall	210 sf
		04	Spackling	21 sf
	Room 259A	03	Drywall	200 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 259A	04	Spackling	20 sf
	Room 260	03	Drywall	240 sf
		04	Spackling	24 sf
	Room 263	03	Drywall	120 sf
		04	Spackling	12 sf
	Room 264	02	Boiler gasket	156 sf
		03	Drywall	220 sf
		04	Spackling	22 sf
	Room 265	03	Drywall	130 sf
		04	Spackling	13 sf
	Room 272 - electrical closet	03	Drywall	100 sf
		04	Spackling	10 sf
	Room 273	02	Boiler gasket	80 sf
		03	Drywall	95 sf
		04	Spackling	10 sf
	Room 274 - lobby	02	Boiler gasket	896 sf
		03	Drywall	950 sf
		04	Spackling	95 sf
	Rooms 205 & 205A	02	Boiler gasket	168 sf
	Rooms 209, 210 & 211	03	Drywall	800 sf
		04	Spackling	80 sf
		06	Duct caulk	560 sf
	Rooms 213 & 214	02	Boiler gasket	336 sf
	Rooms 234, 232C, 232, 232A	02	Boiler gasket	1,344 sf
	Rooms 239, 221, 238, 222 & 222A	02	Boiler gasket	3,440 sf
	Rooms 241, 241A, 241B, 246, 247, 252, 252A, 244, 243B, 243, 248, 249, 251A, 250, 243A, 245 & corridor 275, 275A, 275B, 275C	03	Drywall	3,800 sf
		04	Spackling	380 sf
	Rooms 254A & 254B - mens & ladies restrooms	03	Drywall	180 sf
		04	Spackling	18 sf
	Rooms 255 & 255A - closets	02	Boiler gasket	60 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Rooms 255 & 255A - closets	03	Drywall	240 sf
		04	Spackling	24 sf
	Rooms 257, 253, 253A, 253B, 253C, 253D, 253E, 253F, 253G, 253H, 253J, 253K, 253L, 253M, 253N, 253P, 253Q, 253R, 235S, 253T, 253U, 253V, 276	01	Coating on door frame	400 sf
		02	Boiler gasket	400 sf
		03	Drywall	9,000 sf
		04	Spackling	900 sf
	Rooms 262 & 262C	03	Drywall	900 sf
		04	Spackling	90 sf
	Rooms 262A & 262B	03	Drywall	240 sf
		04	Spackling	24 sf
	Rooms 266 & 267 - mens & ladies restrooms	03	Drywall	180 sf
		04	Spackling	18 sf
	Stairwells & hallways	01	Coating on door frame	400 sf
		01	Coating on door frame	400 sf
		02	Boiler gasket	200 sf
		02	Boiler gasket	200 sf
3rd floor				
	Corridor 368B	02	Boiler gasket	680 sf
		03	Drywall	890 sf
		04	Spackling	89 sf
	Corridor 386C	02	Boiler gasket	608 sf
		03	Drywall	750 sf
		04	Spackling	75 sf
	Corridor 386E	02	Boiler gasket	280 sf
		03	Drywall	350 sf
		04	Spackling	35 sf
	Corridor 386F	03	Drywall	980 sf
		04	Spackling	98 sf
	Corridor 386G	03	Drywall	510 sf
		04	Spackling	51 sf
	Room 308 & 308A	02	Boiler gasket	360 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
	Room 309 & 309A			

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Room 309 & 309A	02	Boiler gasket	300 sf
		03	Drywall	420 sf
		04	Spackling	42 sf
	Room 310	03	Drywall	100 sf
		04	Spackling	10 sf
	Room 311	02	Boiler gasket	224 sf
		03	Drywall	410 sf
		04	Spackling	41 sf
	Room 312	02	Boiler gasket	224 sf
		03	Drywall	410 sf
		04	Spackling	41 sf
		06	Duct caulk	224 sf
	Room 314 - waiting	02	Boiler gasket	416 sf
		03	Drywall	600 sf
		04	Spackling	60 sf
	Room 317 - waiting	02	Boiler gasket	680 sf
		03	Drywall	890 sf
		04	Spackling	89 sf
	Room 318	02	Boiler gasket	120 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
	Room 321 & 321A	02	Boiler gasket	168 sf
		03	Drywall	350 sf
		04	Spackling	35 sf
	Room 322	02	Boiler gasket	280 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
	Room 323	02	Boiler gasket	130 sf
		03	Drywall	205 sf
		04	Spackling	20 sf
		06	Duct caulk	130 sf
	Room 324	02	Boiler gasket	96 sf
	Room 326	02	Boiler gasket	160 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
	Room 327	02	Boiler gasket	150 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Room 327	03	Drywall	280 sf
		04	Spackling	28 sf
		06	Duct caulk	150 sf
	Room 330	02	Boiler gasket	96 sf
		03	Drywall	148 sf
		04	Spackling	15 sf
	Room 331	02	Boiler gasket	128 sf
		03	Drywall	220 sf
		04	Spackling	22 sf
	Room 332	02	Boiler gasket	305 sf
		03	Drywall	440 sf
		04	Spackling	44 sf
	Room 333	02	Boiler gasket	96 sf
		03	Drywall	148 sf
		04	Spackling	15 sf
	Room 337	03	Drywall	200 sf
		04	Spackling	20 sf
		06	Duct caulk	105 sf
	Room 339	02	Boiler gasket	48 sf
		03	Drywall	120 sf
		04	Spackling	12 sf
	Room 358	03	Drywall	180 sf
		04	Spackling	18 sf
	Room 360	03	Drywall	250 sf
		04	Spackling	25 sf
	Room 361	03	Drywall	210 sf
		04	Spackling	21 sf
	Room 362	03	Drywall	480 sf
		04	Spackling	48 sf
	Room 363	03	Drywall	200 sf
		03	Drywall	40 sf
		04	Spackling	20 sf
		04	Spackling	4 sf
	Room 364	03	Drywall	160 sf
		04	Spackling	16 sf
	Room 365			

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Room 365	03	Drywall	800 sf
		04	Spackling	80 sf
	Room 366, 366A, 366B & 366C	03	Drywall	2,500 sf
		04	Spackling	250 sf
	Room 368, 370B, 370A & 370D	03	Drywall	950 sf
		04	Spackling	95 sf
	Room 369	03	Drywall	180 sf
		04	Spackling	18 sf
	Room 371	03	Drywall	210 sf
		04	Spackling	21 sf
	Room 377	03	Drywall	400 sf
		04	Spackling	40 sf
	Room 378	03	Drywall	760 sf
		04	Spackling	76 sf
	Room 386A - lobby	02	Boiler gasket	544 sf
		03	Drywall	720 sf
		04	Spackling	72 sf
	Room 387	02	Boiler gasket	144 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
	Rooms 300 & 300A	02	Boiler gasket	672 sf
		03	Drywall	800 sf
		04	Spackling	80 sf
	Rooms 301, 301A & 301B	02	Boiler gasket	340 sf
		03	Drywall	480 sf
		04	Spackling	48 sf
	Rooms 302, A, B, C	02	Boiler gasket	476 sf
		03	Drywall	650 sf
		04	Spackling	65 sf
	Rooms 304 & 303	02	Boiler gasket	48 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
	Rooms 305, A, B, C	02	Boiler gasket	410 sf
		03	Drywall	540 sf
		04	Spackling	54 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Rooms 306, A ,B ,C	02	Boiler gasket	650 sf
		03	Drywall	890 sf
		04	Spackling	89 sf
	Rooms 313 & 313A	02	Boiler gasket	168 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
	Rooms 315A & 386 - nurse	02	Boiler gasket	1,072 sf
		03	Drywall	1,300 sf
		04	Spackling	130 sf
	Rooms 316 & 315	02	Boiler gasket	150 sf
		03	Drywall	290 sf
		04	Spackling	29 sf
	Rooms 319 & 319A	02	Boiler gasket	280 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
	Rooms 329 & 329A	02	Boiler gasket	196 sf
		03	Drywall	320 sf
		04	Spackling	32 sf
	Rooms 334 & 334A	02	Boiler gasket	264 sf
		03	Drywall	340 sf
		04	Spackling	34 sf
	Rooms 335, 335A & 335B	02	Boiler gasket	476 sf
		03	Drywall	620 sf
		04	Spackling	62 sf
	Rooms 340 & 338 - storage	03	Drywall	150 sf
		04	Spackling	15 sf
	Rooms 342, 342A, 342B, 342C & 342D	02	Boiler gasket	900 sf
		03	Drywall	1,120 sf
		04	Spackling	112 sf
	Rooms 343 & 344	03	Drywall	310 sf
		04	Spackling	31 sf
	Rooms 345, 345A, 345B, 345C	02	Boiler gasket	280 sf
		03	Drywall	340 sf
		04	Spackling	34 sf
	Rooms 346, 348, 350, 350A, 352A, 352-1, 356-2, 356-3, 356-4, 356-5 & 356-D	03	Drywall	2,800 sf

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3rd floor				
	Rooms 346, 348, 350, 350A, 352A, 352-1, 356-2, 356-3, 356-4, 356-5 & 356-D	04	Spackling	280 sf
	Rooms 347, 349, 351, 353, 354, 355, 356B, 356-6, 357C, 357B & 357A	03	Drywall	1,800 sf
		04	Spackling	180 sf
	Rooms 357D, 357-3, 357-2, 357-1, 359H, 357S & 357	03	Drywall	2,490 sf
		04	Spackling	249 sf
	Rooms 366E, 375C, 375A, 375B, 376, 376A, 376B & 376C	03	Drywall	2,860 sf
		04	Spackling	286 sf
	Rooms 367, 368, 369, 369A, 369B & 370 - operating rooms	03	Drywall	3,550 sf
		04	Spackling	355 sf
	Rooms 377A, 377B & 377C	03	Drywall	2,500 sf
		04	Spackling	250 sf
	Rooms 379 & 380	03	Drywall	250 sf
		04	Spackling	25 sf
	Rooms 381 & 381A	03	Drywall	600 sf
		04	Spackling	60 sf
	Rooms 382, 382B, 383 & 383A	03	Drywall	250 sf
		04	Spackling	25 sf
	Rooms 385	02	Boiler gasket	165 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
4th floor				
	Corridor 444	01	Coating on door frame	280 sf
		03	Drywall	400 sf
		04	Spackling	40 sf
	Corridor 444A, 444B & 444C	01	Coating on door frame	2,400 sf
	Room 402	03	Drywall	240 sf
		04	Spackling	24 sf
	Room 404 - storage	01	Coating on door frame	40 sf
	Room 405 - storage	03	Drywall	180 sf
		04	Spackling	18 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 405 - storage			
		06	Duct caulk	84 sf
	Room 406			
		03	Drywall	180 sf
		04	Spackling	18 sf
	Room 407			
		01	Coating on door frame	196 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 408			
		01	Coating on door frame	276 sf
		03	Drywall	420 sf
		04	Spackling	42 sf
	Room 409			
		01	Coating on door frame	48 sf
	Room 410			
		01	Coating on door frame	56 sf
	Room 412 & 412A			
		01	Coating on door frame	188 sf
	Room 413 & 413A			
		01	Coating on door frame	124 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 415 & 415A			
		02	Boiler gasket	112 sf
	Room 416			
		02	Boiler gasket	230 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 417			
		03	Drywall	160 sf
		04	Spackling	16 sf
	Room 418 & 418A			
		02	Boiler gasket	230 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 419 & 419A			
		02	Boiler gasket	230 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 420 & 420A			
		02	Boiler gasket	230 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 421 & 421A			
		02	Boiler gasket	230 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 422 & 422A			

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 422 & 422A	02	Boiler gasket	230 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 426, 427 & 428	02	Boiler gasket	308 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 429	02	Boiler gasket	374 sf
		03	Drywall	510 sf
		04	Spackling	51 sf
	Room 430	02	Boiler gasket	374 sf
		03	Drywall	510 sf
		04	Spackling	51 sf
	Room 431	02	Boiler gasket	374 sf
		03	Drywall	510 sf
		04	Spackling	51 sf
	Room 432	02	Boiler gasket	374 sf
		03	Drywall	510 sf
		04	Spackling	51 sf
	Room 433 & 433A	02	Boiler gasket	368 sf
		03	Drywall	500 sf
		04	Spackling	50 sf
	Room 434	02	Boiler gasket	288 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
	Room 435	02	Boiler gasket	288 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
	Room 436	03	Drywall	100 sf
		04	Spackling	10 sf
	Room 437 & 437A	02	Boiler gasket	288 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
	Room 438 & 438A	02	Boiler gasket	288 sf
		03	Drywall	250 sf
		04	Spackling	50 sf
	Room 439	02	Boiler gasket	20 sf

Non Asbestos Summary

08-1017-03

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 440			
		02	Boiler gasket	20 sf
	Room 442 & 443			
		02	Boiler gasket	572 sf
		03	Drywall	900 sf
		04	Spackling	90 sf
	Room 444			
		03	Drywall	60 sf
		04	Spackling	6 sf
	Room 444A			
		02	Boiler gasket	168 sf
		03	Drywall	250 sf
		04	Spackling	25 sf
	Room 445			
		02	Boiler gasket	240 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
	Room 446			
		02	Boiler gasket	30 sf
	Room 447			
		02	Boiler gasket	140 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
	Room 448			
		02	Boiler gasket	48 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
	Room 450			
		03	Drywall	250 sf
		04	Spackling	25 sf
	Room 452			
		06	Duct caulk	16 sf
5th floor				
	Corridor 553			
		02	Boiler gasket	296 sf
		06	Duct caulk	296 sf
	Corridor 553A, 553B, 553C			
		02	Boiler gasket	2,452 sf
		03	Drywall	3,000 sf
		04	Spackling	300 sf
		06	Duct caulk	2,452 sf
	Room 500			
		02	Boiler gasket	136 sf
		03	Drywall	80 sf
		04	Spackling	8 sf
	Room 501			
		02	Boiler gasket	96 sf
		03	Drywall	220 sf
		04	Spackling	22 sf

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 502	02	Boiler gasket	96 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
	Room 503	02	Boiler gasket	48 sf
	Room 504	02	Boiler gasket	48 sf
		03	Drywall	110 sf
		04	Spackling	11 sf
		06	Duct caulk	48 sf
	Room 505	02	Boiler gasket	84 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
	Room 506	02	Boiler gasket	88 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
		06	Duct caulk	88 sf
	Room 507	02	Boiler gasket	392 sf
		03	Drywall	480 sf
		04	Spackling	48 sf
		06	Duct caulk	392 sf
	Room 508	02	Boiler gasket	116 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
		06	Duct caulk	116 sf
	Room 508A	02	Boiler gasket	18 sf
		06	Duct caulk	18 sf
	Room 511	02	Boiler gasket	72 sf
		03	Drywall	110 sf
		04	Spackling	11 sf
	Room 513	01	Coating on door frame	240 sf
		02	Boiler gasket	240 sf
		03	Drywall	350 sf
		04	Spackling	35 sf
	Room 515	02	Boiler gasket	96 sf
		03	Drywall	110 sf
		04	Spackling	11 sf
	Room 520	02	Boiler gasket	10 sf
	Room 523			

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 523	02	Boiler gasket	10 sf
	Room 526	02	Boiler gasket	12 sf
	Room 530, 531 & 532	02	Boiler gasket	396 sf
		03	Drywall	480 sf
		04	Spackling	48 sf
	Room 533	02	Boiler gasket	320 sf
		03	Drywall	440 sf
		04	Spackling	44 sf
		06	Duct caulk	320 sf
	Room 534	02	Boiler gasket	384 sf
		03	Drywall	490 sf
		04	Spackling	49 sf
	Room 535	02	Boiler gasket	384 sf
		03	Drywall	490 sf
		04	Spackling	49 sf
		06	Duct caulk	384 sf
	Room 536	02	Boiler gasket	352 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
	Room 537, 537A & 537B	02	Boiler gasket	372 sf
		03	Drywall	410 sf
		04	Spackling	41 sf
	Room 537B	02	Boiler gasket	40 sf
	Room 538	02	Boiler gasket	288 sf
		03	Drywall	340 sf
		04	Spackling	34 sf
		06	Duct caulk	288 sf
	Room 539	02	Boiler gasket	272 sf
		03	Drywall	480 sf
		04	Spackling	48 sf
		06	Duct caulk	272 sf
	Room 540	02	Boiler gasket	140 sf
		02	Boiler gasket	96 sf
		03	Drywall	180 sf
		04	Spackling	18 sf
		06	Duct caulk	96 sf
	Room 541			

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 541	02	Boiler gasket	280 sf
		03	Drywall	350 sf
		04	Spackling	35 sf
		06	Duct caulk	280 sf
	Room 542	02	Boiler gasket	280 sf
		03	Drywall	460 sf
		04	Spackling	46 sf
		06	Duct caulk	280 sf
	Room 543	02	Boiler gasket	35 sf
	Room 544	02	Boiler gasket	20 sf
	Room 546	02	Boiler gasket	448 sf
	Room 547	02	Boiler gasket	168 sf
	Room 548	02	Boiler gasket	112 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room 549	02	Boiler gasket	112 sf
	Room 551	02	Boiler gasket	168 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
	Room 552	02	Boiler gasket	32 sf
		03	Drywall	180 sf
		04	Spackling	18 sf
	Room 552A	02	Boiler gasket	12 sf
	Rooms 509, 509A & 510	02	Boiler gasket	98 sf
		03	Drywall	140 sf
		04	Spackling	14 sf
	Rooms 516 & 517	02	Boiler gasket	224 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
	Rooms 518 & 519	02	Boiler gasket	256 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
	Rooms 521 & 522	01	Coating on door frame	256 sf
		02	Boiler gasket	256 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Rooms 521 & 522	03	Drywall	300 sf
		04	Spackling	30 sf
	Rooms 524 & 525	02	Boiler gasket	256 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
		06	Duct caulk	256 sf
	Rooms 527 & 528	02	Boiler gasket	256 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
	Rooms 552B, C, D	02	Boiler gasket	90 sf
6th floor				
	Corridor 645	02	Boiler gasket	280 sf
	Corridor 645A, 645B & 645C	02	Boiler gasket	2,452 sf
		03	Drywall	3,000 sf
		04	Spackling	300 sf
	Room	06	Duct caulk	12 sf
	Room 600	02	Boiler gasket	120 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 601	02	Boiler gasket	144 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 602	02	Boiler gasket	160 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 603	06	Duct caulk	20 sf
	Room 604	02	Boiler gasket	25 sf
		06	Duct caulk	25 sf
	Room 605	02	Boiler gasket	168 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 606	02	Boiler gasket	352 sf
		03	Drywall	420 sf
		04	Spackling	42 sf
		06	Duct caulk	352 sf

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Room 607	02	Boiler gasket	260 sf
		03	Drywall	350 sf
		04	Spackling	35 sf
	Room 609	06	Duct caulk	20 sf
	Room 610 & 610A	02	Boiler gasket	102 sf
		06	Duct caulk	102 sf
	Room 611	02	Boiler gasket	30 sf
	Room 612	02	Boiler gasket	112 sf
		06	Duct caulk	112 sf
	Room 615	02	Boiler gasket	90 sf
	Room 617	02	Boiler gasket	192 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
	Room 619	02	Boiler gasket	96 sf
		06	Duct caulk	96 sf
	Room 620 & 620A	02	Boiler gasket	352 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 621 & 621A	02	Boiler gasket	320 sf
		03	Drywall	410 sf
		04	Spackling	41 sf
		06	Duct caulk	320 sf
	Room 622	02	Boiler gasket	192 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		06	Duct caulk	192 sf
	Room 630B	03	Drywall	40 sf
		06	Duct caulk	15 sf
	Room 631	02	Boiler gasket	288 sf
		06	Duct caulk	288 sf
	Room 634	03	Drywall	100 sf
		04	Spackling	10 sf
	Room 635	06	Duct caulk	25 sf
	Room 637			

Non Asbestos Summary

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Room 637	02	Boiler gasket	84 sf
		06	Duct caulk	84 sf
	Room 638	02	Boiler gasket	92 sf
		06	Duct caulk	92 sf
	Room 639	02	Boiler gasket	216 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
	Room 640	02	Boiler gasket	60 sf
		06	Duct caulk	60 sf
	Room 642	02	Boiler gasket	72 sf
		03	Drywall	120 sf
		04	Spackling	12 sf
	Room 643	02	Boiler gasket	20 sf
	Room 646A	02	Boiler gasket	90 sf
	Rooms 613 & 613A	02	Boiler gasket	196 sf
		03	Drywall	310 sf
		04	Spackling	31 sf
		06	Duct caulk	196 sf
	Rooms 616 & 616A	02	Boiler gasket	168 sf
	Rooms 618 & 618A	02	Boiler gasket	192 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
		06	Duct caulk	192 sf
	Rooms 624A & 625	02	Boiler gasket	328 sf
		03	Drywall	300 sf
		04	Spackling	30 sf
	Rooms 626 & 626A	02	Boiler gasket	396 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
	Rooms 627 & 627A	02	Boiler gasket	396 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
		06	Duct caulk	396 sf
	Rooms 628 & 628A	02	Boiler gasket	396 sf
		03	Drywall	450 sf

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Rooms 628 & 628A	04	Spackling	45 sf
		06	Duct caulk	396 sf
	Rooms 629 & 629A	02	Boiler gasket	396 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
	Rooms 630, 630A & 630B	02	Boiler gasket	572 sf
		06	Duct caulk	572 sf
	Rooms 632 & 632A	02	Boiler gasket	968 sf
	Rooms 633 & 633A	02	Boiler gasket	196 sf
	Rooms 641 & 641A	02	Boiler gasket	288 sf
		03	Drywall	400 sf
		04	Spackling	40 sf
	Rooms 644 & 644A	02	Boiler gasket	168 sf
		03	Drywall	250 sf
		04	Spackling	25 sf
	Rooms 646 & 646B	02	Boiler gasket	18 sf
7th floor				
	Corridor 719A, 719B	02	Boiler gasket	2,320 sf
		03	Drywall	1,800 sf
		04	Spackling	180 sf
	Mystery room	02	Boiler gasket	50 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
	Room 700	02	Boiler gasket	144 sf
	Room 701	02	Boiler gasket	260 sf
		03	Drywall	100 sf
		04	Spackling	10 sf
	Room 702	02	Boiler gasket	70 sf
		03	Drywall	180 sf
		04	Spackling	18 sf
	Room 703	02	Boiler gasket	70 sf
		03	Drywall	40 sf
		04	Spackling	4 sf
	Room 704	02	Boiler gasket	112 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Room 705	03	Drywall	120 sf
		04	Spackling	12 sf
		06	Duct caulk	25 sf
	Room 707	02	Boiler gasket	52 sf
		06	Duct caulk	52 sf
	Room 708	02	Boiler gasket	224 sf
	Room 708A	03	Drywall	36 sf
	Room 709	06	Duct caulk	45 sf
	Room 711	02	Boiler gasket	190 sf
		03	Drywall	310 sf
		04	Spackling	31 sf
	Room 712	02	Boiler gasket	168 sf
	Room 713	02	Boiler gasket	70 sf
	Room 714	02	Boiler gasket	256 sf
		03	Drywall	450 sf
		04	Spackling	45 sf
	Room 715	02	Boiler gasket	80 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
		06	Duct caulk	80 sf
	Room 716	02	Boiler gasket	224 sf
		03	Drywall	600 sf
		04	Spackling	60 sf
	Room 718	02	Boiler gasket	224 sf
		03	Drywall	600 sf
		04	Spackling	60 sf
	Room 719	02	Boiler gasket	784 sf
		03	Drywall	1,200 sf
		04	Spackling	120 sf
	Room 720	02	Boiler gasket	168 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 721	02	Boiler gasket	352 sf
		03	Drywall	500 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Room 721			
		04	Spackling	50 sf
	Room 722			
		02	Boiler gasket	352 sf
		03	Drywall	500 sf
		04	Spackling	50 sf
	Room 723			
		02	Boiler gasket	290 sf
		03	Drywall	400 sf
		04	Spackling	40 sf
	Room 724			
		02	Boiler gasket	192 sf
		03	Drywall	240 sf
		04	Spackling	24 sf
	Room 725			
		02	Boiler gasket	160 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room 726			
		02	Boiler gasket	520 sf
		03	Drywall	120 sf
		04	Spackling	12 sf
	Room 727			
		02	Boiler gasket	28 sf
		03	Drywall	120 sf
		04	Spackling	120 sf
		06	Duct caulk	28 sf
	Room 728			
		02	Boiler gasket	288 sf
		03	Drywall	380 sf
		04	Spackling	38 sf
	Room 729			
		02	Boiler gasket	288 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room 730			
		02	Boiler gasket	216 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 731			
		02	Boiler gasket	288 sf
		03	Drywall	200 sf
		04	Spackling	20 sf
	Room 732			
		02	Boiler gasket	280 sf
		03	Drywall	205 sf
		04	Spackling	21 sf
	Room 735			
		02	Boiler gasket	80 sf

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Room 735	03	Drywall	100 sf
		04	Spackling	10 sf
	Room 736	02	Boiler gasket	140 sf
		03	Drywall	310 sf
		04	Spackling	31 sf
	Room 737	02	Boiler gasket	140 sf
		03	Drywall	310 sf
		04	Spackling	31 sf
	Room 738	02	Boiler gasket	50 sf
	Room 739	02	Boiler gasket	160 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room 740	02	Boiler gasket	168 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Room 741	02	Boiler gasket	168 sf
		03	Drywall	310 sf
		04	Spackling	31 sf
	Room 742	02	Boiler gasket	240 sf
		03	Drywall	250 sf
		04	Spackling	25 sf
	Room 744 - waiting	02	Boiler gasket	332 sf
		03	Drywall	210 sf
		04	Spackling	21 sf
	Rooms 706 & 706A	02	Boiler gasket	132 sf
	Rooms 710A & 710B	02	Boiler gasket	308 sf
		03	Drywall	850 sf
		04	Spackling	85 sf
	Rooms 717A & 717B	02	Boiler gasket	320 sf
		03	Drywall	640 sf
		04	Spackling	64 sf
	Rooms 734 & 734A	02	Boiler gasket	280 sf
		03	Drywall	500 sf
		04	Spackling	50 sf
Basement	Basement			

Non Asbestos Summary

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James Van Zandt VA Medical Center

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Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
Basement				
	Basement			
		04	Spackling	80 sf
	Corridor 47A Lobby 27A			
		02	Boiler gasket	640 sf
		06	Duct caulk	640 sf
	Corridor 47B			
		02	Boiler gasket	800 sf
		06	Duct caulk	800 sf
	Corridor 48C			
		01	Coating on door frame	600 sf
		02	Boiler gasket	600 sf
	Hallway 47			
		01	Coating on door frame	1,120 sf
		02	Boiler gasket	1,120 sf
	Room 10 - credit union storage			
		01	Coating on door frame	100 sf
	Room 11 - A/C shop			
		03	Drywall	450 sf
		04	Spackling	45 sf
	Room 14 - dining room			
		02	Boiler gasket	1,300 sf
		03	Drywall	150 sf
		04	Spackling	15 sf
	Room 15 - kitchen			
		02	Boiler gasket	200 sf
	Room 15C - storage			
		02	Boiler gasket	250 sf
	Room 16 - canteen office			
		01	Coating on door frame	200 sf
		02	Boiler gasket	200 sf
	Room 17 - male locker room			
		02	Boiler gasket	1,100 sf
		03	Drywall	100 sf
		06	Duct caulk	1,100 sf
	Room 20 - chief M&R			
		02	Boiler gasket	200 sf
		06	Duct caulk	200 sf
	Room 22A - plan room			
		02	Boiler gasket	160 sf
		06	Duct caulk	160 sf
	Room 29 - mail room			
		01	Coating on door frame	288 sf
		02	Boiler gasket	288 sf
		06	Duct caulk	140 sf
	Room 29A - storage MAS			
		01	Coating on door frame	210 sf
		02	Boiler gasket	210 sf
	Room 31 - bio med			
		02	Boiler gasket	800 sf

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 03

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
Basement				
	Room 31 - bio med	06	Duct caulk	800 sf
	Room 31A - equipment storage	01	Coating on door frame	75 sf
	Room 41 - storage A & MM	03	Drywall	250 sf
		04	Spackling	25 sf
	Room 42A - telephone room	06	Duct caulk	70 sf
		06	Duct caulk	40 sf
	Room 43 - police training	03	Drywall	600 sf
	Room 44 - mechanical	03	Drywall	600 sf
	Room 5 - EMS office	01	Coating on door frame	224 sf
		02	Boiler gasket	224 sf
	Room 6 - ladies restroom	02	Boiler gasket	80 sf
	Room A000E - electrical	03	Drywall	75 sf
	Room A000F - data	03	Drywall	75 sf
	Room A000G - office	03	Drywall	100 sf
	Room A000H - office	03	Drywall	100 sf
	Room A000J - office	03	Drywall	100 sf
	Room A000K - office	03	Drywall	100 sf
	Room A000L - office	03	Drywall	100 sf
	Rooms 3, 1, 1A - retail store	02	Boiler gasket	800 sf
	Rooms 7,8,9 - credit union	01	Coating on door frame	640 sf
		02	Boiler gasket	640 sf
		03	Drywall	850 sf
		04	Spackling	85 sf
	Stairwell 003	05	2'x4' textured ceiling tile	100 sf
Lower level				
	Room 003 - solvent storage	01	Coating on door frame	20 lf

Non Asbestos Summary

08-1017-04

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Corridor	02	Plaster ceilings	280 sf
	Corridor - north	01	Plaster walls	1,408 sf
		02	Plaster ceilings	1,408 sf
		03	Grey/blue linoleum	1,800 sf
		04	Blue speckled linoleum	180 sf
	Corridor 112	03	Grey/blue linoleum	400 sf
		04	Blue speckled linoleum	40 sf
	Corridor 194B	01	Plaster walls	640 sf
		02	Plaster ceilings	64 sf
	Corridor A-102	01	Plaster walls	720 sf
		02	Plaster ceilings	720 sf
		03	Grey/blue linoleum	900 sf
		04	Blue speckled linoleum	90 sf
	Corridor A114	02	Plaster ceilings	432 sf
		03	Grey/blue linoleum	500 sf
		04	Blue speckled linoleum	50 sf
	Foyer	01	Plaster walls	60 sf
		02	Plaster ceilings	20 sf
	Foyer 105	01	Plaster walls	145 sf
		02	Plaster ceilings	80 sf
		03	Grey/blue linoleum	80 sf
	Foyer 114	01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf
	Foyer/stairwell	01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	Grey/blue linoleum	120 sf
	Generator Building 100	06	Brown linoleum	50 sf
	Hall 130	02	Plaster ceilings	308 sf
	Hallway	01	Plaster walls	200 sf
		02	Plaster ceilings	120 sf
		03	Grey/blue linoleum	700 sf
		04	Blue speckled linoleum	1,800 sf
	Hallway A-128	02	Plaster ceilings	1,148 sf
		03	Grey/blue linoleum	1,500 sf
		04	Blue speckled linoleum	150 sf

Non Asbestos Summary

08-1017-04

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Hallways 161B	02	Plaster ceilings	1,200 sf
		03	Grey/blue linoleum	1,500 sf
		04	Blue speckled linoleum	150 sf
	Kitchen	01	Plaster walls	60 sf
		03	Grey/blue linoleum	80 sf
		04	Blue speckled linoleum	120 sf
	Kitchen 113	01	Plaster walls	240 sf
		02	Plaster ceilings	120 sf
		04	Blue speckled linoleum	120 sf
	Ladies restroom	01	Plaster walls	300 sf
		02	Plaster ceilings	160 sf
	Laundry 114	01	Plaster walls	200 sf
		02	Plaster ceilings	100 sf
		04	Blue speckled linoleum	100 sf
	Mens & ladies restroom	01	Plaster walls	60 sf
		04	Blue speckled linoleum	120 sf
		06	Brown linoleum	160 sf
	Mens restroom	01	Plaster walls	300 sf
		02	Plaster ceilings	160 sf
	Porch 100A & 109A	02	Plaster ceilings	66 sf
		03	Grey/blue linoleum	66 sf
		04	Blue speckled linoleum	120 sf
		06	Brown linoleum	80 sf
	Porch 111	01	Plaster walls	200 sf
		02	Plaster ceilings	120 sf
		06	Brown linoleum	60 sf
	Room 100	01	Plaster walls	100 sf
		01	Plaster walls	80 sf
		03	Grey/blue linoleum	225 sf
		03	Grey/blue linoleum	144 sf
		04	Blue speckled linoleum	200 sf
		04	Blue speckled linoleum	80 sf
	Room 101	01	Plaster walls	800 sf
		01	Plaster walls	600 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	300 sf
		02	Plaster ceilings	110 sf
		03	Grey/blue linoleum	144 sf

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 101	03	Grey/blue linoleum	110 sf
		04	Blue speckled linoleum	120 sf
	Room 101 - play room	01	Plaster walls	350 sf
		02	Plaster ceilings	240 sf
		03	Grey/blue linoleum	240 sf
	Room 101E - waiting room	01	Plaster walls	720 sf
		02	Plaster ceilings	720 sf
		03	Grey/blue linoleum	400 sf
		04	Blue speckled linoleum	40 sf
	Room 102	01	Plaster walls	400 sf
		01	Plaster walls	350 sf
		01	Plaster walls	250 sf
		02	Plaster ceilings	280 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	80 sf
		03	Grey/blue linoleum	80 sf
	Room 102 - boiler room	02	Plaster ceilings	960 lf
	Room 102 - crib room	01	Plaster walls	180 sf
		06	Brown linoleum	120 sf
	Room 103	01	Plaster walls	250 sf
		01	Plaster walls	150 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	100 sf
		03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	80 sf
	Room 103 - dining	01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	Grey/blue linoleum	120 sf
	Room 104	01	Plaster walls	600 sf
		01	Plaster walls	250 sf
		01	Plaster walls	250 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	375 sf
		02	Plaster ceilings	140 sf
		02	Plaster ceilings	100 sf
		03	Grey/blue linoleum	375 sf
		03	Grey/blue linoleum	100 sf
		03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	80 sf

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 104 - kitchen	01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	Grey/blue linoleum	120 sf
	Room 105	01	Plaster walls	700 sf
		01	Plaster walls	300 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	430 sf
		02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	430 sf
		03	Grey/blue linoleum	160 sf
		03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	80 sf
	Room 105 - laundry	01	Plaster walls	150 sf
		02	Plaster ceilings	90 sf
		03	Grey/blue linoleum	90 sf
	Room 106	01	Plaster walls	500 sf
		01	Plaster walls	320 sf
		01	Plaster walls	200 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	120 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	30 sf
		03	Grey/blue linoleum	375 sf
		03	Grey/blue linoleum	100 sf
	Room 106 - restroom	01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf
	Room 107	01	Plaster walls	320 sf
		01	Plaster walls	120 sf
		01	Plaster walls	80 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	40 sf
		02	Plaster ceilings	40 sf
		02	Plaster ceilings	20 sf
		03	Grey/blue linoleum	100 sf
		03	Grey/blue linoleum	40 sf
		03	Grey/blue linoleum	40 sf
		04	Blue speckled linoleum	20 sf
	Room 107 - electrical closet	02	Plaster ceilings	40 sf
		03	Grey/blue linoleum	80 sf
		04	Blue speckled linoleum	8 sf
	Room 107 - HVAC			

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 107 - HVAC	01	Plaster walls	60 sf
		02	Plaster ceilings	30 sf
	Room 108	01	Plaster walls	300 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	80 sf
		03	Grey/blue linoleum	100 sf
		03	Grey/blue linoleum	80 sf
		04	Blue speckled linoleum	80 sf
	Room 108A	02	Plaster ceilings	80 sf
		03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
	Room 109	01	Plaster walls	80 sf
		03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	80 sf
	Room 110	01	Plaster walls	500 sf
		02	Plaster ceilings	360 sf
	Room 110 & 113 - living room & kitchen	01	Plaster walls	600 sf
		02	Plaster ceilings	480 sf
		03	Grey/blue linoleum	480 sf
	Room 110A - service bay	03	Grey/blue linoleum	600 sf
		04	Blue speckled linoleum	60 sf
	Room 111	01	Plaster walls	60 sf
		03	Grey/blue linoleum	144 sf
		04	Blue speckled linoleum	120 sf
	Room 111 - tractor bay	03	Grey/blue linoleum	400 sf
		04	Blue speckled linoleum	40 sf
	Room 112	01	Plaster walls	240 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	120 sf
		03	Grey/blue linoleum	144 sf
		04	Blue speckled linoleum	120 sf
	Room 113	01	Plaster walls	600 sf
		01	Plaster walls	100 sf
		02	Plaster ceilings	240 sf
		03	Grey/blue linoleum	240 sf
		03	Grey/blue linoleum	225 sf
		04	Blue speckled linoleum	200 sf
	Room 113 - office			

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor	Room 113 - office	03	Grey/blue linoleum	700 sf
		04	Blue speckled linoleum	70 sf
	Room 114	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		02	Plaster ceilings	200 sf
		03	Grey/blue linoleum	310 sf
		03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	31 sf
	Room 114 - office	03	Grey/blue linoleum	700 sf
		04	Blue speckled linoleum	70 sf
	Room 114 - restroom	01	Plaster walls	100 sf
		02	Plaster ceilings	80 sf
		03	Grey/blue linoleum	80 sf
	Room 115	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	Grey/blue linoleum	240 sf
	Room 116	01	Plaster walls	650 sf
		02	Plaster ceilings	275 sf
		02	Plaster ceilings	168 sf
		03	Grey/blue linoleum	275 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	210 sf
	Room 116 - front foyer	01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf
	Room 117	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	Grey/blue linoleum	240 sf
	Room 117 - locker/shower	03	Grey/blue linoleum	300 sf
		04	Blue speckled linoleum	30 sf
	Room 118	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	Grey/blue linoleum	240 sf
	Room 119	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	Grey/blue linoleum	240 sf
	Room 120	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 120	03	Grey/blue linoleum	240 sf
	Room 121	01	Plaster walls	620 sf
		02	Plaster ceilings	260 sf
		03	Grey/blue linoleum	260 sf
	Room 122	01	Plaster walls	620 sf
		02	Plaster ceilings	260 sf
		03	Grey/blue linoleum	260 sf
	Room 123 - waiting	01	Plaster walls	800 sf
		02	Plaster ceilings	280 sf
		03	Grey/blue linoleum	280 sf
	Room 126, 126A	02	Plaster ceilings	288 sf
		03	Grey/blue linoleum	340 sf
		04	Blue speckled linoleum	34 sf
	Room 127	02	Plaster ceilings	480 sf
		03	Grey/blue linoleum	600 sf
		04	Blue speckled linoleum	60 sf
	Room 128	02	Plaster ceilings	144 sf
		03	Grey/blue linoleum	250 sf
		04	Blue speckled linoleum	25 sf
	Room 129 - office	02	Plaster ceilings	168 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
		06	Brown linoleum	168 sf
	Room 129A	02	Plaster ceilings	140 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 129B	02	Plaster ceilings	140 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
		06	Brown linoleum	140 sf
	Room 130	02	Plaster ceilings	168 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room 131	02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 132			

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 132	02	Plaster ceilings	120 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 136	03	Grey/blue linoleum	120 sf
		04	Blue speckled linoleum	12 sf
	Room 138G	02	Plaster ceilings	200 sf
		03	Grey/blue linoleum	280 sf
		04	Blue speckled linoleum	28 sf
	Room 141	03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	24 sf
	Room 144	02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room 144A	03	Grey/blue linoleum	700 sf
		04	Blue speckled linoleum	70 sf
		06	Brown linoleum	420 sf
	Room 145	02	Plaster ceilings	288 sf
		03	Grey/blue linoleum	350 sf
		04	Blue speckled linoleum	35 sf
		06	Brown linoleum	144 sf
	Room 145A & 145B	02	Plaster ceilings	288 sf
		03	Grey/blue linoleum	350 sf
		04	Blue speckled linoleum	35 sf
	Room 146	02	Plaster ceilings	256 sf
		03	Grey/blue linoleum	400 sf
		04	Blue speckled linoleum	40 sf
	Room 147 - waiting	02	Plaster ceilings	140 sf
		03	Grey/blue linoleum	190 sf
		04	Blue speckled linoleum	19 sf
	Room 148	03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	24 sf
		06	Brown linoleum	180 sf
	Room 150 - cashier	02	Plaster ceilings	260 sf
		03	Grey/blue linoleum	310 sf
		04	Blue speckled linoleum	31 sf
	Room 151	02	Plaster ceilings	280 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 151	03	Grey/blue linoleum	300 sf
		04	Blue speckled linoleum	30 sf
	Room 151A	02	Plaster ceilings	120 sf
		03	Grey/blue linoleum	180 sf
		04	Blue speckled linoleum	18 sf
	Room 152 - chief clerk office	02	Plaster ceilings	144 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room 152 - xray waiting	02	Plaster ceilings	1,030 sf
		03	Grey/blue linoleum	1,100 sf
		04	Blue speckled linoleum	110 sf
		06	Brown linoleum	1,030 sf
	Room 152A	02	Plaster ceilings	224 sf
		03	Grey/blue linoleum	300 sf
		04	Blue speckled linoleum	30 sf
	Room 153 - secretary	02	Plaster ceilings	144 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room 154 - supervisor	01	Plaster walls	120 sf
		02	Plaster ceilings	120 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 155 - consulting #1	02	Plaster ceilings	80 sf
		03	Grey/blue linoleum	120 sf
		04	Blue speckled linoleum	12 sf
	Room 156 - prescription pickup	01	Plaster walls	140 sf
		02	Plaster ceilings	140 sf
		03	Grey/blue linoleum	120 sf
		04	Blue speckled linoleum	12 sf
	Room 156B - consult #2	02	Plaster ceilings	320 sf
		03	Grey/blue linoleum	500 sf
		04	Blue speckled linoleum	50 sf
	Room 156C - multi-purpose	02	Plaster ceilings	250 sf
		03	Grey/blue linoleum	400 sf
		04	Blue speckled linoleum	40 sf
	Room 157 - pharmacy	01	Plaster walls	1,700 sf
		02	Plaster ceilings	1,700 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 157 - pharmacy	03	Grey/blue linoleum	6,000 sf
		04	Blue speckled linoleum	600 sf
	Room 157A - med prep	02	Plaster ceilings	450 sf
		03	Grey/blue linoleum	600 sf
		04	Blue speckled linoleum	60 sf
	Room 157D - clerk office	02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	220 sf
		04	Blue speckled linoleum	22 sf
	Room 157E - vault	03	Grey/blue linoleum	400 sf
		04	Blue speckled linoleum	40 sf
		06	Brown linoleum	160 sf
	Room 157J - med prep	01	Plaster walls	900 sf
		02	Plaster ceilings	900 sf
		03	Grey/blue linoleum	1,200 sf
		04	Blue speckled linoleum	120 sf
	Room 158I	02	Plaster ceilings	180 sf
		03	Grey/blue linoleum	250 sf
		04	Blue speckled linoleum	25 sf
	Room 159-1	02	Plaster ceilings	280 sf
		03	Grey/blue linoleum	320 sf
		04	Blue speckled linoleum	32 sf
	Room 160-1	02	Plaster ceilings	384 sf
		03	Grey/blue linoleum	450 sf
		04	Blue speckled linoleum	45 sf
	Room 161 & 161A	02	Plaster ceilings	320 sf
		03	Grey/blue linoleum	415 sf
		04	Blue speckled linoleum	41 sf
	Room 162	02	Plaster ceilings	80 sf
		03	Grey/blue linoleum	120 sf
		04	Blue speckled linoleum	12 sf
	Room 163	02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room 164	02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	24 sf
	Room 164 - data			

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Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 164 - data	03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
	Room 165	02	Plaster ceilings	224 sf
		03	Grey/blue linoleum	310 sf
		04	Blue speckled linoleum	31 sf
	Room 167-1 electrical closet	03	Grey/blue linoleum	1,200 sf
		04	Blue speckled linoleum	120 sf
	Room 168	02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	24 sf
	Room 169	02	Plaster ceilings	192 sf
		03	Grey/blue linoleum	280 sf
		04	Blue speckled linoleum	28 sf
	Room 170	02	Plaster ceilings	200 sf
		03	Grey/blue linoleum	295 sf
		04	Blue speckled linoleum	29 sf
	Room 171 - mechanical room	03	Grey/blue linoleum	120 sf
		04	Blue speckled linoleum	12 sf
	Room 172	02	Plaster ceilings	144 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 172J - lobby	01	Plaster walls	160 sf
		02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 173	02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	220 sf
		04	Blue speckled linoleum	22 sf
	Room 174	02	Plaster ceilings	192 sf
		03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	24 sf
	Room 175	02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	220 sf
		04	Blue speckled linoleum	22 sf
	Room 176-1 - med	02	Plaster ceilings	36 sf
		03	Grey/blue linoleum	70 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 176-1 - med	04	Blue speckled linoleum	7 sf
	Room 177-1 - biohazard	02	Plaster ceilings	70 sf
		03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
	Room 178	03	Grey/blue linoleum	90 sf
		04	Blue speckled linoleum	9 sf
	Room 178 - pharmacy office	02	Plaster ceilings	144 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 179	02	Plaster ceilings	260 sf
		03	Grey/blue linoleum	340 sf
		04	Blue speckled linoleum	34 sf
	Room 179A	02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	225 sf
		04	Blue speckled linoleum	22 sf
	Room 179B	02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	225 sf
		04	Blue speckled linoleum	22 sf
	Room 179C	02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	224 sf
		04	Blue speckled linoleum	22 sf
	Room 179D	02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	224 sf
		04	Blue speckled linoleum	22 sf
	Room 179E	02	Plaster ceilings	200 sf
		03	Grey/blue linoleum	300 sf
		04	Blue speckled linoleum	30 sf
	Room 179F	02	Plaster ceilings	936 sf
		03	Grey/blue linoleum	1,250 sf
		04	Blue speckled linoleum	125 sf
	Room 180 - mechanical room	03	Grey/blue linoleum	2,800 sf
		04	Blue speckled linoleum	280 sf
	Room 180A - outpatient lobby	01	Plaster walls	2,120 sf
		02	Plaster ceilings	2,120 sf
		03	Grey/blue linoleum	1,800 sf
		04	Blue speckled linoleum	180 sf

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Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 183	02	Plaster ceilings	40 sf
		03	Grey/blue linoleum	140 sf
		04	Blue speckled linoleum	14 sf
	Room 184	03	Grey/blue linoleum	120 sf
	Room 185 - electrical	03	Grey/blue linoleum	60 sf
	Room 186 - police	02	Plaster ceilings	140 sf
		03	Grey/blue linoleum	205 sf
		04	Blue speckled linoleum	21 sf
	Room 188B - vest	01	Plaster walls	192 sf
		02	Plaster ceilings	192 sf
		03	Grey/blue linoleum	250 sf
		04	Blue speckled linoleum	25 sf
	Room 193 - medical record equipment	01	Plaster walls	110 sf
		02	Plaster ceilings	110 sf
		03	Grey/blue linoleum	180 sf
		04	Blue speckled linoleum	18 sf
	Room 193C	02	Plaster ceilings	144 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 194 - closet	03	Grey/blue linoleum	40 sf
		04	Blue speckled linoleum	4 sf
	Room 194A - vest	01	Plaster walls	176 sf
		02	Plaster ceilings	176 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 194C - lobby	01	Plaster walls	920 sf
		02	Plaster ceilings	2,554 sf
		03	Grey/blue linoleum	3,000 sf
		04	Blue speckled linoleum	300 sf
	Room 198 - primary care women's program	01	Plaster walls	750 sf
		02	Plaster ceilings	750 sf
		03	Grey/blue linoleum	900 sf
		04	Blue speckled linoleum	90 sf
	Room 199	03	Grey/blue linoleum	40 sf
		04	Blue speckled linoleum	4 sf
		06	Brown linoleum	20 sf
	Room A101B - waiting room			

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Project No: 08-1017

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room A101B - waiting room	01	Plaster walls	720 sf
		02	Plaster ceilings	720 sf
	Room A107 - on call	02	Plaster ceilings	240 sf
		03	Grey/blue linoleum	300 sf
		04	Blue speckled linoleum	30 sf
	Room A108	02	Plaster ceilings	120 sf
		03	Grey/blue linoleum	180 sf
		04	Blue speckled linoleum	18 sf
	Room A109, A148, A147, A138, A146	02	Plaster ceilings	1,000 sf
		03	Grey/blue linoleum	1,500 sf
		04	Blue speckled linoleum	150 sf
	Room A110 - oxygen	02	Plaster ceilings	100 sf
		03	Grey/blue linoleum	150 sf
		04	Blue speckled linoleum	15 sf
	Room A115	02	Plaster ceilings	168 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room A117A - waiting	02	Plaster ceilings	768 sf
		03	Grey/blue linoleum	850 sf
		04	Blue speckled linoleum	85 sf
	Room A118	02	Plaster ceilings	280 sf
		03	Grey/blue linoleum	390 sf
		04	Blue speckled linoleum	39 sf
	Room A123	02	Plaster ceilings	180 sf
		03	Grey/blue linoleum	260 sf
		04	Blue speckled linoleum	26 sf
	Room A124	02	Plaster ceilings	120 sf
		03	Grey/blue linoleum	180 sf
		04	Blue speckled linoleum	18 sf
	Room A125	02	Plaster ceilings	36 sf
		03	Grey/blue linoleum	60 sf
		04	Blue speckled linoleum	6 sf
	Room A126	02	Plaster ceilings	48 sf
		03	Grey/blue linoleum	110 sf
		04	Blue speckled linoleum	11 sf
	Room A127	02	Plaster ceilings	160 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room A127	03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room A129	02	Plaster ceilings	168 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room A132	02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room A133	02	Plaster ceilings	168 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room A134	02	Plaster ceilings	168 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room A135	02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room A136	02	Plaster ceilings	168 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room A137	02	Plaster ceilings	168 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room A141	02	Plaster ceilings	160 sf
	Room A144 - triage	02	Plaster ceilings	110 sf
	Room A145 emergency room	02	Plaster ceilings	120 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room B-1-3 - foyer	02	Plaster ceilings	392 sf
		03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
	Rooms 100, 100A, 100B, 100C, 100D, 101, 101A, 101B	02	Plaster ceilings	884 sf
		03	Grey/blue linoleum	1,060 sf
		04	Blue speckled linoleum	106 sf
	Rooms 102, 102A, 102B			

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1st floor				
	Rooms 102, 102A, 102B			
		02	Plaster ceilings	238 sf
		03	Grey/blue linoleum	320 sf
		04	Blue speckled linoleum	32 sf
	Rooms 103, 105, 110, 111, 112 - exam & 105, 106, 107, 108, 109 - offices			
		02	Plaster ceilings	3,040 sf
		03	Grey/blue linoleum	3,760 sf
		04	Blue speckled linoleum	376 sf
		06	Brown linoleum	160 sf
	Rooms 113, 113B			
		02	Plaster ceilings	148 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Rooms 115, 115A			
		02	Plaster ceilings	96 sf
	Rooms 116, 116A, 116B, 116C, 116D			
		02	Plaster ceilings	800 sf
		03	Grey/blue linoleum	950 sf
		04	Blue speckled linoleum	95 sf
	Rooms 117, 117A, 117B, 118, 118A, 119			
		01	Plaster walls	512 sf
		02	Plaster ceilings	948 sf
		03	Grey/blue linoleum	1,080 sf
		04	Blue speckled linoleum	108 sf
	Rooms 120, 120A, 121, 122 - offices			
		02	Plaster ceilings	560 sf
		03	Grey/blue linoleum	680 sf
		04	Blue speckled linoleum	68 sf
	Rooms 123 & 124 mens and ladies restrooms			
		02	Plaster ceilings	192 sf
	Rooms 131, 131A, 131B, 131C, 131D, 131E, 131F, 131G, 131H, 131J			
		02	Plaster ceilings	1,120 sf
		03	Grey/blue linoleum	1,400 sf
		04	Blue speckled linoleum	140 sf
	Rooms 134, 134A, 133			
		02	Plaster ceilings	448 sf
		03	Grey/blue linoleum	650 sf
		04	Blue speckled linoleum	65 sf
	Rooms 140, 140A, 140B, 140C, 141N, 141M			
		02	Plaster ceilings	528 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Rooms 141D, 141E, 141A, 141B - laundry			
		01	Plaster walls	80 sf
		02	Plaster ceilings	80 sf

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1st floor				
	Rooms 147C, 148C, 148B, 148A, 148 - lab offices			
		02	Plaster ceilings	2,112 sf
		03	Grey/blue linoleum	2,400 sf
		04	Blue speckled linoleum	240 sf
	Rooms 181, 182 - mens and ladies restroom			
		02	Plaster ceilings	320 sf
		03	Grey/blue linoleum	500 sf
		04	Blue speckled linoleum	50 sf
	Rooms 187, 188 - police			
		02	Plaster ceilings	1,200 sf
		03	Grey/blue linoleum	1,500 sf
		04	Blue speckled linoleum	150 sf
	Rooms 193, 193G, 193F			
		03	Grey/blue linoleum	1,500 sf
		04	Blue speckled linoleum	150 sf
	Rooms 195, 195A, 196 - coding			
		01	Plaster walls	650 sf
		02	Plaster ceilings	650 sf
		03	Grey/blue linoleum	1,000 sf
		04	Blue speckled linoleum	100 sf
	Rooms 197 & 197A - mens and ladies restroom			
		02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	300 sf
		04	Blue speckled linoleum	30 sf
	Rooms A106E, A106F, vic offices, A104, A106D, A106C, A106B, A105			
		02	Plaster ceilings	1,640 sf
		03	Grey/blue linoleum	1,200 sf
		04	Blue speckled linoleum	120 sf
	Rooms A111, A112 - exam room			
		02	Plaster ceilings	480 sf
		03	Grey/blue linoleum	600 sf
		04	Blue speckled linoleum	60 sf
	Rooms A120, A119 - restrooms			
		02	Plaster ceilings	560 sf
		03	Grey/blue linoleum	800 sf
		04	Blue speckled linoleum	80 sf
	Rooms A121, A121A, A121B			
		02	Plaster ceilings	504 sf
		03	Grey/blue linoleum	650 sf
		04	Blue speckled linoleum	65 sf
	Rooms A138A, A139, corridor A138, beds 1, 2, 3, 4			
		02	Plaster ceilings	1,000 sf
	Stairwell 100 foyer			
		01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf

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1st floor				
	Stairwell 100 foyer	03	Grey/blue linoleum	120 sf
	Stairwell S103	06	Brown linoleum	80 sf
2nd floor				
	Corridor 228, room 226 - storage & room 223 - supplies	02	Plaster ceilings	760 sf
	Corridor 274A	02	Plaster ceilings	640 sf
		03	Grey/blue linoleum	400 sf
		04	Blue speckled linoleum	40 sf
	Corridor 274D	02	Plaster ceilings	208 sf
		03	Grey/blue linoleum	850 sf
		04	Blue speckled linoleum	85 sf
	Corridor 274E	02	Plaster ceilings	400 sf
		03	Grey/blue linoleum	620 sf
		04	Blue speckled linoleum	62 sf
	Corridor 274F	02	Plaster ceilings	700 sf
		03	Grey/blue linoleum	950 sf
		04	Blue speckled linoleum	95 sf
	Corridor 274G	03	Grey/blue linoleum	910 sf
		04	Blue speckled linoleum	91 sf
	Corridor 274H	03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	24 sf
	Hallway & stairwell	01	Plaster walls	350 sf
		02	Plaster ceilings	210 sf
	Library 256, office 256A & work area 256B	03	Grey/blue linoleum	2,500 sf
		04	Blue speckled linoleum	250 sf
	Room 201	01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf
		06	Brown linoleum	40 sf
	Room 201 - auditorium	02	Plaster ceilings	256 sf
		03	Grey/blue linoleum	950 sf
		04	Blue speckled linoleum	95 sf
	Room 202	01	Plaster walls	140 sf
		02	Plaster ceilings	80 sf
	Room 202 - chapel	02	Plaster ceilings	1,000 sf

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2nd floor				
	Room 202 - chapel	03	Grey/blue linoleum	100 sf
	Room 202 - restroom	01	Plaster walls	80 sf
		02	Plaster ceilings	64 sf
		03	Grey/blue linoleum	64 sf
	Room 203	01	Plaster walls	300 sf
		01	Plaster walls	210 sf
		02	Plaster ceilings	150 sf
		02	Plaster ceilings	120 sf
	Room 203 - playroom	01	Plaster walls	200 sf
		02	Plaster ceilings	140 sf
		03	Grey/blue linoleum	140 sf
	Room 204	01	Plaster walls	300 sf
		02	Plaster ceilings	224 sf
	Room 205	01	Plaster walls	350 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	280 sf
		02	Plaster ceilings	150 sf
	Room 205 - T.V.	01	Plaster walls	200 sf
		02	Plaster ceilings	140 sf
		03	Grey/blue linoleum	140 sf
	Room 206	01	Plaster walls	40 sf
		02	Plaster ceilings	20 sf
		06	Brown linoleum	20 sf
	Room 206 - employee lounge	02	Plaster ceilings	192 sf
		03	Grey/blue linoleum	110 sf
		04	Blue speckled linoleum	11 sf
	Room 208	03	Grey/blue linoleum	80 sf
		04	Blue speckled linoleum	8 sf
		06	Brown linoleum	60 sf
	Room 208 - storage	01	Plaster walls	45 sf
		02	Plaster ceilings	30 sf
		03	Grey/blue linoleum	30 sf
	Room 209	01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	Grey/blue linoleum	200 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 211	01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	Grey/blue linoleum	200 sf
	Room 212	02	Plaster ceilings	140 sf
	Room 214	01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	Grey/blue linoleum	200 sf
	Room 216 - volunteer lounge	03	Grey/blue linoleum	80 sf
		04	Blue speckled linoleum	8 sf
	Room 217	01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	Grey/blue linoleum	200 sf
	Room 218	03	Grey/blue linoleum	150 sf
		04	Blue speckled linoleum	15 sf
		06	Brown linoleum	192 sf
	Room 219	01	Plaster walls	140 sf
		02	Plaster ceilings	80 sf
	Room 219 - restroom	01	Plaster walls	100 sf
		02	Plaster ceilings	64 sf
		03	Grey/blue linoleum	64 sf
	Room 224	02	Plaster ceilings	240 sf
		03	Grey/blue linoleum	300 sf
		04	Blue speckled linoleum	30 sf
	Room 225	02	Plaster ceilings	560 sf
		03	Grey/blue linoleum	400 sf
		04	Blue speckled linoleum	40 sf
	Room 227	02	Plaster ceilings	80 sf
		03	Grey/blue linoleum	150 sf
		04	Blue speckled linoleum	15 sf
	Room 236	02	Plaster ceilings	220 sf
	Room 240A			

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 240A	03	Grey/blue linoleum	180 sf
		04	Blue speckled linoleum	18 sf
		06	Brown linoleum	128 sf
	Room 240B, 240C & corridor	03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	110 sf
		06	Brown linoleum	900 sf
	Room 240D - classroom	02	Plaster ceilings	1,152 sf
		03	Grey/blue linoleum	500 sf
		04	Blue speckled linoleum	50 sf
		06	Brown linoleum	1,152 sf
	Room 254	03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	24 sf
	Room 258 & 258A	03	Grey/blue linoleum	1,400 sf
		04	Blue speckled linoleum	140 sf
	Room 259	03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room 259A	03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 260	03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	24 sf
	Room 263	03	Grey/blue linoleum	120 sf
		04	Blue speckled linoleum	12 sf
	Room 264	02	Plaster ceilings	156 sf
		03	Grey/blue linoleum	220 sf
		04	Blue speckled linoleum	22 sf
	Room 265	03	Grey/blue linoleum	130 sf
		04	Blue speckled linoleum	13 sf
	Room 272 - electrical closet	03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
	Room 273	02	Plaster ceilings	80 sf
		03	Grey/blue linoleum	95 sf
		04	Blue speckled linoleum	10 sf
	Room 274 - lobby	02	Plaster ceilings	896 sf
		03	Grey/blue linoleum	950 sf
		04	Blue speckled linoleum	95 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Rooms 205 & 205A	02	Plaster ceilings	168 sf
	Rooms 209, 210 & 211	03	Grey/blue linoleum	800 sf
		04	Blue speckled linoleum	80 sf
		06	Brown linoleum	560 sf
	Rooms 213 & 214	02	Plaster ceilings	336 sf
	Rooms 234, 232C, 232, 232A	02	Plaster ceilings	1,344 sf
	Rooms 239, 221, 238, 222 & 222A	02	Plaster ceilings	3,440 sf
	Rooms 241, 241A, 241B, 246, 247, 252, 252A, 244, 243B, 243, 248, 249, 251A, 250, 243A, 245 & corridor 275, 275A, 275B, 275C	03	Grey/blue linoleum	3,800 sf
		04	Blue speckled linoleum	380 sf
	Rooms 254A & 254B - mens & ladies restrooms	03	Grey/blue linoleum	180 sf
		04	Blue speckled linoleum	18 sf
	Rooms 255 & 255A - closets	02	Plaster ceilings	60 sf
		03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	24 sf
	Rooms 257, 253, 253A, 253B, 253C, 253D, 253E, 253F, 253G, 253H, 253J, 253K, 253L, 253M, 253N, 253P, 253Q, 253R, 235S, 253T, 253U, 253V, 276	01	Plaster walls	400 sf
		02	Plaster ceilings	400 sf
		03	Grey/blue linoleum	9,000 sf
		04	Blue speckled linoleum	900 sf
	Rooms 262 & 262C	03	Grey/blue linoleum	900 sf
		04	Blue speckled linoleum	90 sf
	Rooms 262A & 262B	03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	24 sf
	Rooms 266 & 267 - mens & ladies restrooms	03	Grey/blue linoleum	180 sf
		04	Blue speckled linoleum	18 sf
	Stairwells & hallways	01	Plaster walls	400 sf
		01	Plaster walls	400 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	200 sf
3rd floor	Corridor 368B			

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3rd floor				
	Corridor 368B	02	Plaster ceilings	680 sf
		03	Grey/blue linoleum	890 sf
		04	Blue speckled linoleum	89 sf
	Corridor 386C	02	Plaster ceilings	608 sf
		03	Grey/blue linoleum	750 sf
		04	Blue speckled linoleum	75 sf
	Corridor 386E	02	Plaster ceilings	280 sf
		03	Grey/blue linoleum	350 sf
		04	Blue speckled linoleum	35 sf
	Corridor 386F	03	Grey/blue linoleum	980 sf
		04	Blue speckled linoleum	98 sf
	Corridor 386G	03	Grey/blue linoleum	510 sf
		04	Blue speckled linoleum	51 sf
	Room 308 & 308A	02	Plaster ceilings	360 sf
		03	Grey/blue linoleum	450 sf
		04	Blue speckled linoleum	45 sf
	Room 309 & 309A	02	Plaster ceilings	300 sf
		03	Grey/blue linoleum	420 sf
		04	Blue speckled linoleum	42 sf
	Room 310	03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
	Room 311	02	Plaster ceilings	224 sf
		03	Grey/blue linoleum	410 sf
		04	Blue speckled linoleum	41 sf
	Room 312	02	Plaster ceilings	224 sf
		03	Grey/blue linoleum	410 sf
		04	Blue speckled linoleum	41 sf
		06	Brown linoleum	224 sf
	Room 314 - waiting	02	Plaster ceilings	416 sf
		03	Grey/blue linoleum	600 sf
		04	Blue speckled linoleum	60 sf
	Room 317 - waiting	02	Plaster ceilings	680 sf
		03	Grey/blue linoleum	890 sf
		04	Blue speckled linoleum	89 sf
	Room 318	02	Plaster ceilings	120 sf
		03	Grey/blue linoleum	240 sf

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3rd floor				
	Room 318			
		04	Blue speckled linoleum	24 sf
	Room 321 & 321A			
		02	Plaster ceilings	168 sf
		03	Grey/blue linoleum	350 sf
		04	Blue speckled linoleum	35 sf
	Room 322			
		02	Plaster ceilings	280 sf
		03	Grey/blue linoleum	450 sf
		04	Blue speckled linoleum	45 sf
	Room 323			
		02	Plaster ceilings	130 sf
		03	Grey/blue linoleum	205 sf
		04	Blue speckled linoleum	20 sf
		06	Brown linoleum	130 sf
	Room 324			
		02	Plaster ceilings	96 sf
	Room 326			
		02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
	Room 327			
		02	Plaster ceilings	150 sf
		03	Grey/blue linoleum	280 sf
		04	Blue speckled linoleum	28 sf
		06	Brown linoleum	150 sf
	Room 330			
		02	Plaster ceilings	96 sf
		03	Grey/blue linoleum	148 sf
		04	Blue speckled linoleum	15 sf
	Room 331			
		02	Plaster ceilings	128 sf
		03	Grey/blue linoleum	220 sf
		04	Blue speckled linoleum	22 sf
	Room 332			
		02	Plaster ceilings	305 sf
		03	Grey/blue linoleum	440 sf
		04	Blue speckled linoleum	44 sf
	Room 333			
		02	Plaster ceilings	96 sf
		03	Grey/blue linoleum	148 sf
		04	Blue speckled linoleum	15 sf
	Room 337			
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
		06	Brown linoleum	105 sf
	Room 339			
		02	Plaster ceilings	48 sf
		03	Grey/blue linoleum	120 sf

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3rd floor				
	Room 339	04	Blue speckled linoleum	12 sf
	Room 358	03	Grey/blue linoleum	180 sf
		04	Blue speckled linoleum	18 sf
	Room 360	03	Grey/blue linoleum	250 sf
		04	Blue speckled linoleum	25 sf
	Room 361	03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room 362	03	Grey/blue linoleum	480 sf
		04	Blue speckled linoleum	48 sf
	Room 363	03	Grey/blue linoleum	200 sf
		03	Grey/blue linoleum	40 sf
		04	Blue speckled linoleum	20 sf
		04	Blue speckled linoleum	4 sf
	Room 364	03	Grey/blue linoleum	160 sf
		04	Blue speckled linoleum	16 sf
	Room 365	03	Grey/blue linoleum	800 sf
		04	Blue speckled linoleum	80 sf
	Room 366, 366A, 366B & 366C	03	Grey/blue linoleum	2,500 sf
		04	Blue speckled linoleum	250 sf
	Room 368, 370B, 370A & 370D	03	Grey/blue linoleum	950 sf
		04	Blue speckled linoleum	95 sf
	Room 369	03	Grey/blue linoleum	180 sf
		04	Blue speckled linoleum	18 sf
	Room 371	03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room 377	03	Grey/blue linoleum	400 sf
		04	Blue speckled linoleum	40 sf
	Room 378	03	Grey/blue linoleum	760 sf
		04	Blue speckled linoleum	76 sf
	Room 386A - lobby	02	Plaster ceilings	544 sf
		03	Grey/blue linoleum	720 sf
		04	Blue speckled linoleum	72 sf
	Room 387	02	Plaster ceilings	144 sf

Non Asbestos Summary

08-1017-04

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Room 387	03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	24 sf
	Rooms 300 & 300A	02	Plaster ceilings	672 sf
		03	Grey/blue linoleum	800 sf
		04	Blue speckled linoleum	80 sf
	Rooms 301, 301A & 301B	02	Plaster ceilings	340 sf
		03	Grey/blue linoleum	480 sf
		04	Blue speckled linoleum	48 sf
	Rooms 302, A, B, C	02	Plaster ceilings	476 sf
		03	Grey/blue linoleum	650 sf
		04	Blue speckled linoleum	65 sf
	Rooms 304 & 303	02	Plaster ceilings	48 sf
		03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
	Rooms 305, A, B, C	02	Plaster ceilings	410 sf
		03	Grey/blue linoleum	540 sf
		04	Blue speckled linoleum	54 sf
	Rooms 306, A ,B ,C	02	Plaster ceilings	650 sf
		03	Grey/blue linoleum	890 sf
		04	Blue speckled linoleum	89 sf
	Rooms 313 & 313A	02	Plaster ceilings	168 sf
		03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	24 sf
	Rooms 315A & 386 - nurse	02	Plaster ceilings	1,072 sf
		03	Grey/blue linoleum	1,300 sf
		04	Blue speckled linoleum	130 sf
	Rooms 316 & 315	02	Plaster ceilings	150 sf
		03	Grey/blue linoleum	290 sf
		04	Blue speckled linoleum	29 sf
	Rooms 319 & 319A	02	Plaster ceilings	280 sf
		03	Grey/blue linoleum	450 sf
		04	Blue speckled linoleum	45 sf
	Rooms 329 & 329A	02	Plaster ceilings	196 sf
		03	Grey/blue linoleum	320 sf
		04	Blue speckled linoleum	32 sf
	Rooms 334 & 334A	02	Plaster ceilings	264 sf

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Rooms 334 & 334A	03	Grey/blue linoleum	340 sf
		04	Blue speckled linoleum	34 sf
	Rooms 335, 335A & 335B	02	Plaster ceilings	476 sf
		03	Grey/blue linoleum	620 sf
		04	Blue speckled linoleum	62 sf
	Rooms 340 & 338 - storage	03	Grey/blue linoleum	150 sf
		04	Blue speckled linoleum	15 sf
	Rooms 342, 342A, 342B, 342C & 342D	02	Plaster ceilings	900 sf
		03	Grey/blue linoleum	1,120 sf
		04	Blue speckled linoleum	112 sf
	Rooms 343 & 344	03	Grey/blue linoleum	310 sf
		04	Blue speckled linoleum	31 sf
	Rooms 345, 345A, 345B, 345C	02	Plaster ceilings	280 sf
		03	Grey/blue linoleum	340 sf
		04	Blue speckled linoleum	34 sf
	Rooms 346, 348, 350, 350A, 352A, 352-1, 356-2, 356-3, 356-4, 356-5 & 356-D	03	Grey/blue linoleum	2,800 sf
		04	Blue speckled linoleum	280 sf
	Rooms 347, 349, 351, 353, 354, 355, 356B, 356-6, 357C, 357B & 357A	03	Grey/blue linoleum	1,800 sf
		04	Blue speckled linoleum	180 sf
	Rooms 357D, 357-3, 357-2, 357-1, 359H, 357S & 357	03	Grey/blue linoleum	2,490 sf
		04	Blue speckled linoleum	249 sf
	Rooms 366E, 375C, 375A, 375B, 376, 376A, 376B & 376C	03	Grey/blue linoleum	2,860 sf
		04	Blue speckled linoleum	286 sf
	Rooms 367, 368, 369, 369A, 369B & 370 - operating rooms	03	Grey/blue linoleum	3,550 sf
		04	Blue speckled linoleum	355 sf
	Rooms 377A, 377B & 377C	03	Grey/blue linoleum	2,500 sf
		04	Blue speckled linoleum	250 sf
	Rooms 379 & 380	03	Grey/blue linoleum	250 sf
		04	Blue speckled linoleum	25 sf
	Rooms 381 & 381A	03	Grey/blue linoleum	600 sf
		04	Blue speckled linoleum	60 sf

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Rooms 382, 382B, 383 & 383A	03	Grey/blue linoleum	250 sf
		04	Blue speckled linoleum	25 sf
	Rooms 385	02	Plaster ceilings	165 sf
		03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	24 sf
4th floor				
	Corridor 444	01	Plaster walls	280 sf
		03	Grey/blue linoleum	400 sf
		04	Blue speckled linoleum	40 sf
	Corridor 444A, 444B & 444C	01	Plaster walls	2,400 sf
	Room 402	03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	24 sf
	Room 404 - storage	01	Plaster walls	40 sf
	Room 405 - storage	03	Grey/blue linoleum	180 sf
		04	Blue speckled linoleum	18 sf
		06	Brown linoleum	84 sf
	Room 406	03	Grey/blue linoleum	180 sf
		04	Blue speckled linoleum	18 sf
	Room 407	01	Plaster walls	196 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 408	01	Plaster walls	276 sf
		03	Grey/blue linoleum	420 sf
		04	Blue speckled linoleum	42 sf
	Room 409	01	Plaster walls	48 sf
	Room 410	01	Plaster walls	56 sf
	Room 412 & 412A	01	Plaster walls	188 sf
	Room 413 & 413A	01	Plaster walls	124 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 415 & 415A	02	Plaster ceilings	112 sf
	Room 416	02	Plaster ceilings	230 sf
		03	Grey/blue linoleum	200 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 416	04	Blue speckled linoleum	20 sf
	Room 417	03	Grey/blue linoleum	160 sf
		04	Blue speckled linoleum	16 sf
	Room 418 & 418A	02	Plaster ceilings	230 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 419 & 419A	02	Plaster ceilings	230 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 420 & 420A	02	Plaster ceilings	230 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 421 & 421A	02	Plaster ceilings	230 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 422 & 422A	02	Plaster ceilings	230 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 426, 427 & 428	02	Plaster ceilings	308 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 429	02	Plaster ceilings	374 sf
		03	Grey/blue linoleum	510 sf
		04	Blue speckled linoleum	51 sf
	Room 430	02	Plaster ceilings	374 sf
		03	Grey/blue linoleum	510 sf
		04	Blue speckled linoleum	51 sf
	Room 431	02	Plaster ceilings	374 sf
		03	Grey/blue linoleum	510 sf
		04	Blue speckled linoleum	51 sf
	Room 432	02	Plaster ceilings	374 sf
		03	Grey/blue linoleum	510 sf
		04	Blue speckled linoleum	51 sf
	Room 433 & 433A	02	Plaster ceilings	368 sf
		03	Grey/blue linoleum	500 sf
		04	Blue speckled linoleum	50 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 434	02	Plaster ceilings	288 sf
		03	Grey/blue linoleum	450 sf
		04	Blue speckled linoleum	45 sf
	Room 435	02	Plaster ceilings	288 sf
		03	Grey/blue linoleum	450 sf
		04	Blue speckled linoleum	45 sf
	Room 436	03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
	Room 437 & 437A	02	Plaster ceilings	288 sf
		03	Grey/blue linoleum	450 sf
		04	Blue speckled linoleum	45 sf
	Room 438 & 438A	02	Plaster ceilings	288 sf
		03	Grey/blue linoleum	250 sf
		04	Blue speckled linoleum	50 sf
	Room 439	02	Plaster ceilings	20 sf
	Room 440	02	Plaster ceilings	20 sf
	Room 442 & 443	02	Plaster ceilings	572 sf
		03	Grey/blue linoleum	900 sf
		04	Blue speckled linoleum	90 sf
	Room 444	03	Grey/blue linoleum	60 sf
		04	Blue speckled linoleum	6 sf
	Room 444A	02	Plaster ceilings	168 sf
		03	Grey/blue linoleum	250 sf
		04	Blue speckled linoleum	25 sf
	Room 445	02	Plaster ceilings	240 sf
		03	Grey/blue linoleum	300 sf
		04	Blue speckled linoleum	30 sf
	Room 446	02	Plaster ceilings	30 sf
	Room 447	02	Plaster ceilings	140 sf
		03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
	Room 448	02	Plaster ceilings	48 sf
		03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
	Room 450			

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 450	03	Grey/blue linoleum	250 sf
		04	Blue speckled linoleum	25 sf
	Room 452	06	Brown linoleum	16 sf
5th floor				
	Corridor 553	02	Plaster ceilings	296 sf
		06	Brown linoleum	296 sf
	Corridor 553A, 553B, 553C	02	Plaster ceilings	2,452 sf
		03	Grey/blue linoleum	3,000 sf
		04	Blue speckled linoleum	300 sf
		06	Brown linoleum	2,452 sf
	Room 500	02	Plaster ceilings	136 sf
		03	Grey/blue linoleum	80 sf
		04	Blue speckled linoleum	8 sf
	Room 501	02	Plaster ceilings	96 sf
		03	Grey/blue linoleum	220 sf
		04	Blue speckled linoleum	22 sf
	Room 502	02	Plaster ceilings	96 sf
		03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
	Room 503	02	Plaster ceilings	48 sf
	Room 504	02	Plaster ceilings	48 sf
		03	Grey/blue linoleum	110 sf
		04	Blue speckled linoleum	11 sf
		06	Brown linoleum	48 sf
	Room 505	02	Plaster ceilings	84 sf
		03	Grey/blue linoleum	300 sf
		04	Blue speckled linoleum	30 sf
	Room 506	02	Plaster ceilings	88 sf
		03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
		06	Brown linoleum	88 sf
	Room 507	02	Plaster ceilings	392 sf
		03	Grey/blue linoleum	480 sf
		04	Blue speckled linoleum	48 sf
		06	Brown linoleum	392 sf
	Room 508	02	Plaster ceilings	116 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 508	03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
		06	Brown linoleum	116 sf
	Room 508A	02	Plaster ceilings	18 sf
		06	Brown linoleum	18 sf
	Room 511	02	Plaster ceilings	72 sf
		03	Grey/blue linoleum	110 sf
		04	Blue speckled linoleum	11 sf
	Room 513	01	Plaster walls	240 sf
		02	Plaster ceilings	240 sf
		03	Grey/blue linoleum	350 sf
		04	Blue speckled linoleum	35 sf
	Room 515	02	Plaster ceilings	96 sf
		03	Grey/blue linoleum	110 sf
		04	Blue speckled linoleum	11 sf
	Room 520	02	Plaster ceilings	10 sf
	Room 523	02	Plaster ceilings	10 sf
	Room 526	02	Plaster ceilings	12 sf
	Room 530, 531 & 532	02	Plaster ceilings	396 sf
		03	Grey/blue linoleum	480 sf
		04	Blue speckled linoleum	48 sf
	Room 533	02	Plaster ceilings	320 sf
		03	Grey/blue linoleum	440 sf
		04	Blue speckled linoleum	44 sf
		06	Brown linoleum	320 sf
	Room 534	02	Plaster ceilings	384 sf
		03	Grey/blue linoleum	490 sf
		04	Blue speckled linoleum	49 sf
	Room 535	02	Plaster ceilings	384 sf
		03	Grey/blue linoleum	490 sf
		04	Blue speckled linoleum	49 sf
		06	Brown linoleum	384 sf
	Room 536	02	Plaster ceilings	352 sf
		03	Grey/blue linoleum	450 sf
		04	Blue speckled linoleum	45 sf
	Room 537, 537A & 537B			

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James Van Zandt VA Medical Center

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Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 537, 537A & 537B	02	Plaster ceilings	372 sf
		03	Grey/blue linoleum	410 sf
		04	Blue speckled linoleum	41 sf
	Room 537B	02	Plaster ceilings	40 sf
	Room 538	02	Plaster ceilings	288 sf
		03	Grey/blue linoleum	340 sf
		04	Blue speckled linoleum	34 sf
		06	Brown linoleum	288 sf
	Room 539	02	Plaster ceilings	272 sf
		03	Grey/blue linoleum	480 sf
		04	Blue speckled linoleum	48 sf
		06	Brown linoleum	272 sf
	Room 540	02	Plaster ceilings	140 sf
		02	Plaster ceilings	96 sf
		03	Grey/blue linoleum	180 sf
		04	Blue speckled linoleum	18 sf
		06	Brown linoleum	96 sf
	Room 541	02	Plaster ceilings	280 sf
		03	Grey/blue linoleum	350 sf
		04	Blue speckled linoleum	35 sf
		06	Brown linoleum	280 sf
	Room 542	02	Plaster ceilings	280 sf
		03	Grey/blue linoleum	460 sf
		04	Blue speckled linoleum	46 sf
		06	Brown linoleum	280 sf
	Room 543	02	Plaster ceilings	35 sf
	Room 544	02	Plaster ceilings	20 sf
	Room 546	02	Plaster ceilings	448 sf
	Room 547	02	Plaster ceilings	168 sf
	Room 548	02	Plaster ceilings	112 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room 549	02	Plaster ceilings	112 sf
	Room 551	02	Plaster ceilings	168 sf
		03	Grey/blue linoleum	240 sf

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 551	04	Blue speckled linoleum	24 sf
	Room 552	02	Plaster ceilings	32 sf
		03	Grey/blue linoleum	180 sf
		04	Blue speckled linoleum	18 sf
	Room 552A	02	Plaster ceilings	12 sf
	Rooms 509, 509A & 510	02	Plaster ceilings	98 sf
		03	Grey/blue linoleum	140 sf
		04	Blue speckled linoleum	14 sf
	Rooms 516 & 517	02	Plaster ceilings	224 sf
		03	Grey/blue linoleum	300 sf
		04	Blue speckled linoleum	30 sf
	Rooms 518 & 519	02	Plaster ceilings	256 sf
		03	Grey/blue linoleum	300 sf
		04	Blue speckled linoleum	30 sf
	Rooms 521 & 522	01	Plaster walls	256 sf
		02	Plaster ceilings	256 sf
		03	Grey/blue linoleum	300 sf
		04	Blue speckled linoleum	30 sf
	Rooms 524 & 525	02	Plaster ceilings	256 sf
		03	Grey/blue linoleum	300 sf
		04	Blue speckled linoleum	30 sf
		06	Brown linoleum	256 sf
	Rooms 527 & 528	02	Plaster ceilings	256 sf
		03	Grey/blue linoleum	300 sf
		04	Blue speckled linoleum	30 sf
	Rooms 552B, C, D	02	Plaster ceilings	90 sf
6th floor				
	Corridor 645	02	Plaster ceilings	280 sf
	Corridor 645A, 645B & 645C	02	Plaster ceilings	2,452 sf
		03	Grey/blue linoleum	3,000 sf
		04	Blue speckled linoleum	300 sf
	Room	06	Brown linoleum	12 sf
	Room 600	02	Plaster ceilings	120 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor	Room 601	02	Plaster ceilings	144 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 602	02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 603	06	Brown linoleum	20 sf
	Room 604	02	Plaster ceilings	25 sf
		06	Brown linoleum	25 sf
	Room 605	02	Plaster ceilings	168 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 606	02	Plaster ceilings	352 sf
		03	Grey/blue linoleum	420 sf
		04	Blue speckled linoleum	42 sf
		06	Brown linoleum	352 sf
	Room 607	02	Plaster ceilings	260 sf
		03	Grey/blue linoleum	350 sf
		04	Blue speckled linoleum	35 sf
	Room 609	06	Brown linoleum	20 sf
	Room 610 & 610A	02	Plaster ceilings	102 sf
		06	Brown linoleum	102 sf
	Room 611	02	Plaster ceilings	30 sf
	Room 612	02	Plaster ceilings	112 sf
		06	Brown linoleum	112 sf
	Room 615	02	Plaster ceilings	90 sf
	Room 617	02	Plaster ceilings	192 sf
		03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
	Room 619	02	Plaster ceilings	96 sf
06		Brown linoleum	96 sf	
Room 620 & 620A	02	Plaster ceilings	352 sf	
	03	Grey/blue linoleum	200 sf	
	04	Blue speckled linoleum	20 sf	

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Room 621 & 621A	02	Plaster ceilings	320 sf
		03	Grey/blue linoleum	410 sf
		04	Blue speckled linoleum	41 sf
		06	Brown linoleum	320 sf
	Room 622	02	Plaster ceilings	192 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
		06	Brown linoleum	192 sf
	Room 630B	03	Grey/blue linoleum	40 sf
		06	Brown linoleum	15 sf
	Room 631	02	Plaster ceilings	288 sf
		06	Brown linoleum	288 sf
	Room 634	03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
	Room 635	06	Brown linoleum	25 sf
	Room 637	02	Plaster ceilings	84 sf
		06	Brown linoleum	84 sf
	Room 638	02	Plaster ceilings	92 sf
		06	Brown linoleum	92 sf
	Room 639	02	Plaster ceilings	216 sf
		03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
	Room 640	02	Plaster ceilings	60 sf
		06	Brown linoleum	60 sf
	Room 642	02	Plaster ceilings	72 sf
		03	Grey/blue linoleum	120 sf
		04	Blue speckled linoleum	12 sf
	Room 643	02	Plaster ceilings	20 sf
	Room 646A	02	Plaster ceilings	90 sf
	Rooms 613 & 613A	02	Plaster ceilings	196 sf
		03	Grey/blue linoleum	310 sf
		04	Blue speckled linoleum	31 sf
		06	Brown linoleum	196 sf
	Rooms 616 & 616A	02	Plaster ceilings	168 sf

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Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Rooms 618 & 618A	02	Plaster ceilings	192 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
		06	Brown linoleum	192 sf
	Rooms 624A & 625	02	Plaster ceilings	328 sf
		03	Grey/blue linoleum	300 sf
		04	Blue speckled linoleum	30 sf
	Rooms 626 & 626A	02	Plaster ceilings	396 sf
		03	Grey/blue linoleum	450 sf
		04	Blue speckled linoleum	45 sf
	Rooms 627 & 627A	02	Plaster ceilings	396 sf
		03	Grey/blue linoleum	450 sf
		04	Blue speckled linoleum	45 sf
		06	Brown linoleum	396 sf
	Rooms 628 & 628A	02	Plaster ceilings	396 sf
		03	Grey/blue linoleum	450 sf
		04	Blue speckled linoleum	45 sf
		06	Brown linoleum	396 sf
	Rooms 629 & 629A	02	Plaster ceilings	396 sf
		03	Grey/blue linoleum	450 sf
		04	Blue speckled linoleum	45 sf
	Rooms 630, 630A & 630B	02	Plaster ceilings	572 sf
		06	Brown linoleum	572 sf
	Rooms 632 & 632A	02	Plaster ceilings	968 sf
	Rooms 633 & 633A	02	Plaster ceilings	196 sf
	Rooms 641 & 641A	02	Plaster ceilings	288 sf
		03	Grey/blue linoleum	400 sf
		04	Blue speckled linoleum	40 sf
	Rooms 644 & 644A	02	Plaster ceilings	168 sf
		03	Grey/blue linoleum	250 sf
		04	Blue speckled linoleum	25 sf
	Rooms 646 & 646B	02	Plaster ceilings	18 sf
7th floor				
	Corridor 719A, 719B	02	Plaster ceilings	2,320 sf
		03	Grey/blue linoleum	1,800 sf
		04	Blue speckled linoleum	180 sf

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Mystery room	02	Plaster ceilings	50 sf
		03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	24 sf
	Room 700	02	Plaster ceilings	144 sf
	Room 701	02	Plaster ceilings	260 sf
		03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
	Room 702	02	Plaster ceilings	70 sf
		03	Grey/blue linoleum	180 sf
		04	Blue speckled linoleum	18 sf
	Room 703	02	Plaster ceilings	70 sf
		03	Grey/blue linoleum	40 sf
		04	Blue speckled linoleum	4 sf
	Room 704	02	Plaster ceilings	112 sf
	Room 705	03	Grey/blue linoleum	120 sf
		04	Blue speckled linoleum	12 sf
		06	Brown linoleum	25 sf
	Room 707	02	Plaster ceilings	52 sf
		06	Brown linoleum	52 sf
	Room 708	02	Plaster ceilings	224 sf
	Room 708A	03	Grey/blue linoleum	36 sf
	Room 709	06	Brown linoleum	45 sf
	Room 711	02	Plaster ceilings	190 sf
		03	Grey/blue linoleum	310 sf
		04	Blue speckled linoleum	31 sf
	Room 712	02	Plaster ceilings	168 sf
	Room 713	02	Plaster ceilings	70 sf
	Room 714	02	Plaster ceilings	256 sf
		03	Grey/blue linoleum	450 sf
		04	Blue speckled linoleum	45 sf
	Room 715	02	Plaster ceilings	80 sf
		03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	24 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Room 715	06	Brown linoleum	80 sf
	Room 716	02	Plaster ceilings	224 sf
		03	Grey/blue linoleum	600 sf
		04	Blue speckled linoleum	60 sf
	Room 718	02	Plaster ceilings	224 sf
		03	Grey/blue linoleum	600 sf
		04	Blue speckled linoleum	60 sf
	Room 719	02	Plaster ceilings	784 sf
		03	Grey/blue linoleum	1,200 sf
		04	Blue speckled linoleum	120 sf
	Room 720	02	Plaster ceilings	168 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 721	02	Plaster ceilings	352 sf
		03	Grey/blue linoleum	500 sf
		04	Blue speckled linoleum	50 sf
	Room 722	02	Plaster ceilings	352 sf
		03	Grey/blue linoleum	500 sf
		04	Blue speckled linoleum	50 sf
	Room 723	02	Plaster ceilings	290 sf
		03	Grey/blue linoleum	400 sf
		04	Blue speckled linoleum	40 sf
	Room 724	02	Plaster ceilings	192 sf
		03	Grey/blue linoleum	240 sf
		04	Blue speckled linoleum	24 sf
	Room 725	02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room 726	02	Plaster ceilings	520 sf
		03	Grey/blue linoleum	120 sf
		04	Blue speckled linoleum	12 sf
	Room 727	02	Plaster ceilings	28 sf
		03	Grey/blue linoleum	120 sf
		04	Blue speckled linoleum	120 sf
		06	Brown linoleum	28 sf
	Room 728	02	Plaster ceilings	288 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor	Room 728	03	Grey/blue linoleum	380 sf
		04	Blue speckled linoleum	38 sf
	Room 729	02	Plaster ceilings	288 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room 730	02	Plaster ceilings	216 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 731	02	Plaster ceilings	288 sf
		03	Grey/blue linoleum	200 sf
		04	Blue speckled linoleum	20 sf
	Room 732	02	Plaster ceilings	280 sf
		03	Grey/blue linoleum	205 sf
		04	Blue speckled linoleum	21 sf
	Room 735	02	Plaster ceilings	80 sf
		03	Grey/blue linoleum	100 sf
		04	Blue speckled linoleum	10 sf
	Room 736	02	Plaster ceilings	140 sf
		03	Grey/blue linoleum	310 sf
		04	Blue speckled linoleum	31 sf
	Room 737	02	Plaster ceilings	140 sf
		03	Grey/blue linoleum	310 sf
		04	Blue speckled linoleum	31 sf
	Room 738	02	Plaster ceilings	50 sf
		03	Grey/blue linoleum	210 sf
	Room 739	02	Plaster ceilings	160 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Room 740	02	Plaster ceilings	168 sf
		03	Grey/blue linoleum	210 sf
04		Blue speckled linoleum	21 sf	
Room 741	02	Plaster ceilings	168 sf	
	03	Grey/blue linoleum	310 sf	
	04	Blue speckled linoleum	31 sf	
Room 742	02	Plaster ceilings	240 sf	
	03	Grey/blue linoleum	250 sf	
	04	Blue speckled linoleum	25 sf	

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Room 744 - waiting	02	Plaster ceilings	332 sf
		03	Grey/blue linoleum	210 sf
		04	Blue speckled linoleum	21 sf
	Rooms 706 & 706A	02	Plaster ceilings	132 sf
	Rooms 710A & 710B	02	Plaster ceilings	308 sf
		03	Grey/blue linoleum	850 sf
		04	Blue speckled linoleum	85 sf
	Rooms 717A & 717B	02	Plaster ceilings	320 sf
		03	Grey/blue linoleum	640 sf
		04	Blue speckled linoleum	64 sf
	Rooms 734 & 734A	02	Plaster ceilings	280 sf
		03	Grey/blue linoleum	500 sf
		04	Blue speckled linoleum	50 sf
Basement				
	Basement	04	Blue speckled linoleum	80 sf
	Corridor 47A Lobby 27A	02	Plaster ceilings	640 sf
		06	Brown linoleum	640 sf
	Corridor 47B	02	Plaster ceilings	800 sf
		06	Brown linoleum	800 sf
	Corridor 48C	01	Plaster walls	600 sf
		02	Plaster ceilings	600 sf
	Hallway 47	01	Plaster walls	1,120 sf
		02	Plaster ceilings	1,120 sf
	Room 10 - credit union storage	01	Plaster walls	100 sf
	Room 11 - A/C shop	03	Grey/blue linoleum	450 sf
		04	Blue speckled linoleum	45 sf
	Room 14 - dining room	02	Plaster ceilings	1,300 sf
		03	Grey/blue linoleum	150 sf
		04	Blue speckled linoleum	15 sf
	Room 15 - kitchen	02	Plaster ceilings	200 sf
	Room 15C - storage	02	Plaster ceilings	250 sf
	Room 16 - canteen office	01	Plaster walls	200 sf
		02	Plaster ceilings	200 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
Basement	Room 17 - male locker room	02	Plaster ceilings	1,100 sf
		03	Grey/blue linoleum	100 sf
		06	Brown linoleum	1,100 sf
	Room 20 - chief M&R	02	Plaster ceilings	200 sf
		06	Brown linoleum	200 sf
	Room 22A - plan room	02	Plaster ceilings	160 sf
		06	Brown linoleum	160 sf
	Room 29 - mail room	01	Plaster walls	288 sf
		02	Plaster ceilings	288 sf
		06	Brown linoleum	140 sf
	Room 29A - storage MAS	01	Plaster walls	210 sf
		02	Plaster ceilings	210 sf
	Room 31 - bio med	02	Plaster ceilings	800 sf
		06	Brown linoleum	800 sf
	Room 31A - equipment storage	01	Plaster walls	75 sf
	Room 41 - storage A & MM	03	Grey/blue linoleum	250 sf
		04	Blue speckled linoleum	25 sf
	Room 42A - telephone room	06	Brown linoleum	70 sf
		06	Brown linoleum	40 sf
	Room 43 - police training	03	Grey/blue linoleum	600 sf
	Room 44 - mechanical	03	Grey/blue linoleum	600 sf
	Room 5 - EMS office	01	Plaster walls	224 sf
		02	Plaster ceilings	224 sf
	Room 6 - ladies restroom	02	Plaster ceilings	80 sf
	Room A000E - electrical	03	Grey/blue linoleum	75 sf
	Room A000F - data	03	Grey/blue linoleum	75 sf
	Room A000G - office	03	Grey/blue linoleum	100 sf
	Room A000H - office	03	Grey/blue linoleum	100 sf
	Room A000J - office	03	Grey/blue linoleum	100 sf
	Room A000K - office	03	Grey/blue linoleum	100 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 04

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
Basement				
	Room A000L - office	03	Grey/blue linoleum	100 sf
	Rooms 3, 1, 1A - retail store	02	Plaster ceilings	800 sf
	Rooms 7,8,9 - credit union	01	Plaster walls	640 sf
		02	Plaster ceilings	640 sf
		03	Grey/blue linoleum	850 sf
		04	Blue speckled linoleum	85 sf
Lower level				
	Room 003 - solvent storage	01	Plaster walls	20 lf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor	Attic			
		05	Drywall	220 lf
	Corridor			
		02	Plaster ceilings	280 sf
	Corridor - north			
		01	Plaster walls	1,408 sf
		02	Plaster ceilings	1,408 sf
		03	Tan speckled linoleum	1,800 sf
		04	White/grey linoleum	180 sf
	Corridor 112			
		03	Tan speckled linoleum	400 sf
		04	White/grey linoleum	40 sf
		05	Drywall	210 sf
	Corridor 194B			
		01	Plaster walls	640 sf
		02	Plaster ceilings	64 sf
	Corridor A-102			
		01	Plaster walls	720 sf
		02	Plaster ceilings	720 sf
		03	Tan speckled linoleum	900 sf
		04	White/grey linoleum	90 sf
	Corridor A114			
		02	Plaster ceilings	432 sf
		03	Tan speckled linoleum	500 sf
		04	White/grey linoleum	50 sf
	Foyer			
		01	Plaster walls	60 sf
		02	Plaster ceilings	20 sf
		05	Drywall	20 sf
	Foyer 105			
		01	Plaster walls	145 sf
		02	Plaster ceilings	80 sf
		03	Tan speckled linoleum	80 sf
	Foyer 114			
		01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf
	Foyer/stairwell			
		01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	Tan speckled linoleum	120 sf
	Generator Building 100			
		06	Spackling	50 sf
	Hall 130			
		02	Plaster ceilings	308 sf
	Hallway			
		01	Plaster walls	200 sf
		02	Plaster ceilings	120 sf
		03	Tan speckled linoleum	700 sf
		04	White/grey linoleum	1,800 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Hallway	05	Drywall	180 sf
	Hallway A-128	02	Plaster ceilings	1,148 sf
		03	Tan speckled linoleum	1,500 sf
		04	White/grey linoleum	150 sf
	Hallways 161B	02	Plaster ceilings	1,200 sf
		03	Tan speckled linoleum	1,500 sf
		04	White/grey linoleum	150 sf
	Kitchen	01	Plaster walls	60 sf
		03	Tan speckled linoleum	80 sf
		04	White/grey linoleum	120 sf
		05	Drywall	12 sf
	Kitchen 113	01	Plaster walls	240 sf
		02	Plaster ceilings	120 sf
		04	White/grey linoleum	120 sf
	Ladies restroom	01	Plaster walls	300 sf
		02	Plaster ceilings	160 sf
	Laundry 114	01	Plaster walls	200 sf
		02	Plaster ceilings	100 sf
		04	White/grey linoleum	100 sf
	Mens & ladies restroom	01	Plaster walls	60 sf
		04	White/grey linoleum	120 sf
		05	Drywall	12 sf
		06	Spackling	160 sf
	Mens restroom	01	Plaster walls	300 sf
		02	Plaster ceilings	160 sf
	Porch 100A & 109A	02	Plaster ceilings	66 sf
		03	Tan speckled linoleum	66 sf
		04	White/grey linoleum	120 sf
		05	Drywall	800 sf
		05	Drywall	12 sf
		06	Spackling	80 sf
	Porch 111	01	Plaster walls	200 sf
		02	Plaster ceilings	120 sf
		05	Drywall	600 sf
		06	Spackling	60 sf
	Room 100	01	Plaster walls	100 sf
		01	Plaster walls	80 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 100	03	Tan speckled linoleum	225 sf
		03	Tan speckled linoleum	144 sf
		04	White/grey linoleum	200 sf
		04	White/grey linoleum	80 sf
		05	Drywall	20 sf
		05	Drywall	8 sf
	Room 101	01	Plaster walls	800 sf
		01	Plaster walls	600 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	300 sf
		02	Plaster ceilings	110 sf
		03	Tan speckled linoleum	144 sf
		03	Tan speckled linoleum	110 sf
		04	White/grey linoleum	120 sf
		05	Drywall	12 sf
	Room 101 - play room	01	Plaster walls	350 sf
		02	Plaster ceilings	240 sf
		03	Tan speckled linoleum	240 sf
	Room 101E - waiting room	01	Plaster walls	720 sf
		02	Plaster ceilings	720 sf
		03	Tan speckled linoleum	400 sf
		04	White/grey linoleum	40 sf
	Room 102	01	Plaster walls	400 sf
		01	Plaster walls	350 sf
		01	Plaster walls	250 sf
		02	Plaster ceilings	280 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	80 sf
		03	Tan speckled linoleum	80 sf
	Room 102 - boiler room	02	Plaster ceilings	960 lf
	Room 102 - crib room	01	Plaster walls	180 sf
		06	Spackling	120 sf
	Room 103	01	Plaster walls	250 sf
		01	Plaster walls	150 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	100 sf
		03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	80 sf
		05	Drywall	8 sf
	Room 103 - dining			

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 103 - dining	01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	Tan speckled linoleum	120 sf
	Room 104	01	Plaster walls	600 sf
		01	Plaster walls	250 sf
		01	Plaster walls	250 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	375 sf
		02	Plaster ceilings	140 sf
		02	Plaster ceilings	100 sf
		03	Tan speckled linoleum	375 sf
		03	Tan speckled linoleum	100 sf
		03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	80 sf
		05	Drywall	8 sf
	Room 104 - kitchen	01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	Tan speckled linoleum	120 sf
	Room 105	01	Plaster walls	700 sf
		01	Plaster walls	300 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	430 sf
		02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	430 sf
		03	Tan speckled linoleum	160 sf
		03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	80 sf
		05	Drywall	8 sf
	Room 105 - laundry	01	Plaster walls	150 sf
		02	Plaster ceilings	90 sf
		03	Tan speckled linoleum	90 sf
	Room 106	01	Plaster walls	500 sf
		01	Plaster walls	320 sf
		01	Plaster walls	200 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	120 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	30 sf
		03	Tan speckled linoleum	375 sf
		03	Tan speckled linoleum	100 sf
	Room 106 - restroom	01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf

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Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 107	01	Plaster walls	320 sf
		01	Plaster walls	120 sf
		01	Plaster walls	80 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	40 sf
		02	Plaster ceilings	40 sf
		02	Plaster ceilings	20 sf
		03	Tan speckled linoleum	100 sf
		03	Tan speckled linoleum	40 sf
		03	Tan speckled linoleum	40 sf
		04	White/grey linoleum	20 sf
	Room 107 - electrical closet	02	Plaster ceilings	40 sf
		03	Tan speckled linoleum	80 sf
		04	White/grey linoleum	8 sf
	Room 107 - HVAC	01	Plaster walls	60 sf
		02	Plaster ceilings	30 sf
	Room 108	01	Plaster walls	300 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	80 sf
		03	Tan speckled linoleum	100 sf
		03	Tan speckled linoleum	80 sf
		04	White/grey linoleum	80 sf
		05	Drywall	8 sf
	Room 108A	02	Plaster ceilings	80 sf
		03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
	Room 109	01	Plaster walls	80 sf
		03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	80 sf
		05	Drywall	8 sf
	Room 110	01	Plaster walls	500 sf
		02	Plaster ceilings	360 sf
	Room 110 & 113 - living room & kitchen	01	Plaster walls	600 sf
		02	Plaster ceilings	480 sf
		03	Tan speckled linoleum	480 sf
	Room 110A - service bay	03	Tan speckled linoleum	600 sf
		04	White/grey linoleum	60 sf
	Room 111	01	Plaster walls	60 sf

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Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 111	03	Tan speckled linoleum	144 sf
		04	White/grey linoleum	120 sf
		05	Drywall	12 sf
	Room 111 - tractor bay	03	Tan speckled linoleum	400 sf
		04	White/grey linoleum	40 sf
	Room 112	01	Plaster walls	240 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	120 sf
		03	Tan speckled linoleum	144 sf
		04	White/grey linoleum	120 sf
		05	Drywall	12 sf
	Room 113	01	Plaster walls	600 sf
		01	Plaster walls	100 sf
		02	Plaster ceilings	240 sf
		03	Tan speckled linoleum	240 sf
		03	Tan speckled linoleum	225 sf
		04	White/grey linoleum	200 sf
		05	Drywall	20 sf
	Room 113 - office	03	Tan speckled linoleum	700 sf
		04	White/grey linoleum	70 sf
		05	Drywall	160 sf
	Room 114	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		02	Plaster ceilings	200 sf
		03	Tan speckled linoleum	310 sf
		03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	31 sf
	Room 114 - office	03	Tan speckled linoleum	700 sf
		04	White/grey linoleum	70 sf
		05	Drywall	160 sf
	Room 114 - restroom	01	Plaster walls	100 sf
		02	Plaster ceilings	80 sf
		03	Tan speckled linoleum	80 sf
	Room 115	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	Tan speckled linoleum	240 sf
	Room 116	01	Plaster walls	650 sf
		02	Plaster ceilings	275 sf
		02	Plaster ceilings	168 sf

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Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 116	03	Tan speckled linoleum	275 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	210 sf
	Room 116 - front foyer	01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf
	Room 117	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	Tan speckled linoleum	240 sf
	Room 117 - locker/shower	03	Tan speckled linoleum	300 sf
		04	White/grey linoleum	30 sf
	Room 118	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	Tan speckled linoleum	240 sf
	Room 119	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	Tan speckled linoleum	240 sf
	Room 120	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	Tan speckled linoleum	240 sf
	Room 121	01	Plaster walls	620 sf
		02	Plaster ceilings	260 sf
		03	Tan speckled linoleum	260 sf
	Room 122	01	Plaster walls	620 sf
		02	Plaster ceilings	260 sf
		03	Tan speckled linoleum	260 sf
	Room 123 - waiting	01	Plaster walls	800 sf
		02	Plaster ceilings	280 sf
		03	Tan speckled linoleum	280 sf
	Room 126, 126A	02	Plaster ceilings	288 sf
		03	Tan speckled linoleum	340 sf
		04	White/grey linoleum	34 sf
	Room 127	02	Plaster ceilings	480 sf
		03	Tan speckled linoleum	600 sf
		04	White/grey linoleum	60 sf
	Room 128	02	Plaster ceilings	144 sf
		03	Tan speckled linoleum	250 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 128			
		04	White/grey linoleum	25 sf
	Room 129 - office			
		02	Plaster ceilings	168 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
		06	Spackling	168 sf
	Room 129A			
		02	Plaster ceilings	140 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 129B			
		02	Plaster ceilings	140 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
		06	Spackling	140 sf
	Room 130			
		02	Plaster ceilings	168 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room 131			
		02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 132			
		02	Plaster ceilings	120 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 136			
		03	Tan speckled linoleum	120 sf
		04	White/grey linoleum	12 sf
	Room 138G			
		02	Plaster ceilings	200 sf
		03	Tan speckled linoleum	280 sf
		04	White/grey linoleum	28 sf
	Room 141			
		03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
	Room 144			
		02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room 144A			
		03	Tan speckled linoleum	700 sf
		04	White/grey linoleum	70 sf
		06	Spackling	420 sf
	Room 145			
		02	Plaster ceilings	288 sf
		03	Tan speckled linoleum	350 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 145	04	White/grey linoleum	35 sf
		06	Spackling	144 sf
	Room 145A & 145B	02	Plaster ceilings	288 sf
		03	Tan speckled linoleum	350 sf
		04	White/grey linoleum	35 sf
	Room 146	02	Plaster ceilings	256 sf
		03	Tan speckled linoleum	400 sf
		04	White/grey linoleum	40 sf
	Room 147 - waiting	02	Plaster ceilings	140 sf
		03	Tan speckled linoleum	190 sf
		04	White/grey linoleum	19 sf
	Room 148	03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
		06	Spackling	180 sf
	Room 150 - cashier	02	Plaster ceilings	260 sf
		03	Tan speckled linoleum	310 sf
		04	White/grey linoleum	31 sf
	Room 151	02	Plaster ceilings	280 sf
		03	Tan speckled linoleum	300 sf
		04	White/grey linoleum	30 sf
	Room 151A	02	Plaster ceilings	120 sf
		03	Tan speckled linoleum	180 sf
		04	White/grey linoleum	18 sf
	Room 152 - chief clerk office	02	Plaster ceilings	144 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room 152 - xray waiting	02	Plaster ceilings	1,030 sf
		03	Tan speckled linoleum	1,100 sf
		04	White/grey linoleum	110 sf
		06	Spackling	1,030 sf
	Room 152A	02	Plaster ceilings	224 sf
		03	Tan speckled linoleum	300 sf
		04	White/grey linoleum	30 sf
	Room 153 - secretary	02	Plaster ceilings	144 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room 154 - supervisor			

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 154 - supervisor	01	Plaster walls	120 sf
		02	Plaster ceilings	120 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 155 - consulting #1	02	Plaster ceilings	80 sf
		03	Tan speckled linoleum	120 sf
		04	White/grey linoleum	12 sf
	Room 156 - prescription pickup	01	Plaster walls	140 sf
		02	Plaster ceilings	140 sf
		03	Tan speckled linoleum	120 sf
		04	White/grey linoleum	12 sf
	Room 156B - consult #2	02	Plaster ceilings	320 sf
		03	Tan speckled linoleum	500 sf
		04	White/grey linoleum	50 sf
	Room 156C - multi-purpose	02	Plaster ceilings	250 sf
		03	Tan speckled linoleum	400 sf
		04	White/grey linoleum	40 sf
	Room 157 - pharmacy	01	Plaster walls	1,700 sf
		02	Plaster ceilings	1,700 sf
		03	Tan speckled linoleum	6,000 sf
		04	White/grey linoleum	600 sf
	Room 157A - med prep	02	Plaster ceilings	450 sf
		03	Tan speckled linoleum	600 sf
		04	White/grey linoleum	60 sf
	Room 157D - clerk office	02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	220 sf
		04	White/grey linoleum	22 sf
	Room 157E - vault	03	Tan speckled linoleum	400 sf
		04	White/grey linoleum	40 sf
		06	Spackling	160 sf
	Room 157J - med prep	01	Plaster walls	900 sf
		02	Plaster ceilings	900 sf
		03	Tan speckled linoleum	1,200 sf
		04	White/grey linoleum	120 sf
	Room 158I	02	Plaster ceilings	180 sf
		03	Tan speckled linoleum	250 sf
		04	White/grey linoleum	25 sf
	Room 159-1			

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1st floor				
	Room 159-1	02	Plaster ceilings	280 sf
		03	Tan speckled linoleum	320 sf
		04	White/grey linoleum	32 sf
	Room 160-1	02	Plaster ceilings	384 sf
		03	Tan speckled linoleum	450 sf
		04	White/grey linoleum	45 sf
	Room 161 & 161A	02	Plaster ceilings	320 sf
		03	Tan speckled linoleum	415 sf
		04	White/grey linoleum	41 sf
	Room 162	02	Plaster ceilings	80 sf
		03	Tan speckled linoleum	120 sf
		04	White/grey linoleum	12 sf
	Room 163	02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room 164	02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
	Room 164 - data	03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
	Room 165	02	Plaster ceilings	224 sf
		03	Tan speckled linoleum	310 sf
		04	White/grey linoleum	31 sf
	Room 167-1 electrical closet	03	Tan speckled linoleum	1,200 sf
		04	White/grey linoleum	120 sf
	Room 168	02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
	Room 169	02	Plaster ceilings	192 sf
		03	Tan speckled linoleum	280 sf
		04	White/grey linoleum	28 sf
	Room 170	02	Plaster ceilings	200 sf
		03	Tan speckled linoleum	295 sf
		04	White/grey linoleum	29 sf
	Room 171 - mechanical room	03	Tan speckled linoleum	120 sf
		04	White/grey linoleum	12 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor	Room 172	02	Plaster ceilings	144 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 172J - lobby	01	Plaster walls	160 sf
		02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 173	02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	220 sf
		04	White/grey linoleum	22 sf
	Room 174	02	Plaster ceilings	192 sf
		03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
	Room 175	02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	220 sf
		04	White/grey linoleum	22 sf
	Room 176-1 - med	02	Plaster ceilings	36 sf
		03	Tan speckled linoleum	70 sf
		04	White/grey linoleum	7 sf
	Room 177-1 - biohazard	02	Plaster ceilings	70 sf
		03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
	Room 178	03	Tan speckled linoleum	90 sf
		04	White/grey linoleum	9 sf
	Room 178 - pharmacy office	02	Plaster ceilings	144 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 179	02	Plaster ceilings	260 sf
		03	Tan speckled linoleum	340 sf
		04	White/grey linoleum	34 sf
	Room 179A	02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	225 sf
04		White/grey linoleum	22 sf	
Room 179B	02	Plaster ceilings	160 sf	
	03	Tan speckled linoleum	225 sf	
	04	White/grey linoleum	22 sf	
	05	Drywall	160 sf	

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1st floor				
	Room 179C	02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	224 sf
		04	White/grey linoleum	22 sf
	Room 179D	02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	224 sf
		04	White/grey linoleum	22 sf
	Room 179E	02	Plaster ceilings	200 sf
		03	Tan speckled linoleum	300 sf
		04	White/grey linoleum	30 sf
	Room 179F	02	Plaster ceilings	936 sf
		03	Tan speckled linoleum	1,250 sf
		04	White/grey linoleum	125 sf
	Room 180 - mechanical room	03	Tan speckled linoleum	2,800 sf
		04	White/grey linoleum	280 sf
	Room 180A - outpatient lobby	01	Plaster walls	2,120 sf
		02	Plaster ceilings	2,120 sf
		03	Tan speckled linoleum	1,800 sf
		04	White/grey linoleum	180 sf
	Room 183	02	Plaster ceilings	40 sf
		03	Tan speckled linoleum	140 sf
		04	White/grey linoleum	14 sf
	Room 184	03	Tan speckled linoleum	120 sf
	Room 185 - electrical	03	Tan speckled linoleum	60 sf
	Room 186 - police	02	Plaster ceilings	140 sf
		03	Tan speckled linoleum	205 sf
		04	White/grey linoleum	21 sf
	Room 188B - vest	01	Plaster walls	192 sf
		02	Plaster ceilings	192 sf
		03	Tan speckled linoleum	250 sf
		04	White/grey linoleum	25 sf
	Room 193 - medical record equipment	01	Plaster walls	110 sf
		02	Plaster ceilings	110 sf
		03	Tan speckled linoleum	180 sf
		04	White/grey linoleum	18 sf
	Room 193C	02	Plaster ceilings	144 sf
		03	Tan speckled linoleum	200 sf

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1st floor				
	Room 193C	04	White/grey linoleum	20 sf
	Room 194 - closet	03	Tan speckled linoleum	40 sf
		04	White/grey linoleum	4 sf
		05	Drywall	25 sf
	Room 194A - vest	01	Plaster walls	176 sf
		02	Plaster ceilings	176 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 194C - lobby	01	Plaster walls	920 sf
		02	Plaster ceilings	2,554 sf
		03	Tan speckled linoleum	3,000 sf
		04	White/grey linoleum	300 sf
	Room 198 - primary care women's program	01	Plaster walls	750 sf
		02	Plaster ceilings	750 sf
		03	Tan speckled linoleum	900 sf
		04	White/grey linoleum	90 sf
	Room 199	03	Tan speckled linoleum	40 sf
		04	White/grey linoleum	4 sf
		06	Spackling	20 sf
	Room A101B - waiting room	01	Plaster walls	720 sf
		02	Plaster ceilings	720 sf
	Room A107 - on call	02	Plaster ceilings	240 sf
		03	Tan speckled linoleum	300 sf
		04	White/grey linoleum	30 sf
	Room A108	02	Plaster ceilings	120 sf
		03	Tan speckled linoleum	180 sf
		04	White/grey linoleum	18 sf
	Room A109, A148, A147, A138, A146	02	Plaster ceilings	1,000 sf
		03	Tan speckled linoleum	1,500 sf
		04	White/grey linoleum	150 sf
	Room A110 - oxygen	02	Plaster ceilings	100 sf
		03	Tan speckled linoleum	150 sf
		04	White/grey linoleum	15 sf
	Room A115	02	Plaster ceilings	168 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room A117A - waiting			

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1st floor				
	Room A117A - waiting	02	Plaster ceilings	768 sf
		03	Tan speckled linoleum	850 sf
		04	White/grey linoleum	85 sf
	Room A118	02	Plaster ceilings	280 sf
		03	Tan speckled linoleum	390 sf
		04	White/grey linoleum	39 sf
	Room A123	02	Plaster ceilings	180 sf
		03	Tan speckled linoleum	260 sf
		04	White/grey linoleum	26 sf
	Room A124	02	Plaster ceilings	120 sf
		03	Tan speckled linoleum	180 sf
		04	White/grey linoleum	18 sf
	Room A125	02	Plaster ceilings	36 sf
		03	Tan speckled linoleum	60 sf
		04	White/grey linoleum	6 sf
	Room A126	02	Plaster ceilings	48 sf
		03	Tan speckled linoleum	110 sf
		04	White/grey linoleum	11 sf
	Room A127	02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room A129	02	Plaster ceilings	168 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room A132	02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room A133	02	Plaster ceilings	168 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room A134	02	Plaster ceilings	168 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room A135	02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room A136	02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf

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1st floor				
	Room A136	02	Plaster ceilings	168 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room A137	02	Plaster ceilings	168 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room A141	02	Plaster ceilings	160 sf
	Room A144 - triage	02	Plaster ceilings	110 sf
	Room A145 emergency room	02	Plaster ceilings	120 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room B-1-3 - foyer	02	Plaster ceilings	392 sf
		03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
	Rooms 100, 100A, 100B, 100C, 100D, 101, 101A, 101B	02	Plaster ceilings	884 sf
		03	Tan speckled linoleum	1,060 sf
		04	White/grey linoleum	106 sf
	Rooms 102, 102A, 102B	02	Plaster ceilings	238 sf
		03	Tan speckled linoleum	320 sf
		04	White/grey linoleum	32 sf
	Rooms 103, 105, 110, 111, 112 - exam & 105, 106, 107, 108, 109 - offices	02	Plaster ceilings	3,040 sf
		03	Tan speckled linoleum	3,760 sf
		04	White/grey linoleum	376 sf
		06	Spackling	160 sf
	Rooms 113, 113B	02	Plaster ceilings	148 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Rooms 115, 115A	02	Plaster ceilings	96 sf
	Rooms 116, 116A, 116B, 116C, 116D	02	Plaster ceilings	800 sf
		03	Tan speckled linoleum	950 sf
		04	White/grey linoleum	95 sf
	Rooms 117, 117A, 117B, 118, 118A, 119	01	Plaster walls	512 sf
		02	Plaster ceilings	948 sf
		03	Tan speckled linoleum	1,080 sf

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1st floor				
	Rooms 117, 117A, 117B, 118, 118A, 119	04	White/grey linoleum	108 sf
	Rooms 120, 120A, 121, 122 - offices	02	Plaster ceilings	560 sf
		03	Tan speckled linoleum	680 sf
		04	White/grey linoleum	68 sf
	Rooms 123 & 124 mens and ladies restrooms	02	Plaster ceilings	192 sf
	Rooms 131, 131A, 131B, 131C, 131D, 131E, 131F, 131G, 131H, 131J	02	Plaster ceilings	1,120 sf
		03	Tan speckled linoleum	1,400 sf
		04	White/grey linoleum	140 sf
	Rooms 134, 134A, 133	02	Plaster ceilings	448 sf
		03	Tan speckled linoleum	650 sf
		04	White/grey linoleum	65 sf
	Rooms 140, 140A, 140B, 140C, 141N, 141M	02	Plaster ceilings	528 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Rooms 141D, 141E, 141A, 141B - laundry	01	Plaster walls	80 sf
		02	Plaster ceilings	80 sf
	Rooms 147C, 148C, 148B, 148A, 148 - lab offices	02	Plaster ceilings	2,112 sf
		03	Tan speckled linoleum	2,400 sf
		04	White/grey linoleum	240 sf
	Rooms 181, 182 - mens and ladies restroom	02	Plaster ceilings	320 sf
		03	Tan speckled linoleum	500 sf
		04	White/grey linoleum	50 sf
	Rooms 187, 188 - police	02	Plaster ceilings	1,200 sf
		03	Tan speckled linoleum	1,500 sf
		04	White/grey linoleum	150 sf
	Rooms 193, 193G, 193F	03	Tan speckled linoleum	1,500 sf
		04	White/grey linoleum	150 sf
	Rooms 195, 195A, 196 - coding	01	Plaster walls	650 sf
		02	Plaster ceilings	650 sf
		03	Tan speckled linoleum	1,000 sf
		04	White/grey linoleum	100 sf
	Rooms 197 & 197A - mens and ladies restroom			

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1st floor				
	Rooms 197 & 197A - mens and ladies restroom			
		02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	300 sf
		04	White/grey linoleum	30 sf
	Rooms A106E, A106F, vic offices, A104, A106D, A106C, A106B, A105			
		02	Plaster ceilings	1,640 sf
		03	Tan speckled linoleum	1,200 sf
		04	White/grey linoleum	120 sf
	Rooms A111, A112 - exam room			
		02	Plaster ceilings	480 sf
		03	Tan speckled linoleum	600 sf
		04	White/grey linoleum	60 sf
	Rooms A120, A119 - restrooms			
		02	Plaster ceilings	560 sf
		03	Tan speckled linoleum	800 sf
		04	White/grey linoleum	80 sf
	Rooms A121, A121A, A121B			
		02	Plaster ceilings	504 sf
		03	Tan speckled linoleum	650 sf
		04	White/grey linoleum	65 sf
	Rooms A138A, A139, corridor A138, beds 1, 2, 3, 4			
		02	Plaster ceilings	1,000 sf
	Stairwell 100 foyer			
		01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	Tan speckled linoleum	120 sf
	Stairwell S103			
		06	Spackling	80 sf
2nd floor				
	Corridor 228, room 226 - storage & room 223 - supplies			
		02	Plaster ceilings	760 sf
	Corridor 274A			
		02	Plaster ceilings	640 sf
		03	Tan speckled linoleum	400 sf
		04	White/grey linoleum	40 sf
	Corridor 274D			
		02	Plaster ceilings	208 sf
		03	Tan speckled linoleum	850 sf
		04	White/grey linoleum	85 sf
	Corridor 274E			
		02	Plaster ceilings	400 sf
		03	Tan speckled linoleum	620 sf
		04	White/grey linoleum	62 sf
	Corridor 274F			
		02	Plaster ceilings	700 sf
		03	Tan speckled linoleum	950 sf

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2nd floor				
	Corridor 274F	04	White/grey linoleum	95 sf
	Corridor 274G	03	Tan speckled linoleum	910 sf
		04	White/grey linoleum	91 sf
	Corridor 274H	03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
	Hallway & stairwell	01	Plaster walls	350 sf
		02	Plaster ceilings	210 sf
	Library 256, office 256A & work area 256B	03	Tan speckled linoleum	2,500 sf
		04	White/grey linoleum	250 sf
	Room 201	01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf
		06	Spackling	40 sf
	Room 201 - auditorium	02	Plaster ceilings	256 sf
		03	Tan speckled linoleum	950 sf
		04	White/grey linoleum	95 sf
	Room 202	01	Plaster walls	140 sf
		02	Plaster ceilings	80 sf
	Room 202 - chapel	02	Plaster ceilings	1,000 sf
		03	Tan speckled linoleum	100 sf
	Room 202 - restroom	01	Plaster walls	80 sf
		02	Plaster ceilings	64 sf
		03	Tan speckled linoleum	64 sf
	Room 203	01	Plaster walls	300 sf
		01	Plaster walls	210 sf
		02	Plaster ceilings	150 sf
		02	Plaster ceilings	120 sf
	Room 203 - playroom	01	Plaster walls	200 sf
		02	Plaster ceilings	140 sf
		03	Tan speckled linoleum	140 sf
	Room 204	01	Plaster walls	300 sf
		02	Plaster ceilings	224 sf
	Room 205	01	Plaster walls	350 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	280 sf
		02	Plaster ceilings	150 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 205 - T.V.	01	Plaster walls	200 sf
		02	Plaster ceilings	140 sf
		03	Tan speckled linoleum	140 sf
	Room 206	01	Plaster walls	40 sf
		02	Plaster ceilings	20 sf
		06	Spackling	20 sf
	Room 206 - employee lounge	02	Plaster ceilings	192 sf
		03	Tan speckled linoleum	110 sf
		04	White/grey linoleum	11 sf
	Room 208	03	Tan speckled linoleum	80 sf
		04	White/grey linoleum	8 sf
		06	Spackling	60 sf
	Room 208 - storage	01	Plaster walls	45 sf
		02	Plaster ceilings	30 sf
		03	Tan speckled linoleum	30 sf
	Room 209	01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	Tan speckled linoleum	200 sf
	Room 211	01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	Tan speckled linoleum	200 sf
	Room 212	02	Plaster ceilings	140 sf
	Room 214	01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	Tan speckled linoleum	200 sf
	Room 216 - volunteer lounge	03	Tan speckled linoleum	80 sf
		04	White/grey linoleum	8 sf
	Room 217	01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	Tan speckled linoleum	200 sf

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Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 218	03	Tan speckled linoleum	150 sf
		04	White/grey linoleum	15 sf
		06	Spackling	192 sf
	Room 219	01	Plaster walls	140 sf
		02	Plaster ceilings	80 sf
	Room 219 - restroom	01	Plaster walls	100 sf
		02	Plaster ceilings	64 sf
		03	Tan speckled linoleum	64 sf
	Room 224	02	Plaster ceilings	240 sf
		03	Tan speckled linoleum	300 sf
		04	White/grey linoleum	30 sf
	Room 225	02	Plaster ceilings	560 sf
		03	Tan speckled linoleum	400 sf
		04	White/grey linoleum	40 sf
	Room 227	02	Plaster ceilings	80 sf
		03	Tan speckled linoleum	150 sf
		04	White/grey linoleum	15 sf
	Room 236	02	Plaster ceilings	220 sf
	Room 240A	03	Tan speckled linoleum	180 sf
		04	White/grey linoleum	18 sf
		06	Spackling	128 sf
	Room 240B, 240C & corridor	03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	110 sf
		06	Spackling	900 sf
	Room 240D - classroom	02	Plaster ceilings	1,152 sf
		03	Tan speckled linoleum	500 sf
		04	White/grey linoleum	50 sf
		06	Spackling	1,152 sf
	Room 254	03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
	Room 258 & 258A	03	Tan speckled linoleum	1,400 sf
		04	White/grey linoleum	140 sf
	Room 259	03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room 259A	03	Tan speckled linoleum	200 sf

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Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 259A	04	White/grey linoleum	20 sf
	Room 260	03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
	Room 263	03	Tan speckled linoleum	120 sf
		04	White/grey linoleum	12 sf
	Room 264	02	Plaster ceilings	156 sf
		03	Tan speckled linoleum	220 sf
		04	White/grey linoleum	22 sf
	Room 265	03	Tan speckled linoleum	130 sf
		04	White/grey linoleum	13 sf
	Room 272 - electrical closet	03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
	Room 273	02	Plaster ceilings	80 sf
		03	Tan speckled linoleum	95 sf
		04	White/grey linoleum	10 sf
	Room 274 - lobby	02	Plaster ceilings	896 sf
		03	Tan speckled linoleum	950 sf
		04	White/grey linoleum	95 sf
	Rooms 205 & 205A	02	Plaster ceilings	168 sf
	Rooms 209, 210 & 211	03	Tan speckled linoleum	800 sf
		04	White/grey linoleum	80 sf
		06	Spackling	560 sf
	Rooms 213 & 214	02	Plaster ceilings	336 sf
	Rooms 234, 232C, 232, 232A	02	Plaster ceilings	1,344 sf
	Rooms 239, 221, 238, 222 & 222A	02	Plaster ceilings	3,440 sf
	Rooms 241, 241A, 241B, 246, 247, 252, 252A, 244, 243B, 243, 248, 249, 251A, 250, 243A, 245 & corridor 275, 275A, 275B, 275C	03	Tan speckled linoleum	3,800 sf
		04	White/grey linoleum	380 sf
	Rooms 254A & 254B - mens & ladies restrooms	03	Tan speckled linoleum	180 sf
		04	White/grey linoleum	18 sf
	Rooms 255 & 255A - closets	02	Plaster ceilings	60 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Rooms 255 & 255A - closets	03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
	Rooms 257, 253, 253A, 253B, 253C, 253D, 253E, 253F, 253G, 253H, 253J, 253K, 253L, 253M, 253N, 253P, 253Q, 253R, 235S, 253T, 253U, 253V, 276	01	Plaster walls	400 sf
		02	Plaster ceilings	400 sf
		03	Tan speckled linoleum	9,000 sf
		04	White/grey linoleum	900 sf
	Rooms 262 & 262C	03	Tan speckled linoleum	900 sf
		04	White/grey linoleum	90 sf
	Rooms 262A & 262B	03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
	Rooms 266 & 267 - mens & ladies restrooms	03	Tan speckled linoleum	180 sf
		04	White/grey linoleum	18 sf
	Stairwells & hallways	01	Plaster walls	400 sf
		01	Plaster walls	400 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	200 sf
3rd floor				
	Corridor 368B	02	Plaster ceilings	680 sf
		03	Tan speckled linoleum	890 sf
		04	White/grey linoleum	89 sf
	Corridor 386C	02	Plaster ceilings	608 sf
		03	Tan speckled linoleum	750 sf
		04	White/grey linoleum	75 sf
	Corridor 386E	02	Plaster ceilings	280 sf
		03	Tan speckled linoleum	350 sf
		04	White/grey linoleum	35 sf
	Corridor 386F	03	Tan speckled linoleum	980 sf
		04	White/grey linoleum	98 sf
	Corridor 386G	03	Tan speckled linoleum	510 sf
		04	White/grey linoleum	51 sf
	Room 308 & 308A	02	Plaster ceilings	360 sf
		03	Tan speckled linoleum	450 sf
		04	White/grey linoleum	45 sf
	Room 309 & 309A			

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Room 309 & 309A	02	Plaster ceilings	300 sf
		03	Tan speckled linoleum	420 sf
		04	White/grey linoleum	42 sf
	Room 310	03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
	Room 311	02	Plaster ceilings	224 sf
		03	Tan speckled linoleum	410 sf
		04	White/grey linoleum	41 sf
	Room 312	02	Plaster ceilings	224 sf
		03	Tan speckled linoleum	410 sf
		04	White/grey linoleum	41 sf
		06	Spackling	224 sf
	Room 314 - waiting	02	Plaster ceilings	416 sf
		03	Tan speckled linoleum	600 sf
		04	White/grey linoleum	60 sf
	Room 317 - waiting	02	Plaster ceilings	680 sf
		03	Tan speckled linoleum	890 sf
		04	White/grey linoleum	89 sf
	Room 318	02	Plaster ceilings	120 sf
		03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
	Room 321 & 321A	02	Plaster ceilings	168 sf
		03	Tan speckled linoleum	350 sf
		04	White/grey linoleum	35 sf
	Room 322	02	Plaster ceilings	280 sf
		03	Tan speckled linoleum	450 sf
		04	White/grey linoleum	45 sf
	Room 323	02	Plaster ceilings	130 sf
		03	Tan speckled linoleum	205 sf
		04	White/grey linoleum	20 sf
		06	Spackling	130 sf
	Room 324	02	Plaster ceilings	96 sf
	Room 326	02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
	Room 327	02	Plaster ceilings	150 sf

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Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor	Room 327	03	Tan speckled linoleum	280 sf
		04	White/grey linoleum	28 sf
		06	Spackling	150 sf
	Room 330	02	Plaster ceilings	96 sf
		03	Tan speckled linoleum	148 sf
		04	White/grey linoleum	15 sf
	Room 331	02	Plaster ceilings	128 sf
		03	Tan speckled linoleum	220 sf
		04	White/grey linoleum	22 sf
	Room 332	02	Plaster ceilings	305 sf
		03	Tan speckled linoleum	440 sf
		04	White/grey linoleum	44 sf
	Room 333	02	Plaster ceilings	96 sf
		03	Tan speckled linoleum	148 sf
		04	White/grey linoleum	15 sf
	Room 337	03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
		06	Spackling	105 sf
	Room 339	02	Plaster ceilings	48 sf
		03	Tan speckled linoleum	120 sf
		04	White/grey linoleum	12 sf
	Room 358	03	Tan speckled linoleum	180 sf
		04	White/grey linoleum	18 sf
	Room 360	03	Tan speckled linoleum	250 sf
		04	White/grey linoleum	25 sf
	Room 361	03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room 362	03	Tan speckled linoleum	480 sf
		04	White/grey linoleum	48 sf
	Room 363	03	Tan speckled linoleum	200 sf
		03	Tan speckled linoleum	40 sf
		04	White/grey linoleum	20 sf
04		White/grey linoleum	4 sf	
Room 364	03	Tan speckled linoleum	160 sf	
	04	White/grey linoleum	16 sf	
Room 365				

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Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Room 365	03	Tan speckled linoleum	800 sf
		04	White/grey linoleum	80 sf
	Room 366, 366A, 366B & 366C	03	Tan speckled linoleum	2,500 sf
		04	White/grey linoleum	250 sf
	Room 368, 370B, 370A & 370D	03	Tan speckled linoleum	950 sf
		04	White/grey linoleum	95 sf
	Room 369	03	Tan speckled linoleum	180 sf
		04	White/grey linoleum	18 sf
	Room 371	03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room 377	03	Tan speckled linoleum	400 sf
		04	White/grey linoleum	40 sf
	Room 378	03	Tan speckled linoleum	760 sf
		04	White/grey linoleum	76 sf
	Room 386A - lobby	02	Plaster ceilings	544 sf
		03	Tan speckled linoleum	720 sf
		04	White/grey linoleum	72 sf
	Room 387	02	Plaster ceilings	144 sf
		03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
	Rooms 300 & 300A	02	Plaster ceilings	672 sf
		03	Tan speckled linoleum	800 sf
		04	White/grey linoleum	80 sf
	Rooms 301, 301A & 301B	02	Plaster ceilings	340 sf
		03	Tan speckled linoleum	480 sf
		04	White/grey linoleum	48 sf
	Rooms 302, A, B, C	02	Plaster ceilings	476 sf
		03	Tan speckled linoleum	650 sf
		04	White/grey linoleum	65 sf
	Rooms 304 & 303	02	Plaster ceilings	48 sf
		03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
	Rooms 305, A, B, C	02	Plaster ceilings	410 sf
		03	Tan speckled linoleum	540 sf
		04	White/grey linoleum	54 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Rooms 306, A ,B ,C	02	Plaster ceilings	650 sf
		03	Tan speckled linoleum	890 sf
		04	White/grey linoleum	89 sf
	Rooms 313 & 313A	02	Plaster ceilings	168 sf
		03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
	Rooms 315A & 386 - nurse	02	Plaster ceilings	1,072 sf
		03	Tan speckled linoleum	1,300 sf
		04	White/grey linoleum	130 sf
	Rooms 316 & 315	02	Plaster ceilings	150 sf
		03	Tan speckled linoleum	290 sf
		04	White/grey linoleum	29 sf
	Rooms 319 & 319A	02	Plaster ceilings	280 sf
		03	Tan speckled linoleum	450 sf
		04	White/grey linoleum	45 sf
	Rooms 329 & 329A	02	Plaster ceilings	196 sf
		03	Tan speckled linoleum	320 sf
		04	White/grey linoleum	32 sf
	Rooms 334 & 334A	02	Plaster ceilings	264 sf
		03	Tan speckled linoleum	340 sf
		04	White/grey linoleum	34 sf
	Rooms 335, 335A & 335B	02	Plaster ceilings	476 sf
		03	Tan speckled linoleum	620 sf
		04	White/grey linoleum	62 sf
	Rooms 340 & 338 - storage	03	Tan speckled linoleum	150 sf
		04	White/grey linoleum	15 sf
	Rooms 342, 342A, 342B, 342C & 342D	02	Plaster ceilings	900 sf
		03	Tan speckled linoleum	1,120 sf
		04	White/grey linoleum	112 sf
	Rooms 343 & 344	03	Tan speckled linoleum	310 sf
		04	White/grey linoleum	31 sf
	Rooms 345, 345A, 345B, 345C	02	Plaster ceilings	280 sf
		03	Tan speckled linoleum	340 sf
		04	White/grey linoleum	34 sf
	Rooms 346, 348, 350, 350A, 352A, 352-1, 356-2, 356-3, 356-4, 356-5 & 356-D	03	Tan speckled linoleum	2,800 sf

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Level	Location	Homogeneous No.	Material Name	Amount
3rd floor				
	Rooms 346, 348, 350, 350A, 352A, 352-1, 356-2, 356-3, 356-4, 356-5 & 356-D	04	White/grey linoleum	280 sf
	Rooms 347, 349, 351, 353, 354, 355, 356B, 356-6, 357C, 357B & 357A	03	Tan speckled linoleum	1,800 sf
		04	White/grey linoleum	180 sf
	Rooms 357D, 357-3, 357-2, 357-1, 359H, 357S & 357	03	Tan speckled linoleum	2,490 sf
		04	White/grey linoleum	249 sf
	Rooms 366E, 375C, 375A, 375B, 376, 376A, 376B & 376C	03	Tan speckled linoleum	2,860 sf
		04	White/grey linoleum	286 sf
	Rooms 367, 368, 369, 369A, 369B & 370 - operating rooms	03	Tan speckled linoleum	3,550 sf
		04	White/grey linoleum	355 sf
	Rooms 377A, 377B & 377C	03	Tan speckled linoleum	2,500 sf
		04	White/grey linoleum	250 sf
	Rooms 379 & 380	03	Tan speckled linoleum	250 sf
		04	White/grey linoleum	25 sf
	Rooms 381 & 381A	03	Tan speckled linoleum	600 sf
		04	White/grey linoleum	60 sf
	Rooms 382, 382B, 383 & 383A	03	Tan speckled linoleum	250 sf
		04	White/grey linoleum	25 sf
	Rooms 385	02	Plaster ceilings	165 sf
		03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
4th floor				
	Corridor 444	01	Plaster walls	280 sf
		03	Tan speckled linoleum	400 sf
		04	White/grey linoleum	40 sf
	Corridor 444A, 444B & 444C	01	Plaster walls	2,400 sf
	Room 402	03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
	Room 404 - storage	01	Plaster walls	40 sf
	Room 405 - storage	03	Tan speckled linoleum	180 sf
		04	White/grey linoleum	18 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 405 - storage			
		06	Spackling	84 sf
	Room 406			
		03	Tan speckled linoleum	180 sf
		04	White/grey linoleum	18 sf
	Room 407			
		01	Plaster walls	196 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 408			
		01	Plaster walls	276 sf
		03	Tan speckled linoleum	420 sf
		04	White/grey linoleum	42 sf
	Room 409			
		01	Plaster walls	48 sf
	Room 410			
		01	Plaster walls	56 sf
	Room 412 & 412A			
		01	Plaster walls	188 sf
	Room 413 & 413A			
		01	Plaster walls	124 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 415 & 415A			
		02	Plaster ceilings	112 sf
	Room 416			
		02	Plaster ceilings	230 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 417			
		03	Tan speckled linoleum	160 sf
		04	White/grey linoleum	16 sf
	Room 418 & 418A			
		02	Plaster ceilings	230 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 419 & 419A			
		02	Plaster ceilings	230 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 420 & 420A			
		02	Plaster ceilings	230 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 421 & 421A			
		02	Plaster ceilings	230 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 422 & 422A			

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4th floor				
	Room 422 & 422A	02	Plaster ceilings	230 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 426, 427 & 428	02	Plaster ceilings	308 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 429	02	Plaster ceilings	374 sf
		03	Tan speckled linoleum	510 sf
		04	White/grey linoleum	51 sf
	Room 430	02	Plaster ceilings	374 sf
		03	Tan speckled linoleum	510 sf
		04	White/grey linoleum	51 sf
	Room 431	02	Plaster ceilings	374 sf
		03	Tan speckled linoleum	510 sf
		04	White/grey linoleum	51 sf
	Room 432	02	Plaster ceilings	374 sf
		03	Tan speckled linoleum	510 sf
		04	White/grey linoleum	51 sf
	Room 433 & 433A	02	Plaster ceilings	368 sf
		03	Tan speckled linoleum	500 sf
		04	White/grey linoleum	50 sf
	Room 434	02	Plaster ceilings	288 sf
		03	Tan speckled linoleum	450 sf
		04	White/grey linoleum	45 sf
	Room 435	02	Plaster ceilings	288 sf
		03	Tan speckled linoleum	450 sf
		04	White/grey linoleum	45 sf
	Room 436	03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
	Room 437 & 437A	02	Plaster ceilings	288 sf
		03	Tan speckled linoleum	450 sf
		04	White/grey linoleum	45 sf
	Room 438 & 438A	02	Plaster ceilings	288 sf
		03	Tan speckled linoleum	250 sf
		04	White/grey linoleum	50 sf
	Room 439	02	Plaster ceilings	20 sf

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4th floor				
	Room 440			
		02	Plaster ceilings	20 sf
	Room 442 & 443			
		02	Plaster ceilings	572 sf
		03	Tan speckled linoleum	900 sf
		04	White/grey linoleum	90 sf
	Room 444			
		03	Tan speckled linoleum	60 sf
		04	White/grey linoleum	6 sf
	Room 444A			
		02	Plaster ceilings	168 sf
		03	Tan speckled linoleum	250 sf
		04	White/grey linoleum	25 sf
	Room 445			
		02	Plaster ceilings	240 sf
		03	Tan speckled linoleum	300 sf
		04	White/grey linoleum	30 sf
	Room 446			
		02	Plaster ceilings	30 sf
	Room 447			
		02	Plaster ceilings	140 sf
		03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
	Room 448			
		02	Plaster ceilings	48 sf
		03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
	Room 450			
		03	Tan speckled linoleum	250 sf
		04	White/grey linoleum	25 sf
	Room 452			
		06	Spackling	16 sf
5th floor				
	Corridor 553			
		02	Plaster ceilings	296 sf
		06	Spackling	296 sf
	Corridor 553A, 553B, 553C			
		02	Plaster ceilings	2,452 sf
		03	Tan speckled linoleum	3,000 sf
		04	White/grey linoleum	300 sf
		06	Spackling	2,452 sf
	Room 500			
		02	Plaster ceilings	136 sf
		03	Tan speckled linoleum	80 sf
		04	White/grey linoleum	8 sf
	Room 501			
		02	Plaster ceilings	96 sf
		03	Tan speckled linoleum	220 sf
		04	White/grey linoleum	22 sf

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 502	02	Plaster ceilings	96 sf
		03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
	Room 503	02	Plaster ceilings	48 sf
	Room 504	02	Plaster ceilings	48 sf
		03	Tan speckled linoleum	110 sf
		04	White/grey linoleum	11 sf
		06	Spackling	48 sf
	Room 505	02	Plaster ceilings	84 sf
		03	Tan speckled linoleum	300 sf
		04	White/grey linoleum	30 sf
	Room 506	02	Plaster ceilings	88 sf
		03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
		06	Spackling	88 sf
	Room 507	02	Plaster ceilings	392 sf
		03	Tan speckled linoleum	480 sf
		04	White/grey linoleum	48 sf
		06	Spackling	392 sf
	Room 508	02	Plaster ceilings	116 sf
		03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
		06	Spackling	116 sf
	Room 508A	02	Plaster ceilings	18 sf
		06	Spackling	18 sf
	Room 511	02	Plaster ceilings	72 sf
		03	Tan speckled linoleum	110 sf
		04	White/grey linoleum	11 sf
	Room 513	01	Plaster walls	240 sf
		02	Plaster ceilings	240 sf
		03	Tan speckled linoleum	350 sf
		04	White/grey linoleum	35 sf
	Room 515	02	Plaster ceilings	96 sf
		03	Tan speckled linoleum	110 sf
		04	White/grey linoleum	11 sf
	Room 520	02	Plaster ceilings	10 sf
	Room 523	02	Plaster ceilings	10 sf

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 523	02	Plaster ceilings	10 sf
	Room 526	02	Plaster ceilings	12 sf
	Room 530, 531 & 532	02	Plaster ceilings	396 sf
		03	Tan speckled linoleum	480 sf
		04	White/grey linoleum	48 sf
	Room 533	02	Plaster ceilings	320 sf
		03	Tan speckled linoleum	440 sf
		04	White/grey linoleum	44 sf
		06	Spackling	320 sf
	Room 534	02	Plaster ceilings	384 sf
		03	Tan speckled linoleum	490 sf
		04	White/grey linoleum	49 sf
	Room 535	02	Plaster ceilings	384 sf
		03	Tan speckled linoleum	490 sf
		04	White/grey linoleum	49 sf
		06	Spackling	384 sf
	Room 536	02	Plaster ceilings	352 sf
		03	Tan speckled linoleum	450 sf
		04	White/grey linoleum	45 sf
	Room 537, 537A & 537B	02	Plaster ceilings	372 sf
		03	Tan speckled linoleum	410 sf
		04	White/grey linoleum	41 sf
	Room 537B	02	Plaster ceilings	40 sf
	Room 538	02	Plaster ceilings	288 sf
		03	Tan speckled linoleum	340 sf
		04	White/grey linoleum	34 sf
		06	Spackling	288 sf
	Room 539	02	Plaster ceilings	272 sf
		03	Tan speckled linoleum	480 sf
		04	White/grey linoleum	48 sf
		06	Spackling	272 sf
	Room 540	02	Plaster ceilings	140 sf
		02	Plaster ceilings	96 sf
		03	Tan speckled linoleum	180 sf
		04	White/grey linoleum	18 sf
		06	Spackling	96 sf
	Room 541			

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 541	02	Plaster ceilings	280 sf
		03	Tan speckled linoleum	350 sf
		04	White/grey linoleum	35 sf
		06	Spackling	280 sf
	Room 542	02	Plaster ceilings	280 sf
		03	Tan speckled linoleum	460 sf
		04	White/grey linoleum	46 sf
		06	Spackling	280 sf
	Room 543	02	Plaster ceilings	35 sf
	Room 544	02	Plaster ceilings	20 sf
	Room 546	02	Plaster ceilings	448 sf
	Room 547	02	Plaster ceilings	168 sf
	Room 548	02	Plaster ceilings	112 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room 549	02	Plaster ceilings	112 sf
	Room 551	02	Plaster ceilings	168 sf
		03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
	Room 552	02	Plaster ceilings	32 sf
		03	Tan speckled linoleum	180 sf
		04	White/grey linoleum	18 sf
	Room 552A	02	Plaster ceilings	12 sf
	Rooms 509, 509A & 510	02	Plaster ceilings	98 sf
		03	Tan speckled linoleum	140 sf
		04	White/grey linoleum	14 sf
	Rooms 516 & 517	02	Plaster ceilings	224 sf
		03	Tan speckled linoleum	300 sf
		04	White/grey linoleum	30 sf
	Rooms 518 & 519	02	Plaster ceilings	256 sf
		03	Tan speckled linoleum	300 sf
		04	White/grey linoleum	30 sf
	Rooms 521 & 522	01	Plaster walls	256 sf
		02	Plaster ceilings	256 sf

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Rooms 521 & 522	03	Tan speckled linoleum	300 sf
		04	White/grey linoleum	30 sf
	Rooms 524 & 525	02	Plaster ceilings	256 sf
		03	Tan speckled linoleum	300 sf
		04	White/grey linoleum	30 sf
		06	Spackling	256 sf
	Rooms 527 & 528	02	Plaster ceilings	256 sf
		03	Tan speckled linoleum	300 sf
		04	White/grey linoleum	30 sf
	Rooms 552B, C, D	02	Plaster ceilings	90 sf
6th floor				
	Corridor 645	02	Plaster ceilings	280 sf
	Corridor 645A, 645B & 645C	02	Plaster ceilings	2,452 sf
		03	Tan speckled linoleum	3,000 sf
		04	White/grey linoleum	300 sf
	Room	06	Spackling	12 sf
	Room 600	02	Plaster ceilings	120 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 601	02	Plaster ceilings	144 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 602	02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 603	06	Spackling	20 sf
	Room 604	02	Plaster ceilings	25 sf
		06	Spackling	25 sf
	Room 605	02	Plaster ceilings	168 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 606	02	Plaster ceilings	352 sf
		03	Tan speckled linoleum	420 sf
		04	White/grey linoleum	42 sf
		06	Spackling	352 sf

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Room 607	02	Plaster ceilings	260 sf
		03	Tan speckled linoleum	350 sf
		04	White/grey linoleum	35 sf
	Room 609	06	Spackling	20 sf
	Room 610 & 610A	02	Plaster ceilings	102 sf
		06	Spackling	102 sf
	Room 611	02	Plaster ceilings	30 sf
	Room 612	02	Plaster ceilings	112 sf
		06	Spackling	112 sf
	Room 615	02	Plaster ceilings	90 sf
	Room 617	02	Plaster ceilings	192 sf
		03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
	Room 619	02	Plaster ceilings	96 sf
		06	Spackling	96 sf
	Room 620 & 620A	02	Plaster ceilings	352 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 621 & 621A	02	Plaster ceilings	320 sf
		03	Tan speckled linoleum	410 sf
		04	White/grey linoleum	41 sf
		06	Spackling	320 sf
	Room 622	02	Plaster ceilings	192 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
		06	Spackling	192 sf
	Room 630B	03	Tan speckled linoleum	40 sf
		06	Spackling	15 sf
	Room 631	02	Plaster ceilings	288 sf
		06	Spackling	288 sf
	Room 634	03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
	Room 635	06	Spackling	25 sf
	Room 637			

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Project No: 08-1017

Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Room 637	02	Plaster ceilings	84 sf
		06	Spackling	84 sf
	Room 638	02	Plaster ceilings	92 sf
		06	Spackling	92 sf
	Room 639	02	Plaster ceilings	216 sf
		03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
	Room 640	02	Plaster ceilings	60 sf
		06	Spackling	60 sf
	Room 642	02	Plaster ceilings	72 sf
		03	Tan speckled linoleum	120 sf
		04	White/grey linoleum	12 sf
	Room 643	02	Plaster ceilings	20 sf
	Room 646A	02	Plaster ceilings	90 sf
	Rooms 613 & 613A	02	Plaster ceilings	196 sf
		03	Tan speckled linoleum	310 sf
		04	White/grey linoleum	31 sf
		06	Spackling	196 sf
	Rooms 616 & 616A	02	Plaster ceilings	168 sf
	Rooms 618 & 618A	02	Plaster ceilings	192 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
		06	Spackling	192 sf
	Rooms 624A & 625	02	Plaster ceilings	328 sf
		03	Tan speckled linoleum	300 sf
		04	White/grey linoleum	30 sf
	Rooms 626 & 626A	02	Plaster ceilings	396 sf
		03	Tan speckled linoleum	450 sf
		04	White/grey linoleum	45 sf
	Rooms 627 & 627A	02	Plaster ceilings	396 sf
		03	Tan speckled linoleum	450 sf
		04	White/grey linoleum	45 sf
		06	Spackling	396 sf
	Rooms 628 & 628A	02	Plaster ceilings	396 sf
		03	Tan speckled linoleum	450 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Rooms 628 & 628A	04	White/grey linoleum	45 sf
		06	Spackling	396 sf
	Rooms 629 & 629A	02	Plaster ceilings	396 sf
		03	Tan speckled linoleum	450 sf
		04	White/grey linoleum	45 sf
	Rooms 630, 630A & 630B	02	Plaster ceilings	572 sf
		06	Spackling	572 sf
	Rooms 632 & 632A	02	Plaster ceilings	968 sf
	Rooms 633 & 633A	02	Plaster ceilings	196 sf
	Rooms 641 & 641A	02	Plaster ceilings	288 sf
		03	Tan speckled linoleum	400 sf
		04	White/grey linoleum	40 sf
	Rooms 644 & 644A	02	Plaster ceilings	168 sf
		03	Tan speckled linoleum	250 sf
		04	White/grey linoleum	25 sf
	Rooms 646 & 646B	02	Plaster ceilings	18 sf
7th floor				
	Corridor 719A, 719B	02	Plaster ceilings	2,320 sf
		03	Tan speckled linoleum	1,800 sf
		04	White/grey linoleum	180 sf
	Mystery room	02	Plaster ceilings	50 sf
		03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
	Room 700	02	Plaster ceilings	144 sf
	Room 701	02	Plaster ceilings	260 sf
		03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
	Room 702	02	Plaster ceilings	70 sf
		03	Tan speckled linoleum	180 sf
		04	White/grey linoleum	18 sf
	Room 703	02	Plaster ceilings	70 sf
		03	Tan speckled linoleum	40 sf
		04	White/grey linoleum	4 sf
	Room 704	02	Plaster ceilings	112 sf

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James Van Zandt VA Medical Center

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Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Room 705	03	Tan speckled linoleum	120 sf
		04	White/grey linoleum	12 sf
		06	Spackling	25 sf
	Room 707	02	Plaster ceilings	52 sf
		06	Spackling	52 sf
	Room 708	02	Plaster ceilings	224 sf
	Room 708A	03	Tan speckled linoleum	36 sf
	Room 709	06	Spackling	45 sf
	Room 711	02	Plaster ceilings	190 sf
		03	Tan speckled linoleum	310 sf
		04	White/grey linoleum	31 sf
	Room 712	02	Plaster ceilings	168 sf
	Room 713	02	Plaster ceilings	70 sf
	Room 714	02	Plaster ceilings	256 sf
		03	Tan speckled linoleum	450 sf
		04	White/grey linoleum	45 sf
	Room 715	02	Plaster ceilings	80 sf
		03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
		06	Spackling	80 sf
	Room 716	02	Plaster ceilings	224 sf
		03	Tan speckled linoleum	600 sf
		04	White/grey linoleum	60 sf
	Room 718	02	Plaster ceilings	224 sf
		03	Tan speckled linoleum	600 sf
		04	White/grey linoleum	60 sf
	Room 719	02	Plaster ceilings	784 sf
		03	Tan speckled linoleum	1,200 sf
		04	White/grey linoleum	120 sf
	Room 720	02	Plaster ceilings	168 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 721	02	Plaster ceilings	352 sf
		03	Tan speckled linoleum	500 sf

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Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Room 721			
		04	White/grey linoleum	50 sf
	Room 722			
		02	Plaster ceilings	352 sf
		03	Tan speckled linoleum	500 sf
		04	White/grey linoleum	50 sf
	Room 723			
		02	Plaster ceilings	290 sf
		03	Tan speckled linoleum	400 sf
		04	White/grey linoleum	40 sf
	Room 724			
		02	Plaster ceilings	192 sf
		03	Tan speckled linoleum	240 sf
		04	White/grey linoleum	24 sf
	Room 725			
		02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room 726			
		02	Plaster ceilings	520 sf
		03	Tan speckled linoleum	120 sf
		04	White/grey linoleum	12 sf
	Room 727			
		02	Plaster ceilings	28 sf
		03	Tan speckled linoleum	120 sf
		04	White/grey linoleum	120 sf
		06	Spackling	28 sf
	Room 728			
		02	Plaster ceilings	288 sf
		03	Tan speckled linoleum	380 sf
		04	White/grey linoleum	38 sf
	Room 729			
		02	Plaster ceilings	288 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room 730			
		02	Plaster ceilings	216 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 731			
		02	Plaster ceilings	288 sf
		03	Tan speckled linoleum	200 sf
		04	White/grey linoleum	20 sf
	Room 732			
		02	Plaster ceilings	280 sf
		03	Tan speckled linoleum	205 sf
		04	White/grey linoleum	21 sf
	Room 735			
		02	Plaster ceilings	80 sf

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Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Room 735	03	Tan speckled linoleum	100 sf
		04	White/grey linoleum	10 sf
	Room 736	02	Plaster ceilings	140 sf
		03	Tan speckled linoleum	310 sf
		04	White/grey linoleum	31 sf
	Room 737	02	Plaster ceilings	140 sf
		03	Tan speckled linoleum	310 sf
		04	White/grey linoleum	31 sf
	Room 738	02	Plaster ceilings	50 sf
	Room 739	02	Plaster ceilings	160 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room 740	02	Plaster ceilings	168 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Room 741	02	Plaster ceilings	168 sf
		03	Tan speckled linoleum	310 sf
		04	White/grey linoleum	31 sf
	Room 742	02	Plaster ceilings	240 sf
		03	Tan speckled linoleum	250 sf
		04	White/grey linoleum	25 sf
	Room 744 - waiting	02	Plaster ceilings	332 sf
		03	Tan speckled linoleum	210 sf
		04	White/grey linoleum	21 sf
	Rooms 706 & 706A	02	Plaster ceilings	132 sf
	Rooms 710A & 710B	02	Plaster ceilings	308 sf
		03	Tan speckled linoleum	850 sf
		04	White/grey linoleum	85 sf
	Rooms 717A & 717B	02	Plaster ceilings	320 sf
		03	Tan speckled linoleum	640 sf
		04	White/grey linoleum	64 sf
	Rooms 734 & 734A	02	Plaster ceilings	280 sf
		03	Tan speckled linoleum	500 sf
		04	White/grey linoleum	50 sf
Basement	Basement			

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
Basement				
	Basement			
		04	White/grey linoleum	80 sf
	Corridor 47A Lobby 27A			
		02	Plaster ceilings	640 sf
		06	Spackling	640 sf
	Corridor 47B			
		02	Plaster ceilings	800 sf
		06	Spackling	800 sf
	Corridor 48C			
		01	Plaster walls	600 sf
		02	Plaster ceilings	600 sf
	Hallway 47			
		01	Plaster walls	1,120 sf
		02	Plaster ceilings	1,120 sf
	Room 10 - credit union storage			
		01	Plaster walls	100 sf
	Room 11 - A/C shop			
		03	Tan speckled linoleum	450 sf
		04	White/grey linoleum	45 sf
	Room 14 - dining room			
		02	Plaster ceilings	1,300 sf
		03	Tan speckled linoleum	150 sf
		04	White/grey linoleum	15 sf
	Room 15 - kitchen			
		02	Plaster ceilings	200 sf
	Room 15C - storage			
		02	Plaster ceilings	250 sf
	Room 16 - canteen office			
		01	Plaster walls	200 sf
		02	Plaster ceilings	200 sf
	Room 17 - male locker room			
		02	Plaster ceilings	1,100 sf
		03	Tan speckled linoleum	100 sf
		06	Spackling	1,100 sf
	Room 20 - chief M&R			
		02	Plaster ceilings	200 sf
		06	Spackling	200 sf
	Room 22A - plan room			
		02	Plaster ceilings	160 sf
		06	Spackling	160 sf
	Room 29 - mail room			
		01	Plaster walls	288 sf
		02	Plaster ceilings	288 sf
		06	Spackling	140 sf
	Room 29A - storage MAS			
		01	Plaster walls	210 sf
		02	Plaster ceilings	210 sf
	Room 31 - bio med			
		02	Plaster ceilings	800 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 05

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
Basement				
	Room 31 - bio med	06	Spackling	800 sf
	Room 31A - equipment storage	01	Plaster walls	75 sf
	Room 41 - storage A & MM	03	Tan speckled linoleum	250 sf
		04	White/grey linoleum	25 sf
	Room 42A - telephone room	06	Spackling	70 sf
		06	Spackling	40 sf
	Room 43 - police training	03	Tan speckled linoleum	600 sf
	Room 44 - mechanical	03	Tan speckled linoleum	600 sf
	Room 5 - EMS office	01	Plaster walls	224 sf
		02	Plaster ceilings	224 sf
	Room 6 - ladies restroom	02	Plaster ceilings	80 sf
	Room A000E - electrical	03	Tan speckled linoleum	75 sf
	Room A000F - data	03	Tan speckled linoleum	75 sf
	Room A000G - office	03	Tan speckled linoleum	100 sf
	Room A000H - office	03	Tan speckled linoleum	100 sf
	Room A000J - office	03	Tan speckled linoleum	100 sf
	Room A000K - office	03	Tan speckled linoleum	100 sf
	Room A000L - office	03	Tan speckled linoleum	100 sf
	Rooms 3, 1, 1A - retail store	02	Plaster ceilings	800 sf
	Rooms 7,8,9 - credit union	01	Plaster walls	640 sf
		02	Plaster ceilings	640 sf
		03	Tan speckled linoleum	850 sf
		04	White/grey linoleum	85 sf
	Stairwell 003	05	Drywall	100 sf
Lower level				
	Room 003 - solvent storage	01	Plaster walls	20 lf

Non Asbestos Summary

08-1017-06

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Attic			
		05	Spackling	220 lf
	Corridor			
		02	Plaster ceilings	280 sf
	Corridor - north			
		01	Plaster walls	1,408 sf
		02	Plaster ceilings	1,408 sf
		03	2'x4' textured ceiling tile	1,800 sf
		04	Drywall	180 sf
	Corridor 112			
		03	2'x4' textured ceiling tile	400 sf
		04	Drywall	40 sf
		05	Spackling	210 sf
	Corridor 194B			
		01	Plaster walls	640 sf
		02	Plaster ceilings	64 sf
	Corridor A-102			
		01	Plaster walls	720 sf
		02	Plaster ceilings	720 sf
		03	2'x4' textured ceiling tile	900 sf
		04	Drywall	90 sf
	Corridor A114			
		02	Plaster ceilings	432 sf
		03	2'x4' textured ceiling tile	500 sf
		04	Drywall	50 sf
	Foyer			
		01	Plaster walls	60 sf
		02	Plaster ceilings	20 sf
		05	Spackling	20 sf
	Foyer 105			
		01	Plaster walls	145 sf
		02	Plaster ceilings	80 sf
		03	2'x4' textured ceiling tile	80 sf
	Foyer 114			
		01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf
	Foyer/stairwell			
		01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	2'x4' textured ceiling tile	120 sf
	Generator Building 100			
		06	Spray on ceiling	50 sf
	Hall 130			
		02	Plaster ceilings	308 sf
	Hallway			
		01	Plaster walls	200 sf
		02	Plaster ceilings	120 sf
		03	2'x4' textured ceiling tile	700 sf
		04	Drywall	1,800 sf

Non Asbestos Summary

08-1017-06

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Hallway			
		05	Spackling	180 sf
	Hallway A-128			
		02	Plaster ceilings	1,148 sf
		03	2'x4' textured ceiling tile	1,500 sf
		04	Drywall	150 sf
	Hallways 161B			
		02	Plaster ceilings	1,200 sf
		03	2'x4' textured ceiling tile	1,500 sf
		04	Drywall	150 sf
	Kitchen			
		01	Plaster walls	60 sf
		03	2'x4' textured ceiling tile	80 sf
		04	Drywall	120 sf
		05	Spackling	12 sf
	Kitchen 113			
		01	Plaster walls	240 sf
		02	Plaster ceilings	120 sf
		04	Drywall	120 sf
	Ladies restroom			
		01	Plaster walls	300 sf
		02	Plaster ceilings	160 sf
	Laundry 114			
		01	Plaster walls	200 sf
		02	Plaster ceilings	100 sf
		04	Drywall	100 sf
	Mens & ladies restroom			
		01	Plaster walls	60 sf
		04	Drywall	120 sf
		05	Spackling	12 sf
		06	Spray on ceiling	160 sf
	Mens restroom			
		01	Plaster walls	300 sf
		02	Plaster ceilings	160 sf
	Porch 100A & 109A			
		02	Plaster ceilings	66 sf
		03	2'x4' textured ceiling tile	66 sf
		04	Drywall	120 sf
		05	Spackling	800 sf
		05	Spackling	12 sf
		06	Spray on ceiling	80 sf
	Porch 111			
		01	Plaster walls	200 sf
		02	Plaster ceilings	120 sf
		05	Spackling	600 sf
		06	Spray on ceiling	60 sf
	Room 100			
		01	Plaster walls	100 sf
		01	Plaster walls	80 sf

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 100	03	2'x4' textured ceiling tile	225 sf
		03	2'x4' textured ceiling tile	144 sf
		04	Drywall	200 sf
		04	Drywall	80 sf
		05	Spackling	20 sf
		05	Spackling	8 sf
	Room 101	01	Plaster walls	800 sf
		01	Plaster walls	600 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	300 sf
		02	Plaster ceilings	110 sf
		03	2'x4' textured ceiling tile	144 sf
		03	2'x4' textured ceiling tile	110 sf
		04	Drywall	120 sf
		05	Spackling	12 sf
	Room 101 - play room	01	Plaster walls	350 sf
		02	Plaster ceilings	240 sf
		03	2'x4' textured ceiling tile	240 sf
	Room 101E - waiting room	01	Plaster walls	720 sf
		02	Plaster ceilings	720 sf
		03	2'x4' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Room 102	01	Plaster walls	400 sf
		01	Plaster walls	350 sf
		01	Plaster walls	250 sf
		02	Plaster ceilings	280 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	80 sf
		03	2'x4' textured ceiling tile	80 sf
	Room 102 - boiler room	02	Plaster ceilings	960 lf
	Room 102 - crib room	01	Plaster walls	180 sf
		06	Spray on ceiling	120 sf
	Room 103	01	Plaster walls	250 sf
		01	Plaster walls	150 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	100 sf
		03	2'x4' textured ceiling tile	100 sf
		04	Drywall	80 sf
		05	Spackling	8 sf
	Room 103 - dining			

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 103 - dining	01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	2'x4' textured ceiling tile	120 sf
	Room 104	01	Plaster walls	600 sf
		01	Plaster walls	250 sf
		01	Plaster walls	250 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	375 sf
		02	Plaster ceilings	140 sf
		02	Plaster ceilings	100 sf
		03	2'x4' textured ceiling tile	375 sf
		03	2'x4' textured ceiling tile	100 sf
		03	2'x4' textured ceiling tile	100 sf
		04	Drywall	80 sf
		05	Spackling	8 sf
	Room 104 - kitchen	01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	2'x4' textured ceiling tile	120 sf
	Room 105	01	Plaster walls	700 sf
		01	Plaster walls	300 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	430 sf
		02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	430 sf
		03	2'x4' textured ceiling tile	160 sf
		03	2'x4' textured ceiling tile	100 sf
		04	Drywall	80 sf
		05	Spackling	8 sf
	Room 105 - laundry	01	Plaster walls	150 sf
		02	Plaster ceilings	90 sf
		03	2'x4' textured ceiling tile	90 sf
	Room 106	01	Plaster walls	500 sf
		01	Plaster walls	320 sf
		01	Plaster walls	200 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	120 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	30 sf
		03	2'x4' textured ceiling tile	375 sf
		03	2'x4' textured ceiling tile	100 sf
	Room 106 - restroom	01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 107	01	Plaster walls	320 sf
		01	Plaster walls	120 sf
		01	Plaster walls	80 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	40 sf
		02	Plaster ceilings	40 sf
		02	Plaster ceilings	20 sf
		03	2'x4' textured ceiling tile	100 sf
		03	2'x4' textured ceiling tile	40 sf
		03	2'x4' textured ceiling tile	40 sf
		04	Drywall	20 sf
	Room 107 - electrical closet	02	Plaster ceilings	40 sf
		03	2'x4' textured ceiling tile	80 sf
		04	Drywall	8 sf
	Room 107 - HVAC	01	Plaster walls	60 sf
		02	Plaster ceilings	30 sf
	Room 108	01	Plaster walls	300 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	80 sf
		03	2'x4' textured ceiling tile	100 sf
		03	2'x4' textured ceiling tile	80 sf
		04	Drywall	80 sf
		05	Spackling	8 sf
	Room 108A	02	Plaster ceilings	80 sf
		03	2'x4' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 109	01	Plaster walls	80 sf
		03	2'x4' textured ceiling tile	100 sf
		04	Drywall	80 sf
		05	Spackling	8 sf
	Room 110	01	Plaster walls	500 sf
		02	Plaster ceilings	360 sf
	Room 110 & 113 - living room & kitchen	01	Plaster walls	600 sf
		02	Plaster ceilings	480 sf
		03	2'x4' textured ceiling tile	480 sf
	Room 110A - service bay	03	2'x4' textured ceiling tile	600 sf
		04	Drywall	60 sf
	Room 111	01	Plaster walls	60 sf

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 111	03	2'x4' textured ceiling tile	144 sf
		04	Drywall	120 sf
		05	Spackling	12 sf
	Room 111 - tractor bay	03	2'x4' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Room 112	01	Plaster walls	240 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	120 sf
		03	2'x4' textured ceiling tile	144 sf
		04	Drywall	120 sf
		05	Spackling	12 sf
	Room 113	01	Plaster walls	600 sf
		01	Plaster walls	100 sf
		02	Plaster ceilings	240 sf
		03	2'x4' textured ceiling tile	240 sf
		03	2'x4' textured ceiling tile	225 sf
		04	Drywall	200 sf
		05	Spackling	20 sf
	Room 113 - office	03	2'x4' textured ceiling tile	700 sf
		04	Drywall	70 sf
		05	Spackling	160 sf
	Room 114	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		02	Plaster ceilings	200 sf
		03	2'x4' textured ceiling tile	310 sf
		03	2'x4' textured ceiling tile	240 sf
		04	Drywall	31 sf
	Room 114 - office	03	2'x4' textured ceiling tile	700 sf
		04	Drywall	70 sf
		05	Spackling	160 sf
	Room 114 - restroom	01	Plaster walls	100 sf
		02	Plaster ceilings	80 sf
		03	2'x4' textured ceiling tile	80 sf
	Room 115	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	2'x4' textured ceiling tile	240 sf
	Room 116	01	Plaster walls	650 sf
		02	Plaster ceilings	275 sf
		02	Plaster ceilings	168 sf

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James Van Zandt VA Medical Center

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Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 116	03	2'x4' textured ceiling tile	275 sf
		03	2'x4' textured ceiling tile	210 sf
		04	Drywall	210 sf
	Room 116 - front foyer	01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf
	Room 117	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	2'x4' textured ceiling tile	240 sf
	Room 117 - locker/shower	03	2'x4' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Room 118	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	2'x4' textured ceiling tile	240 sf
	Room 119	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	2'x4' textured ceiling tile	240 sf
	Room 120	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	2'x4' textured ceiling tile	240 sf
	Room 121	01	Plaster walls	620 sf
		02	Plaster ceilings	260 sf
		03	2'x4' textured ceiling tile	260 sf
	Room 122	01	Plaster walls	620 sf
		02	Plaster ceilings	260 sf
		03	2'x4' textured ceiling tile	260 sf
	Room 123 - waiting	01	Plaster walls	800 sf
		02	Plaster ceilings	280 sf
		03	2'x4' textured ceiling tile	280 sf
	Room 126, 126A	02	Plaster ceilings	288 sf
		03	2'x4' textured ceiling tile	340 sf
		04	Drywall	34 sf
	Room 127	02	Plaster ceilings	480 sf
		03	2'x4' textured ceiling tile	600 sf
		04	Drywall	60 sf
	Room 128	02	Plaster ceilings	144 sf
		03	2'x4' textured ceiling tile	250 sf

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James Van Zandt VA Medical Center

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Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 128			
		04	Drywall	25 sf
	Room 129 - office			
		02	Plaster ceilings	168 sf
		03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
		06	Spray on ceiling	168 sf
	Room 129A			
		02	Plaster ceilings	140 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 129B			
		02	Plaster ceilings	140 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
		06	Spray on ceiling	140 sf
	Room 130			
		02	Plaster ceilings	168 sf
		03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 131			
		02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 132			
		02	Plaster ceilings	120 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 136			
		03	2'x4' textured ceiling tile	120 sf
		04	Drywall	12 sf
	Room 138G			
		02	Plaster ceilings	200 sf
		03	2'x4' textured ceiling tile	280 sf
		04	Drywall	28 sf
	Room 141			
		03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 144			
		02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 144A			
		03	2'x4' textured ceiling tile	700 sf
		04	Drywall	70 sf
		06	Spray on ceiling	420 sf
	Room 145			
		02	Plaster ceilings	288 sf
		03	2'x4' textured ceiling tile	350 sf

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James Van Zandt VA Medical Center

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Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 145	04	Drywall	35 sf
		06	Spray on ceiling	144 sf
	Room 145A & 145B	02	Plaster ceilings	288 sf
		03	2'x4' textured ceiling tile	350 sf
		04	Drywall	35 sf
	Room 146	02	Plaster ceilings	256 sf
		03	2'x4' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Room 147 - waiting	02	Plaster ceilings	140 sf
		03	2'x4' textured ceiling tile	190 sf
		04	Drywall	19 sf
	Room 148	03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
		06	Spray on ceiling	180 sf
	Room 150 - cashier	02	Plaster ceilings	260 sf
		03	2'x4' textured ceiling tile	310 sf
		04	Drywall	31 sf
	Room 151	02	Plaster ceilings	280 sf
		03	2'x4' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Room 151A	02	Plaster ceilings	120 sf
		03	2'x4' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Room 152 - chief clerk office	02	Plaster ceilings	144 sf
		03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 152 - xray waiting	02	Plaster ceilings	1,030 sf
		03	2'x4' textured ceiling tile	1,100 sf
		04	Drywall	110 sf
		06	Spray on ceiling	1,030 sf
	Room 152A	02	Plaster ceilings	224 sf
		03	2'x4' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Room 153 - secretary	02	Plaster ceilings	144 sf
		03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 154 - supervisor			

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 154 - supervisor	01	Plaster walls	120 sf
		02	Plaster ceilings	120 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 155 - consulting #1	02	Plaster ceilings	80 sf
		03	2'x4' textured ceiling tile	120 sf
		04	Drywall	12 sf
	Room 156 - prescription pickup	01	Plaster walls	140 sf
		02	Plaster ceilings	140 sf
		03	2'x4' textured ceiling tile	120 sf
		04	Drywall	12 sf
	Room 156B - consult #2	02	Plaster ceilings	320 sf
		03	2'x4' textured ceiling tile	500 sf
		04	Drywall	50 sf
	Room 156C - multi-purpose	02	Plaster ceilings	250 sf
		03	2'x4' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Room 157 - pharmacy	01	Plaster walls	1,700 sf
		02	Plaster ceilings	1,700 sf
		03	2'x4' textured ceiling tile	6,000 sf
		04	Drywall	600 sf
	Room 157A - med prep	02	Plaster ceilings	450 sf
		03	2'x4' textured ceiling tile	600 sf
		04	Drywall	60 sf
	Room 157D - clerk office	02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	220 sf
		04	Drywall	22 sf
	Room 157E - vault	03	2'x4' textured ceiling tile	400 sf
		04	Drywall	40 sf
		06	Spray on ceiling	160 sf
	Room 157J - med prep	01	Plaster walls	900 sf
		02	Plaster ceilings	900 sf
		03	2'x4' textured ceiling tile	1,200 sf
		04	Drywall	120 sf
	Room 158I	02	Plaster ceilings	180 sf
		03	2'x4' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Room 159-1			

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1st floor				
	Room 159-1	02	Plaster ceilings	280 sf
		03	2'x4' textured ceiling tile	320 sf
		04	Drywall	32 sf
	Room 160-1	02	Plaster ceilings	384 sf
		03	2'x4' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 161 & 161A	02	Plaster ceilings	320 sf
		03	2'x4' textured ceiling tile	415 sf
		04	Drywall	41 sf
	Room 162	02	Plaster ceilings	80 sf
		03	2'x4' textured ceiling tile	120 sf
		04	Drywall	12 sf
	Room 163	02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 164	02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 164 - data	03	2'x4' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 165	02	Plaster ceilings	224 sf
		03	2'x4' textured ceiling tile	310 sf
		04	Drywall	31 sf
	Room 167-1 electrical closet	03	2'x4' textured ceiling tile	1,200 sf
		04	Drywall	120 sf
	Room 168	02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 169	02	Plaster ceilings	192 sf
		03	2'x4' textured ceiling tile	280 sf
		04	Drywall	28 sf
	Room 170	02	Plaster ceilings	200 sf
		03	2'x4' textured ceiling tile	295 sf
		04	Drywall	29 sf
	Room 171 - mechanical room	03	2'x4' textured ceiling tile	120 sf
		04	Drywall	12 sf

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1st floor				
	Room 172	02	Plaster ceilings	144 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 172J - lobby	01	Plaster walls	160 sf
		02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 173	02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	220 sf
		04	Drywall	22 sf
	Room 174	02	Plaster ceilings	192 sf
		03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 175	02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	220 sf
		04	Drywall	22 sf
	Room 176-1 - med	02	Plaster ceilings	36 sf
		03	2'x4' textured ceiling tile	70 sf
		04	Drywall	7 sf
	Room 177-1 - biohazard	02	Plaster ceilings	70 sf
		03	2'x4' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 178	03	2'x4' textured ceiling tile	90 sf
		04	Drywall	9 sf
	Room 178 - pharmacy office	02	Plaster ceilings	144 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 179	02	Plaster ceilings	260 sf
		03	2'x4' textured ceiling tile	340 sf
		04	Drywall	34 sf
	Room 179A	02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	225 sf
		04	Drywall	22 sf
	Room 179B	02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	225 sf
		04	Drywall	22 sf
		05	Spackling	160 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 179C	02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	224 sf
		04	Drywall	22 sf
	Room 179D	02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	224 sf
		04	Drywall	22 sf
	Room 179E	02	Plaster ceilings	200 sf
		03	2'x4' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Room 179F	02	Plaster ceilings	936 sf
		03	2'x4' textured ceiling tile	1,250 sf
		04	Drywall	125 sf
	Room 180 - mechanical room	03	2'x4' textured ceiling tile	2,800 sf
		04	Drywall	280 sf
	Room 180A - outpatient lobby	01	Plaster walls	2,120 sf
		02	Plaster ceilings	2,120 sf
		03	2'x4' textured ceiling tile	1,800 sf
		04	Drywall	180 sf
	Room 183	02	Plaster ceilings	40 sf
		03	2'x4' textured ceiling tile	140 sf
		04	Drywall	14 sf
	Room 184	03	2'x4' textured ceiling tile	120 sf
	Room 185 - electrical	03	2'x4' textured ceiling tile	60 sf
	Room 186 - police	02	Plaster ceilings	140 sf
		03	2'x4' textured ceiling tile	205 sf
		04	Drywall	21 sf
	Room 188B - vest	01	Plaster walls	192 sf
		02	Plaster ceilings	192 sf
		03	2'x4' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Room 193 - medical record equipment	01	Plaster walls	110 sf
		02	Plaster ceilings	110 sf
		03	2'x4' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Room 193C	02	Plaster ceilings	144 sf
		03	2'x4' textured ceiling tile	200 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 193C			
		04	Drywall	20 sf
	Room 194 - closet			
		03	2'x4' textured ceiling tile	40 sf
		04	Drywall	4 sf
		05	Spackling	25 sf
	Room 194A - vest			
		01	Plaster walls	176 sf
		02	Plaster ceilings	176 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 194C - lobby			
		01	Plaster walls	920 sf
		02	Plaster ceilings	2,554 sf
		03	2'x4' textured ceiling tile	3,000 sf
		04	Drywall	300 sf
	Room 198 - primary care women's program			
		01	Plaster walls	750 sf
		02	Plaster ceilings	750 sf
		03	2'x4' textured ceiling tile	900 sf
		04	Drywall	90 sf
	Room 199			
		03	2'x4' textured ceiling tile	40 sf
		04	Drywall	4 sf
		06	Spray on ceiling	20 sf
	Room A101B - waiting room			
		01	Plaster walls	720 sf
		02	Plaster ceilings	720 sf
	Room A107 - on call			
		02	Plaster ceilings	240 sf
		03	2'x4' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Room A108			
		02	Plaster ceilings	120 sf
		03	2'x4' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Room A109, A148, A147, A138, A146			
		02	Plaster ceilings	1,000 sf
		03	2'x4' textured ceiling tile	1,500 sf
		04	Drywall	150 sf
	Room A110 - oxygen			
		02	Plaster ceilings	100 sf
		03	2'x4' textured ceiling tile	150 sf
		04	Drywall	15 sf
	Room A115			
		02	Plaster ceilings	168 sf
		03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room A117A - waiting			

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>	
1st floor	Room A117A - waiting	02	Plaster ceilings	768 sf	
		03	2'x4' textured ceiling tile	850 sf	
		04	Drywall	85 sf	
	Room A118	02	Plaster ceilings	280 sf	
		03	2'x4' textured ceiling tile	390 sf	
		04	Drywall	39 sf	
	Room A123	02	Plaster ceilings	180 sf	
		03	2'x4' textured ceiling tile	260 sf	
		04	Drywall	26 sf	
	Room A124	02	Plaster ceilings	120 sf	
		03	2'x4' textured ceiling tile	180 sf	
		04	Drywall	18 sf	
	Room A125	02	Plaster ceilings	36 sf	
		03	2'x4' textured ceiling tile	60 sf	
		04	Drywall	6 sf	
	Room A126	02	Plaster ceilings	48 sf	
		03	2'x4' textured ceiling tile	110 sf	
		04	Drywall	11 sf	
	Room A127	02	Plaster ceilings	160 sf	
		03	2'x4' textured ceiling tile	200 sf	
		04	Drywall	20 sf	
	Room A129	02	Plaster ceilings	168 sf	
		03	2'x4' textured ceiling tile	210 sf	
		04	Drywall	21 sf	
	Room A132	02	Plaster ceilings	160 sf	
		03	2'x4' textured ceiling tile	200 sf	
		04	Drywall	20 sf	
	Room A133	02	Plaster ceilings	168 sf	
		03	2'x4' textured ceiling tile	210 sf	
		04	Drywall	21 sf	
	Room A134	02	Plaster ceilings	168 sf	
		03	2'x4' textured ceiling tile	210 sf	
		04	Drywall	21 sf	
	Room A135	02	Plaster ceilings	160 sf	
		03	2'x4' textured ceiling tile	200 sf	
		04	Drywall	20 sf	
	Room A136				

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room A136	02	Plaster ceilings	168 sf
		03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room A137	02	Plaster ceilings	168 sf
		03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room A141	02	Plaster ceilings	160 sf
	Room A144 - triage	02	Plaster ceilings	110 sf
	Room A145 emergency room	02	Plaster ceilings	120 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room B-1-3 - foyer	02	Plaster ceilings	392 sf
		03	2'x4' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Rooms 100, 100A, 100B, 100C, 100D, 101, 101A, 101B	02	Plaster ceilings	884 sf
		03	2'x4' textured ceiling tile	1,060 sf
		04	Drywall	106 sf
	Rooms 102, 102A, 102B	02	Plaster ceilings	238 sf
		03	2'x4' textured ceiling tile	320 sf
		04	Drywall	32 sf
	Rooms 103, 105, 110, 111, 112 - exam & 105, 106, 107, 108, 109 - offices	02	Plaster ceilings	3,040 sf
		03	2'x4' textured ceiling tile	3,760 sf
		04	Drywall	376 sf
		06	Spray on ceiling	160 sf
	Rooms 113, 113B	02	Plaster ceilings	148 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Rooms 115, 115A	02	Plaster ceilings	96 sf
	Rooms 116, 116A, 116B, 116C, 116D	02	Plaster ceilings	800 sf
		03	2'x4' textured ceiling tile	950 sf
		04	Drywall	95 sf
	Rooms 117, 117A, 117B, 118, 118A, 119	01	Plaster walls	512 sf
		02	Plaster ceilings	948 sf
		03	2'x4' textured ceiling tile	1,080 sf

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1st floor				
	Rooms 117, 117A, 117B, 118, 118A, 119	04	Drywall	108 sf
	Rooms 120, 120A, 121, 122 - offices	02	Plaster ceilings	560 sf
		03	2'x4' textured ceiling tile	680 sf
		04	Drywall	68 sf
	Rooms 123 & 124 mens and ladies restrooms	02	Plaster ceilings	192 sf
	Rooms 131, 131A, 131B, 131C, 131D, 131E, 131F, 131G, 131H, 131J	02	Plaster ceilings	1,120 sf
		03	2'x4' textured ceiling tile	1,400 sf
		04	Drywall	140 sf
	Rooms 134, 134A, 133	02	Plaster ceilings	448 sf
		03	2'x4' textured ceiling tile	650 sf
		04	Drywall	65 sf
	Rooms 140, 140A, 140B, 140C, 141N, 141M	02	Plaster ceilings	528 sf
		03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Rooms 141D, 141E, 141A, 141B - laundry	01	Plaster walls	80 sf
		02	Plaster ceilings	80 sf
	Rooms 147C, 148C, 148B, 148A, 148 - lab offices	02	Plaster ceilings	2,112 sf
		03	2'x4' textured ceiling tile	2,400 sf
		04	Drywall	240 sf
	Rooms 181, 182 - mens and ladies restroom	02	Plaster ceilings	320 sf
		03	2'x4' textured ceiling tile	500 sf
		04	Drywall	50 sf
	Rooms 187, 188 - police	02	Plaster ceilings	1,200 sf
		03	2'x4' textured ceiling tile	1,500 sf
		04	Drywall	150 sf
	Rooms 193, 193G, 193F	03	2'x4' textured ceiling tile	1,500 sf
		04	Drywall	150 sf
	Rooms 195, 195A, 196 - coding	01	Plaster walls	650 sf
		02	Plaster ceilings	650 sf
		03	2'x4' textured ceiling tile	1,000 sf
		04	Drywall	100 sf
	Rooms 197 & 197A - mens and ladies restroom			

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1st floor				
	Rooms 197 & 197A - mens and ladies restroom			
		02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Rooms A106E, A106F, vic offices, A104, A106D, A106C, A106B, A105			
		02	Plaster ceilings	1,640 sf
		03	2'x4' textured ceiling tile	1,200 sf
		04	Drywall	120 sf
	Rooms A111, A112 - exam room			
		02	Plaster ceilings	480 sf
		03	2'x4' textured ceiling tile	600 sf
		04	Drywall	60 sf
	Rooms A120, A119 - restrooms			
		02	Plaster ceilings	560 sf
		03	2'x4' textured ceiling tile	800 sf
		04	Drywall	80 sf
	Rooms A121, A121A, A121B			
		02	Plaster ceilings	504 sf
		03	2'x4' textured ceiling tile	650 sf
		04	Drywall	65 sf
	Rooms A138A, A139, corridor A138, beds 1, 2, 3, 4			
		02	Plaster ceilings	1,000 sf
	Stairwell 100 foyer			
		01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	2'x4' textured ceiling tile	120 sf
	Stairwell S103			
		06	Spray on ceiling	80 sf
2nd floor				
	Corridor 228, room 226 - storage & room 223 - supplies			
		02	Plaster ceilings	760 sf
	Corridor 274A			
		02	Plaster ceilings	640 sf
		03	2'x4' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Corridor 274D			
		02	Plaster ceilings	208 sf
		03	2'x4' textured ceiling tile	850 sf
		04	Drywall	85 sf
	Corridor 274E			
		02	Plaster ceilings	400 sf
		03	2'x4' textured ceiling tile	620 sf
		04	Drywall	62 sf
	Corridor 274F			
		02	Plaster ceilings	700 sf
		03	2'x4' textured ceiling tile	950 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Corridor 274F	04	Drywall	95 sf
	Corridor 274G	03	2'x4' textured ceiling tile	910 sf
		04	Drywall	91 sf
	Corridor 274H	03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Hallway & stairwell	01	Plaster walls	350 sf
		02	Plaster ceilings	210 sf
	Library 256, office 256A & work area 256B	03	2'x4' textured ceiling tile	2,500 sf
		04	Drywall	250 sf
	Room 201	01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf
		06	Spray on ceiling	40 sf
	Room 201 - auditorium	02	Plaster ceilings	256 sf
		03	2'x4' textured ceiling tile	950 sf
		04	Drywall	95 sf
	Room 202	01	Plaster walls	140 sf
		02	Plaster ceilings	80 sf
	Room 202 - chapel	02	Plaster ceilings	1,000 sf
		03	2'x4' textured ceiling tile	100 sf
	Room 202 - restroom	01	Plaster walls	80 sf
		02	Plaster ceilings	64 sf
		03	2'x4' textured ceiling tile	64 sf
	Room 203	01	Plaster walls	300 sf
		01	Plaster walls	210 sf
		02	Plaster ceilings	150 sf
		02	Plaster ceilings	120 sf
	Room 203 - playroom	01	Plaster walls	200 sf
		02	Plaster ceilings	140 sf
		03	2'x4' textured ceiling tile	140 sf
	Room 204	01	Plaster walls	300 sf
		02	Plaster ceilings	224 sf
	Room 205	01	Plaster walls	350 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	280 sf
		02	Plaster ceilings	150 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 205 - T.V.	01	Plaster walls	200 sf
		02	Plaster ceilings	140 sf
		03	2'x4' textured ceiling tile	140 sf
	Room 206	01	Plaster walls	40 sf
		02	Plaster ceilings	20 sf
		06	Spray on ceiling	20 sf
	Room 206 - employee lounge	02	Plaster ceilings	192 sf
		03	2'x4' textured ceiling tile	110 sf
		04	Drywall	11 sf
	Room 208	03	2'x4' textured ceiling tile	80 sf
		04	Drywall	8 sf
		06	Spray on ceiling	60 sf
	Room 208 - storage	01	Plaster walls	45 sf
		02	Plaster ceilings	30 sf
		03	2'x4' textured ceiling tile	30 sf
	Room 209	01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	2'x4' textured ceiling tile	200 sf
	Room 211	01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	2'x4' textured ceiling tile	200 sf
	Room 212	02	Plaster ceilings	140 sf
	Room 214	01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	2'x4' textured ceiling tile	200 sf
	Room 216 - volunteer lounge	03	2'x4' textured ceiling tile	80 sf
		04	Drywall	8 sf
	Room 217	01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	2'x4' textured ceiling tile	200 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 218	03	2'x4' textured ceiling tile	150 sf
		04	Drywall	15 sf
		06	Spray on ceiling	192 sf
	Room 219	01	Plaster walls	140 sf
		02	Plaster ceilings	80 sf
	Room 219 - restroom	01	Plaster walls	100 sf
		02	Plaster ceilings	64 sf
		03	2'x4' textured ceiling tile	64 sf
	Room 224	02	Plaster ceilings	240 sf
		03	2'x4' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Room 225	02	Plaster ceilings	560 sf
		03	2'x4' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Room 227	02	Plaster ceilings	80 sf
		03	2'x4' textured ceiling tile	150 sf
		04	Drywall	15 sf
	Room 236	02	Plaster ceilings	220 sf
	Room 240A	03	2'x4' textured ceiling tile	180 sf
		04	Drywall	18 sf
		06	Spray on ceiling	128 sf
	Room 240B, 240C & corridor	03	2'x4' textured ceiling tile	100 sf
		04	Drywall	110 sf
		06	Spray on ceiling	900 sf
	Room 240D - classroom	02	Plaster ceilings	1,152 sf
		03	2'x4' textured ceiling tile	500 sf
		04	Drywall	50 sf
		06	Spray on ceiling	1,152 sf
	Room 254	03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 258 & 258A	03	2'x4' textured ceiling tile	1,400 sf
		04	Drywall	140 sf
	Room 259	03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 259A	03	2'x4' textured ceiling tile	200 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 259A	04	Drywall	20 sf
	Room 260	03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 263	03	2'x4' textured ceiling tile	120 sf
		04	Drywall	12 sf
	Room 264	02	Plaster ceilings	156 sf
		03	2'x4' textured ceiling tile	220 sf
		04	Drywall	22 sf
	Room 265	03	2'x4' textured ceiling tile	130 sf
		04	Drywall	13 sf
	Room 272 - electrical closet	03	2'x4' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 273	02	Plaster ceilings	80 sf
		03	2'x4' textured ceiling tile	95 sf
		04	Drywall	10 sf
	Room 274 - lobby	02	Plaster ceilings	896 sf
		03	2'x4' textured ceiling tile	950 sf
		04	Drywall	95 sf
	Rooms 205 & 205A	02	Plaster ceilings	168 sf
	Rooms 209, 210 & 211	03	2'x4' textured ceiling tile	800 sf
		04	Drywall	80 sf
		06	Spray on ceiling	560 sf
	Rooms 213 & 214	02	Plaster ceilings	336 sf
	Rooms 234, 232C, 232, 232A	02	Plaster ceilings	1,344 sf
	Rooms 239, 221, 238, 222 & 222A	02	Plaster ceilings	3,440 sf
	Rooms 241, 241A, 241B, 246, 247, 252, 252A, 244, 243B, 243, 248, 249, 251A, 250, 243A, 245 & corridor 275, 275A, 275B, 275C	03	2'x4' textured ceiling tile	3,800 sf
		04	Drywall	380 sf
	Rooms 254A & 254B - mens & ladies restrooms	03	2'x4' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Rooms 255 & 255A - closets	02	Plaster ceilings	60 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Rooms 255 & 255A - closets	03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Rooms 257, 253, 253A, 253B, 253C, 253D, 253E, 253F, 253G, 253H, 253J, 253K, 253L, 253M, 253N, 253P, 253Q, 253R, 235S, 253T, 253U, 253V, 276	01	Plaster walls	400 sf
		02	Plaster ceilings	400 sf
		03	2'x4' textured ceiling tile	9,000 sf
		04	Drywall	900 sf
	Rooms 262 & 262C	03	2'x4' textured ceiling tile	900 sf
		04	Drywall	90 sf
	Rooms 262A & 262B	03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Rooms 266 & 267 - mens & ladies restrooms	03	2'x4' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Stairwells & hallways	01	Plaster walls	400 sf
		01	Plaster walls	400 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	200 sf
3rd floor				
	Corridor 368B	02	Plaster ceilings	680 sf
		03	2'x4' textured ceiling tile	890 sf
		04	Drywall	89 sf
	Corridor 386C	02	Plaster ceilings	608 sf
		03	2'x4' textured ceiling tile	750 sf
		04	Drywall	75 sf
	Corridor 386E	02	Plaster ceilings	280 sf
		03	2'x4' textured ceiling tile	350 sf
		04	Drywall	35 sf
	Corridor 386F	03	2'x4' textured ceiling tile	980 sf
		04	Drywall	98 sf
	Corridor 386G	03	2'x4' textured ceiling tile	510 sf
		04	Drywall	51 sf
	Room 308 & 308A	02	Plaster ceilings	360 sf
		03	2'x4' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 309 & 309A			

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3rd floor				
	Room 309 & 309A	02	Plaster ceilings	300 sf
		03	2'x4' textured ceiling tile	420 sf
		04	Drywall	42 sf
	Room 310	03	2'x4' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 311	02	Plaster ceilings	224 sf
		03	2'x4' textured ceiling tile	410 sf
		04	Drywall	41 sf
	Room 312	02	Plaster ceilings	224 sf
		03	2'x4' textured ceiling tile	410 sf
		04	Drywall	41 sf
		06	Spray on ceiling	224 sf
	Room 314 - waiting	02	Plaster ceilings	416 sf
		03	2'x4' textured ceiling tile	600 sf
		04	Drywall	60 sf
	Room 317 - waiting	02	Plaster ceilings	680 sf
		03	2'x4' textured ceiling tile	890 sf
		04	Drywall	89 sf
	Room 318	02	Plaster ceilings	120 sf
		03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 321 & 321A	02	Plaster ceilings	168 sf
		03	2'x4' textured ceiling tile	350 sf
		04	Drywall	35 sf
	Room 322	02	Plaster ceilings	280 sf
		03	2'x4' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 323	02	Plaster ceilings	130 sf
		03	2'x4' textured ceiling tile	205 sf
		04	Drywall	20 sf
		06	Spray on ceiling	130 sf
	Room 324	02	Plaster ceilings	96 sf
	Room 326	02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 327	02	Plaster ceilings	150 sf

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3rd floor				
	Room 327	03	2'x4' textured ceiling tile	280 sf
		04	Drywall	28 sf
		06	Spray on ceiling	150 sf
	Room 330	02	Plaster ceilings	96 sf
		03	2'x4' textured ceiling tile	148 sf
		04	Drywall	15 sf
	Room 331	02	Plaster ceilings	128 sf
		03	2'x4' textured ceiling tile	220 sf
		04	Drywall	22 sf
	Room 332	02	Plaster ceilings	305 sf
		03	2'x4' textured ceiling tile	440 sf
		04	Drywall	44 sf
	Room 333	02	Plaster ceilings	96 sf
		03	2'x4' textured ceiling tile	148 sf
		04	Drywall	15 sf
	Room 337	03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
		06	Spray on ceiling	105 sf
	Room 339	02	Plaster ceilings	48 sf
		03	2'x4' textured ceiling tile	120 sf
		04	Drywall	12 sf
	Room 358	03	2'x4' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Room 360	03	2'x4' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Room 361	03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 362	03	2'x4' textured ceiling tile	480 sf
		04	Drywall	48 sf
	Room 363	03	2'x4' textured ceiling tile	200 sf
		03	2'x4' textured ceiling tile	40 sf
		04	Drywall	20 sf
		04	Drywall	4 sf
	Room 364	03	2'x4' textured ceiling tile	160 sf
		04	Drywall	16 sf
	Room 365			

Non Asbestos Summary

08-1017-06

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Room 365	03	2'x4' textured ceiling tile	800 sf
		04	Drywall	80 sf
	Room 366, 366A, 366B & 366C	03	2'x4' textured ceiling tile	2,500 sf
		04	Drywall	250 sf
	Room 368, 370B, 370A & 370D	03	2'x4' textured ceiling tile	950 sf
		04	Drywall	95 sf
	Room 369	03	2'x4' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Room 371	03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 377	03	2'x4' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Room 378	03	2'x4' textured ceiling tile	760 sf
		04	Drywall	76 sf
	Room 386A - lobby	02	Plaster ceilings	544 sf
		03	2'x4' textured ceiling tile	720 sf
		04	Drywall	72 sf
	Room 387	02	Plaster ceilings	144 sf
		03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Rooms 300 & 300A	02	Plaster ceilings	672 sf
		03	2'x4' textured ceiling tile	800 sf
		04	Drywall	80 sf
	Rooms 301, 301A & 301B	02	Plaster ceilings	340 sf
		03	2'x4' textured ceiling tile	480 sf
		04	Drywall	48 sf
	Rooms 302, A, B, C	02	Plaster ceilings	476 sf
		03	2'x4' textured ceiling tile	650 sf
		04	Drywall	65 sf
	Rooms 304 & 303	02	Plaster ceilings	48 sf
		03	2'x4' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Rooms 305, A, B, C	02	Plaster ceilings	410 sf
		03	2'x4' textured ceiling tile	540 sf
		04	Drywall	54 sf

Non Asbestos Summary

08-1017-06

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Rooms 306, A ,B ,C	02	Plaster ceilings	650 sf
		03	2'x4' textured ceiling tile	890 sf
		04	Drywall	89 sf
	Rooms 313 & 313A	02	Plaster ceilings	168 sf
		03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Rooms 315A & 386 - nurse	02	Plaster ceilings	1,072 sf
		03	2'x4' textured ceiling tile	1,300 sf
		04	Drywall	130 sf
	Rooms 316 & 315	02	Plaster ceilings	150 sf
		03	2'x4' textured ceiling tile	290 sf
		04	Drywall	29 sf
	Rooms 319 & 319A	02	Plaster ceilings	280 sf
		03	2'x4' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Rooms 329 & 329A	02	Plaster ceilings	196 sf
		03	2'x4' textured ceiling tile	320 sf
		04	Drywall	32 sf
	Rooms 334 & 334A	02	Plaster ceilings	264 sf
		03	2'x4' textured ceiling tile	340 sf
		04	Drywall	34 sf
	Rooms 335, 335A & 335B	02	Plaster ceilings	476 sf
		03	2'x4' textured ceiling tile	620 sf
		04	Drywall	62 sf
	Rooms 340 & 338 - storage	03	2'x4' textured ceiling tile	150 sf
		04	Drywall	15 sf
	Rooms 342, 342A, 342B, 342C & 342D	02	Plaster ceilings	900 sf
		03	2'x4' textured ceiling tile	1,120 sf
		04	Drywall	112 sf
	Rooms 343 & 344	03	2'x4' textured ceiling tile	310 sf
		04	Drywall	31 sf
	Rooms 345, 345A, 345B, 345C	02	Plaster ceilings	280 sf
		03	2'x4' textured ceiling tile	340 sf
		04	Drywall	34 sf
	Rooms 346, 348, 350, 350A, 352A, 352-1, 356-2, 356-3, 356-4, 356-5 & 356-D	03	2'x4' textured ceiling tile	2,800 sf

Non Asbestos Summary

08-1017-06

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Rooms 346, 348, 350, 350A, 352A, 352-1, 356-2, 356-3, 356-4, 356-5 & 356-D	04	Drywall	280 sf
	Rooms 347, 349, 351, 353, 354, 355, 356B, 356-6, 357C, 357B & 357A	03	2'x4' textured ceiling tile	1,800 sf
		04	Drywall	180 sf
	Rooms 357D, 357-3, 357-2, 357-1, 359H, 357S & 357	03	2'x4' textured ceiling tile	2,490 sf
		04	Drywall	249 sf
	Rooms 366E, 375C, 375A, 375B, 376, 376A, 376B & 376C	03	2'x4' textured ceiling tile	2,860 sf
		04	Drywall	286 sf
	Rooms 367, 368, 369, 369A, 369B & 370 - operating rooms	03	2'x4' textured ceiling tile	3,550 sf
		04	Drywall	355 sf
	Rooms 377A, 377B & 377C	03	2'x4' textured ceiling tile	2,500 sf
		04	Drywall	250 sf
	Rooms 379 & 380	03	2'x4' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Rooms 381 & 381A	03	2'x4' textured ceiling tile	600 sf
		04	Drywall	60 sf
	Rooms 382, 382B, 383 & 383A	03	2'x4' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Rooms 385	02	Plaster ceilings	165 sf
		03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
4th floor				
	Corridor 444	01	Plaster walls	280 sf
		03	2'x4' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Corridor 444A, 444B & 444C	01	Plaster walls	2,400 sf
	Room 402	03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 404 - storage	01	Plaster walls	40 sf
	Room 405 - storage	03	2'x4' textured ceiling tile	180 sf
		04	Drywall	18 sf

Non Asbestos Summary

08-1017-06

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 405 - storage	06	Spray on ceiling	84 sf
	Room 406	03	2'x4' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Room 407	01	Plaster walls	196 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 408	01	Plaster walls	276 sf
		03	2'x4' textured ceiling tile	420 sf
		04	Drywall	42 sf
	Room 409	01	Plaster walls	48 sf
	Room 410	01	Plaster walls	56 sf
	Room 412 & 412A	01	Plaster walls	188 sf
	Room 413 & 413A	01	Plaster walls	124 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 415 & 415A	02	Plaster ceilings	112 sf
	Room 416	02	Plaster ceilings	230 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 417	03	2'x4' textured ceiling tile	160 sf
		04	Drywall	16 sf
	Room 418 & 418A	02	Plaster ceilings	230 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 419 & 419A	02	Plaster ceilings	230 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 420 & 420A	02	Plaster ceilings	230 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 421 & 421A	02	Plaster ceilings	230 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 422 & 422A	02	Plaster ceilings	230 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf

Non Asbestos Summary

08-1017-06

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 422 & 422A	02	Plaster ceilings	230 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 426, 427 & 428	02	Plaster ceilings	308 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 429	02	Plaster ceilings	374 sf
		03	2'x4' textured ceiling tile	510 sf
		04	Drywall	51 sf
	Room 430	02	Plaster ceilings	374 sf
		03	2'x4' textured ceiling tile	510 sf
		04	Drywall	51 sf
	Room 431	02	Plaster ceilings	374 sf
		03	2'x4' textured ceiling tile	510 sf
		04	Drywall	51 sf
	Room 432	02	Plaster ceilings	374 sf
		03	2'x4' textured ceiling tile	510 sf
		04	Drywall	51 sf
	Room 433 & 433A	02	Plaster ceilings	368 sf
		03	2'x4' textured ceiling tile	500 sf
		04	Drywall	50 sf
	Room 434	02	Plaster ceilings	288 sf
		03	2'x4' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 435	02	Plaster ceilings	288 sf
		03	2'x4' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 436	03	2'x4' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 437 & 437A	02	Plaster ceilings	288 sf
		03	2'x4' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 438 & 438A	02	Plaster ceilings	288 sf
		03	2'x4' textured ceiling tile	250 sf
		04	Drywall	50 sf
	Room 439	02	Plaster ceilings	20 sf

Non Asbestos Summary

08-1017-06

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 440			
		02	Plaster ceilings	20 sf
	Room 442 & 443			
		02	Plaster ceilings	572 sf
		03	2'x4' textured ceiling tile	900 sf
		04	Drywall	90 sf
	Room 444			
		03	2'x4' textured ceiling tile	60 sf
		04	Drywall	6 sf
	Room 444A			
		02	Plaster ceilings	168 sf
		03	2'x4' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Room 445			
		02	Plaster ceilings	240 sf
		03	2'x4' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Room 446			
		02	Plaster ceilings	30 sf
	Room 447			
		02	Plaster ceilings	140 sf
		03	2'x4' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 448			
		02	Plaster ceilings	48 sf
		03	2'x4' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 450			
		03	2'x4' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Room 452			
		06	Spray on ceiling	16 sf
5th floor				
	Corridor 553			
		02	Plaster ceilings	296 sf
		06	Spray on ceiling	296 sf
	Corridor 553A, 553B, 553C			
		02	Plaster ceilings	2,452 sf
		03	2'x4' textured ceiling tile	3,000 sf
		04	Drywall	300 sf
		06	Spray on ceiling	2,452 sf
	Room 500			
		02	Plaster ceilings	136 sf
		03	2'x4' textured ceiling tile	80 sf
		04	Drywall	8 sf
	Room 501			
		02	Plaster ceilings	96 sf
		03	2'x4' textured ceiling tile	220 sf
		04	Drywall	22 sf

Non Asbestos Summary

08-1017-06

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 502	02	Plaster ceilings	96 sf
		03	2'x4' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 503	02	Plaster ceilings	48 sf
	Room 504	02	Plaster ceilings	48 sf
		03	2'x4' textured ceiling tile	110 sf
		04	Drywall	11 sf
		06	Spray on ceiling	48 sf
	Room 505	02	Plaster ceilings	84 sf
		03	2'x4' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Room 506	02	Plaster ceilings	88 sf
		03	2'x4' textured ceiling tile	100 sf
		04	Drywall	10 sf
		06	Spray on ceiling	88 sf
	Room 507	02	Plaster ceilings	392 sf
		03	2'x4' textured ceiling tile	480 sf
		04	Drywall	48 sf
		06	Spray on ceiling	392 sf
	Room 508	02	Plaster ceilings	116 sf
		03	2'x4' textured ceiling tile	100 sf
		04	Drywall	10 sf
		06	Spray on ceiling	116 sf
	Room 508A	02	Plaster ceilings	18 sf
		06	Spray on ceiling	18 sf
	Room 511	02	Plaster ceilings	72 sf
		03	2'x4' textured ceiling tile	110 sf
		04	Drywall	11 sf
	Room 513	01	Plaster walls	240 sf
		02	Plaster ceilings	240 sf
		03	2'x4' textured ceiling tile	350 sf
		04	Drywall	35 sf
	Room 515	02	Plaster ceilings	96 sf
		03	2'x4' textured ceiling tile	110 sf
		04	Drywall	11 sf
	Room 520	02	Plaster ceilings	10 sf
	Room 523			

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 523	02	Plaster ceilings	10 sf
	Room 526	02	Plaster ceilings	12 sf
	Room 530, 531 & 532	02	Plaster ceilings	396 sf
		03	2'x4' textured ceiling tile	480 sf
		04	Drywall	48 sf
	Room 533	02	Plaster ceilings	320 sf
		03	2'x4' textured ceiling tile	440 sf
		04	Drywall	44 sf
		06	Spray on ceiling	320 sf
	Room 534	02	Plaster ceilings	384 sf
		03	2'x4' textured ceiling tile	490 sf
		04	Drywall	49 sf
	Room 535	02	Plaster ceilings	384 sf
		03	2'x4' textured ceiling tile	490 sf
		04	Drywall	49 sf
		06	Spray on ceiling	384 sf
	Room 536	02	Plaster ceilings	352 sf
		03	2'x4' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 537, 537A & 537B	02	Plaster ceilings	372 sf
		03	2'x4' textured ceiling tile	410 sf
		04	Drywall	41 sf
	Room 537B	02	Plaster ceilings	40 sf
	Room 538	02	Plaster ceilings	288 sf
		03	2'x4' textured ceiling tile	340 sf
		04	Drywall	34 sf
		06	Spray on ceiling	288 sf
	Room 539	02	Plaster ceilings	272 sf
		03	2'x4' textured ceiling tile	480 sf
		04	Drywall	48 sf
		06	Spray on ceiling	272 sf
	Room 540	02	Plaster ceilings	140 sf
		02	Plaster ceilings	96 sf
		03	2'x4' textured ceiling tile	180 sf
		04	Drywall	18 sf
		06	Spray on ceiling	96 sf
	Room 541			

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 541	02	Plaster ceilings	280 sf
		03	2'x4' textured ceiling tile	350 sf
		04	Drywall	35 sf
		06	Spray on ceiling	280 sf
	Room 542	02	Plaster ceilings	280 sf
		03	2'x4' textured ceiling tile	460 sf
		04	Drywall	46 sf
		06	Spray on ceiling	280 sf
	Room 543	02	Plaster ceilings	35 sf
	Room 544	02	Plaster ceilings	20 sf
	Room 546	02	Plaster ceilings	448 sf
	Room 547	02	Plaster ceilings	168 sf
	Room 548	02	Plaster ceilings	112 sf
		03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 549	02	Plaster ceilings	112 sf
	Room 551	02	Plaster ceilings	168 sf
		03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 552	02	Plaster ceilings	32 sf
		03	2'x4' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Room 552A	02	Plaster ceilings	12 sf
	Rooms 509, 509A & 510	02	Plaster ceilings	98 sf
		03	2'x4' textured ceiling tile	140 sf
		04	Drywall	14 sf
	Rooms 516 & 517	02	Plaster ceilings	224 sf
		03	2'x4' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Rooms 518 & 519	02	Plaster ceilings	256 sf
		03	2'x4' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Rooms 521 & 522	01	Plaster walls	256 sf
		02	Plaster ceilings	256 sf

Non Asbestos Summary

08-1017-06

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Rooms 521 & 522	03	2'x4' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Rooms 524 & 525	02	Plaster ceilings	256 sf
		03	2'x4' textured ceiling tile	300 sf
		04	Drywall	30 sf
		06	Spray on ceiling	256 sf
	Rooms 527 & 528	02	Plaster ceilings	256 sf
		03	2'x4' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Rooms 552B, C, D	02	Plaster ceilings	90 sf
6th floor				
	Corridor 645	02	Plaster ceilings	280 sf
	Corridor 645A, 645B & 645C	02	Plaster ceilings	2,452 sf
		03	2'x4' textured ceiling tile	3,000 sf
		04	Drywall	300 sf
	Room	06	Spray on ceiling	12 sf
	Room 600	02	Plaster ceilings	120 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 601	02	Plaster ceilings	144 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 602	02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 603	06	Spray on ceiling	20 sf
	Room 604	02	Plaster ceilings	25 sf
		06	Spray on ceiling	25 sf
	Room 605	02	Plaster ceilings	168 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 606	02	Plaster ceilings	352 sf
		03	2'x4' textured ceiling tile	420 sf
		04	Drywall	42 sf
		06	Spray on ceiling	352 sf

Non Asbestos Summary

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>	
6th floor	Room 607	02	Plaster ceilings	260 sf	
		03	2'x4' textured ceiling tile	350 sf	
		04	Drywall	35 sf	
	Room 609	06	Spray on ceiling	20 sf	
	Room 610 & 610A	02	Plaster ceilings	102 sf	
		06	Spray on ceiling	102 sf	
	Room 611	02	Plaster ceilings	30 sf	
	Room 612	02	Plaster ceilings	112 sf	
		06	Spray on ceiling	112 sf	
	Room 615	02	Plaster ceilings	90 sf	
	Room 617	02	Plaster ceilings	192 sf	
		03	2'x4' textured ceiling tile	100 sf	
		04	Drywall	10 sf	
	Room 619	02	Plaster ceilings	96 sf	
		06	Spray on ceiling	96 sf	
	Room 620 & 620A	02	Plaster ceilings	352 sf	
		03	2'x4' textured ceiling tile	200 sf	
		04	Drywall	20 sf	
	Room 621 & 621A	02	Plaster ceilings	320 sf	
		03	2'x4' textured ceiling tile	410 sf	
		04	Drywall	41 sf	
		06	Spray on ceiling	320 sf	
	Room 622	02	Plaster ceilings	192 sf	
		03	2'x4' textured ceiling tile	200 sf	
		04	Drywall	20 sf	
		06	Spray on ceiling	192 sf	
	Room 630B	03	2'x4' textured ceiling tile	40 sf	
		06	Spray on ceiling	15 sf	
	Room 631	02	Plaster ceilings	288 sf	
		06	Spray on ceiling	288 sf	
	Room 634	03	2'x4' textured ceiling tile	100 sf	
		04	Drywall	10 sf	
	Room 635	06	Spray on ceiling	25 sf	
	Room 637				

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Room 637	02	Plaster ceilings	84 sf
		06	Spray on ceiling	84 sf
	Room 638	02	Plaster ceilings	92 sf
		06	Spray on ceiling	92 sf
	Room 639	02	Plaster ceilings	216 sf
		03	2'x4' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 640	02	Plaster ceilings	60 sf
		06	Spray on ceiling	60 sf
	Room 642	02	Plaster ceilings	72 sf
		03	2'x4' textured ceiling tile	120 sf
		04	Drywall	12 sf
	Room 643	02	Plaster ceilings	20 sf
	Room 646A	02	Plaster ceilings	90 sf
	Rooms 613 & 613A	02	Plaster ceilings	196 sf
		03	2'x4' textured ceiling tile	310 sf
		04	Drywall	31 sf
		06	Spray on ceiling	196 sf
	Rooms 616 & 616A	02	Plaster ceilings	168 sf
	Rooms 618 & 618A	02	Plaster ceilings	192 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
		06	Spray on ceiling	192 sf
	Rooms 624A & 625	02	Plaster ceilings	328 sf
		03	2'x4' textured ceiling tile	300 sf
		04	Drywall	30 sf
	Rooms 626 & 626A	02	Plaster ceilings	396 sf
		03	2'x4' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Rooms 627 & 627A	02	Plaster ceilings	396 sf
		03	2'x4' textured ceiling tile	450 sf
		04	Drywall	45 sf
		06	Spray on ceiling	396 sf
	Rooms 628 & 628A	02	Plaster ceilings	396 sf
		03	2'x4' textured ceiling tile	450 sf

Non Asbestos Summary

08-1017-06

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Rooms 628 & 628A	04	Drywall	45 sf
		06	Spray on ceiling	396 sf
	Rooms 629 & 629A	02	Plaster ceilings	396 sf
		03	2'x4' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Rooms 630, 630A & 630B	02	Plaster ceilings	572 sf
		06	Spray on ceiling	572 sf
	Rooms 632 & 632A	02	Plaster ceilings	968 sf
	Rooms 633 & 633A	02	Plaster ceilings	196 sf
	Rooms 641 & 641A	02	Plaster ceilings	288 sf
		03	2'x4' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Rooms 644 & 644A	02	Plaster ceilings	168 sf
		03	2'x4' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Rooms 646 & 646B	02	Plaster ceilings	18 sf
7th floor				
	Corridor 719A, 719B	02	Plaster ceilings	2,320 sf
		03	2'x4' textured ceiling tile	1,800 sf
		04	Drywall	180 sf
	Mystery room	02	Plaster ceilings	50 sf
		03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 700	02	Plaster ceilings	144 sf
	Room 701	02	Plaster ceilings	260 sf
		03	2'x4' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 702	02	Plaster ceilings	70 sf
		03	2'x4' textured ceiling tile	180 sf
		04	Drywall	18 sf
	Room 703	02	Plaster ceilings	70 sf
		03	2'x4' textured ceiling tile	40 sf
		04	Drywall	4 sf
	Room 704	02	Plaster ceilings	112 sf

Non Asbestos Summary

08-1017-06

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Room 705	03	2'x4' textured ceiling tile	120 sf
		04	Drywall	12 sf
		06	Spray on ceiling	25 sf
	Room 707	02	Plaster ceilings	52 sf
		06	Spray on ceiling	52 sf
	Room 708	02	Plaster ceilings	224 sf
	Room 708A	03	2'x4' textured ceiling tile	36 sf
	Room 709	06	Spray on ceiling	45 sf
	Room 711	02	Plaster ceilings	190 sf
		03	2'x4' textured ceiling tile	310 sf
		04	Drywall	31 sf
	Room 712	02	Plaster ceilings	168 sf
	Room 713	02	Plaster ceilings	70 sf
	Room 714	02	Plaster ceilings	256 sf
		03	2'x4' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 715	02	Plaster ceilings	80 sf
		03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
		06	Spray on ceiling	80 sf
	Room 716	02	Plaster ceilings	224 sf
		03	2'x4' textured ceiling tile	600 sf
		04	Drywall	60 sf
	Room 718	02	Plaster ceilings	224 sf
		03	2'x4' textured ceiling tile	600 sf
		04	Drywall	60 sf
	Room 719	02	Plaster ceilings	784 sf
		03	2'x4' textured ceiling tile	1,200 sf
		04	Drywall	120 sf
	Room 720	02	Plaster ceilings	168 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 721	02	Plaster ceilings	352 sf
		03	2'x4' textured ceiling tile	500 sf

Non Asbestos Summary

08-1017-06

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Room 721			
		04	Drywall	50 sf
	Room 722			
		02	Plaster ceilings	352 sf
		03	2'x4' textured ceiling tile	500 sf
		04	Drywall	50 sf
	Room 723			
		02	Plaster ceilings	290 sf
		03	2'x4' textured ceiling tile	400 sf
		04	Drywall	40 sf
	Room 724			
		02	Plaster ceilings	192 sf
		03	2'x4' textured ceiling tile	240 sf
		04	Drywall	24 sf
	Room 725			
		02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 726			
		02	Plaster ceilings	520 sf
		03	2'x4' textured ceiling tile	120 sf
		04	Drywall	12 sf
	Room 727			
		02	Plaster ceilings	28 sf
		03	2'x4' textured ceiling tile	120 sf
		04	Drywall	120 sf
		06	Spray on ceiling	28 sf
	Room 728			
		02	Plaster ceilings	288 sf
		03	2'x4' textured ceiling tile	380 sf
		04	Drywall	38 sf
	Room 729			
		02	Plaster ceilings	288 sf
		03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 730			
		02	Plaster ceilings	216 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 731			
		02	Plaster ceilings	288 sf
		03	2'x4' textured ceiling tile	200 sf
		04	Drywall	20 sf
	Room 732			
		02	Plaster ceilings	280 sf
		03	2'x4' textured ceiling tile	205 sf
		04	Drywall	21 sf
	Room 735			
		02	Plaster ceilings	80 sf

Non Asbestos Summary

08-1017-06

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Room 735	03	2'x4' textured ceiling tile	100 sf
		04	Drywall	10 sf
	Room 736	02	Plaster ceilings	140 sf
		03	2'x4' textured ceiling tile	310 sf
		04	Drywall	31 sf
	Room 737	02	Plaster ceilings	140 sf
		03	2'x4' textured ceiling tile	310 sf
		04	Drywall	31 sf
	Room 738	02	Plaster ceilings	50 sf
	Room 739	02	Plaster ceilings	160 sf
		03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 740	02	Plaster ceilings	168 sf
		03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Room 741	02	Plaster ceilings	168 sf
		03	2'x4' textured ceiling tile	310 sf
		04	Drywall	31 sf
	Room 742	02	Plaster ceilings	240 sf
		03	2'x4' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Room 744 - waiting	02	Plaster ceilings	332 sf
		03	2'x4' textured ceiling tile	210 sf
		04	Drywall	21 sf
	Rooms 706 & 706A	02	Plaster ceilings	132 sf
	Rooms 710A & 710B	02	Plaster ceilings	308 sf
		03	2'x4' textured ceiling tile	850 sf
		04	Drywall	85 sf
	Rooms 717A & 717B	02	Plaster ceilings	320 sf
		03	2'x4' textured ceiling tile	640 sf
		04	Drywall	64 sf
	Rooms 734 & 734A	02	Plaster ceilings	280 sf
		03	2'x4' textured ceiling tile	500 sf
		04	Drywall	50 sf
Basement	Basement			

Non Asbestos Summary

08-1017-06

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
Basement				
	Basement			
		04	Drywall	80 sf
	Corridor 47A Lobby 27A			
		02	Plaster ceilings	640 sf
		06	Spray on ceiling	640 sf
	Corridor 47B			
		02	Plaster ceilings	800 sf
		06	Spray on ceiling	800 sf
	Corridor 48C			
		01	Plaster walls	600 sf
		02	Plaster ceilings	600 sf
	Hallway 47			
		01	Plaster walls	1,120 sf
		02	Plaster ceilings	1,120 sf
	Room 10 - credit union storage			
		01	Plaster walls	100 sf
	Room 11 - A/C shop			
		03	2'x4' textured ceiling tile	450 sf
		04	Drywall	45 sf
	Room 14 - dining room			
		02	Plaster ceilings	1,300 sf
		03	2'x4' textured ceiling tile	150 sf
		04	Drywall	15 sf
	Room 15 - kitchen			
		02	Plaster ceilings	200 sf
	Room 15C - storage			
		02	Plaster ceilings	250 sf
	Room 16 - canteen office			
		01	Plaster walls	200 sf
		02	Plaster ceilings	200 sf
	Room 17 - male locker room			
		02	Plaster ceilings	1,100 sf
		03	2'x4' textured ceiling tile	100 sf
		06	Spray on ceiling	1,100 sf
	Room 20 - chief M&R			
		02	Plaster ceilings	200 sf
		06	Spray on ceiling	200 sf
	Room 22A - plan room			
		02	Plaster ceilings	160 sf
		06	Spray on ceiling	160 sf
	Room 29 - mail room			
		01	Plaster walls	288 sf
		02	Plaster ceilings	288 sf
		06	Spray on ceiling	140 sf
	Room 29A - storage MAS			
		01	Plaster walls	210 sf
		02	Plaster ceilings	210 sf
	Room 31 - bio med			
		02	Plaster ceilings	800 sf

Non Asbestos Summary

08-1017-06

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 06

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
Basement				
	Room 31 - bio med	06	Spray on ceiling	800 sf
	Room 31A - equipment storage	01	Plaster walls	75 sf
	Room 41 - storage A & MM	03	2'x4' textured ceiling tile	250 sf
		04	Drywall	25 sf
	Room 42A - telephone room	06	Spray on ceiling	70 sf
		06	Spray on ceiling	40 sf
	Room 43 - police training	03	2'x4' textured ceiling tile	600 sf
	Room 44 - mechanical	03	2'x4' textured ceiling tile	600 sf
	Room 5 - EMS office	01	Plaster walls	224 sf
		02	Plaster ceilings	224 sf
	Room 6 - ladies restroom	02	Plaster ceilings	80 sf
	Room A000E - electrical	03	2'x4' textured ceiling tile	75 sf
	Room A000F - data	03	2'x4' textured ceiling tile	75 sf
	Room A000G - office	03	2'x4' textured ceiling tile	100 sf
	Room A000H - office	03	2'x4' textured ceiling tile	100 sf
	Room A000J - office	03	2'x4' textured ceiling tile	100 sf
	Room A000K - office	03	2'x4' textured ceiling tile	100 sf
	Room A000L - office	03	2'x4' textured ceiling tile	100 sf
	Rooms 3, 1, 1A - retail store	02	Plaster ceilings	800 sf
	Rooms 7,8,9 - credit union	01	Plaster walls	640 sf
		02	Plaster ceilings	640 sf
		03	2'x4' textured ceiling tile	850 sf
		04	Drywall	85 sf
	Stairwell 003	05	Spackling	100 sf
Lower level				
	Room 003 - solvent storage	01	Plaster walls	20 lf

Non Asbestos Summary

08-1017-07

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor	Attic			
		05	Duct seam insulation	220 lf
	Corridor			
		02	Plaster ceilings	280 sf
	Corridor - north			
		01	Plaster walls	1,408 sf
		02	Plaster ceilings	1,408 sf
		03	12"x12" beige floor tile and associated mastic	1,800 sf
		04	Black waterproofing	180 sf
	Corridor 112			
		03	12"x12" beige floor tile and associated mastic	400 sf
		04	Black waterproofing	40 sf
		05	Duct seam insulation	210 sf
	Corridor 194B			
		01	Plaster walls	640 sf
		02	Plaster ceilings	64 sf
	Corridor A-102			
		01	Plaster walls	720 sf
		02	Plaster ceilings	720 sf
		03	12"x12" beige floor tile and associated mastic	900 sf
		04	Black waterproofing	90 sf
	Corridor A114			
		02	Plaster ceilings	432 sf
		03	12"x12" beige floor tile and associated mastic	500 sf
		04	Black waterproofing	50 sf
	Foyer			
		01	Plaster walls	60 sf
		02	Plaster ceilings	20 sf
		05	Duct seam insulation	20 sf
	Foyer 105			
		01	Plaster walls	145 sf
		02	Plaster ceilings	80 sf
		03	12"x12" beige floor tile and associated mastic	80 sf
	Foyer 114			
		01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf
	Foyer/stairwell			
		01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	12"x12" beige floor tile and associated mastic	120 sf
	Hall 130			
		02	Plaster ceilings	308 sf
	Hallway			
		01	Plaster walls	200 sf

Non Asbestos Summary

08-1017-07

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Hallway	02	Plaster ceilings	120 sf
		03	12"x12" beige floor tile and associated mastic	700 sf
		04	Black waterproofing	1,800 sf
		05	Duct seam insulation	180 sf
	Hallway A-128	02	Plaster ceilings	1,148 sf
		03	12"x12" beige floor tile and associated mastic	1,500 sf
		04	Black waterproofing	150 sf
	Hallways 161B	02	Plaster ceilings	1,200 sf
		03	12"x12" beige floor tile and associated mastic	1,500 sf
		04	Black waterproofing	150 sf
	Kitchen	01	Plaster walls	60 sf
		03	12"x12" beige floor tile and associated mastic	80 sf
		04	Black waterproofing	120 sf
		05	Duct seam insulation	12 sf
	Kitchen 113	01	Plaster walls	240 sf
		02	Plaster ceilings	120 sf
		04	Black waterproofing	120 sf
	Ladies restroom	01	Plaster walls	300 sf
		02	Plaster ceilings	160 sf
	Laundry 114	01	Plaster walls	200 sf
		02	Plaster ceilings	100 sf
		04	Black waterproofing	100 sf
	Mens & ladies restroom	01	Plaster walls	60 sf
		04	Black waterproofing	120 sf
		05	Duct seam insulation	12 sf
	Mens restroom	01	Plaster walls	300 sf
		02	Plaster ceilings	160 sf
	Porch 100A & 109A	02	Plaster ceilings	66 sf
		03	12"x12" beige floor tile and associated mastic	66 sf
		04	Black waterproofing	120 sf
		05	Duct seam insulation	800 sf
		05	Duct seam insulation	12 sf
	Porch 111	01	Plaster walls	200 sf
		02	Plaster ceilings	120 sf

Non Asbestos Summary

08-1017-07

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Porch 111			
		05	Duct seam insulation	600 sf
	Room 100			
		01	Plaster walls	100 sf
		01	Plaster walls	80 sf
		03	12"x12" beige floor tile and associated mastic	225 sf
		03	12"x12" beige floor tile and associated mastic	144 sf
		04	Black waterproofing	200 sf
		04	Black waterproofing	80 sf
		05	Duct seam insulation	20 sf
		05	Duct seam insulation	8 sf
	Room 101			
		01	Plaster walls	800 sf
		01	Plaster walls	600 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	300 sf
		02	Plaster ceilings	110 sf
		03	12"x12" beige floor tile and associated mastic	144 sf
		03	12"x12" beige floor tile and associated mastic	110 sf
		04	Black waterproofing	120 sf
		05	Duct seam insulation	12 sf
	Room 101 - play room			
		01	Plaster walls	350 sf
		02	Plaster ceilings	240 sf
		03	12"x12" beige floor tile and associated mastic	240 sf
	Room 101E - waiting room			
		01	Plaster walls	720 sf
		02	Plaster ceilings	720 sf
		03	12"x12" beige floor tile and associated mastic	400 sf
		04	Black waterproofing	40 sf
	Room 102			
		01	Plaster walls	400 sf
		01	Plaster walls	350 sf
		01	Plaster walls	250 sf
		02	Plaster ceilings	280 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	80 sf
		03	12"x12" beige floor tile and associated mastic	80 sf
	Room 102 - boiler room			
		02	Plaster ceilings	960 lf
	Room 102 - crib room			
		01	Plaster walls	180 sf
	Room 103			
		01	Plaster walls	250 sf

Non Asbestos Summary

08-1017-07

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 103	01	Plaster walls	150 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	100 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	80 sf
		05	Duct seam insulation	8 sf
	Room 103 - dining	01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	12"x12" beige floor tile and associated mastic	120 sf
	Room 104	01	Plaster walls	600 sf
		01	Plaster walls	250 sf
		01	Plaster walls	250 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	375 sf
		02	Plaster ceilings	140 sf
		02	Plaster ceilings	100 sf
		03	12"x12" beige floor tile and associated mastic	375 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	80 sf
		05	Duct seam insulation	8 sf
	Room 104 - kitchen	01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	12"x12" beige floor tile and associated mastic	120 sf
	Room 105	01	Plaster walls	700 sf
		01	Plaster walls	300 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	430 sf
		02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	430 sf
		03	12"x12" beige floor tile and associated mastic	160 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	80 sf
		05	Duct seam insulation	8 sf
	Room 105 - laundry	01	Plaster walls	150 sf

Non Asbestos Summary

08-1017-07

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 105 - laundry	02	Plaster ceilings	90 sf
		03	12"x12" beige floor tile and associated mastic	90 sf
	Room 106	01	Plaster walls	500 sf
		01	Plaster walls	320 sf
		01	Plaster walls	200 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	120 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	30 sf
		03	12"x12" beige floor tile and associated mastic	375 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
	Room 106 - restroom	01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf
	Room 107	01	Plaster walls	320 sf
		01	Plaster walls	120 sf
		01	Plaster walls	80 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	100 sf
		02	Plaster ceilings	40 sf
		02	Plaster ceilings	40 sf
		02	Plaster ceilings	20 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		03	12"x12" beige floor tile and associated mastic	40 sf
		03	12"x12" beige floor tile and associated mastic	40 sf
		04	Black waterproofing	20 sf
	Room 107 - electrical closet	02	Plaster ceilings	40 sf
		03	12"x12" beige floor tile and associated mastic	80 sf
		04	Black waterproofing	8 sf
	Room 107 - HVAC	01	Plaster walls	60 sf
		02	Plaster ceilings	30 sf
	Room 108	01	Plaster walls	300 sf
		01	Plaster walls	80 sf
		02	Plaster ceilings	80 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		03	12"x12" beige floor tile and associated mastic	80 sf

Non Asbestos Summary

08-1017-07

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 108	04	Black waterproofing	80 sf
		05	Duct seam insulation	8 sf
	Room 108A	02	Plaster ceilings	80 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Room 109	01	Plaster walls	80 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	80 sf
		05	Duct seam insulation	8 sf
	Room 110	01	Plaster walls	500 sf
		02	Plaster ceilings	360 sf
	Room 110 & 113 - living room & kitchen	01	Plaster walls	600 sf
		02	Plaster ceilings	480 sf
		03	12"x12" beige floor tile and associated mastic	480 sf
	Room 110A - service bay	03	12"x12" beige floor tile and associated mastic	600 sf
		04	Black waterproofing	60 sf
	Room 111	01	Plaster walls	60 sf
		03	12"x12" beige floor tile and associated mastic	144 sf
		04	Black waterproofing	120 sf
		05	Duct seam insulation	12 sf
	Room 111 - tractor bay	03	12"x12" beige floor tile and associated mastic	400 sf
		04	Black waterproofing	40 sf
	Room 112	01	Plaster walls	240 sf
		01	Plaster walls	60 sf
		02	Plaster ceilings	120 sf
		03	12"x12" beige floor tile and associated mastic	144 sf
		04	Black waterproofing	120 sf
		05	Duct seam insulation	12 sf
	Room 113	01	Plaster walls	600 sf
		01	Plaster walls	100 sf
		02	Plaster ceilings	240 sf
		03	12"x12" beige floor tile and associated mastic	240 sf

Non Asbestos Summary

08-1017-07

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 113	03	12"x12" beige floor tile and associated mastic	225 sf
		04	Black waterproofing	200 sf
		05	Duct seam insulation	20 sf
	Room 113 - office	03	12"x12" beige floor tile and associated mastic	700 sf
		04	Black waterproofing	70 sf
		05	Duct seam insulation	160 sf
	Room 114	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		02	Plaster ceilings	200 sf
		03	12"x12" beige floor tile and associated mastic	310 sf
		03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	31 sf
	Room 114 - office	03	12"x12" beige floor tile and associated mastic	700 sf
		04	Black waterproofing	70 sf
		05	Duct seam insulation	160 sf
	Room 114 - restroom	01	Plaster walls	100 sf
		02	Plaster ceilings	80 sf
		03	12"x12" beige floor tile and associated mastic	80 sf
	Room 115	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	12"x12" beige floor tile and associated mastic	240 sf
	Room 116	01	Plaster walls	650 sf
		02	Plaster ceilings	275 sf
		02	Plaster ceilings	168 sf
		03	12"x12" beige floor tile and associated mastic	275 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	210 sf
	Room 116 - front foyer	01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf
	Room 117	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	12"x12" beige floor tile and associated mastic	240 sf

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 117 - locker/shower	03	12"x12" beige floor tile and associated mastic	300 sf
		04	Black waterproofing	30 sf
	Room 118	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	12"x12" beige floor tile and associated mastic	240 sf
	Room 119	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	12"x12" beige floor tile and associated mastic	240 sf
	Room 120	01	Plaster walls	600 sf
		02	Plaster ceilings	240 sf
		03	12"x12" beige floor tile and associated mastic	240 sf
	Room 121	01	Plaster walls	620 sf
		02	Plaster ceilings	260 sf
		03	12"x12" beige floor tile and associated mastic	260 sf
	Room 122	01	Plaster walls	620 sf
		02	Plaster ceilings	260 sf
		03	12"x12" beige floor tile and associated mastic	260 sf
	Room 123 - waiting	01	Plaster walls	800 sf
		02	Plaster ceilings	280 sf
		03	12"x12" beige floor tile and associated mastic	280 sf
	Room 126, 126A	02	Plaster ceilings	288 sf
		03	12"x12" beige floor tile and associated mastic	340 sf
		04	Black waterproofing	34 sf
	Room 127	02	Plaster ceilings	480 sf
		03	12"x12" beige floor tile and associated mastic	600 sf
		04	Black waterproofing	60 sf
	Room 128	02	Plaster ceilings	144 sf
		03	12"x12" beige floor tile and associated mastic	250 sf
		04	Black waterproofing	25 sf
	Room 129 - office	02	Plaster ceilings	168 sf

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 129 - office	03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room 129A	02	Plaster ceilings	140 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 129B	02	Plaster ceilings	140 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 130	02	Plaster ceilings	168 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room 131	02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 132	02	Plaster ceilings	120 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 136	03	12"x12" beige floor tile and associated mastic	120 sf
		04	Black waterproofing	12 sf
	Room 138G	02	Plaster ceilings	200 sf
		03	12"x12" beige floor tile and associated mastic	280 sf
		04	Black waterproofing	28 sf
	Room 141	03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
	Room 144	02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room 144A	03	12"x12" beige floor tile and associated mastic	700 sf
		04	Black waterproofing	70 sf
	Room 145			

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Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 145	02	Plaster ceilings	288 sf
		03	12"x12" beige floor tile and associated mastic	350 sf
		04	Black waterproofing	35 sf
	Room 145A & 145B	02	Plaster ceilings	288 sf
		03	12"x12" beige floor tile and associated mastic	350 sf
		04	Black waterproofing	35 sf
	Room 146	02	Plaster ceilings	256 sf
		03	12"x12" beige floor tile and associated mastic	400 sf
		04	Black waterproofing	40 sf
	Room 147 - waiting	02	Plaster ceilings	140 sf
		03	12"x12" beige floor tile and associated mastic	190 sf
		04	Black waterproofing	19 sf
	Room 148	03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
	Room 150 - cashier	02	Plaster ceilings	260 sf
		03	12"x12" beige floor tile and associated mastic	310 sf
		04	Black waterproofing	31 sf
	Room 151	02	Plaster ceilings	280 sf
		03	12"x12" beige floor tile and associated mastic	300 sf
		04	Black waterproofing	30 sf
	Room 151A	02	Plaster ceilings	120 sf
		03	12"x12" beige floor tile and associated mastic	180 sf
		04	Black waterproofing	18 sf
	Room 152 - chief clerk office	02	Plaster ceilings	144 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room 152 - xray waiting	02	Plaster ceilings	1,030 sf
		03	12"x12" beige floor tile and associated mastic	1,100 sf
		04	Black waterproofing	110 sf
	Room 152A	02	Plaster ceilings	224 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 152A	03	12"x12" beige floor tile and associated mastic	300 sf
		04	Black waterproofing	30 sf
	Room 153 - secretary	02	Plaster ceilings	144 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room 154 - supervisor	01	Plaster walls	120 sf
		02	Plaster ceilings	120 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 155 - consulting #1	02	Plaster ceilings	80 sf
		03	12"x12" beige floor tile and associated mastic	120 sf
		04	Black waterproofing	12 sf
	Room 156 - prescription pickup	01	Plaster walls	140 sf
		02	Plaster ceilings	140 sf
		03	12"x12" beige floor tile and associated mastic	120 sf
		04	Black waterproofing	12 sf
	Room 156B - consult #2	02	Plaster ceilings	320 sf
		03	12"x12" beige floor tile and associated mastic	500 sf
		04	Black waterproofing	50 sf
	Room 156C - multi-purpose	02	Plaster ceilings	250 sf
		03	12"x12" beige floor tile and associated mastic	400 sf
		04	Black waterproofing	40 sf
	Room 157 - pharmacy	01	Plaster walls	1,700 sf
		02	Plaster ceilings	1,700 sf
		03	12"x12" beige floor tile and associated mastic	6,000 sf
		04	Black waterproofing	600 sf
	Room 157A - med prep	02	Plaster ceilings	450 sf
		03	12"x12" beige floor tile and associated mastic	600 sf
		04	Black waterproofing	60 sf
	Room 157D - clerk office	02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	220 sf

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Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 157D - clerk office	04	Black waterproofing	22 sf
	Room 157E - vault	03	12"x12" beige floor tile and associated mastic	400 sf
		04	Black waterproofing	40 sf
	Room 157J - med prep	01	Plaster walls	900 sf
		02	Plaster ceilings	900 sf
		03	12"x12" beige floor tile and associated mastic	1,200 sf
		04	Black waterproofing	120 sf
	Room 158I	02	Plaster ceilings	180 sf
		03	12"x12" beige floor tile and associated mastic	250 sf
		04	Black waterproofing	25 sf
	Room 159-1	02	Plaster ceilings	280 sf
		03	12"x12" beige floor tile and associated mastic	320 sf
		04	Black waterproofing	32 sf
	Room 160-1	02	Plaster ceilings	384 sf
		03	12"x12" beige floor tile and associated mastic	450 sf
		04	Black waterproofing	45 sf
	Room 161 & 161A	02	Plaster ceilings	320 sf
		03	12"x12" beige floor tile and associated mastic	415 sf
		04	Black waterproofing	41 sf
	Room 162	02	Plaster ceilings	80 sf
		03	12"x12" beige floor tile and associated mastic	120 sf
		04	Black waterproofing	12 sf
	Room 163	02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room 164	02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
	Room 164 - data	03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Room 165			

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Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 165	02	Plaster ceilings	224 sf
		03	12"x12" beige floor tile and associated mastic	310 sf
		04	Black waterproofing	31 sf
	Room 167-1 electrical closet	03	12"x12" beige floor tile and associated mastic	1,200 sf
		04	Black waterproofing	120 sf
	Room 168	02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
	Room 169	02	Plaster ceilings	192 sf
		03	12"x12" beige floor tile and associated mastic	280 sf
		04	Black waterproofing	28 sf
	Room 170	02	Plaster ceilings	200 sf
		03	12"x12" beige floor tile and associated mastic	295 sf
		04	Black waterproofing	29 sf
	Room 171 - mechanical room	03	12"x12" beige floor tile and associated mastic	120 sf
		04	Black waterproofing	12 sf
	Room 172	02	Plaster ceilings	144 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 172J - lobby	01	Plaster walls	160 sf
		02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 173	02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	220 sf
		04	Black waterproofing	22 sf
	Room 174	02	Plaster ceilings	192 sf
		03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
	Room 175	02	Plaster ceilings	160 sf

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Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 175	03	12"x12" beige floor tile and associated mastic	220 sf
		04	Black waterproofing	22 sf
	Room 176-1 - med	02	Plaster ceilings	36 sf
		03	12"x12" beige floor tile and associated mastic	70 sf
		04	Black waterproofing	7 sf
	Room 177-1 - biohazard	02	Plaster ceilings	70 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Room 178	03	12"x12" beige floor tile and associated mastic	90 sf
		04	Black waterproofing	9 sf
	Room 178 - pharmacy office	02	Plaster ceilings	144 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 179	02	Plaster ceilings	260 sf
		03	12"x12" beige floor tile and associated mastic	340 sf
		04	Black waterproofing	34 sf
	Room 179A	02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	225 sf
		04	Black waterproofing	22 sf
	Room 179B	02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	225 sf
		04	Black waterproofing	22 sf
		05	Duct seam insulation	160 sf
	Room 179C	02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	224 sf
		04	Black waterproofing	22 sf
	Room 179D	02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	224 sf
		04	Black waterproofing	22 sf
	Room 179E	02	Plaster ceilings	200 sf

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Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 179E	03	12"x12" beige floor tile and associated mastic	300 sf
		04	Black waterproofing	30 sf
	Room 179F	02	Plaster ceilings	936 sf
		03	12"x12" beige floor tile and associated mastic	1,250 sf
		04	Black waterproofing	125 sf
	Room 180 - mechanical room	03	12"x12" beige floor tile and associated mastic	2,800 sf
		04	Black waterproofing	280 sf
	Room 180A - outpatient lobby	01	Plaster walls	2,120 sf
		02	Plaster ceilings	2,120 sf
		03	12"x12" beige floor tile and associated mastic	1,800 sf
		04	Black waterproofing	180 sf
	Room 183	02	Plaster ceilings	40 sf
		03	12"x12" beige floor tile and associated mastic	140 sf
		04	Black waterproofing	14 sf
	Room 184	03	12"x12" beige floor tile and associated mastic	120 sf
	Room 185 - electrical	03	12"x12" beige floor tile and associated mastic	60 sf
	Room 186 - police	02	Plaster ceilings	140 sf
		03	12"x12" beige floor tile and associated mastic	205 sf
		04	Black waterproofing	21 sf
	Room 188B - vest	01	Plaster walls	192 sf
		02	Plaster ceilings	192 sf
		03	12"x12" beige floor tile and associated mastic	250 sf
		04	Black waterproofing	25 sf
	Room 193 - medical record equipment	01	Plaster walls	110 sf
		02	Plaster ceilings	110 sf
		03	12"x12" beige floor tile and associated mastic	180 sf
		04	Black waterproofing	18 sf
	Room 193C	02	Plaster ceilings	144 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Room 194 - closet	03	12"x12" beige floor tile and associated mastic	40 sf
		04	Black waterproofing	4 sf
		05	Duct seam insulation	25 sf
	Room 194A - vest	01	Plaster walls	176 sf
		02	Plaster ceilings	176 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 194C - lobby	01	Plaster walls	920 sf
		02	Plaster ceilings	2,554 sf
		03	12"x12" beige floor tile and associated mastic	3,000 sf
		04	Black waterproofing	300 sf
	Room 198 - primary care women's program	01	Plaster walls	750 sf
		02	Plaster ceilings	750 sf
		03	12"x12" beige floor tile and associated mastic	900 sf
		04	Black waterproofing	90 sf
	Room 199	03	12"x12" beige floor tile and associated mastic	40 sf
		04	Black waterproofing	4 sf
	Room A101B - waiting room	01	Plaster walls	720 sf
		02	Plaster ceilings	720 sf
	Room A107 - on call	02	Plaster ceilings	240 sf
		03	12"x12" beige floor tile and associated mastic	300 sf
		04	Black waterproofing	30 sf
	Room A108	02	Plaster ceilings	120 sf
		03	12"x12" beige floor tile and associated mastic	180 sf
		04	Black waterproofing	18 sf
	Room A109, A148, A147, A138, A146	02	Plaster ceilings	1,000 sf
		03	12"x12" beige floor tile and associated mastic	1,500 sf
		04	Black waterproofing	150 sf
	Room A110 - oxygen	02	Plaster ceilings	100 sf
		03	12"x12" beige floor tile and associated mastic	150 sf
		04	Black waterproofing	15 sf
	Room A115			

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor	Room A115	02	Plaster ceilings	168 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room A117A - waiting	02	Plaster ceilings	768 sf
		03	12"x12" beige floor tile and associated mastic	850 sf
		04	Black waterproofing	85 sf
	Room A118	02	Plaster ceilings	280 sf
		03	12"x12" beige floor tile and associated mastic	390 sf
		04	Black waterproofing	39 sf
	Room A123	02	Plaster ceilings	180 sf
		03	12"x12" beige floor tile and associated mastic	260 sf
		04	Black waterproofing	26 sf
	Room A124	02	Plaster ceilings	120 sf
		03	12"x12" beige floor tile and associated mastic	180 sf
		04	Black waterproofing	18 sf
	Room A125	02	Plaster ceilings	36 sf
		03	12"x12" beige floor tile and associated mastic	60 sf
		04	Black waterproofing	6 sf
	Room A126	02	Plaster ceilings	48 sf
		03	12"x12" beige floor tile and associated mastic	110 sf
		04	Black waterproofing	11 sf
	Room A127	02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room A129	02	Plaster ceilings	168 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
Room A132	02	Plaster ceilings	160 sf	
	03	12"x12" beige floor tile and associated mastic	200 sf	
	04	Black waterproofing	20 sf	
Room A133	02	Plaster ceilings	168 sf	

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1st floor				
	Room A133	03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room A134	02	Plaster ceilings	168 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room A135	02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room A136	02	Plaster ceilings	168 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room A137	02	Plaster ceilings	168 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room A141	02	Plaster ceilings	160 sf
	Room A144 - triage	02	Plaster ceilings	110 sf
	Room A145 emergency room	02	Plaster ceilings	120 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room B-1-3 - foyer	02	Plaster ceilings	392 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Rooms 100, 100A, 100B, 100C, 100D, 101, 101A, 101B	02	Plaster ceilings	884 sf
		03	12"x12" beige floor tile and associated mastic	1,060 sf
		04	Black waterproofing	106 sf
	Rooms 102, 102A, 102B	02	Plaster ceilings	238 sf
		03	12"x12" beige floor tile and associated mastic	320 sf
		04	Black waterproofing	32 sf
	Rooms 103, 105, 110, 111, 112 - exam & 105, 106, 107, 108, 109 - offices	02	Plaster ceilings	3,040 sf

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1st floor				
	Rooms 103, 105, 110, 111, 112 - exam & 105, 106, 107, 108, 109 - offices	03	12"x12" beige floor tile and associated mastic	3,760 sf
		04	Black waterproofing	376 sf
	Rooms 113, 113B	02	Plaster ceilings	148 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Rooms 115, 115A	02	Plaster ceilings	96 sf
	Rooms 116, 116A, 116B, 116C, 116D	02	Plaster ceilings	800 sf
		03	12"x12" beige floor tile and associated mastic	950 sf
		04	Black waterproofing	95 sf
	Rooms 117, 117A, 117B, 118, 118A, 119	01	Plaster walls	512 sf
		02	Plaster ceilings	948 sf
		03	12"x12" beige floor tile and associated mastic	1,080 sf
		04	Black waterproofing	108 sf
	Rooms 120, 120A, 121, 122 - offices	02	Plaster ceilings	560 sf
		03	12"x12" beige floor tile and associated mastic	680 sf
		04	Black waterproofing	68 sf
	Rooms 123 & 124 mens and ladies restrooms	02	Plaster ceilings	192 sf
	Rooms 131, 131A, 131B, 131C, 131D, 131E, 131F, 131G, 131H, 131J	02	Plaster ceilings	1,120 sf
		03	12"x12" beige floor tile and associated mastic	1,400 sf
		04	Black waterproofing	140 sf
	Rooms 134, 134A, 133	02	Plaster ceilings	448 sf
		03	12"x12" beige floor tile and associated mastic	650 sf
		04	Black waterproofing	65 sf
	Rooms 140, 140A, 140B, 140C, 141N, 141M	02	Plaster ceilings	528 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Rooms 141D, 141E, 141A, 141B - laundry	01	Plaster walls	80 sf
		02	Plaster ceilings	80 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Rooms 147C, 148C, 148B, 148A, 148 - lab offices			
		02	Plaster ceilings	2,112 sf
		03	12"x12" beige floor tile and associated mastic	2,400 sf
		04	Black waterproofing	240 sf
	Rooms 181, 182 - mens and ladies restroom			
		02	Plaster ceilings	320 sf
		03	12"x12" beige floor tile and associated mastic	500 sf
		04	Black waterproofing	50 sf
	Rooms 187, 188 - police			
		02	Plaster ceilings	1,200 sf
		03	12"x12" beige floor tile and associated mastic	1,500 sf
		04	Black waterproofing	150 sf
	Rooms 193, 193G, 193F			
		03	12"x12" beige floor tile and associated mastic	1,500 sf
		04	Black waterproofing	150 sf
	Rooms 195, 195A, 196 - coding			
		01	Plaster walls	650 sf
		02	Plaster ceilings	650 sf
		03	12"x12" beige floor tile and associated mastic	1,000 sf
		04	Black waterproofing	100 sf
	Rooms 197 & 197A - mens and ladies restroom			
		02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	300 sf
		04	Black waterproofing	30 sf
	Rooms A106E, A106F, vic offices, A104, A106D, A106C, A106B, A105			
		02	Plaster ceilings	1,640 sf
		03	12"x12" beige floor tile and associated mastic	1,200 sf
		04	Black waterproofing	120 sf
	Rooms A111, A112 - exam room			
		02	Plaster ceilings	480 sf
		03	12"x12" beige floor tile and associated mastic	600 sf
		04	Black waterproofing	60 sf
	Rooms A120, A119 - restrooms			
		02	Plaster ceilings	560 sf
		03	12"x12" beige floor tile and associated mastic	800 sf
		04	Black waterproofing	80 sf
	Rooms A121, A121A, A121B			
		02	Plaster ceilings	504 sf

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
1st floor				
	Rooms A121, A121A, A121B	03	12"x12" beige floor tile and associated mastic	650 sf
		04	Black waterproofing	65 sf
	Rooms A138A, A139, corridor A138, beds 1, 2, 3, 4	02	Plaster ceilings	1,000 sf
	Stairwell 100 foyer	01	Plaster walls	180 sf
		02	Plaster ceilings	120 sf
		03	12"x12" beige floor tile and associated mastic	120 sf
2nd floor				
	Corridor 228, room 226 - storage & room 223 - supplies	02	Plaster ceilings	760 sf
	Corridor 274A	02	Plaster ceilings	640 sf
		03	12"x12" beige floor tile and associated mastic	400 sf
		04	Black waterproofing	40 sf
	Corridor 274D	02	Plaster ceilings	208 sf
		03	12"x12" beige floor tile and associated mastic	850 sf
		04	Black waterproofing	85 sf
	Corridor 274E	02	Plaster ceilings	400 sf
		03	12"x12" beige floor tile and associated mastic	620 sf
		04	Black waterproofing	62 sf
	Corridor 274F	02	Plaster ceilings	700 sf
		03	12"x12" beige floor tile and associated mastic	950 sf
		04	Black waterproofing	95 sf
	Corridor 274G	03	12"x12" beige floor tile and associated mastic	910 sf
		04	Black waterproofing	91 sf
	Corridor 274H	03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
	Hallway & stairwell	01	Plaster walls	350 sf
		02	Plaster ceilings	210 sf
	Library 256, office 256A & work area 256B	03	12"x12" beige floor tile and associated mastic	2,500 sf
		04	Black waterproofing	250 sf
	Room 201			

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Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 201	01	Plaster walls	80 sf
		02	Plaster ceilings	40 sf
	Room 201 - auditorium	02	Plaster ceilings	256 sf
		03	12"x12" beige floor tile and associated mastic	950 sf
		04	Black waterproofing	95 sf
	Room 202	01	Plaster walls	140 sf
		02	Plaster ceilings	80 sf
	Room 202 - chapel	02	Plaster ceilings	1,000 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
	Room 202 - restroom	01	Plaster walls	80 sf
		02	Plaster ceilings	64 sf
		03	12"x12" beige floor tile and associated mastic	64 sf
	Room 203	01	Plaster walls	300 sf
		01	Plaster walls	210 sf
		02	Plaster ceilings	150 sf
		02	Plaster ceilings	120 sf
	Room 203 - playroom	01	Plaster walls	200 sf
		02	Plaster ceilings	140 sf
		03	12"x12" beige floor tile and associated mastic	140 sf
	Room 204	01	Plaster walls	300 sf
		02	Plaster ceilings	224 sf
	Room 205	01	Plaster walls	350 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	280 sf
		02	Plaster ceilings	150 sf
	Room 205 - T.V.	01	Plaster walls	200 sf
		02	Plaster ceilings	140 sf
		03	12"x12" beige floor tile and associated mastic	140 sf
	Room 206	01	Plaster walls	40 sf
		02	Plaster ceilings	20 sf
	Room 206 - employee lounge	02	Plaster ceilings	192 sf
		03	12"x12" beige floor tile and associated mastic	110 sf

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James Van Zandt VA Medical Center

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Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 206 - employee lounge			
		04	Black waterproofing	11 sf
	Room 208			
		03	12"x12" beige floor tile and associated mastic	80 sf
		04	Black waterproofing	8 sf
	Room 208 - storage			
		01	Plaster walls	45 sf
		02	Plaster ceilings	30 sf
		03	12"x12" beige floor tile and associated mastic	30 sf
	Room 209			
		01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
	Room 211			
		01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
	Room 212			
		02	Plaster ceilings	140 sf
	Room 214			
		01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
	Room 216 - volunteer lounge			
		03	12"x12" beige floor tile and associated mastic	80 sf
		04	Black waterproofing	8 sf
	Room 217			
		01	Plaster walls	300 sf
		01	Plaster walls	300 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	150 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
	Room 218			
		03	12"x12" beige floor tile and associated mastic	150 sf
		04	Black waterproofing	15 sf
	Room 219			
		01	Plaster walls	140 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 219			
		02	Plaster ceilings	80 sf
	Room 219 - restroom			
		01	Plaster walls	100 sf
		02	Plaster ceilings	64 sf
		03	12"x12" beige floor tile and associated mastic	64 sf
	Room 224			
		02	Plaster ceilings	240 sf
		03	12"x12" beige floor tile and associated mastic	300 sf
		04	Black waterproofing	30 sf
	Room 225			
		02	Plaster ceilings	560 sf
		03	12"x12" beige floor tile and associated mastic	400 sf
		04	Black waterproofing	40 sf
	Room 227			
		02	Plaster ceilings	80 sf
		03	12"x12" beige floor tile and associated mastic	150 sf
		04	Black waterproofing	15 sf
	Room 236			
		02	Plaster ceilings	220 sf
	Room 240A			
		03	12"x12" beige floor tile and associated mastic	180 sf
		04	Black waterproofing	18 sf
	Room 240B, 240C & corridor			
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	110 sf
	Room 240D - classroom			
		02	Plaster ceilings	1,152 sf
		03	12"x12" beige floor tile and associated mastic	500 sf
		04	Black waterproofing	50 sf
	Room 254			
		03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
	Room 258 & 258A			
		03	12"x12" beige floor tile and associated mastic	1,400 sf
		04	Black waterproofing	140 sf
	Room 259			
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room 259A			
		03	12"x12" beige floor tile and associated mastic	200 sf

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Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Room 259A			
		04	Black waterproofing	20 sf
	Room 260			
		03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
	Room 263			
		03	12"x12" beige floor tile and associated mastic	120 sf
		04	Black waterproofing	12 sf
	Room 264			
		02	Plaster ceilings	156 sf
		03	12"x12" beige floor tile and associated mastic	220 sf
		04	Black waterproofing	22 sf
	Room 265			
		03	12"x12" beige floor tile and associated mastic	130 sf
		04	Black waterproofing	13 sf
	Room 272 - electrical closet			
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Room 273			
		02	Plaster ceilings	80 sf
		03	12"x12" beige floor tile and associated mastic	95 sf
		04	Black waterproofing	10 sf
	Room 274 - lobby			
		02	Plaster ceilings	896 sf
		03	12"x12" beige floor tile and associated mastic	950 sf
		04	Black waterproofing	95 sf
	Rooms 205 & 205A			
		02	Plaster ceilings	168 sf
	Rooms 209, 210 & 211			
		03	12"x12" beige floor tile and associated mastic	800 sf
		04	Black waterproofing	80 sf
	Rooms 213 & 214			
		02	Plaster ceilings	336 sf
	Rooms 234, 232C, 232, 232A			
		02	Plaster ceilings	1,344 sf
	Rooms 239, 221, 238, 222 & 222A			
		02	Plaster ceilings	3,440 sf
	Rooms 241, 241A, 241B, 246, 247, 252, 252A, 244, 243B, 243, 248, 249, 251A, 250, 243A, 245 & corridor 275, 275A, 275B, 275C			
		03	12"x12" beige floor tile and associated mastic	3,800 sf
		04	Black waterproofing	380 sf

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James Van Zandt VA Medical Center

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Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
2nd floor				
	Rooms 254A & 254B - mens & ladies restrooms	03	12"x12" beige floor tile and associated mastic	180 sf
		04	Black waterproofing	18 sf
	Rooms 255 & 255A - closets	02	Plaster ceilings	60 sf
		03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
	Rooms 257, 253, 253A, 253B, 253C, 253D, 253E, 253F, 253G, 253H, 253J, 253K, 253L, 253M, 253N, 253P, 253Q, 253R, 235S, 253T, 253U, 253V, 276	01	Plaster walls	400 sf
		02	Plaster ceilings	400 sf
		03	12"x12" beige floor tile and associated mastic	9,000 sf
		04	Black waterproofing	900 sf
	Rooms 262 & 262C	03	12"x12" beige floor tile and associated mastic	900 sf
		04	Black waterproofing	90 sf
	Rooms 262A & 262B	03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
	Rooms 266 & 267 - mens & ladies restrooms	03	12"x12" beige floor tile and associated mastic	180 sf
		04	Black waterproofing	18 sf
	Stairwells & hallways	01	Plaster walls	400 sf
		01	Plaster walls	400 sf
		02	Plaster ceilings	200 sf
		02	Plaster ceilings	200 sf
3rd floor				
	Corridor 368B	02	Plaster ceilings	680 sf
		03	12"x12" beige floor tile and associated mastic	890 sf
		04	Black waterproofing	89 sf
	Corridor 386C	02	Plaster ceilings	608 sf
		03	12"x12" beige floor tile and associated mastic	750 sf
		04	Black waterproofing	75 sf
	Corridor 386E	02	Plaster ceilings	280 sf
		03	12"x12" beige floor tile and associated mastic	350 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Corridor 386E	04	Black waterproofing	35 sf
	Corridor 386F	03	12"x12" beige floor tile and associated mastic	980 sf
		04	Black waterproofing	98 sf
	Corridor 386G	03	12"x12" beige floor tile and associated mastic	510 sf
		04	Black waterproofing	51 sf
	Room 308 & 308A	02	Plaster ceilings	360 sf
		03	12"x12" beige floor tile and associated mastic	450 sf
		04	Black waterproofing	45 sf
	Room 309 & 309A	02	Plaster ceilings	300 sf
		03	12"x12" beige floor tile and associated mastic	420 sf
		04	Black waterproofing	42 sf
	Room 310	03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Room 311	02	Plaster ceilings	224 sf
		03	12"x12" beige floor tile and associated mastic	410 sf
		04	Black waterproofing	41 sf
	Room 312	02	Plaster ceilings	224 sf
		03	12"x12" beige floor tile and associated mastic	410 sf
		04	Black waterproofing	41 sf
	Room 314 - waiting	02	Plaster ceilings	416 sf
		03	12"x12" beige floor tile and associated mastic	600 sf
		04	Black waterproofing	60 sf
	Room 317 - waiting	02	Plaster ceilings	680 sf
		03	12"x12" beige floor tile and associated mastic	890 sf
		04	Black waterproofing	89 sf
	Room 318	02	Plaster ceilings	120 sf
		03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
	Room 321 & 321A	02	Plaster ceilings	168 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor	Room 321 & 321A	03	12"x12" beige floor tile and associated mastic	350 sf
		04	Black waterproofing	35 sf
	Room 322	02	Plaster ceilings	280 sf
		03	12"x12" beige floor tile and associated mastic	450 sf
		04	Black waterproofing	45 sf
	Room 323	02	Plaster ceilings	130 sf
		03	12"x12" beige floor tile and associated mastic	205 sf
		04	Black waterproofing	20 sf
	Room 324	02	Plaster ceilings	96 sf
	Room 326	02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Room 327	02	Plaster ceilings	150 sf
		03	12"x12" beige floor tile and associated mastic	280 sf
		04	Black waterproofing	28 sf
	Room 330	02	Plaster ceilings	96 sf
		03	12"x12" beige floor tile and associated mastic	148 sf
		04	Black waterproofing	15 sf
	Room 331	02	Plaster ceilings	128 sf
		03	12"x12" beige floor tile and associated mastic	220 sf
		04	Black waterproofing	22 sf
	Room 332	02	Plaster ceilings	305 sf
		03	12"x12" beige floor tile and associated mastic	440 sf
		04	Black waterproofing	44 sf
	Room 333	02	Plaster ceilings	96 sf
		03	12"x12" beige floor tile and associated mastic	148 sf
		04	Black waterproofing	15 sf
	Room 337	03	12"x12" beige floor tile and associated mastic	200 sf
	Room 339	04	Black waterproofing	20 sf
		02	Plaster ceilings	48 sf

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Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Room 339	03	12"x12" beige floor tile and associated mastic	120 sf
		04	Black waterproofing	12 sf
	Room 358	03	12"x12" beige floor tile and associated mastic	180 sf
		04	Black waterproofing	18 sf
	Room 360	03	12"x12" beige floor tile and associated mastic	250 sf
		04	Black waterproofing	25 sf
	Room 361	03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room 362	03	12"x12" beige floor tile and associated mastic	480 sf
		04	Black waterproofing	48 sf
	Room 363	03	12"x12" beige floor tile and associated mastic	200 sf
		03	12"x12" beige floor tile and associated mastic	40 sf
		04	Black waterproofing	20 sf
		04	Black waterproofing	4 sf
	Room 364	03	12"x12" beige floor tile and associated mastic	160 sf
		04	Black waterproofing	16 sf
	Room 365	03	12"x12" beige floor tile and associated mastic	800 sf
		04	Black waterproofing	80 sf
	Room 366, 366A, 366B & 366C	03	12"x12" beige floor tile and associated mastic	2,500 sf
		04	Black waterproofing	250 sf
	Room 368, 370B, 370A & 370D	03	12"x12" beige floor tile and associated mastic	950 sf
		04	Black waterproofing	95 sf
	Room 369	03	12"x12" beige floor tile and associated mastic	180 sf
		04	Black waterproofing	18 sf
	Room 371	03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room 377			

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Room 377	03	12"x12" beige floor tile and associated mastic	400 sf
		04	Black waterproofing	40 sf
	Room 378	03	12"x12" beige floor tile and associated mastic	760 sf
		04	Black waterproofing	76 sf
	Room 386A - lobby	02	Plaster ceilings	544 sf
		03	12"x12" beige floor tile and associated mastic	720 sf
		04	Black waterproofing	72 sf
	Room 387	02	Plaster ceilings	144 sf
		03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
	Rooms 300 & 300A	02	Plaster ceilings	672 sf
		03	12"x12" beige floor tile and associated mastic	800 sf
		04	Black waterproofing	80 sf
	Rooms 301, 301A & 301B	02	Plaster ceilings	340 sf
		03	12"x12" beige floor tile and associated mastic	480 sf
		04	Black waterproofing	48 sf
	Rooms 302, A, B, C	02	Plaster ceilings	476 sf
		03	12"x12" beige floor tile and associated mastic	650 sf
		04	Black waterproofing	65 sf
	Rooms 304 & 303	02	Plaster ceilings	48 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Rooms 305, A, B, C	02	Plaster ceilings	410 sf
		03	12"x12" beige floor tile and associated mastic	540 sf
		04	Black waterproofing	54 sf
	Rooms 306, A, B, C	02	Plaster ceilings	650 sf
		03	12"x12" beige floor tile and associated mastic	890 sf
		04	Black waterproofing	89 sf
	Rooms 313 & 313A	02	Plaster ceilings	168 sf
		03	12"x12" beige floor tile and associated mastic	240 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
3rd floor				
	Rooms 313 & 313A	04	Black waterproofing	24 sf
	Rooms 315A & 386 - nurse	02	Plaster ceilings	1,072 sf
		03	12"x12" beige floor tile and associated mastic	1,300 sf
		04	Black waterproofing	130 sf
	Rooms 316 & 315	02	Plaster ceilings	150 sf
		03	12"x12" beige floor tile and associated mastic	290 sf
		04	Black waterproofing	29 sf
	Rooms 319 & 319A	02	Plaster ceilings	280 sf
		03	12"x12" beige floor tile and associated mastic	450 sf
		04	Black waterproofing	45 sf
	Rooms 329 & 329A	02	Plaster ceilings	196 sf
		03	12"x12" beige floor tile and associated mastic	320 sf
		04	Black waterproofing	32 sf
	Rooms 334 & 334A	02	Plaster ceilings	264 sf
		03	12"x12" beige floor tile and associated mastic	340 sf
		04	Black waterproofing	34 sf
	Rooms 335, 335A & 335B	02	Plaster ceilings	476 sf
		03	12"x12" beige floor tile and associated mastic	620 sf
		04	Black waterproofing	62 sf
	Rooms 340 & 338 - storage	03	12"x12" beige floor tile and associated mastic	150 sf
		04	Black waterproofing	15 sf
	Rooms 342, 342A, 342B, 342C & 342D	02	Plaster ceilings	900 sf
		03	12"x12" beige floor tile and associated mastic	1,120 sf
		04	Black waterproofing	112 sf
	Rooms 343 & 344	03	12"x12" beige floor tile and associated mastic	310 sf
		04	Black waterproofing	31 sf
	Rooms 345, 345A, 345B, 345C	02	Plaster ceilings	280 sf
		03	12"x12" beige floor tile and associated mastic	340 sf
		04	Black waterproofing	34 sf
	Rooms 346, 348, 350, 350A, 352A, 352-1, 356-2, 356-3, 356-4, 356-5 & 356-D			

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3rd floor				
	Rooms 346, 348, 350, 350A, 352A, 352-1, 356-2, 356-3, 356-4, 356-5 & 356-D	03	12"x12" beige floor tile and associated mastic	2,800 sf
		04	Black waterproofing	280 sf
	Rooms 347, 349, 351, 353, 354, 355, 356B, 356-6, 357C, 357B & 357A	03	12"x12" beige floor tile and associated mastic	1,800 sf
		04	Black waterproofing	180 sf
	Rooms 357D, 357-3, 357-2, 357-1, 359H, 357S & 357	03	12"x12" beige floor tile and associated mastic	2,490 sf
		04	Black waterproofing	249 sf
	Rooms 366E, 375C, 375A, 375B, 376, 376A, 376B & 376C	03	12"x12" beige floor tile and associated mastic	2,860 sf
		04	Black waterproofing	286 sf
	Rooms 367, 368, 369, 369A, 369B & 370 - operating rooms	03	12"x12" beige floor tile and associated mastic	3,550 sf
		04	Black waterproofing	355 sf
	Rooms 377A, 377B & 377C	03	12"x12" beige floor tile and associated mastic	2,500 sf
		04	Black waterproofing	250 sf
	Rooms 379 & 380	03	12"x12" beige floor tile and associated mastic	250 sf
		04	Black waterproofing	25 sf
	Rooms 381 & 381A	03	12"x12" beige floor tile and associated mastic	600 sf
		04	Black waterproofing	60 sf
	Rooms 382, 382B, 383 & 383A	03	12"x12" beige floor tile and associated mastic	250 sf
		04	Black waterproofing	25 sf
	Rooms 385	02	Plaster ceilings	165 sf
		03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
4th floor				
	Corridor 444	01	Plaster walls	280 sf
		03	12"x12" beige floor tile and associated mastic	400 sf
		04	Black waterproofing	40 sf
	Corridor 444A, 444B & 444C			

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Corridor 444A, 444B & 444C	01	Plaster walls	2,400 sf
	Room 402	03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
	Room 404 - storage	01	Plaster walls	40 sf
	Room 405 - storage	03	12"x12" beige floor tile and associated mastic	180 sf
		04	Black waterproofing	18 sf
	Room 406	03	12"x12" beige floor tile and associated mastic	180 sf
		04	Black waterproofing	18 sf
	Room 407	01	Plaster walls	196 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 408	01	Plaster walls	276 sf
		03	12"x12" beige floor tile and associated mastic	420 sf
		04	Black waterproofing	42 sf
	Room 409	01	Plaster walls	48 sf
	Room 410	01	Plaster walls	56 sf
	Room 412 & 412A	01	Plaster walls	188 sf
	Room 413 & 413A	01	Plaster walls	124 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 415 & 415A	02	Plaster ceilings	112 sf
	Room 416	02	Plaster ceilings	230 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 417	03	12"x12" beige floor tile and associated mastic	160 sf
		04	Black waterproofing	16 sf
	Room 418 & 418A	02	Plaster ceilings	230 sf

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James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 418 & 418A	03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 419 & 419A	02	Plaster ceilings	230 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 420 & 420A	02	Plaster ceilings	230 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 421 & 421A	02	Plaster ceilings	230 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 422 & 422A	02	Plaster ceilings	230 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 426, 427 & 428	02	Plaster ceilings	308 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 429	02	Plaster ceilings	374 sf
		03	12"x12" beige floor tile and associated mastic	510 sf
		04	Black waterproofing	51 sf
	Room 430	02	Plaster ceilings	374 sf
		03	12"x12" beige floor tile and associated mastic	510 sf
		04	Black waterproofing	51 sf
	Room 431	02	Plaster ceilings	374 sf
		03	12"x12" beige floor tile and associated mastic	510 sf
		04	Black waterproofing	51 sf
	Room 432	02	Plaster ceilings	374 sf
		03	12"x12" beige floor tile and associated mastic	510 sf
		04	Black waterproofing	51 sf
	Room 433 & 433A	02	Plaster ceilings	368 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 433 & 433A	03	12"x12" beige floor tile and associated mastic	500 sf
		04	Black waterproofing	50 sf
	Room 434	02	Plaster ceilings	288 sf
		03	12"x12" beige floor tile and associated mastic	450 sf
		04	Black waterproofing	45 sf
	Room 435	02	Plaster ceilings	288 sf
		03	12"x12" beige floor tile and associated mastic	450 sf
		04	Black waterproofing	45 sf
	Room 436	03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Room 437 & 437A	02	Plaster ceilings	288 sf
		03	12"x12" beige floor tile and associated mastic	450 sf
		04	Black waterproofing	45 sf
	Room 438 & 438A	02	Plaster ceilings	288 sf
		03	12"x12" beige floor tile and associated mastic	250 sf
		04	Black waterproofing	50 sf
	Room 439	02	Plaster ceilings	20 sf
	Room 440	02	Plaster ceilings	20 sf
	Room 442 & 443	02	Plaster ceilings	572 sf
		03	12"x12" beige floor tile and associated mastic	900 sf
		04	Black waterproofing	90 sf
	Room 444	03	12"x12" beige floor tile and associated mastic	60 sf
		04	Black waterproofing	6 sf
	Room 444A	02	Plaster ceilings	168 sf
		03	12"x12" beige floor tile and associated mastic	250 sf
		04	Black waterproofing	25 sf
	Room 445	02	Plaster ceilings	240 sf
		03	12"x12" beige floor tile and associated mastic	300 sf
		04	Black waterproofing	30 sf
	Room 446			

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
4th floor				
	Room 446	02	Plaster ceilings	30 sf
	Room 447	02	Plaster ceilings	140 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Room 448	02	Plaster ceilings	48 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Room 450	03	12"x12" beige floor tile and associated mastic	250 sf
		04	Black waterproofing	25 sf
5th floor				
	Corridor 553	02	Plaster ceilings	296 sf
	Corridor 553A, 553B, 553C	02	Plaster ceilings	2,452 sf
		03	12"x12" beige floor tile and associated mastic	3,000 sf
		04	Black waterproofing	300 sf
	Room 500	02	Plaster ceilings	136 sf
		03	12"x12" beige floor tile and associated mastic	80 sf
		04	Black waterproofing	8 sf
	Room 501	02	Plaster ceilings	96 sf
		03	12"x12" beige floor tile and associated mastic	220 sf
		04	Black waterproofing	22 sf
	Room 502	02	Plaster ceilings	96 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Room 503	02	Plaster ceilings	48 sf
	Room 504	02	Plaster ceilings	48 sf
		03	12"x12" beige floor tile and associated mastic	110 sf
		04	Black waterproofing	11 sf
	Room 505	02	Plaster ceilings	84 sf
		03	12"x12" beige floor tile and associated mastic	300 sf
		04	Black waterproofing	30 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 506	02	Plaster ceilings	88 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Room 507	02	Plaster ceilings	392 sf
		03	12"x12" beige floor tile and associated mastic	480 sf
		04	Black waterproofing	48 sf
	Room 508	02	Plaster ceilings	116 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Room 508A	02	Plaster ceilings	18 sf
	Room 511	02	Plaster ceilings	72 sf
		03	12"x12" beige floor tile and associated mastic	110 sf
		04	Black waterproofing	11 sf
	Room 513	01	Plaster walls	240 sf
		02	Plaster ceilings	240 sf
		03	12"x12" beige floor tile and associated mastic	350 sf
		04	Black waterproofing	35 sf
	Room 515	02	Plaster ceilings	96 sf
		03	12"x12" beige floor tile and associated mastic	110 sf
		04	Black waterproofing	11 sf
	Room 520	02	Plaster ceilings	10 sf
	Room 523	02	Plaster ceilings	10 sf
	Room 526	02	Plaster ceilings	12 sf
	Room 530, 531 & 532	02	Plaster ceilings	396 sf
		03	12"x12" beige floor tile and associated mastic	480 sf
		04	Black waterproofing	48 sf
	Room 533	02	Plaster ceilings	320 sf
		03	12"x12" beige floor tile and associated mastic	440 sf
		04	Black waterproofing	44 sf
	Room 534	02	Plaster ceilings	384 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 534	03	12"x12" beige floor tile and associated mastic	490 sf
		04	Black waterproofing	49 sf
	Room 535	02	Plaster ceilings	384 sf
		03	12"x12" beige floor tile and associated mastic	490 sf
		04	Black waterproofing	49 sf
	Room 536	02	Plaster ceilings	352 sf
		03	12"x12" beige floor tile and associated mastic	450 sf
		04	Black waterproofing	45 sf
	Room 537, 537A & 537B	02	Plaster ceilings	372 sf
		03	12"x12" beige floor tile and associated mastic	410 sf
		04	Black waterproofing	41 sf
	Room 537B	02	Plaster ceilings	40 sf
	Room 538	02	Plaster ceilings	288 sf
		03	12"x12" beige floor tile and associated mastic	340 sf
		04	Black waterproofing	34 sf
	Room 539	02	Plaster ceilings	272 sf
		03	12"x12" beige floor tile and associated mastic	480 sf
		04	Black waterproofing	48 sf
	Room 540	02	Plaster ceilings	140 sf
		02	Plaster ceilings	96 sf
		03	12"x12" beige floor tile and associated mastic	180 sf
		04	Black waterproofing	18 sf
	Room 541	02	Plaster ceilings	280 sf
		03	12"x12" beige floor tile and associated mastic	350 sf
		04	Black waterproofing	35 sf
	Room 542	02	Plaster ceilings	280 sf
		03	12"x12" beige floor tile and associated mastic	460 sf
		04	Black waterproofing	46 sf
	Room 543	02	Plaster ceilings	35 sf
	Room 544	02	Plaster ceilings	20 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Room 546	02	Plaster ceilings	448 sf
	Room 547	02	Plaster ceilings	168 sf
	Room 548	02	Plaster ceilings	112 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room 549	02	Plaster ceilings	112 sf
	Room 551	02	Plaster ceilings	168 sf
		03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
	Room 552	02	Plaster ceilings	32 sf
		03	12"x12" beige floor tile and associated mastic	180 sf
		04	Black waterproofing	18 sf
	Room 552A	02	Plaster ceilings	12 sf
	Rooms 509, 509A & 510	02	Plaster ceilings	98 sf
		03	12"x12" beige floor tile and associated mastic	140 sf
		04	Black waterproofing	14 sf
	Rooms 516 & 517	02	Plaster ceilings	224 sf
		03	12"x12" beige floor tile and associated mastic	300 sf
		04	Black waterproofing	30 sf
	Rooms 518 & 519	02	Plaster ceilings	256 sf
		03	12"x12" beige floor tile and associated mastic	300 sf
		04	Black waterproofing	30 sf
	Rooms 521 & 522	01	Plaster walls	256 sf
		02	Plaster ceilings	256 sf
		03	12"x12" beige floor tile and associated mastic	300 sf
		04	Black waterproofing	30 sf
	Rooms 524 & 525	02	Plaster ceilings	256 sf
		03	12"x12" beige floor tile and associated mastic	300 sf
		04	Black waterproofing	30 sf
	Rooms 527 & 528	02	Plaster ceilings	256 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
5th floor				
	Rooms 527 & 528	03	12"x12" beige floor tile and associated mastic	300 sf
		04	Black waterproofing	30 sf
	Rooms 552B, C, D	02	Plaster ceilings	90 sf
6th floor				
	Corridor 645	02	Plaster ceilings	280 sf
	Corridor 645A, 645B & 645C	02	Plaster ceilings	2,452 sf
		03	12"x12" beige floor tile and associated mastic	3,000 sf
		04	Black waterproofing	300 sf
	Room 600	02	Plaster ceilings	120 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 601	02	Plaster ceilings	144 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 602	02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 604	02	Plaster ceilings	25 sf
	Room 605	02	Plaster ceilings	168 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 606	02	Plaster ceilings	352 sf
		03	12"x12" beige floor tile and associated mastic	420 sf
		04	Black waterproofing	42 sf
	Room 607	02	Plaster ceilings	260 sf
		03	12"x12" beige floor tile and associated mastic	350 sf
		04	Black waterproofing	35 sf
	Room 610 & 610A	02	Plaster ceilings	102 sf
	Room 611	02	Plaster ceilings	30 sf
	Room 612	02	Plaster ceilings	30 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Room 612	02	Plaster ceilings	112 sf
	Room 615	02	Plaster ceilings	90 sf
	Room 617	02	Plaster ceilings	192 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Room 619	02	Plaster ceilings	96 sf
	Room 620 & 620A	02	Plaster ceilings	352 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 621 & 621A	02	Plaster ceilings	320 sf
		03	12"x12" beige floor tile and associated mastic	410 sf
		04	Black waterproofing	41 sf
	Room 622	02	Plaster ceilings	192 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 630B	03	12"x12" beige floor tile and associated mastic	40 sf
	Room 631	02	Plaster ceilings	288 sf
	Room 634	03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Room 637	02	Plaster ceilings	84 sf
	Room 638	02	Plaster ceilings	92 sf
	Room 639	02	Plaster ceilings	216 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Room 640	02	Plaster ceilings	60 sf
	Room 642	02	Plaster ceilings	72 sf
		03	12"x12" beige floor tile and associated mastic	120 sf
		04	Black waterproofing	12 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Room 643	02	Plaster ceilings	20 sf
	Room 646A	02	Plaster ceilings	90 sf
	Rooms 613 & 613A	02	Plaster ceilings	196 sf
		03	12"x12" beige floor tile and associated mastic	310 sf
		04	Black waterproofing	31 sf
	Rooms 616 & 616A	02	Plaster ceilings	168 sf
	Rooms 618 & 618A	02	Plaster ceilings	192 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Rooms 624A & 625	02	Plaster ceilings	328 sf
		03	12"x12" beige floor tile and associated mastic	300 sf
		04	Black waterproofing	30 sf
	Rooms 626 & 626A	02	Plaster ceilings	396 sf
		03	12"x12" beige floor tile and associated mastic	450 sf
		04	Black waterproofing	45 sf
	Rooms 627 & 627A	02	Plaster ceilings	396 sf
		03	12"x12" beige floor tile and associated mastic	450 sf
		04	Black waterproofing	45 sf
	Rooms 628 & 628A	02	Plaster ceilings	396 sf
		03	12"x12" beige floor tile and associated mastic	450 sf
		04	Black waterproofing	45 sf
	Rooms 629 & 629A	02	Plaster ceilings	396 sf
		03	12"x12" beige floor tile and associated mastic	450 sf
		04	Black waterproofing	45 sf
	Rooms 630, 630A & 630B	02	Plaster ceilings	572 sf
	Rooms 632 & 632A	02	Plaster ceilings	968 sf
	Rooms 633 & 633A	02	Plaster ceilings	196 sf
	Rooms 641 & 641A	02	Plaster ceilings	288 sf
		03	12"x12" beige floor tile and associated mastic	400 sf

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
6th floor				
	Rooms 641 & 641A	04	Black waterproofing	40 sf
	Rooms 644 & 644A	02	Plaster ceilings	168 sf
		03	12"x12" beige floor tile and associated mastic	250 sf
		04	Black waterproofing	25 sf
	Rooms 646 & 646B	02	Plaster ceilings	18 sf
7th floor				
	Corridor 719A, 719B	02	Plaster ceilings	2,320 sf
		03	12"x12" beige floor tile and associated mastic	1,800 sf
		04	Black waterproofing	180 sf
	Mystery room	02	Plaster ceilings	50 sf
		03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
	Room 700	02	Plaster ceilings	144 sf
	Room 701	02	Plaster ceilings	260 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Room 702	02	Plaster ceilings	70 sf
		03	12"x12" beige floor tile and associated mastic	180 sf
		04	Black waterproofing	18 sf
	Room 703	02	Plaster ceilings	70 sf
		03	12"x12" beige floor tile and associated mastic	40 sf
		04	Black waterproofing	4 sf
	Room 704	02	Plaster ceilings	112 sf
	Room 705	03	12"x12" beige floor tile and associated mastic	120 sf
		04	Black waterproofing	12 sf
	Room 707	02	Plaster ceilings	52 sf
	Room 708	02	Plaster ceilings	224 sf
	Room 708A	03	12"x12" beige floor tile and associated mastic	36 sf
	Room 711			

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor	Room 711	02	Plaster ceilings	190 sf
		03	12"x12" beige floor tile and associated mastic	310 sf
		04	Black waterproofing	31 sf
	Room 712	02	Plaster ceilings	168 sf
	Room 713	02	Plaster ceilings	70 sf
	Room 714	02	Plaster ceilings	256 sf
		03	12"x12" beige floor tile and associated mastic	450 sf
		04	Black waterproofing	45 sf
	Room 715	02	Plaster ceilings	80 sf
		03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
	Room 716	02	Plaster ceilings	224 sf
		03	12"x12" beige floor tile and associated mastic	600 sf
		04	Black waterproofing	60 sf
	Room 718	02	Plaster ceilings	224 sf
		03	12"x12" beige floor tile and associated mastic	600 sf
		04	Black waterproofing	60 sf
	Room 719	02	Plaster ceilings	784 sf
		03	12"x12" beige floor tile and associated mastic	1,200 sf
		04	Black waterproofing	120 sf
	Room 720	02	Plaster ceilings	168 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 721	02	Plaster ceilings	352 sf
		03	12"x12" beige floor tile and associated mastic	500 sf
		04	Black waterproofing	50 sf
	Room 722	02	Plaster ceilings	352 sf
03		12"x12" beige floor tile and associated mastic	500 sf	
04		Black waterproofing	50 sf	
Room 723	02	Plaster ceilings	290 sf	

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<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Room 723	03	12"x12" beige floor tile and associated mastic	400 sf
		04	Black waterproofing	40 sf
	Room 724	02	Plaster ceilings	192 sf
		03	12"x12" beige floor tile and associated mastic	240 sf
		04	Black waterproofing	24 sf
	Room 725	02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room 726	02	Plaster ceilings	520 sf
		03	12"x12" beige floor tile and associated mastic	120 sf
		04	Black waterproofing	12 sf
	Room 727	02	Plaster ceilings	28 sf
		03	12"x12" beige floor tile and associated mastic	120 sf
		04	Black waterproofing	120 sf
	Room 728	02	Plaster ceilings	288 sf
		03	12"x12" beige floor tile and associated mastic	380 sf
		04	Black waterproofing	38 sf
	Room 729	02	Plaster ceilings	288 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room 730	02	Plaster ceilings	216 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 731	02	Plaster ceilings	288 sf
		03	12"x12" beige floor tile and associated mastic	200 sf
		04	Black waterproofing	20 sf
	Room 732	02	Plaster ceilings	280 sf
		03	12"x12" beige floor tile and associated mastic	205 sf
		04	Black waterproofing	21 sf
	Room 735	02	Plaster ceilings	80 sf

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7th floor				
	Room 735	03	12"x12" beige floor tile and associated mastic	100 sf
		04	Black waterproofing	10 sf
	Room 736	02	Plaster ceilings	140 sf
		03	12"x12" beige floor tile and associated mastic	310 sf
		04	Black waterproofing	31 sf
	Room 737	02	Plaster ceilings	140 sf
		03	12"x12" beige floor tile and associated mastic	310 sf
		04	Black waterproofing	31 sf
	Room 738	02	Plaster ceilings	50 sf
	Room 739	02	Plaster ceilings	160 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room 740	02	Plaster ceilings	168 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Room 741	02	Plaster ceilings	168 sf
		03	12"x12" beige floor tile and associated mastic	310 sf
		04	Black waterproofing	31 sf
	Room 742	02	Plaster ceilings	240 sf
		03	12"x12" beige floor tile and associated mastic	250 sf
		04	Black waterproofing	25 sf
	Room 744 - waiting	02	Plaster ceilings	332 sf
		03	12"x12" beige floor tile and associated mastic	210 sf
		04	Black waterproofing	21 sf
	Rooms 706 & 706A	02	Plaster ceilings	132 sf
	Rooms 710A & 710B	02	Plaster ceilings	308 sf
		03	12"x12" beige floor tile and associated mastic	850 sf
		04	Black waterproofing	85 sf
	Rooms 717A & 717B	02	Plaster ceilings	320 sf
		03	12"x12" beige floor tile and associated mastic	640 sf

Non Asbestos Summary

08-1017-07

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
7th floor				
	Rooms 717A & 717B	04	Black waterproofing	64 sf
	Rooms 734 & 734A	02	Plaster ceilings	280 sf
		03	12"x12" beige floor tile and associated mastic	500 sf
		04	Black waterproofing	50 sf
Basement				
	Basement	04	Black waterproofing	80 sf
	Corridor 47A Lobby 27A	02	Plaster ceilings	640 sf
	Corridor 47B	02	Plaster ceilings	800 sf
	Corridor 48C	01	Plaster walls	600 sf
		02	Plaster ceilings	600 sf
	Hallway 47	01	Plaster walls	1,120 sf
		02	Plaster ceilings	1,120 sf
	Room 10 - credit union storage	01	Plaster walls	100 sf
	Room 11 - A/C shop	03	12"x12" beige floor tile and associated mastic	450 sf
		04	Black waterproofing	45 sf
	Room 14 - dining room	02	Plaster ceilings	1,300 sf
		03	12"x12" beige floor tile and associated mastic	150 sf
		04	Black waterproofing	15 sf
	Room 15 - kitchen	02	Plaster ceilings	200 sf
	Room 15C - storage	02	Plaster ceilings	250 sf
	Room 16 - canteen office	01	Plaster walls	200 sf
		02	Plaster ceilings	200 sf
	Room 17 - male locker room	02	Plaster ceilings	1,100 sf
		03	12"x12" beige floor tile and associated mastic	100 sf
	Room 20 - chief M&R	02	Plaster ceilings	200 sf
	Room 22A - plan room	02	Plaster ceilings	160 sf
	Room 29 - mail room	01	Plaster walls	288 sf
		02	Plaster ceilings	288 sf
	Room 29A - storage MAS			

Non Asbestos Summary

08-1017-07

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

Building No: 07

<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
Basement				
	Room 29A - storage MAS	01	Plaster walls	210 sf
		02	Plaster ceilings	210 sf
	Room 31 - bio med	02	Plaster ceilings	800 sf
	Room 31A - equipment storage	01	Plaster walls	75 sf
	Room 41 - storage A & MM	03	12"x12" beige floor tile and associated mastic	250 sf
		04	Black waterproofing	25 sf
	Room 43 - police training	03	12"x12" beige floor tile and associated mastic	600 sf
	Room 44 - mechanical	03	12"x12" beige floor tile and associated mastic	600 sf
	Room 5 - EMS office	01	Plaster walls	224 sf
		02	Plaster ceilings	224 sf
	Room 6 - ladies restroom	02	Plaster ceilings	80 sf
	Room A000E - electrical	03	12"x12" beige floor tile and associated mastic	75 sf
	Room A000F - data	03	12"x12" beige floor tile and associated mastic	75 sf
	Room A000G - office	03	12"x12" beige floor tile and associated mastic	100 sf
	Room A000H - office	03	12"x12" beige floor tile and associated mastic	100 sf
	Room A000J - office	03	12"x12" beige floor tile and associated mastic	100 sf
	Room A000K - office	03	12"x12" beige floor tile and associated mastic	100 sf
	Room A000L - office	03	12"x12" beige floor tile and associated mastic	100 sf
	Rooms 3, 1, 1A - retail store	02	Plaster ceilings	800 sf
	Rooms 7,8,9 - credit union	01	Plaster walls	640 sf
		02	Plaster ceilings	640 sf
		03	12"x12" beige floor tile and associated mastic	850 sf
		04	Black waterproofing	85 sf
	Stairwell 003			

Non Asbestos Summary

08-1017-07

Department of Veterans Affairs

James Van Zandt VA Medical Center

Project No: 08-1017

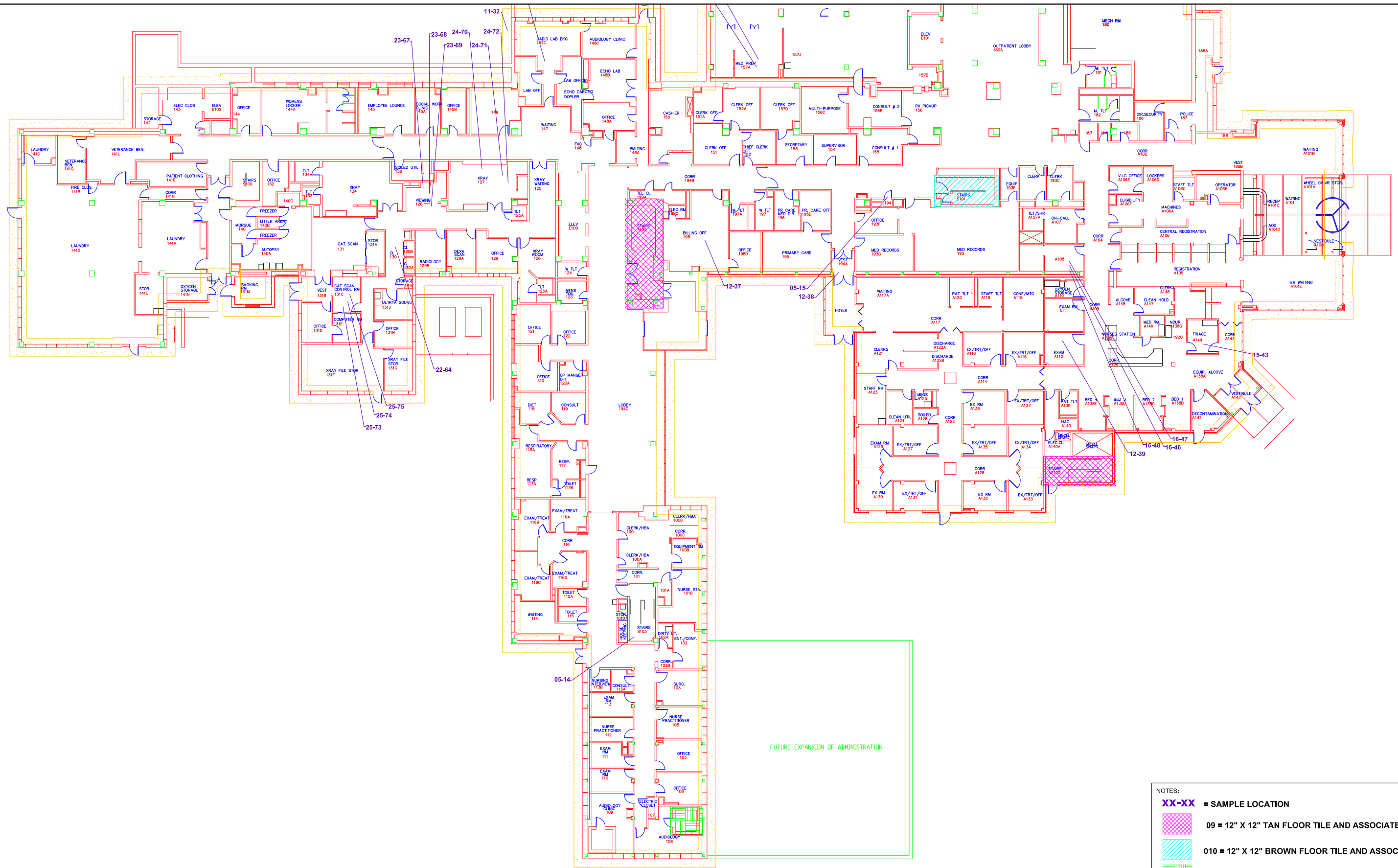
Building No: 07





<i>Level</i>	<i>Location</i>	<i>Homogeneous No.</i>	<i>Material Name</i>	<i>Amount</i>
Basement	Stairwell 003	05	Duct seam insulation	100 sf
Lower level	Room 003 - solvent storage	01	Plaster walls	20 lf



Appendix E

Sample and Asbestos Containing Material Location Drawings



- NOTES:
- XX-XX = SAMPLE LOCATION**
 -  **09 = 12" X 12" TAN FLOOR TILE AND ASSOCIATED MASTIC**
 -  **010 = 12" X 12" BROWN FLOOR TILE AND ASSOCIATED MASTIC**
 -  **32M = MASTIC ASSOCIATED WITH 12" X 12" BLUE FLOOR TILE**
 -  **011 = BLACK WALL MASTIC**
- NOTE - BLACK WALL MASTIC IS ASSUMED TO BE COATING PERIMETER WALLS THROUGHOUT FLOOR. HOWEVER, VISUAL CONFIRMATION OF THE PRESENCE OF BLACK WALL MASTIC WAS LIMITED DUE TO INACCESSIBILITY.**



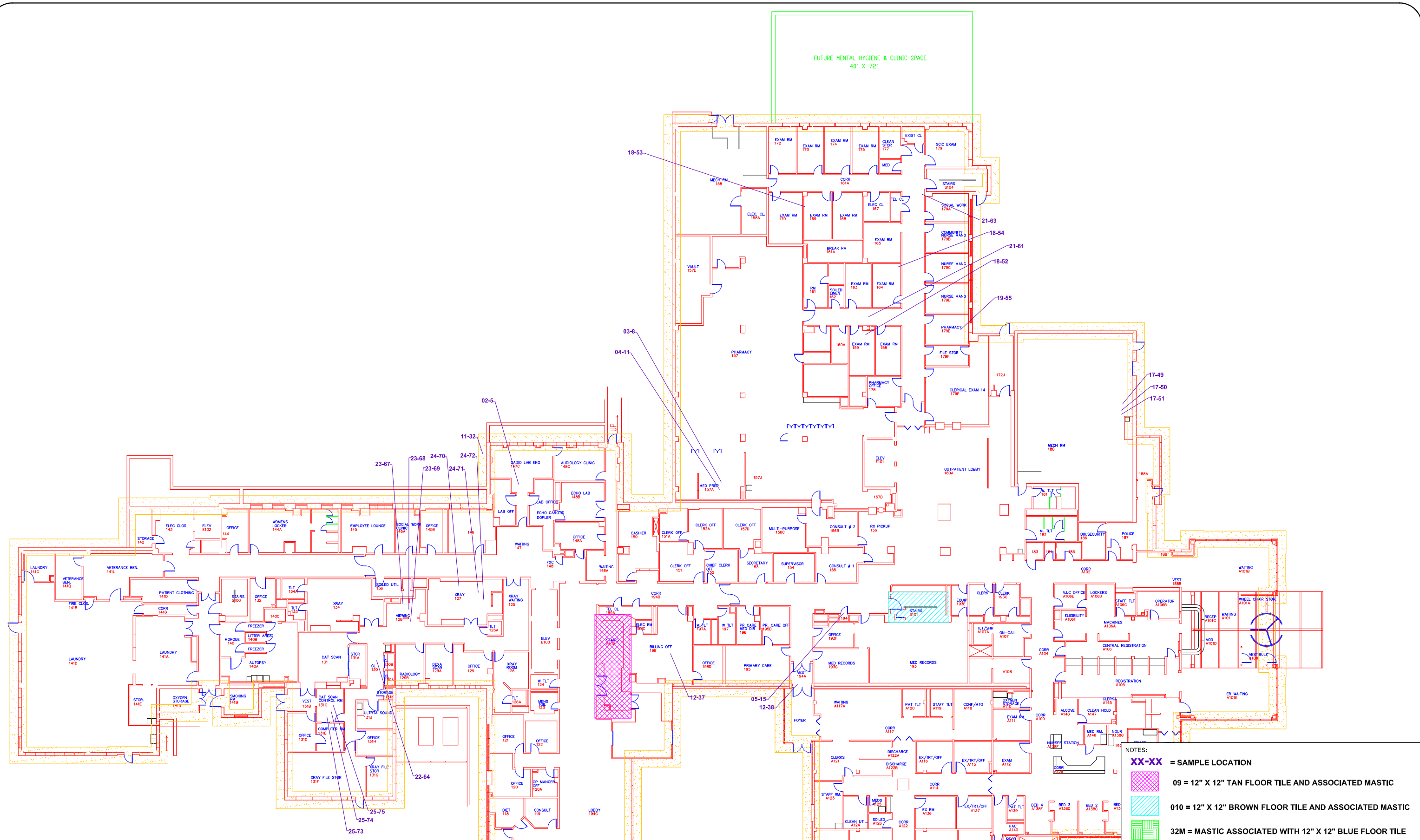
**1253 North Church Street
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



DRAWING TITLE: **First Floor Plan
Building 1**
Diagram 1 of 2
Sample and Asbestos Containing Material Location Diagram

PROJECT LOCATION: **James Van Zandt
VA Medical Center
Altoona, Pennsylvania**

DATE: 3-20-2009
TTI PROJECT NO: 08-1017
DRAWN BY: SAN
INSPECTION DATES: UNKNOWN
FILE: \\TTIserver001\public\TTIVeterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017

SCALE: 1/32" = 1'-0"
INSPECTOR: UNKNOWN
REVIEWED BY: UNKNOWN



- NOTES:**
- XX-XX = SAMPLE LOCATION**
 -  **09 = 12" X 12" TAN FLOOR TILE AND ASSOCIATED MASTIC**
 -  **010 = 12" X 12" BROWN FLOOR TILE AND ASSOCIATED MASTIC**
 -  **32M = MASTIC ASSOCIATED WITH 12" X 12" BLUE FLOOR TILE**
 -  **011 = BLACK WALL MASTIC**
- NOTE - BLACK WALL MASTIC IS ASSUMED TO BE COATING PERIMETER WALLS THROUGHOUT FLOOR. HOWEVER, VISUAL CONFIRMATION OF THE PRESENCE OF BLACK WALL MASTIC WAS LIMITED DUE TO INACCESSIBILITY.**



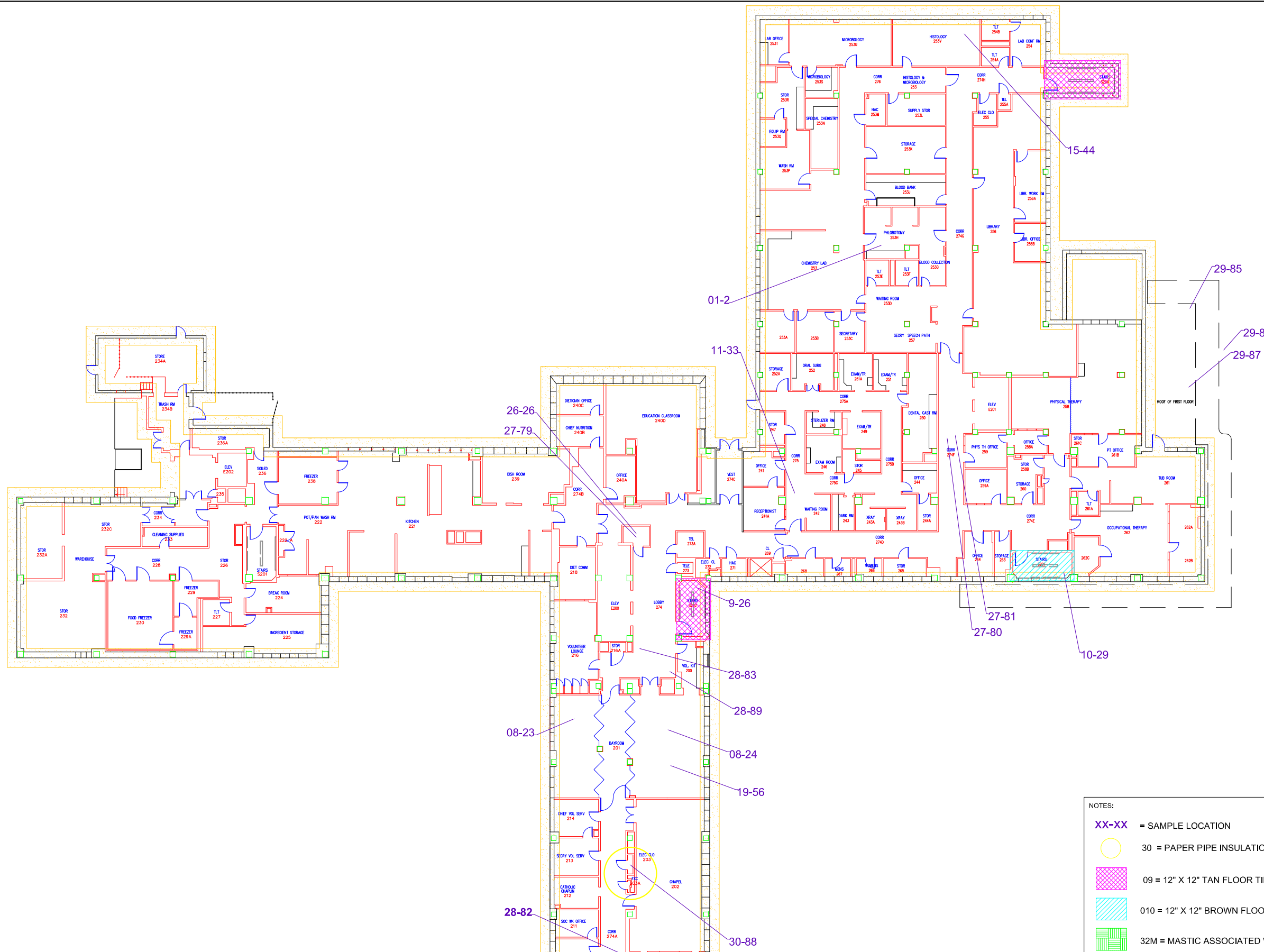
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DRAWING TITLE: **First Floor Plan
Building 1**
Diagram 2 of 2
Sample and Asbestos Containing Material Location Diagram

PROJECT LOCATION: **James Van Zandt
VA Medical Center**
Altoona, Pennsylvania

DATE: 3-20-2009
TTI PROJECT NO: 08-1017
DRAWN BY: SAN
INSPECTION DATES: UNKNOWN
FILE: \\TTIserver001\public\TTIVeterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017

SCALE: 1/32" = 1'-0"
INSPECTOR: UNKNOWN
REVIEWED BY: UNKNOWN



- NOTES:
- XX-XX = SAMPLE LOCATION
 - 30 = PAPER PIPE INSULATION
 - 09 = 12" X 12" TAN FLOOR TILE AND ASSOCIATED MASTIC
 - 010 = 12" X 12" BROWN FLOOR TILE AND ASSOCIATED MASTIC
 - 32M = MASTIC ASSOCIATED WITH 12" X 12" BLUE FLOOR TILE
 - 011 = BLACK WALL MASTIC
- NOTE - BLACK WALL MASTIC IS ASSUMED TO BE COATING PERIMETER WALLS THROUGHOUT FLOOR. HOWEVER, VISUAL CONFIRMATION OF THE PRESENCE OF BLACK WALL MASTIC WAS LIMITED DUE TO INACCESSIBILITY.



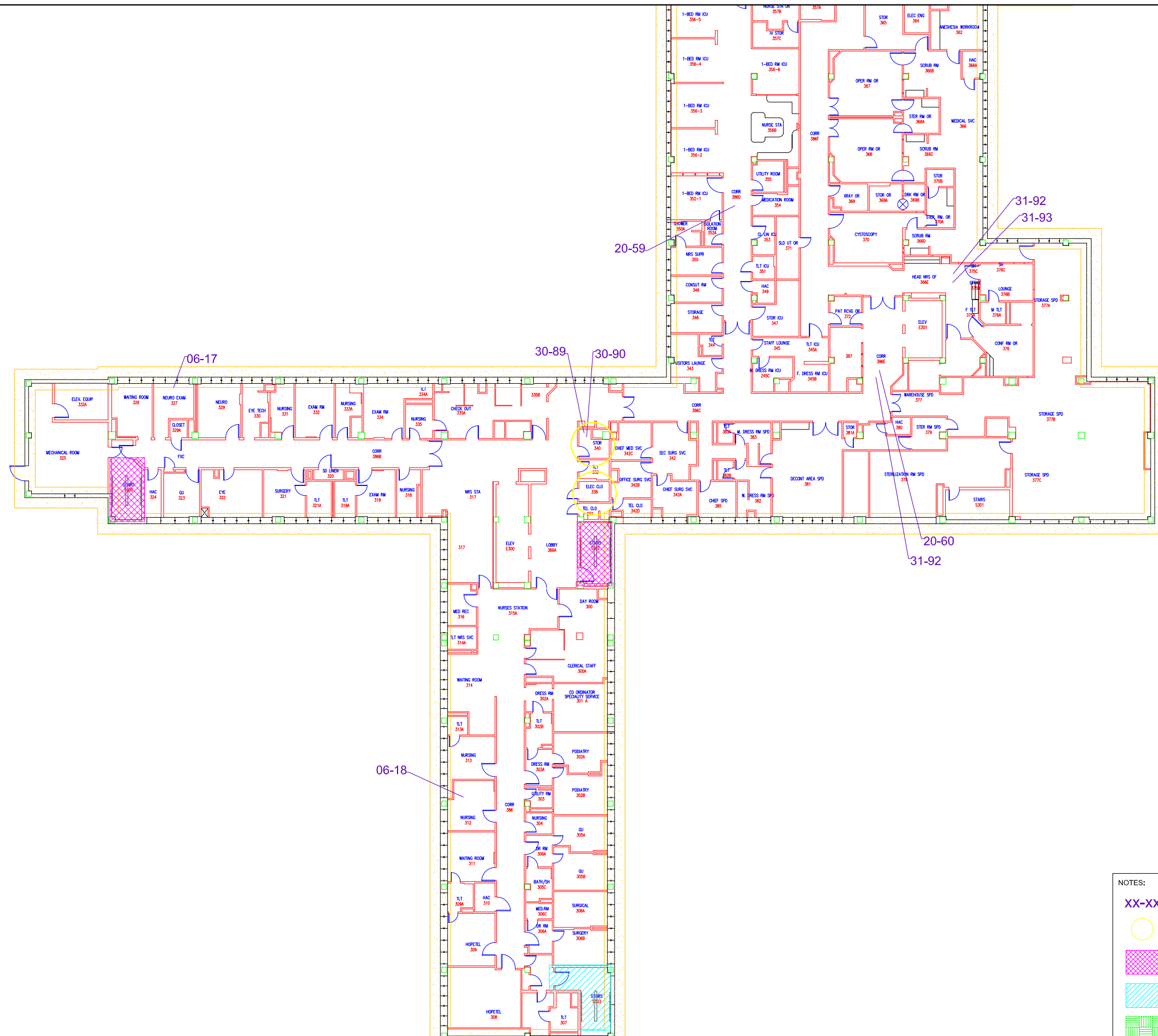
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DRAWING TITLE:
Second Floor Plan
Building 1
 Sample and Asbestos Containing Material Location Diagram

PROJECT LOCATION:
James Van Zandt
VA Medical Center
 Altoona, Pennsylvania

DATE: 3-22-2009
 TTI PROJECT NO: 08-1017
 DRAWN BY: SAN
 INSPECTION DATES: UNKNOWN
 FILE: \\T:\server00\pub\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017

SCALE: 1/32" = 1'-0"
 INSPECTOR: UNKNOWN
 REVIEWED BY: UNKNOWN



- NOTES:
- XX-XX = SAMPLE LOCATION
 - 30 = PAPER PIPE INSULATION
 - 09 = 12" X 12" TAN FLOOR TILE AND ASSOCIATED MASTIC
 - 010 = 12" X 12" BROWN FLOOR TILE AND ASSOCIATED MASTIC
 - 32M = MASTIC ASSOCIATED WITH 12" X 12" BLUE FLOOR TILE
 - 011 = BLACK WALL MASTIC
- NOTE - BLACK WALL MASTIC IS ASSUMED TO BE COATING PERIMETER WALLS THROUGHOUT FLOOR. HOWEVER, VISUAL CONFIRMATION OF THE PRESENCE OF BLACK WALL MASTIC WAS LIMITED DUE TO INACCESSIBILITY.



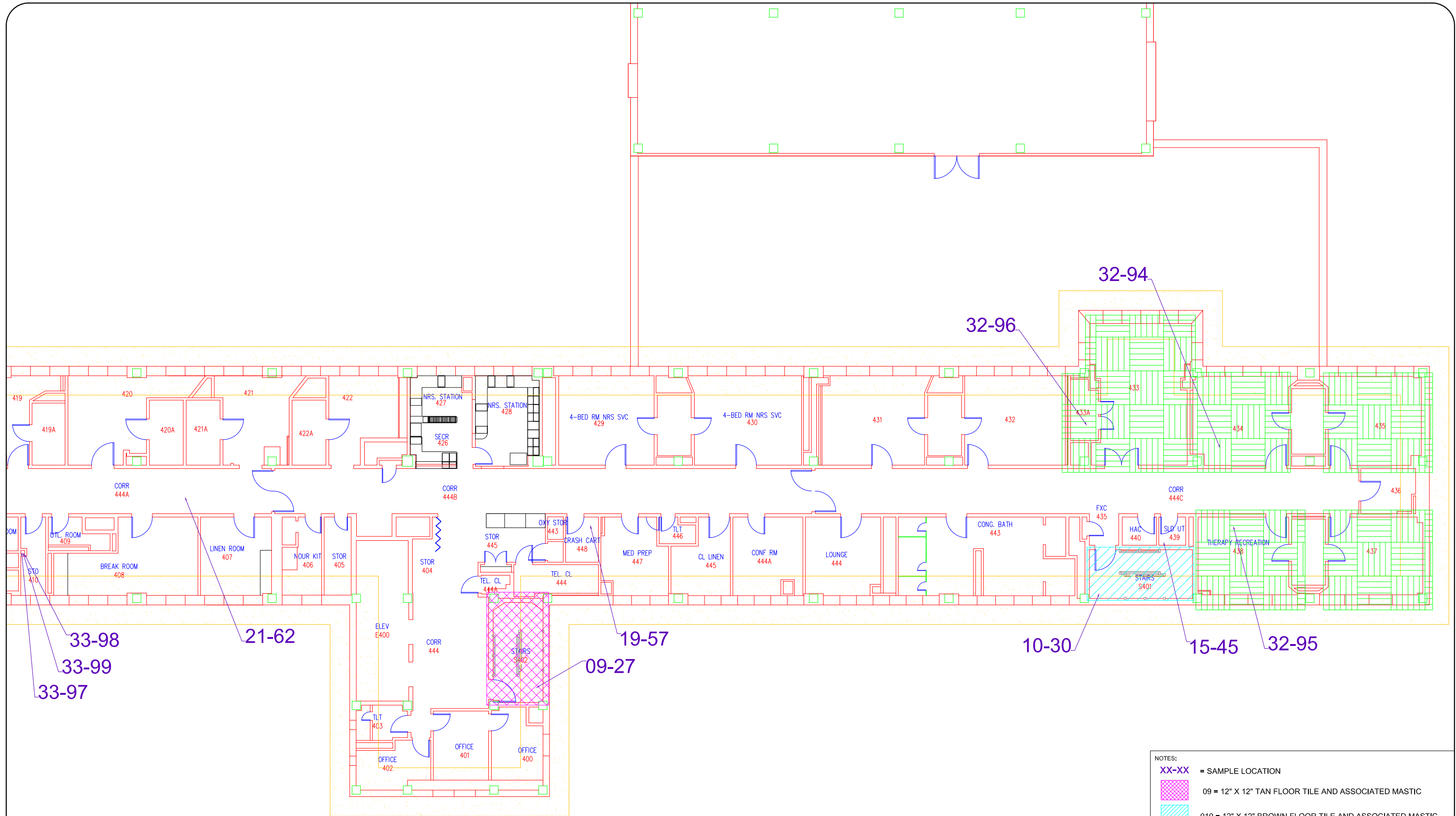
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DRAWING TITLE:
Third Floor Plan
Building 1
 Sample and Asbestos Containing Material Location Diagram

PROJECT LOCATION:
James Van Zandt
VA Medical Center
 Altoona, Pennsylvania

DATE: 3-23-2009
 TTI PROJECT NO: 08-1017
 DRAWN BY: SAN
 INSPECTION DATES: UNKNOWN
 FILE: \\T:\server00\pub\l\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017

SCALE: 1/32" = 1'-0"
 INSPECTOR: UNKNOWN
 REVIEWED BY: UNKNOWN



NOTES:

- XX-XX = SAMPLE LOCATION
- 09 = 12" X 12" TAN FLOOR TILE AND ASSOCIATED MASTIC
- 010 = 12" X 12" BROWN FLOOR TILE AND ASSOCIATED MASTIC
- 32M = MASTIC ASSOCIATED WITH 12" X 12" BLUE FLOOR TILE
- 011 = BLACK WALL MASTIC

NOTE - BLACK WALL MASTIC IS ASSUMED TO BE COATING PERIMETER WALLS THROUGHOUT FLOOR. HOWEVER, VISUAL CONFIRMATION OF THE PRESENCE OF BLACK WALL MASTIC WAS LIMITED DUE TO INACCESSIBILITY.

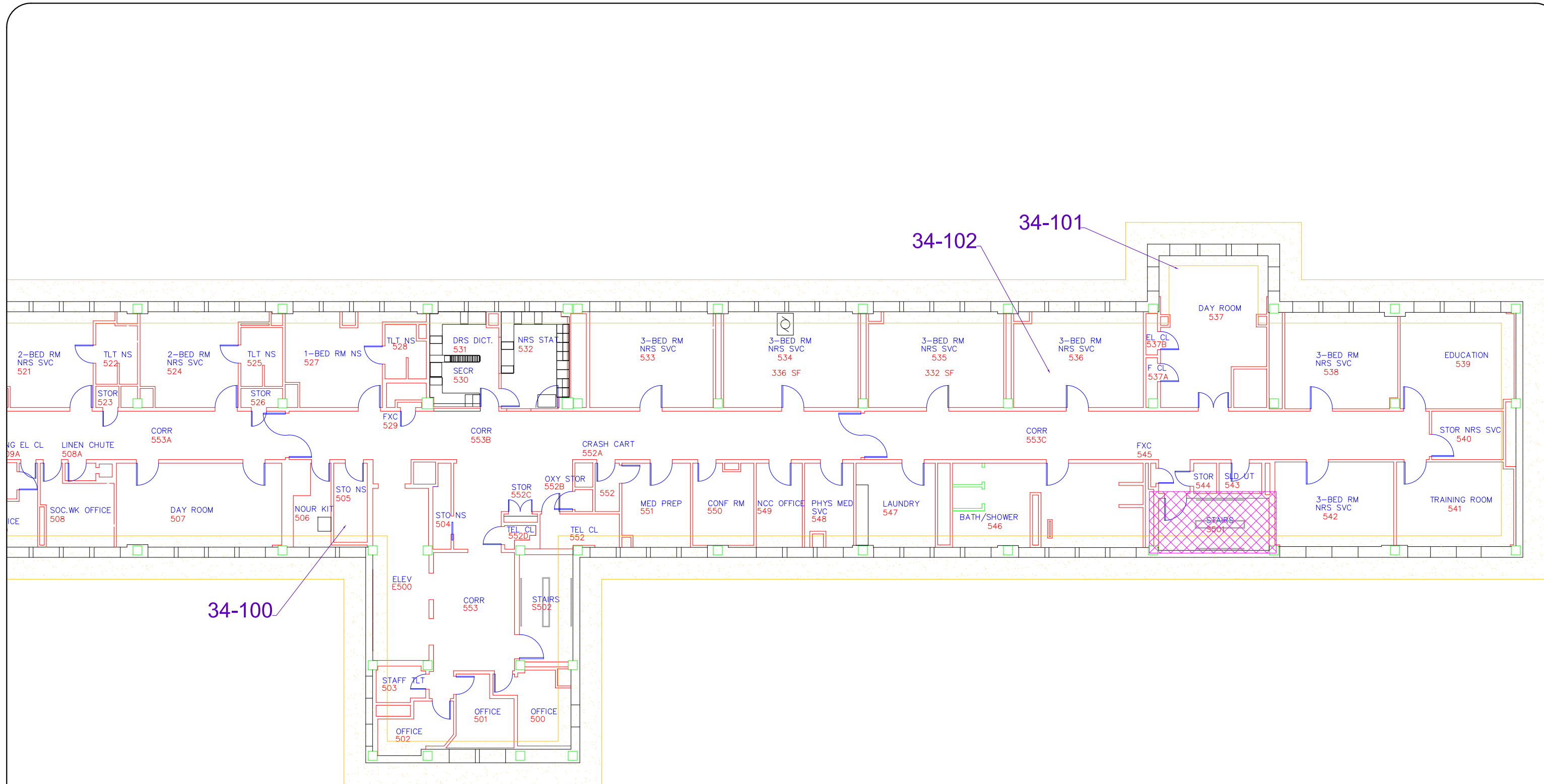


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DRAWING TITLE:
Fourth Floor Plan
Building 1
 Sample and Asbestos Containing Material Location Diagram

PROJECT LOCATION:
James Van Zandt
VA Medical Center
 Altoona, Pennsylvania

DATE: 3-25-2009	SCALE: 1/16" = 1'-0"
TTI PROJECT NO: 08-1017	INSPECTOR: UNKNOWN
DRAWN BY: SAN	REVIEWED BY: UNKNOWN
INSPECTION DATES: UNKNOWN	
FILE: \\T:\server00\pub\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017	



- NOTES:
- XX-XX = SAMPLE LOCATION
 - 09 = 12" X 12" TAN FLOOR TILE AND ASSOCIATED MASTIC
 - 010 = 12" X 12" BROWN FLOOR TILE AND ASSOCIATED MASTIC
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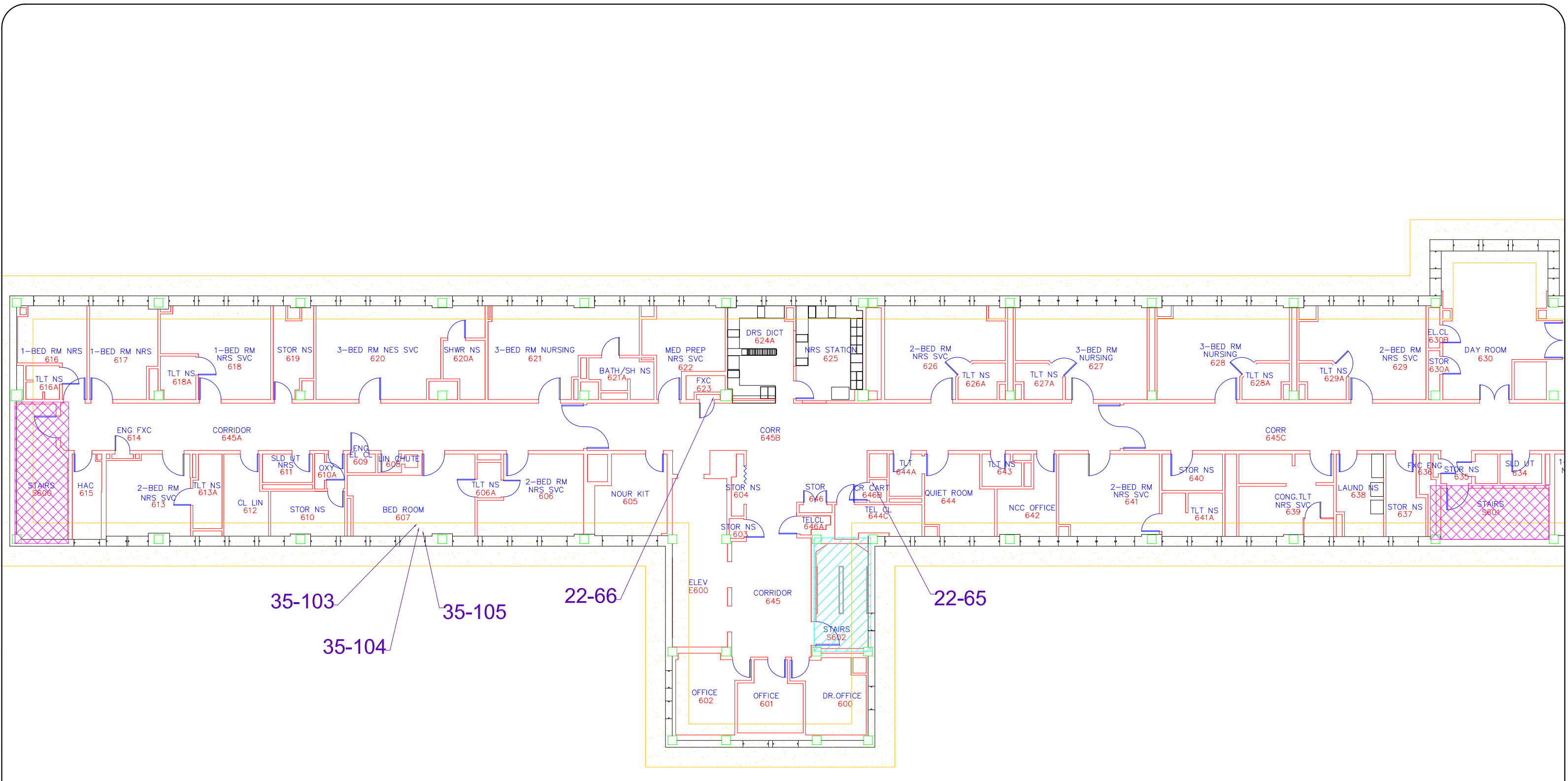


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DRAWING TITLE:
Fifth Floor Plan
Building 1
 Sample and Asbestos Containing Material Location Diagram

PROJECT LOCATION:
James Van Zandt
VA Medical Center
 Altoona, Pennsylvania

DATE: 3-25-2009	SCALE: 1/16" = 1'-0"
TTI PROJECT NO: 08-1017	INSPECTOR: UNKNOWN
DRAWN BY: SAN	REVIEWED BY: UNKNOWN
INSPECTION DATES: UNKNOWN	
FILE: \\T:\server00\pub\c\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017	



NOTES:

- XX-XX = SAMPLE LOCATION
- 09 = 12" X 12" TAN FLOOR TILE AND ASSOCIATED MASTIC
- 010 = 12" X 12" BROWN FLOOR TILE AND ASSOCIATED MASTIC
- 32M = MASTIC ASSOCIATED WITH 12" X 12" BLUE FLOOR TILE
- 011 = BLACK WALL MASTIC

NOTE - BLACK WALL MASTIC IS ASSUMED TO BE COATING PERIMETER WALLS THROUGHOUT FLOOR. HOWEVER, VISUAL CONFIRMATION OF THE PRESENCE OF BLACK WALL MASTIC WAS LIMITED DUE TO INACCESSIBILITY.

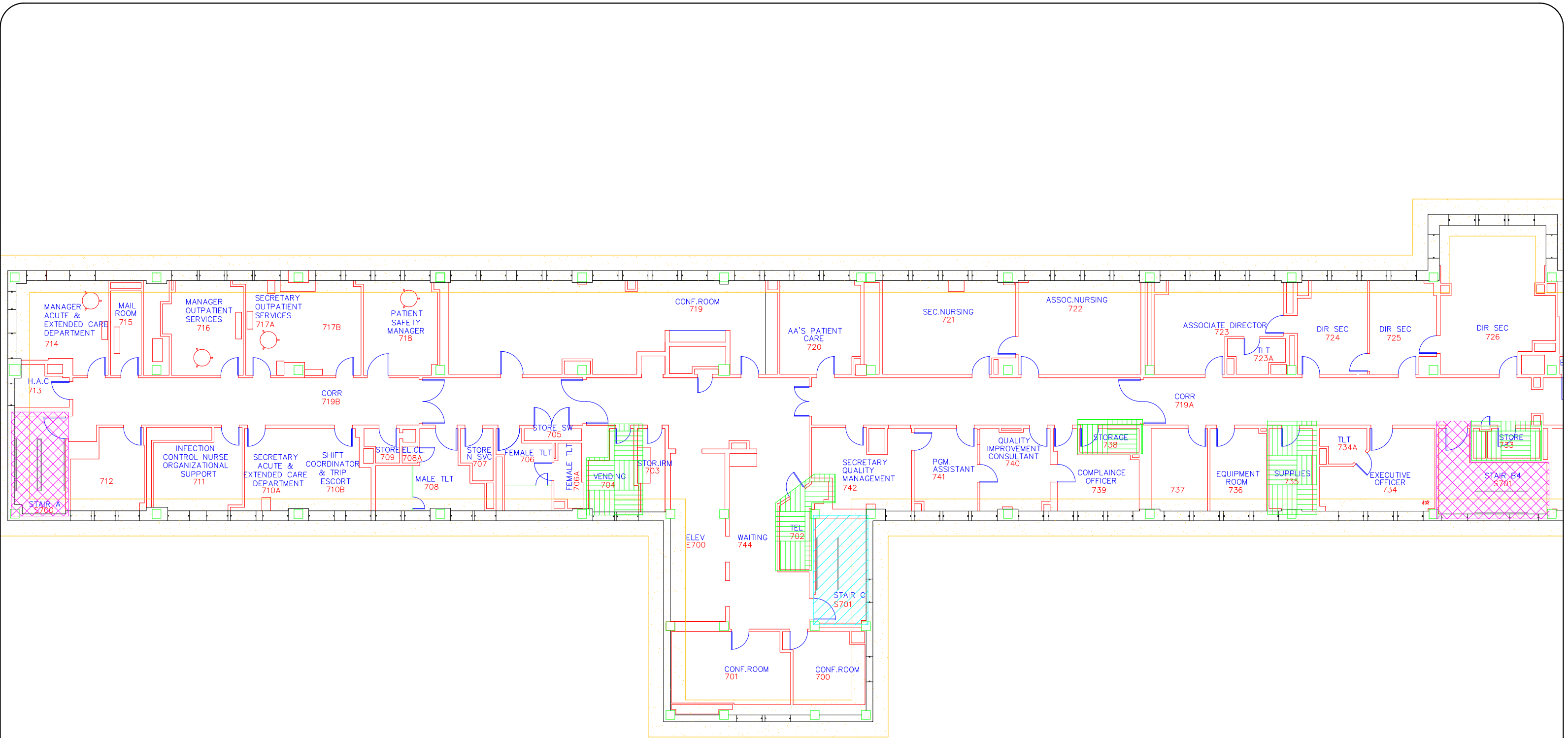


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DRAWING TITLE:
Sixth Floor Plan
Building 1
 Sample and Asbestos Containing Material Location Diagram

PROJECT LOCATION:
James Van Zandt
VA Medical Center
 Altoona, Pennsylvania

DATE: 3-25-2009	SCALE: 1/16" = 1'-0"
TTI PROJECT NO: 08-1017	INSPECTOR: UNKNOWN
DRAWN BY: SAN	REVIEWED BY: UNKNOWN
INSPECTION DATES: UNKNOWN	
FILE: \\T:\server00\pub\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017	



NOTES:

- XX-XX = SAMPLE LOCATION
- 09 = 12" X 12" TAN FLOOR TILE AND ASSOCIATED MASTIC
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- 32M = MASTIC ASSOCIATED WITH 12" X 12" BLUE FLOOR TILE
- 011 = BLACK WALL MASTIC

NOTE - BLACK WALL MASTIC IS ASSUMED TO BE COATING PERIMETER WALLS THROUGHOUT FLOOR. HOWEVER, VISUAL CONFIRMATION OF THE PRESENCE OF BLACK WALL MASTIC WAS LIMITED DUE TO INACCESSIBILITY.

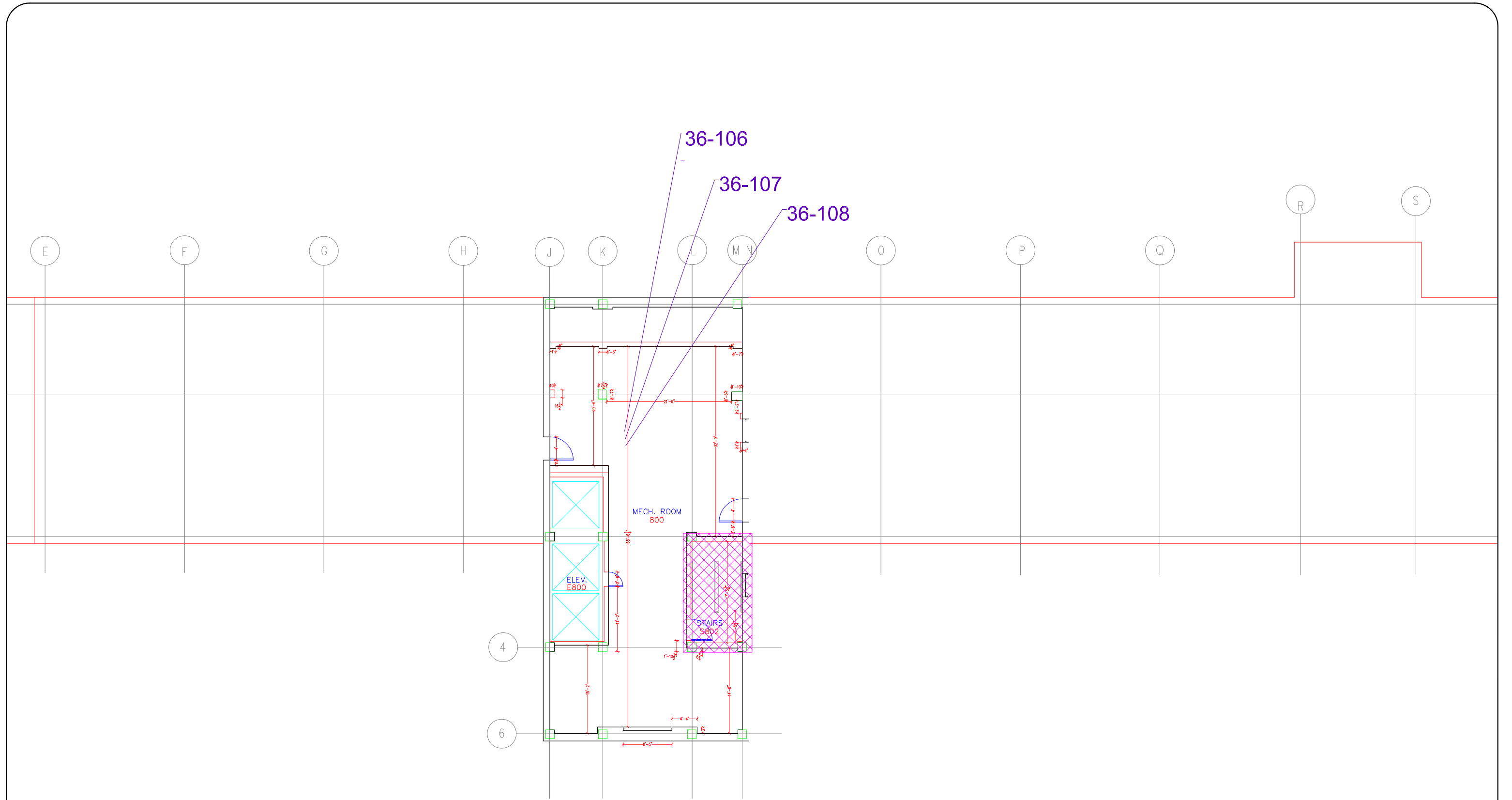


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





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Seventh Floor Plan
Building 1
 Sample and Asbestos Containing Material Location Diagram

PROJECT LOCATION:
James Van Zandt
VA Medical Center
 Altoona, Pennsylvania

DATE: 3-25-2009	SCALE: 1/8" = 1'-0"
TTI PROJECT NO: 08-1017	INSPECTOR: UNKNOWN
DRAWN BY: SAN	REVIEWED BY: UNKNOWN
INSPECTION DATES: UNKNOWN	
FILE: \\T:\server00\pub\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017	



NOTES:

	09 = 12" X 12" TAN FLOOR TILE AND ASSOCIATED MASTIC
	010 = 12" X 12" BROWN FLOOR TILE AND ASSOCIATED MASTIC
	011 = BLACK WALL MASTIC
	32M = MASTIC ASSOCIATED WITH 12" X 12" BLUE FLOOR TILE
	30 = PAPER PIPE INSULATION
	XX-XX = SAMPLE LOCATION

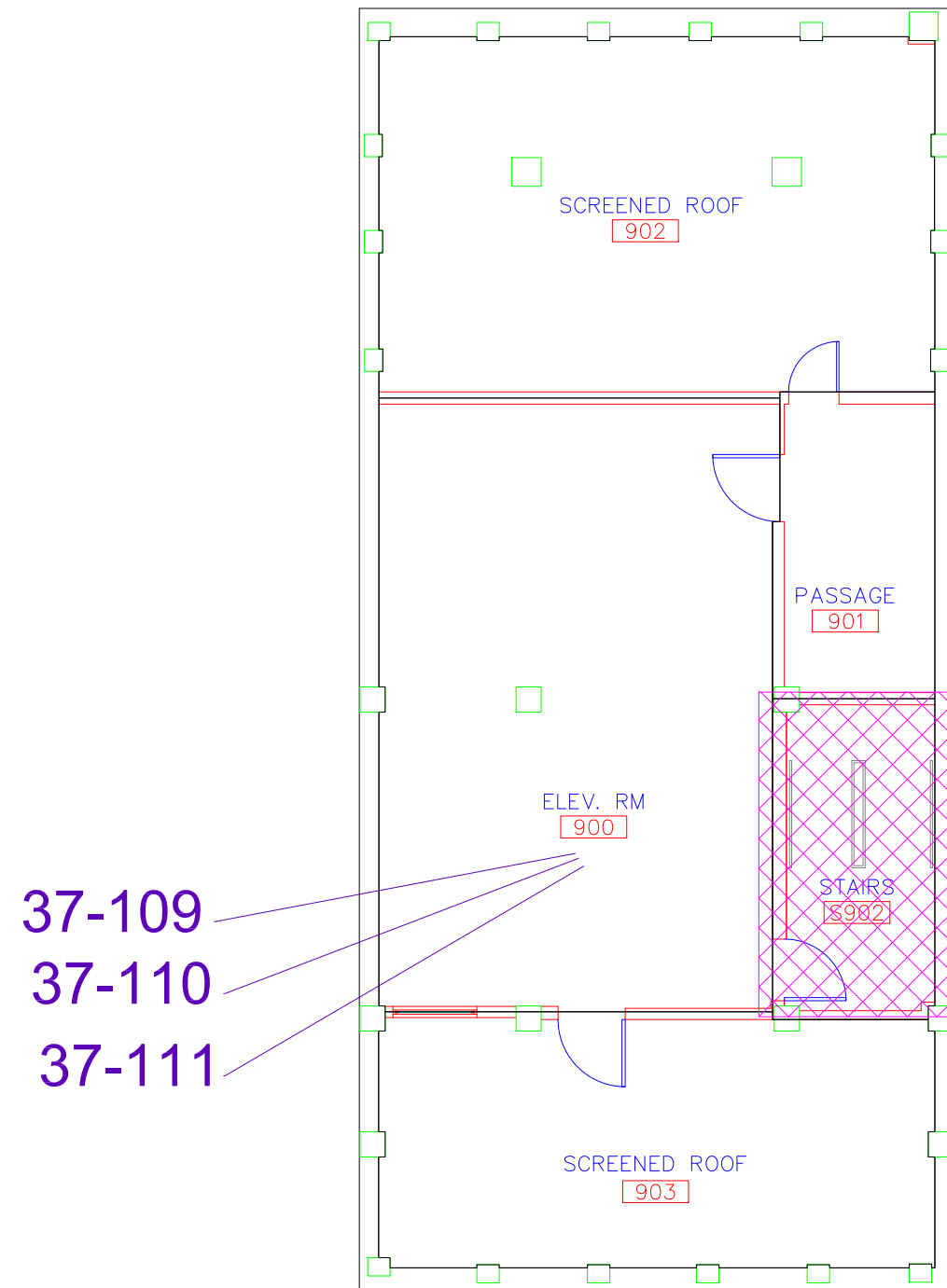


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





DRAWING TITLE:
Eighth Floor Plan
Building 1
 Sample and Asbestos Containing Material Location Diagram

PROJECT LOCATION:
James Van Zandt
VA Medical Center
 Altoona, Pennsylvania

DATE: 3-25-2009	SCALE: 1/16" = 1'-0"
TTI PROJECT NO: 08-1017	INSPECTOR: UNKNOWN
DRAWN BY: SAN	REVIEWED BY: UNKNOWN
INSPECTION DATES: UNKNOWN	
FILE: \\T:\server00\pub\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017	



37-109
 37-110
 37-111

- NOTES:
-  09 = 12" X 12" TAN FLOOR TILE AND ASSOCIATED MASTIC
 -  010 = 12" X 12" BROWN FLOOR TILE AND ASSOCIATED MASTIC
 -  011 = BLACK WALL MASTIC
 -  32M = MASTIC ASSOCIATED WITH 12" X 12" BLUE FLOOR TILE
 -  30 = PAPER PIPE INSULATION
 -  XX-XX = SAMPLE LOCATION

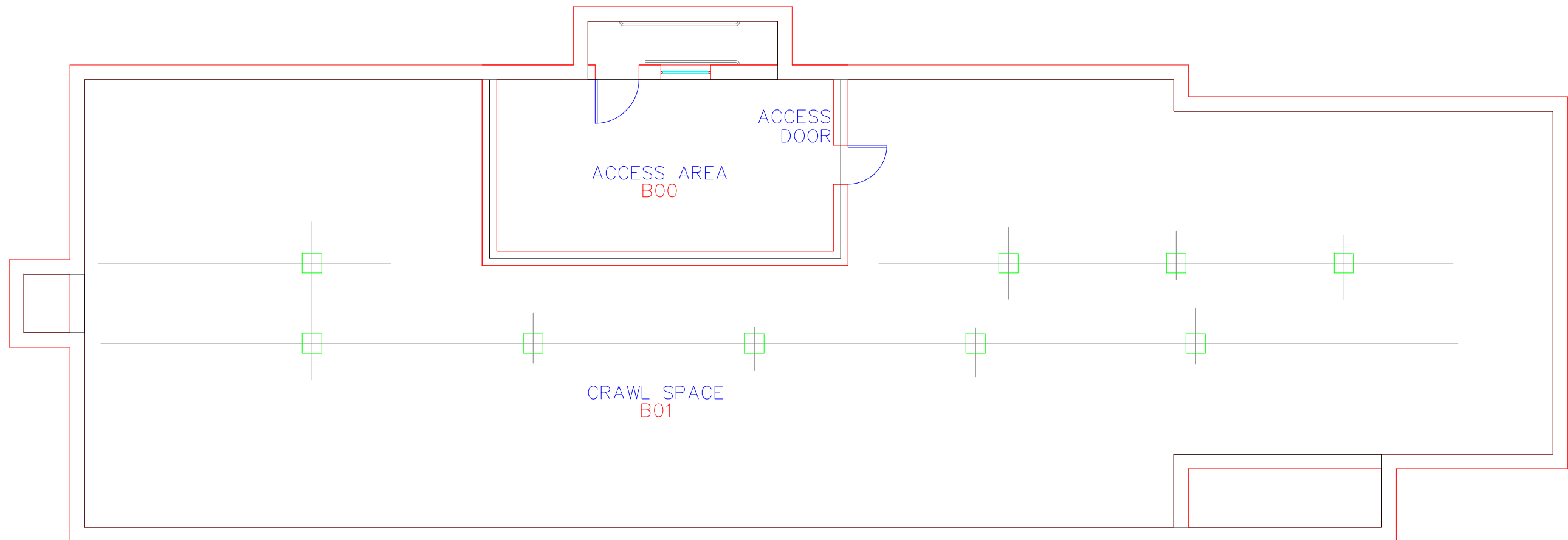


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DRAWING TITLE:
Ninth Floor Plan
 Building 1
 Sample and Asbestos Containing Material Location Diagram

PROJECT LOCATION:
James Van Zandt
VA Medical Center
 Altoona, Pennsylvania

DATE: 3-25-2009	SCALE: 3/32" = 1'-0"
TTI PROJECT NO: 08-1017	INSPECTOR: UNKNOWN
DRAWN BY: SAN	REVIEWED BY: UNKNOWN
INSPECTION DATES: UNKNOWN	
FILE: \\TTIserver00\pub\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017	



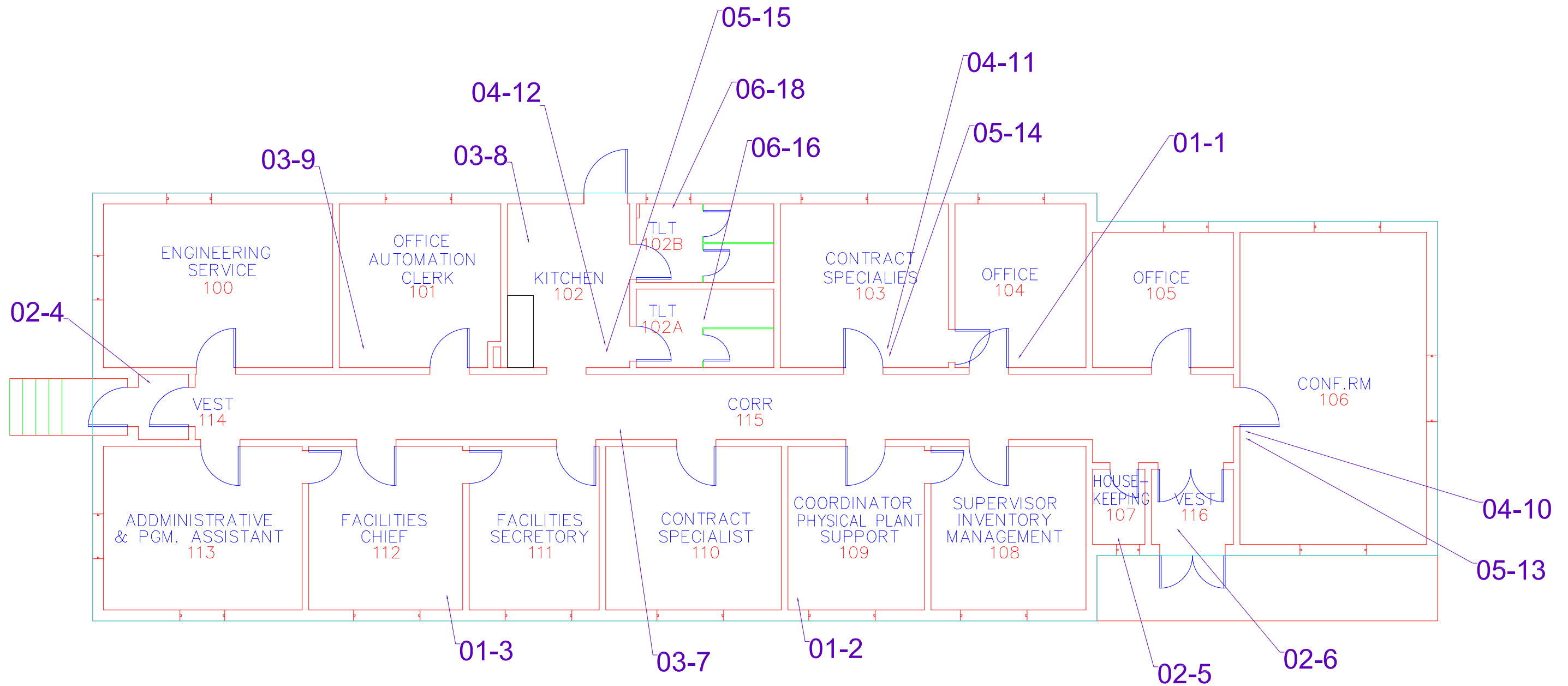
1253 North Church Street
 Moorestown, NJ 08057
 (856) 840-8800
 (856) 840-8815 Fax
 www.ttienv.com

DRAWING TITLE:
Basement Floor Plan
Building 2
 Sample Location Survey Diagram

PROJECT LOCATION:
James Van Zandt
VA Medical Center
 Altoona, Pennsylvania

DATE: 5-21-2009	SCALE: 1/8" = 1'-0"
TTI PROJECT NO: 08-1017	INSPECTOR: UNKNOWN
DRAWN BY: SAN	REVIEWED BY: UNKNOWN
INSPECTION DATES: UNKNOWN	
FILE: \\T:\server00\pub\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017	

NOTES:



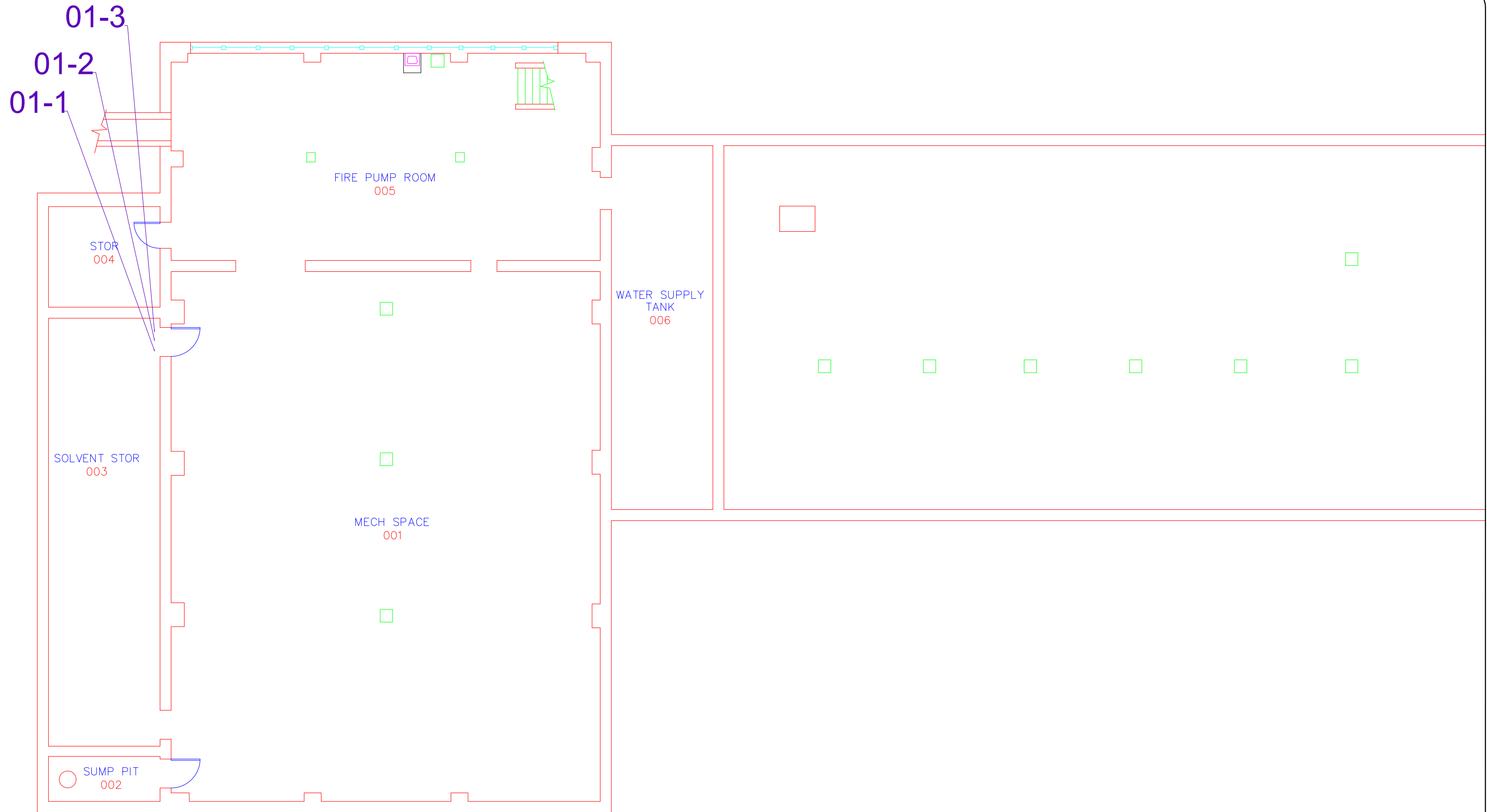
1253 North Church Street
 Moorestown, NJ 08057
 (856) 840-8800
 (856) 840-8815 Fax
 www.ttienv.com

DRAWING TITLE:
First Floor Plan
Building 2
 Sample Location Survey Diagram

PROJECT LOCATION:
James Van Zandt
VA Medical Center
 Altoona, Pennsylvania

DATE: 3-16-2009	SCALE: 1/8" = 1'-0"
TTI PROJECT NO: 08-1017	INSPECTOR: UNKNOWN
DRAWN BY: SAN	REVIEWED BY: UNKNOWN
INSPECTION DATES: UNKNOWN	
FILE: \\T:\server00\pub\l\c\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017	

NOTES:
 XX-XX = SAMPLE LOCATION



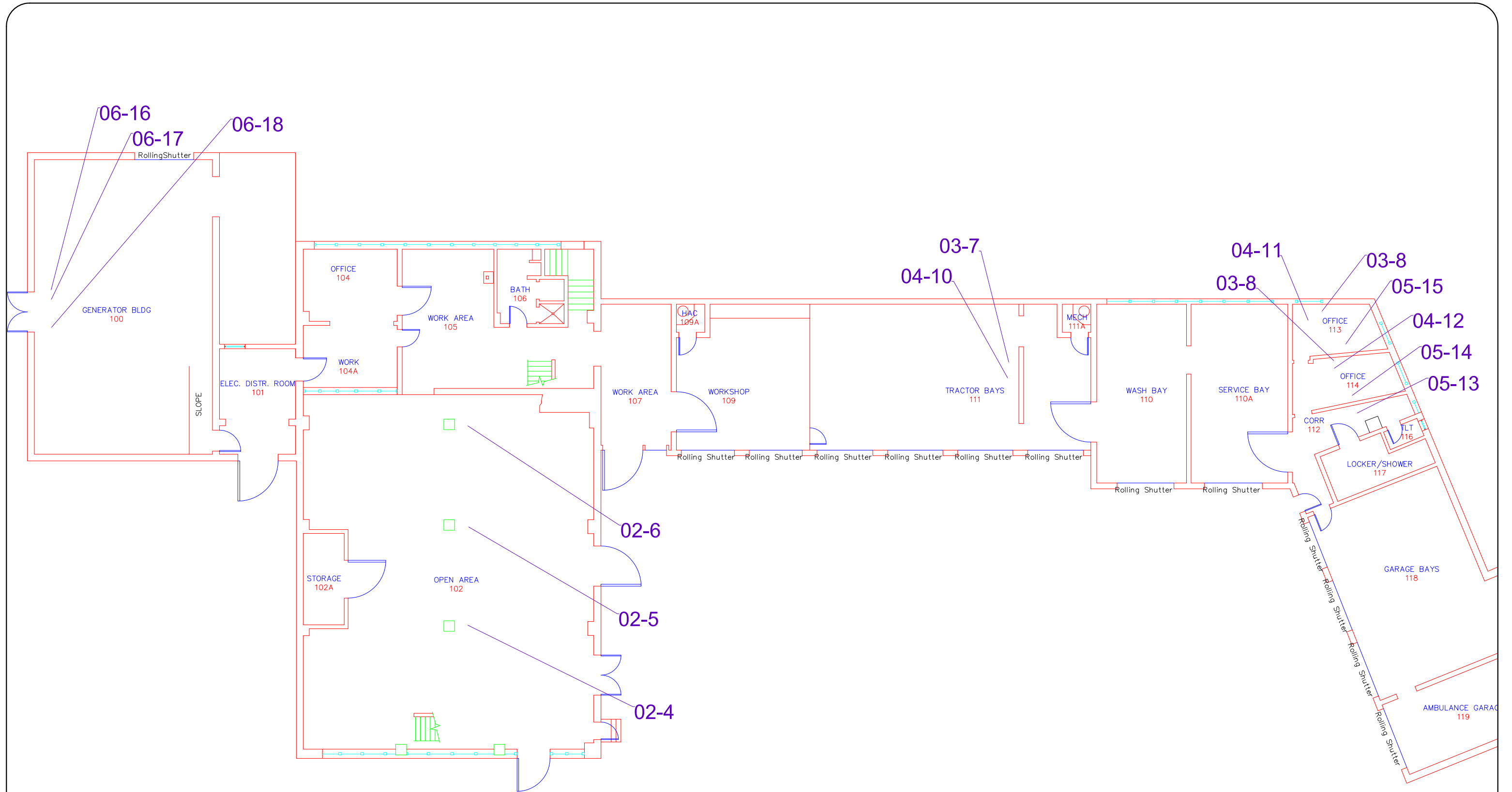
1253 North Church Street
Moorestown, NJ 08057
(856) 840-8800
(856) 840-8815 Fax
www.ttienv.com

DRAWING TITLE:
Basement Floor Plan
Building 3
Sample Location Survey Diagram

PROJECT LOCATION:
James Van Zandt
VA Medical Center
Altoona, Pennsylvania

DATE: 3-16-2009	SCALE: 3/32" = 1'-0"
TTI PROJECT NO: 08-1017	INSPECTOR: UNKNOWN
DRAWN BY: SAN	REVIEWED BY: UNKNOWN
INSPECTION DATES: UNKNOWN	
FILE: \\T:\server00\public\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017	

NOTES:
XX-XX = SAMPLE LOCATION



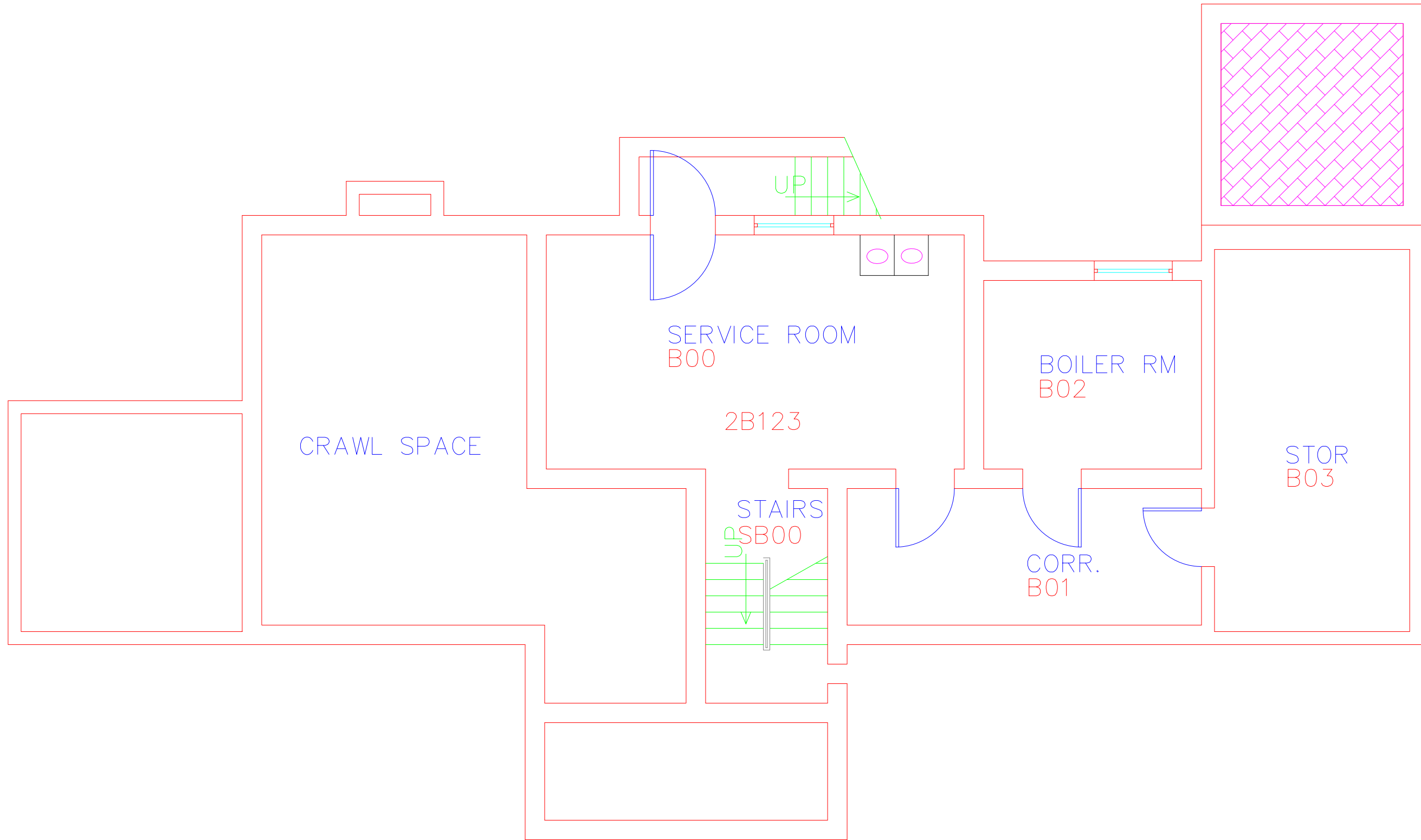
1253 North Church Street
 Moorestown, NJ 08057
 (856) 840-8800
 (856) 840-8815 Fax
 www.ttienv.com

DRAWING TITLE:
First Floor Plan
Building 3
 Sample Location Survey Diagram

PROJECT LOCATION:
James Van Zandt
VA Medical Center
 Altoona, Pennsylvania

DATE: 3-16-2009	SCALE: 1/8" = 1'-0"
TTI PROJECT NO: 08-1017	INSPECTOR: UNKNOWN
DRAWN BY: SAN	REVIEWED BY: UNKNOWN
INSPECTION DATES: UNKNOWN	
FILE: \\T:\server00\pub\lct\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017	

NOTES:
 XX-XX = SAMPLE LOCATION




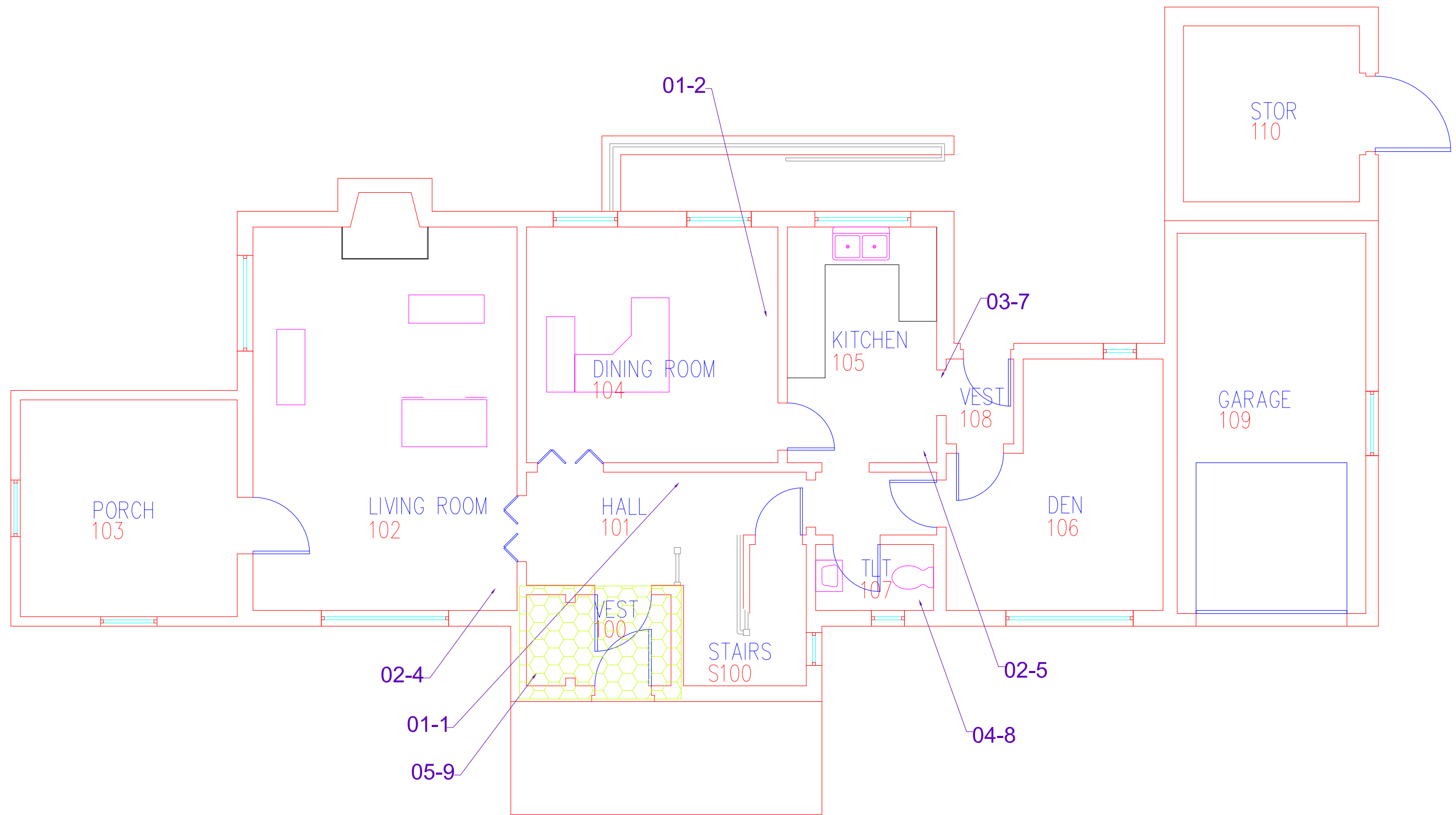
1253 North Church Street
 Moorestown, NJ 08057
 (856) 840-8800
 (856) 840-8815 Fax
 www.ttienv.com

DRAWING TITLE:
Basement Floor Plan
Building 4
 Asbestos Containing Materials Location Diagram

PROJECT LOCATION:
James Van Zandt
VA Medical Center
 Altoona, Pennsylvania

DATE: 3-16-2009	SCALE: 3/8" = 1'-0"
TTI PROJECT NO: 08-1017	INSPECTOR: UNKNOWN
DRAWN BY: SAN	REVIEWED BY: UNKNOWN
INSPECTION DATES: UNKNOWN	
FILE: \\T:\server00\pub\l\c\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017	

NOTES:
 07 = Transite Panels



1253 North Church Street
 Moorestown, NJ 08057
 (856) 840-8800
 (856) 840-8815 Fax
 www.ttienv.com

DRAWING TITLE:

**First Floor Plan
 Building 4**

Sample And Asbestos Containing Material Location Diagram

PROJECT LOCATION:

**James Van Zandt
 VA Medical Center**
 Altoona, Pennsylvania

DATE: 3-17-2009

TTI PROJECT NO: 08-1017

DRAWN BY: SAN

INSPECTION DATES: UNKNOWN

FILE: \\T:\server00\public\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017

SCALE: 3/8" = 1'-0"

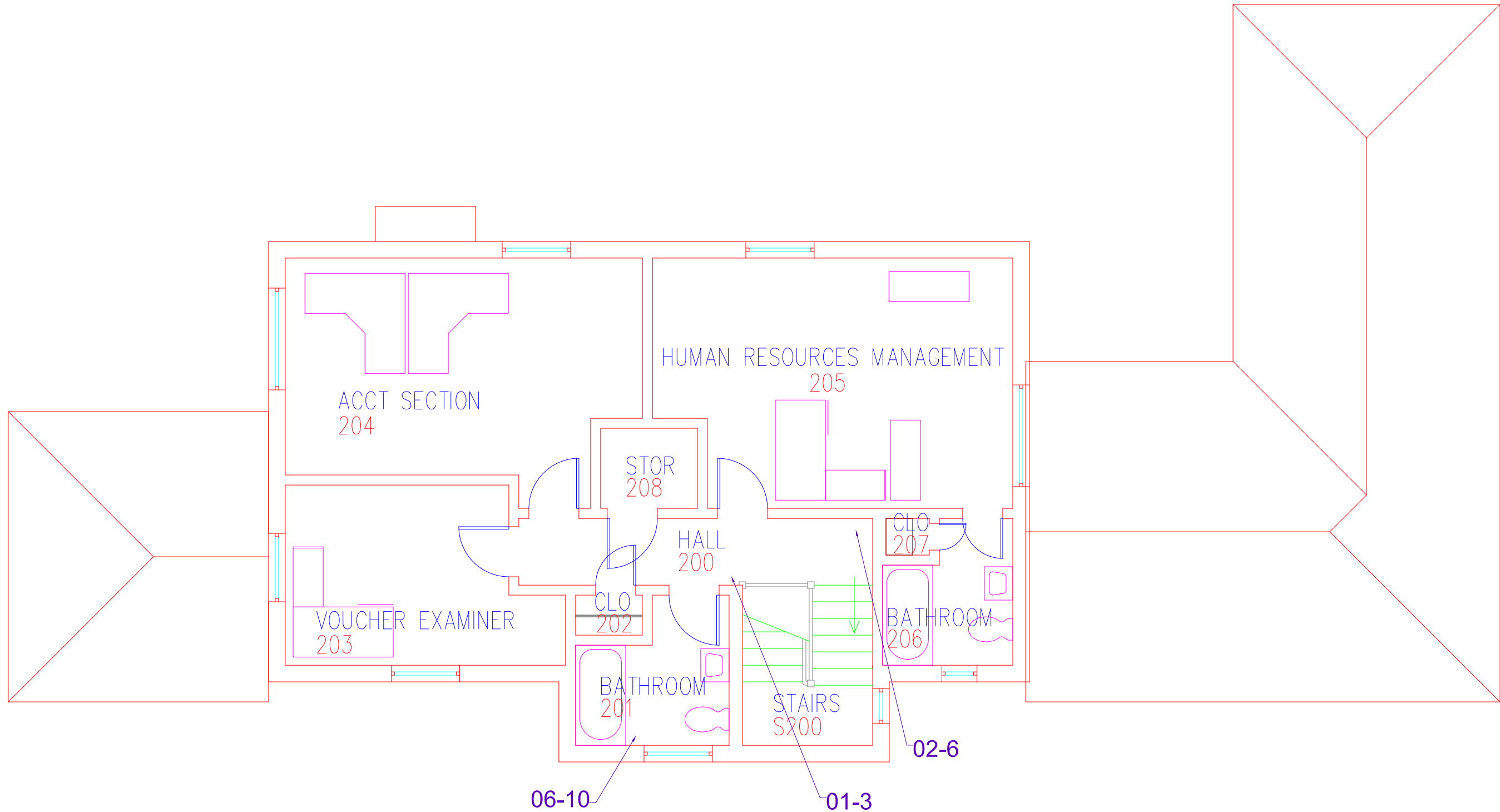
INSPECTOR: UNKNOWN

REVIEWED BY: UNKNOWN

NOTES:

05 = BRICK LINOLEUM

= SAMPLE LOCATION



1253 North Church Street
 Moorestown, NJ 08057
 (856) 840-8800
 (856) 840-8815 Fax
 www.ttienv.com

DRAWING TITLE:

Second Floor Plan
Building 4
 Sample Location Survey Diagram

PROJECT LOCATION:

James Van Zandt
VA Medical Center
 Altoona, Pennsylvania

DATE: 3-17-2009

TTI PROJECT NO: 08-1017

DRAWN BY: SAN

INSPECTION DATES: UNKNOWN

FILE: \\T:\server00\pub\l\c\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017

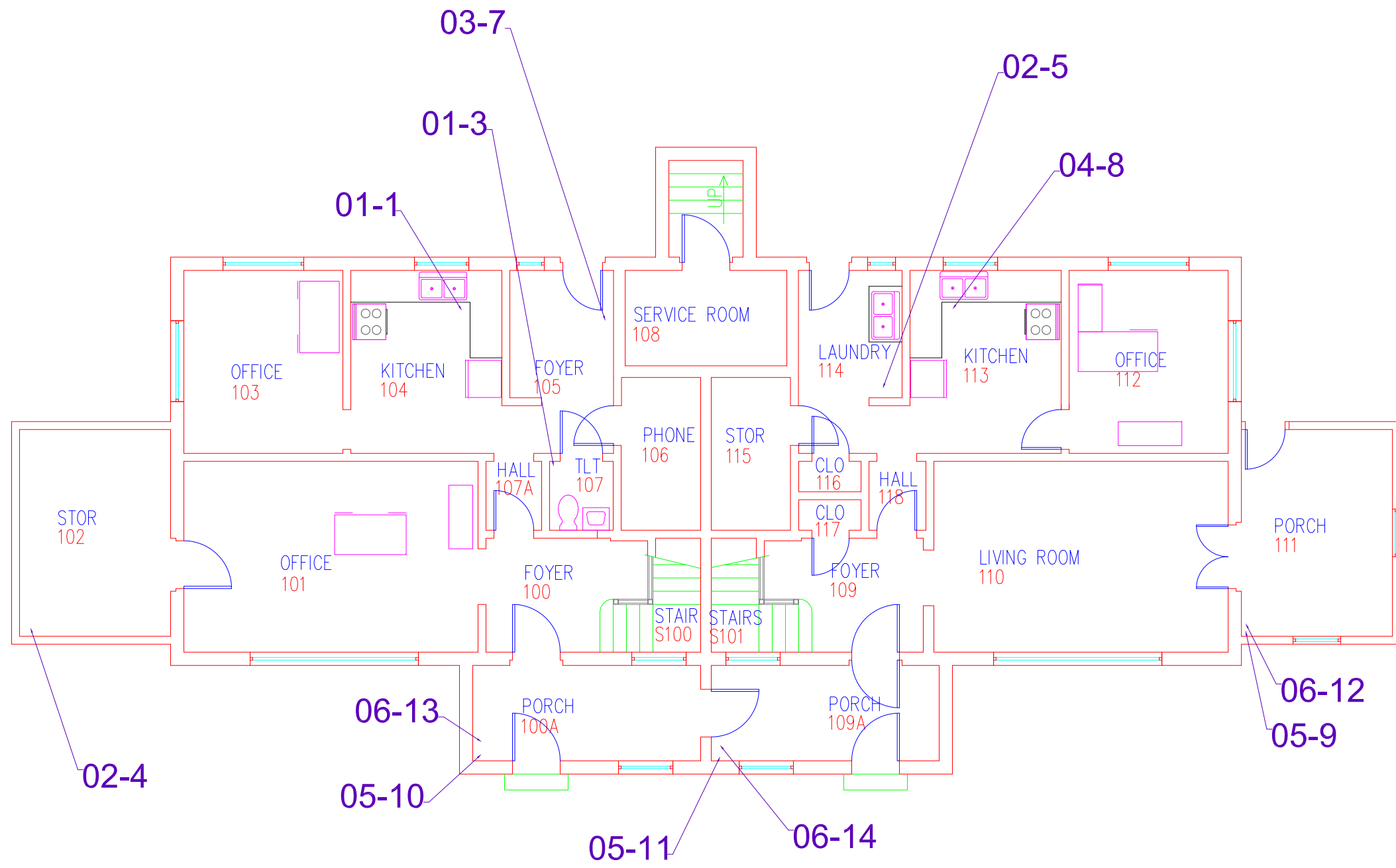
SCALE: 3/8" = 1'-0"

INSPECTOR: UNKNOWN

REVIEWED BY: UNKNOWN

NOTES:

XX-XX = SAMPLE LOCATION



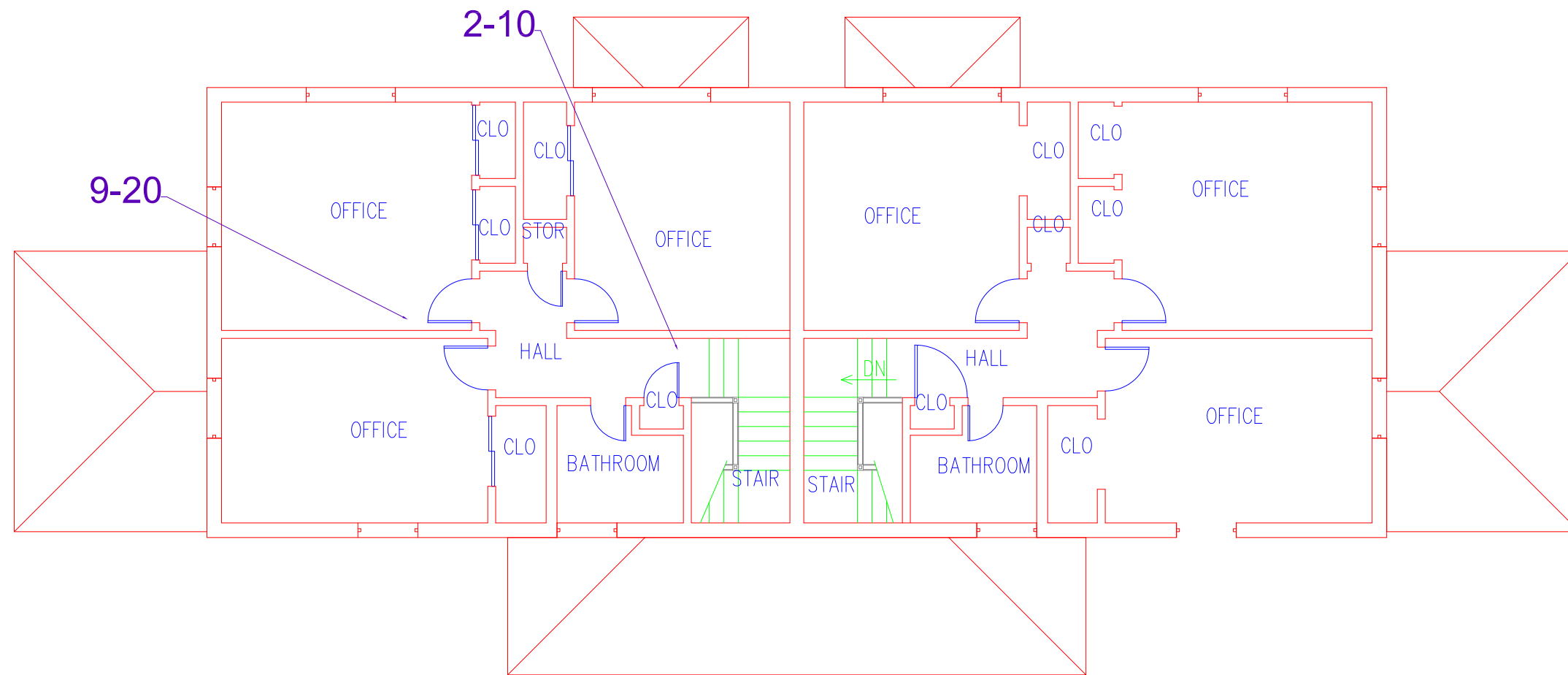
1253 North Church Street
 Moorestown, NJ 08057
 (856) 840-8800
 (856) 840-8815 Fax
 www.ttienv.com

DRAWING TITLE:
First Floor Plan
Building 5
 Sample Location Survey Diagram

PROJECT LOCATION:
James Van Zandt
VA Medical Center
 Altoona, Pennsylvania

DATE: 3-17-2009	SCALE: 1/8" = 1'-0"
TTI PROJECT NO: 08-1017	INSPECTOR: UNKNOWN
DRAWN BY: SAN	REVIEWED BY: UNKNOWN
INSPECTION DATES: UNKNOWN	
FILE: \\T:\server00\public\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017	

NOTES:
 XX-XX = SAMPLE LOCATION



1253 North Church Street
 Moorestown, NJ 08057
 (856) 840-8800
 (856) 840-8815 Fax
 www.ttienv.com

DRAWING TITLE:

Second Floor Plan
Building 5
 Sample Location Survey Diagram

PROJECT LOCATION:

James Van Zandt
VA Medical Center
 Altoona, Pennsylvania

DATE: 3-17-2009

TTI PROJECT NO: 08-1017

DRAWN BY: SAN

INSPECTION DATES: UNKNOWN

FILE: \\T:\server00\public\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017

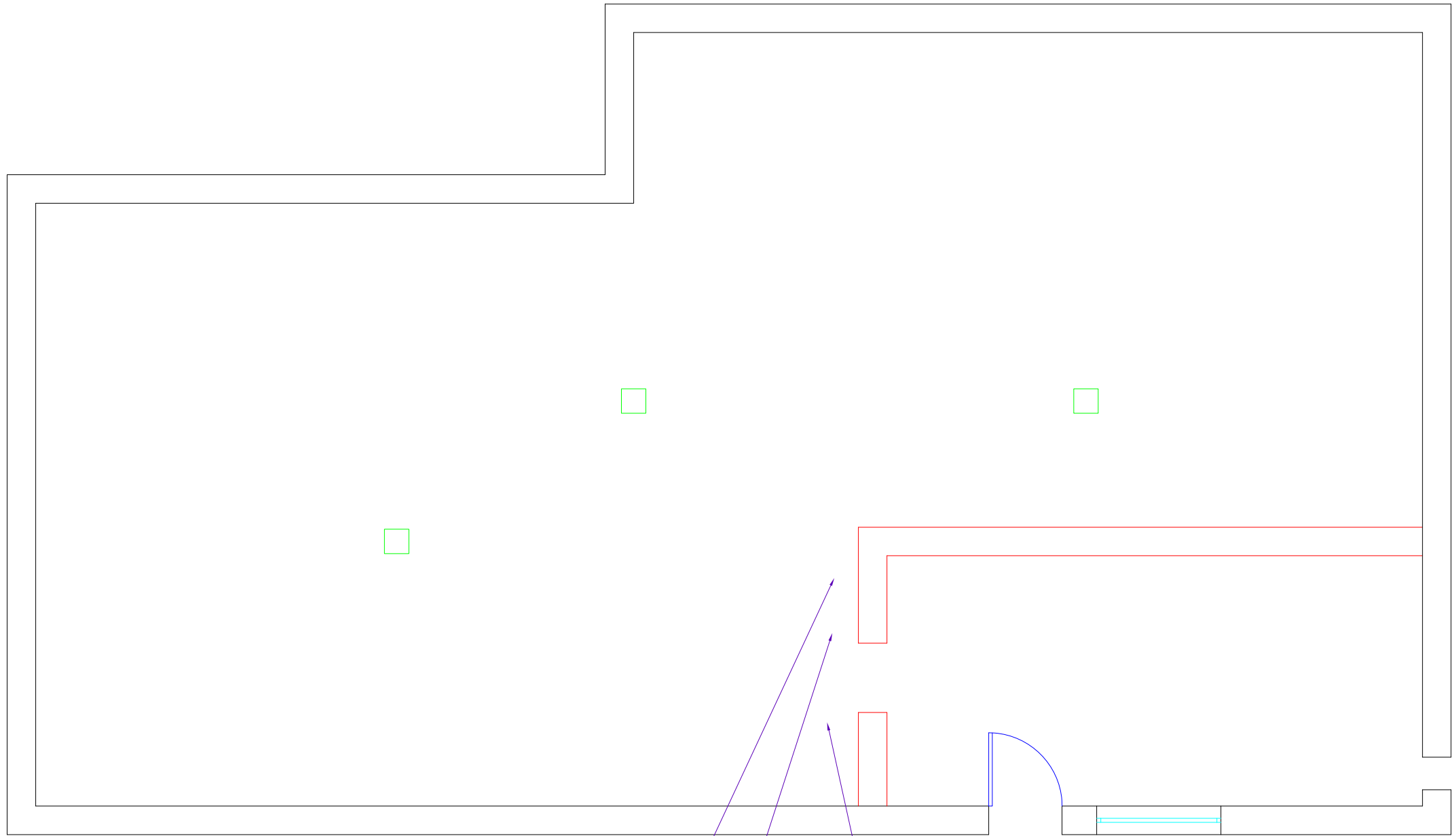
SCALE: 1/8" = 1'-0"

INSPECTOR: UNKNOWN

REVIEWED BY: UNKNOWN

NOTES:

XX-XX = SAMPLE LOCATION



04-10

04-11

04-12



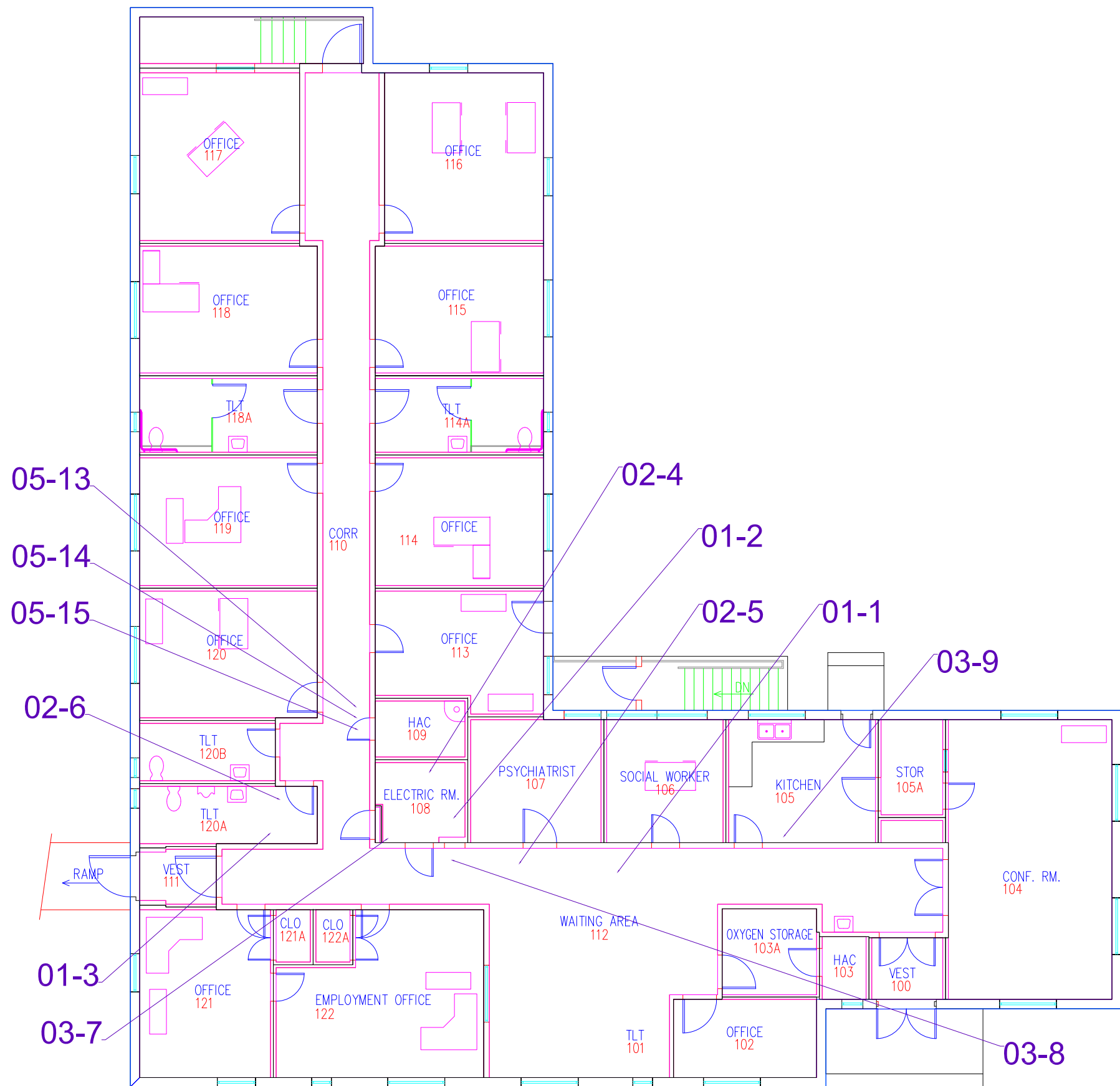
1253 North Church Street
Moorestown, NJ 08057
(856) 840-8800
(856) 840-8815 Fax
www.ttienv.com

DRAWING TITLE:
Basement Floor Plan
Building 7
Sample Location Survey Diagram

PROJECT LOCATION:
James Van Zandt
VA Medical Center
Altoona, Pennsylvania

DATE: 3-17-2009	SCALE: 3/8" = 1'-0"
TTI PROJECT NO: 08-1017	INSPECTOR: UNKNOWN
DRAWN BY: SAN	REVIEWED BY: UNKNOWN
INSPECTION DATES: UNKNOWN	
FILE: \\T:\server00\pub\l\c\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017	

NOTES:
XX-XX = SAMPLE LOCATION



1253 North Church Street
 Moorestown, NJ 08057
 (856) 840-8800
 (856) 840-8815 Fax
 www.ttienv.com

DRAWING TITLE:
First Floor Plan
Building 7
 Sample Location Survey Diagram

PROJECT LOCATION:
James Van Zandt
VA Medical Center
 Altoona, Pennsylvania

DATE: 3-17-2009	SCALE:
TTI PROJECT NO: 08-1017	INSPECTOR: UNKNOWN
DRAWN BY: SAN	REVIEWED BY: UNKNOWN
INSPECTION DATES: UNKNOWN	
FILE: \\T:\server00\public\TTI\Veterans Affairs\08-1017 Altoona VA Asbestos Survey\Drawings\CAD 08-1017	

NOTES:
 XX-XX = SAMPLE LOCATION

Attachment 2:
Asbestos Bulk Sample Analysis Results



Environmental Hazards Services, L.L.C.
 7469 Whitepine Rd
 Richmond, VA 23237
 Telephone: 800.347.4010

Asbestos Bulk Analysis Report

Report Number: 21-05-02023

Client: Titan Environmental Services inc
 P.O. Box 410295
 Kansas City, MO 64141

Received Date: 05/14/2021
Analyzed Date: 05/15/2021
Reported Date: 05/17/2021

Project/Test Address: VA Medical Center; 2907 Pleasant Valley Blvd; Altoona, PA 16602

Client Number:
 201310

Laboratory Results

Fax Number:
 816-589-7803

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
21-05-02023-001	TSI1-1			Did Not Analyze (Sample Container Empty)	
21-05-02023-002A	TSI2-2	Covering/ Jacket	White Fibrous; Silver Foil; Inhomogeneous	NAD	55% Cellulose 10% Fibrous Glass 35% Non-Fibrous
21-05-02023-002B	TSI2-2	Insulation	Yellow Fibrous; Homogeneous	NAD	98% Fibrous Glass 2% Non-Fibrous
21-05-02023-003A	TSI3-3	Covering/ Jacket	White Fibrous; Silver Foil; Inhomogeneous	NAD	55% Cellulose 10% Fibrous Glass 35% Non-Fibrous
21-05-02023-003B	TSI3-3	Insulation	Yellow Fibrous; Homogeneous	NAD	98% Fibrous Glass 2% Non-Fibrous

Environmental Hazards Services, L.L.C

Client Number: 201310
Project/Test Address: VA Medical Center; 2907 Pleasant Valley Blvd; Altoona, PA 16602

Report Number: 21-05-02023

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
21-05-02023-004	TSI1-4		Yellow Fibrous; Homogeneous	NAD	98% Fibrous Glass 2% Non-Fibrous
No covering/jacket present.					
21-05-02023-005A	TSI2-5	Covering/ Jacket	White Fibrous; Silver Foil; Inhomogeneous	NAD	55% Cellulose 10% Fibrous Glass 35% Non-Fibrous
21-05-02023-005B	TSI2-5	Insulation	Yellow Fibrous; Homogeneous	NAD	98% Fibrous Glass 2% Non-Fibrous
21-05-02023-006A	TSI3-6	Covering/ Jacket	White Fibrous; Silver Foil; Inhomogeneous	NAD	55% Cellulose 10% Fibrous Glass 35% Non-Fibrous
21-05-02023-006B	TSI3-6	Insulation	Yellow Fibrous; Homogeneous	NAD	98% Fibrous Glass 2% Non-Fibrous
21-05-02023-007	PWS1-7		Off-White Granular; Homogeneous	NAD	1% Cellulose 99% Non-Fibrous
21-05-02023-008A	TSI1-8	Covering/ Jacket	White Fibrous; Silver Foil; Inhomogeneous	NAD	55% Cellulose 10% Fibrous Glass 35% Non-Fibrous
21-05-02023-008B	TSI1-8	Insulation	Yellow Fibrous; Homogeneous	NAD	98% Fibrous Glass 2% Non-Fibrous

Environmental Hazards Services, L.L.C

Client Number: 201310
Project/Test Address: VA Medical Center; 2907 Pleasant Valley Blvd; Altoona, PA 16602

Report Number: 21-05-02023

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
21-05-02023-009A	TSI2-9	Covering/ Jacket	White Fibrous; Silver Foil; Inhomogeneous	NAD	55% Cellulose 10% Fibrous Glass 35% Non-Fibrous
21-05-02023-009B	TSI2-9	Insulation	Yellow Fibrous; Homogeneous	NAD	98% Fibrous Glass 2% Non-Fibrous
21-05-02023-010A	TSI3-10	Covering/ Jacket	White Fibrous; Silver Foil; Inhomogeneous	NAD	55% Cellulose 10% Fibrous Glass 35% Non-Fibrous
21-05-02023-010B	TSI3-10	Insulation	Yellow Fibrous; Homogeneous	NAD	98% Fibrous Glass 2% Non-Fibrous
21-05-02023-011	WBS1-11		White Granular; Powder; White/Tan Fibrous; Inhomogeneous	NAD	20% Cellulose 80% Non-Fibrous
21-05-02023-012	PWS1-12		Beige Granular; Homogeneous	NAD	1% Cellulose 99% Non-Fibrous
21-05-02023-013	PWS1-13		Beige Granular; Homogeneous	NAD	1% Cellulose 99% Non-Fibrous

Environmental Hazards Services, L.L.C

Client Number: 201310
Project/Test Address: VA Medical Center; 2907 Pleasant Valley Blvd; Altoona, PA 16602

Report Number: 21-05-02023

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
21-05-02023-014	WBS1-14		White Granular; Powder; White/Tan Fibrous; Inhomogeneous	NAD	21% Cellulose 79% Non-Fibrous
21-05-02023-015A	TS11-15	Covering/Jacket	White Fibrous; Silver Foil; Inhomogeneous	NAD	55% Cellulose 10% Fibrous Glass 35% Non-Fibrous
21-05-02023-015B	TS11-15	Insulation	Yellow Fibrous; Homogeneous	NAD	98% Fibrous Glass 2% Non-Fibrous
21-05-02023-016A	TS12-16	Covering/Jacket	White Fibrous; Silver Foil; Inhomogeneous	NAD	55% Cellulose 10% Fibrous Glass 35% Non-Fibrous
21-05-02023-016B	TS12-16	Insulation	Yellow Fibrous; Homogeneous	NAD	98% Fibrous Glass 2% Non-Fibrous
21-05-02023-017A	TS13-17	Covering/Jacket	White Fibrous; Silver Foil; Inhomogeneous	NAD	55% Cellulose 10% Fibrous Glass 35% Non-Fibrous
21-05-02023-017B	TS13-17	Insulation	Yellow Fibrous; Homogeneous	NAD	98% Fibrous Glass 2% Non-Fibrous

Environmental Hazards Services, L.L.C

Client Number: 201310
Project/Test Address: VA Medical Center; 2907 Pleasant Valley Blvd; Altoona, PA 16602

Report Number: 21-05-02023

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
21-05-02023-018	WBS1-18		White Granular; Powder; White/Tan Fibrous; Inhomogeneous	NAD	20% Cellulose 80% Non-Fibrous
21-05-02023-019A	TSI1-19	Covering/Jacket	White Fibrous; Silver Foil; Inhomogeneous	NAD	55% Cellulose 10% Fibrous Glass 35% Non-Fibrous
21-05-02023-019B	TSI1-19	Insulation	Yellow Fibrous; Homogeneous	NAD	98% Fibrous Glass 2% Non-Fibrous
21-05-02023-020A	TSI2-20	Covering/Jacket	White Fibrous; Silver Foil; Inhomogeneous	NAD	55% Cellulose 10% Fibrous Glass 35% Non-Fibrous
21-05-02023-020B	TSI1-20	Insulation	Yellow Fibrous; Homogeneous	NAD	98% Fibrous Glass 2% Non-Fibrous
21-05-02023-021A	TSI3-21	Covering/Jacket	White Fibrous; Silver Foil; Inhomogeneous	NAD	55% Cellulose 10% Fibrous Glass 35% Non-Fibrous
21-05-02023-021B	TSI3-21	Insulation	Yellow Fibrous; Homogeneous	NAD	98% Fibrous Glass 2% Non-Fibrous
21-05-02023-022A	BT1-22	Tar	Black Tar-Like; Homogeneous	10% Chrysotile	90% Non-Fibrous
Total Asbestos:				10%	

Environmental Hazards Services, L.L.C

Client Number: 201310
Project/Test Address: VA Medical Center; 2907 Pleasant Valley Blvd; Altoona, PA 16602

Report Number: 21-05-02023

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
21-05-02023-022B	BT1-22	Other *	Gray Granular; Homogeneous	NAD	1% Cellulose 99% Non-Fibrous

* Granular Material

QC Sample: 41-M22019-2
QC Blank: SRM 1866 Fiberglass
Reporting Limit: 1% Asbestos
Method: EPA Method 600/R-93/116, EPA Method 600/M4-82-020
Analyst: Vickie Holmes

Reviewed By Authorized Signatory:

Melissa Kanode

Missy Kanode
QA/QC Clerk

The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Each distinct component in an inhomogeneous sample was analyzed separately and reported as a composite. Results represent the analysis of samples submitted by the client. Sample location, description, area, volume, etc., was provided by the client. This report cannot be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without the written consent of the Environmental Hazards Service, L.L.C. California Certification #2319 NY ELAP #11714 NVLAP #101882-0 VELAP 460172. All information concerning sampling location, date, and time can be found on Chain-of-Custody. Environmental Hazards Services, L.L.C. does not perform any sample collection.

Environmental Hazards Services, L.L.C. recommends reanalysis by point count (for more accurate quantification) or Transmission Electron Microscopy (TEM), (for enhanced detection capabilities) for materials regulated by EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by polarized light microscopy (PLM). Both services are available for an additional fee.

400 Point Count Analysis, where noted, performed per EPA Method 600/R-93/116 with a Reporting Limit of 0.25%.

* All California samples analyzed by Polarized Light Microscopy, EPA Method 600/M4-82-020, Dec. 1982.

LEGEND: NAD = no asbestos detected



A Full Service Environmental Consulting and Testing Firm
Phone: 913-432-5500 Fax: 913-432-0704

21-05-02023



Due Date:
05/17/2021
(Monday)
AE

ASBESTOS BULK CUSTODY FORM

JOB LOCATION: VA Medical Center – 2907 Pleasant Valley Blvd, Altoona, PA 16602
CONTACT/PHONE: Paul Ehrhardt – (913) 432-5500

100+

22 PLK

DATE	SAMPLE #	LOCATION	MATERIAL DESCRIPTION	CONDITION	FRIABILITY
5/10/2021	TS11-1	Room BC11	4" Thermal System Insulation – Fiberglass with White Jacket	Sig. Damaged	Friable
5/10/2021	TS12-2	Room BC11	6" Thermal System Insulation – Fiberglass with White Jacket	Sig. Damaged	Friable
5/10/2021	TS13-3	Room BA10	12" Thermal System Insulation – Fiberglass with White Jacket	Sig. Damaged	Friable
5/10/2021	TS11-4	Room BA06	4" Thermal System Insulation – Fiberglass with White Jacket	Sig. Damaged	Friable
5/10/2021	TS12-5	Room BA06	6" Thermal System Insulation – Fiberglass with White Jacket	Sig. Damaged	Friable
5/10/2021	TS13-6	Room BA06	12" Thermal System Insulation – Fiberglass with White Jacket	Sig. Damaged	Friable
5/10/2021	PWS1-7	Room BA05	Plaster Wall System	Damaged	Non-Friable
5/11/2021	TS11-8	Room 1B53	4" Thermal System Insulation – Fiberglass with White Jacket	Sig. Damaged	Friable
5/11/2021	TS12-9	Room 1B53	6" Thermal System Insulation – Fiberglass with White Jacket	Sig. Damaged	Friable
5/11/2021	TS13-10	Room 1B53	12" Thermal System Insulation – Fiberglass with White Jacket	Sig. Damaged	Friable
5/11/2021	WBS1-11	Room 1B53	Wallboard System – Drywall with Tape & Mud	Sig. Damaged	Non-Friable
5/11/2021	PWS1-12	Room 2A3 Corridor	Plaster Wall System	Sig. Damaged	Non-Friable
5/11/2021	PWS1-13	Room 2C06	Plaster Wall System	Sig. Damaged	Non-Friable

02023

5/11/2021	WBSI-14	Room 2B53	Wallboard System – Drywall with Tape & Mud	Sig. Damaged	Non-Friable
5/11/2021	TSI1-15	Room 2B53	4" Thermal System Insulation – Fiberglass with White Jacket	Undamaged	Friable
5/11/2021	TSI2-16	Room 2B53	6" Thermal System Insulation – Fiberglass with White Jacket	Undamaged	Friable
5/11/2021	TSI3-17	Room 2B53	12" Thermal System Insulation – Fiberglass with White Jacket	Undamaged	Friable
5/12/2021	WBSI-18	Room 5A13	Wallboard System – Drywall with Tape & Mud	Undamaged	Non-Friable
5/12/2021	TSI1-19	Room 6A14	4" Thermal System Insulation – Fiberglass with White Jacket	Undamaged	Friable
5/12/2021	TSI2-20	Room 6A14	6" Thermal System Insulation – Fiberglass with White Jacket	Undamaged	Friable
5/12/2021	TSI3-21	Room BE01b	12" Thermal System Insulation – Fiberglass with White Jacket	Damaged	Friable
5/12/2021	BTI-22	Room 2B53	Black Tar – Wall Tar	Undamaged	Non-Friable

ADDITIONAL REMARKS: **Do NOT Composite any materials with the exception of wallboard systems (if applicable).**

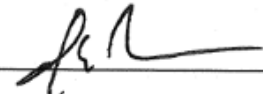
Please email results to: pehrhardt@titankc.com & kgranger@titankc.com

Sampled by: Joseph Taylor

TURNAROUND TIME: 1 Day



CUSTODY

Relinquished By:  Date/Time: 5/13/2021 17:00

Received By:  Date/Time: 5/14/21 12:29 P

PLEASE RETURN ORIGINAL COPY TO TITAN ENVIRONMENTAL SERVICES, INC.

2418 Merriam Lane., Kansas City, Kansas 66106 Phone (913) 432-5500 : Fax (913) 432-0704

Attachment 3: Site Photographs & Drawings



Exterior Overview



Basement TSI Overview



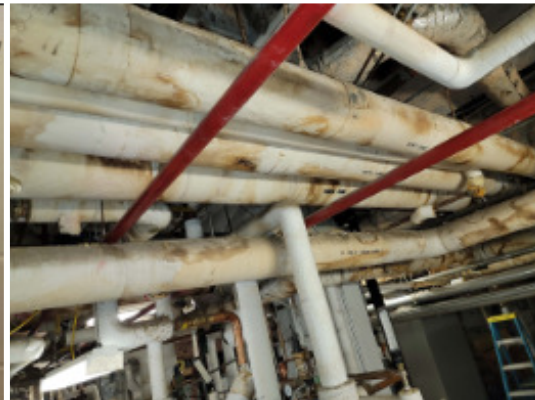
Basement TSI Overview



Basement TSI Overview



Room BA10 Overview



Room BA10 Overview



Room BA10 Overview



Room BA11 Overview



Room BA11 Overview



Room 1D22 Overview



Room 1D22 Overview



Room 1D22 Overview



Room 2C16 Overview



Room 2C16 Overview



Room 2C16 Overview



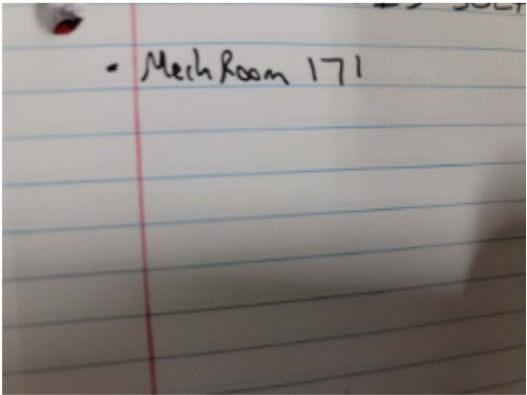
Building 4 Overview 1st Floor (Near 1B53)



Building 4 Overview 1st Floor (Near 1B53)



Building 4 Overview 1st Floor (Near 1B53)



Mechanical Room 171 Overview



Mechanical Room 171 Overview



Mechanical Room 171 Overview

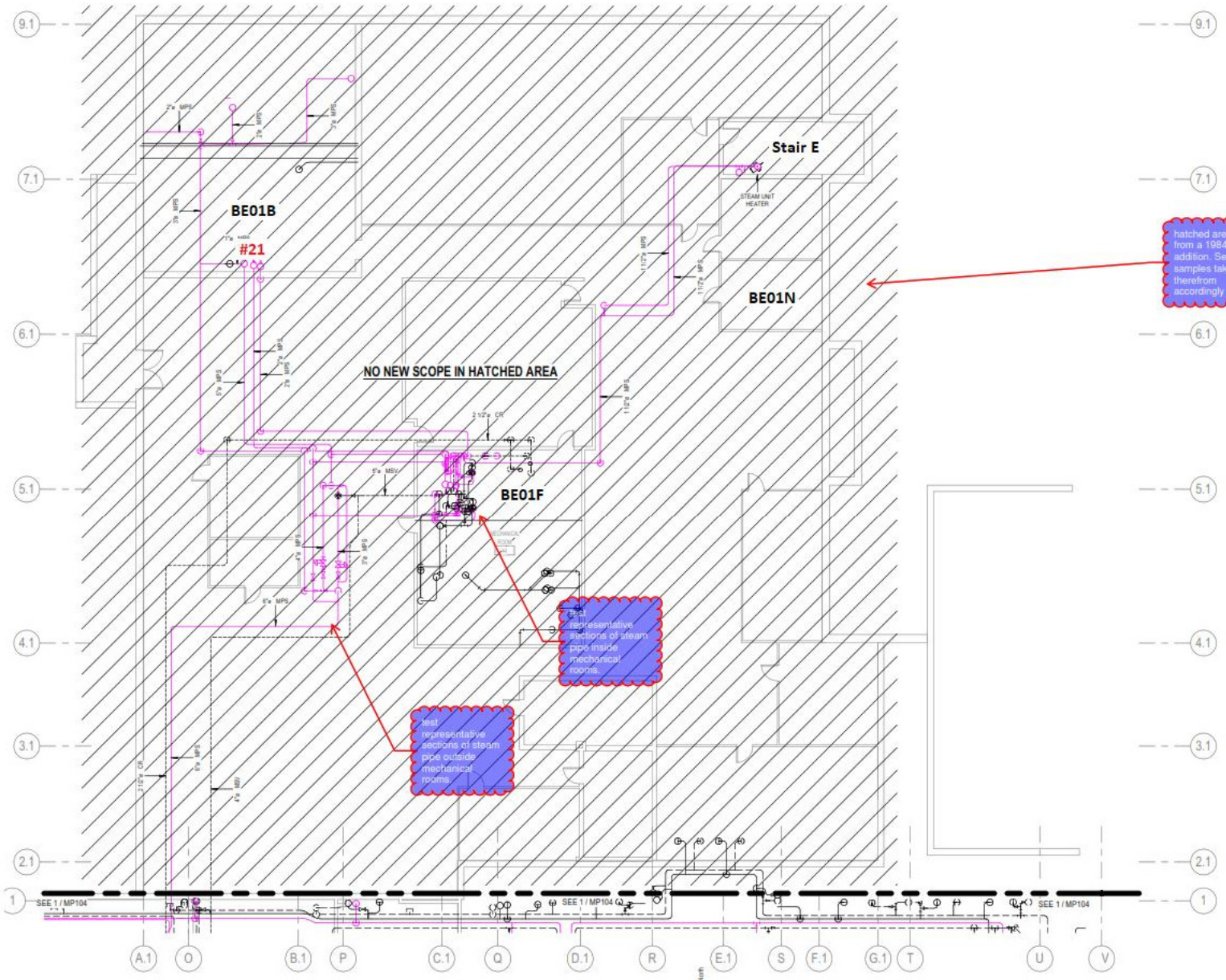


Room BE01F Overview



Room BE01F Overview

Sample Number/Location



hatched areas are from a 1984 addition. Separate samples taken therefrom accordingly

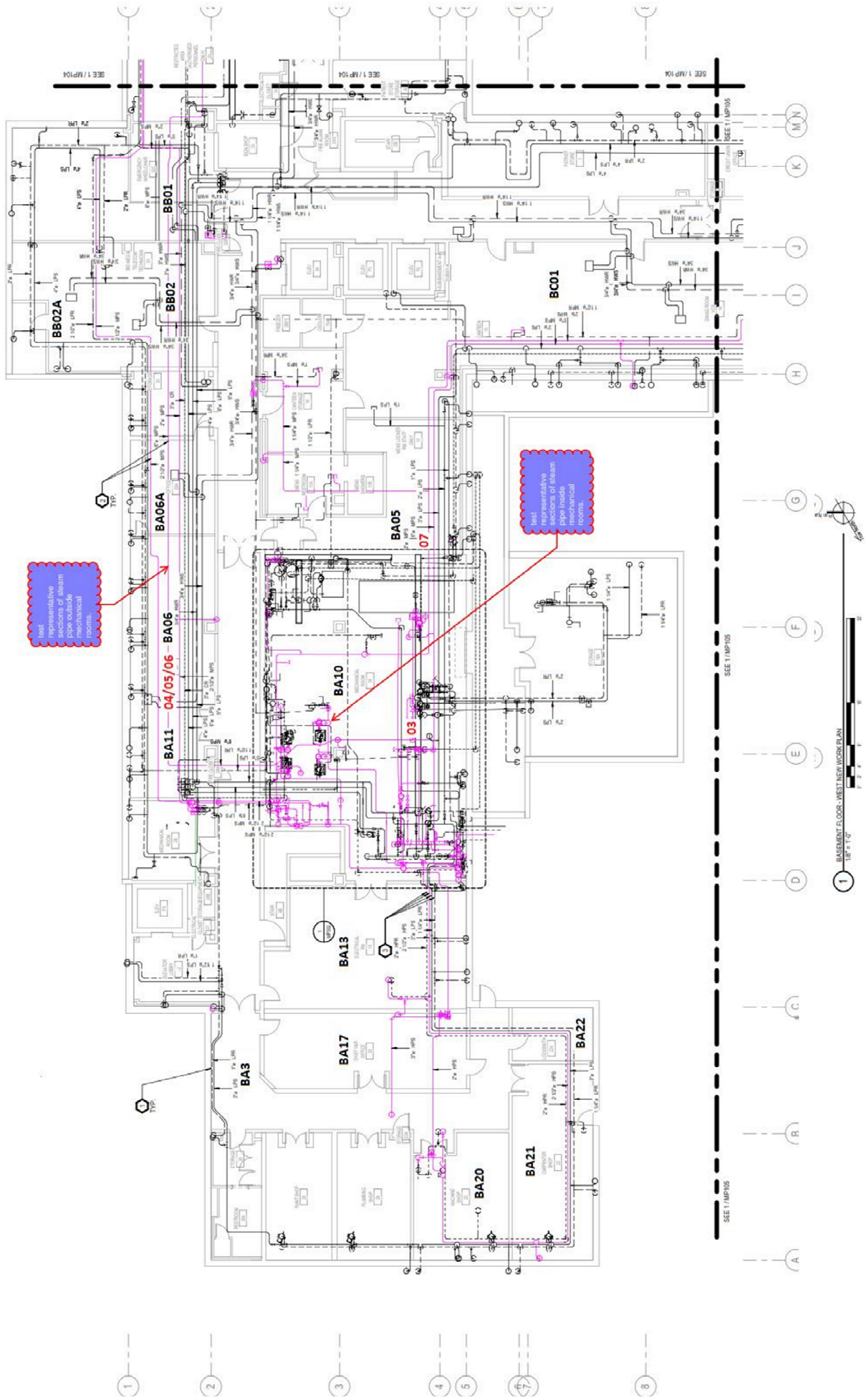
test representative sections of steam pipe outside mechanical rooms.

test representative sections of steam pipe inside mechanical rooms.

1 BASEMENT FLOOR - NORTH NEW WORK PLAN
1/8" = 1'-0"

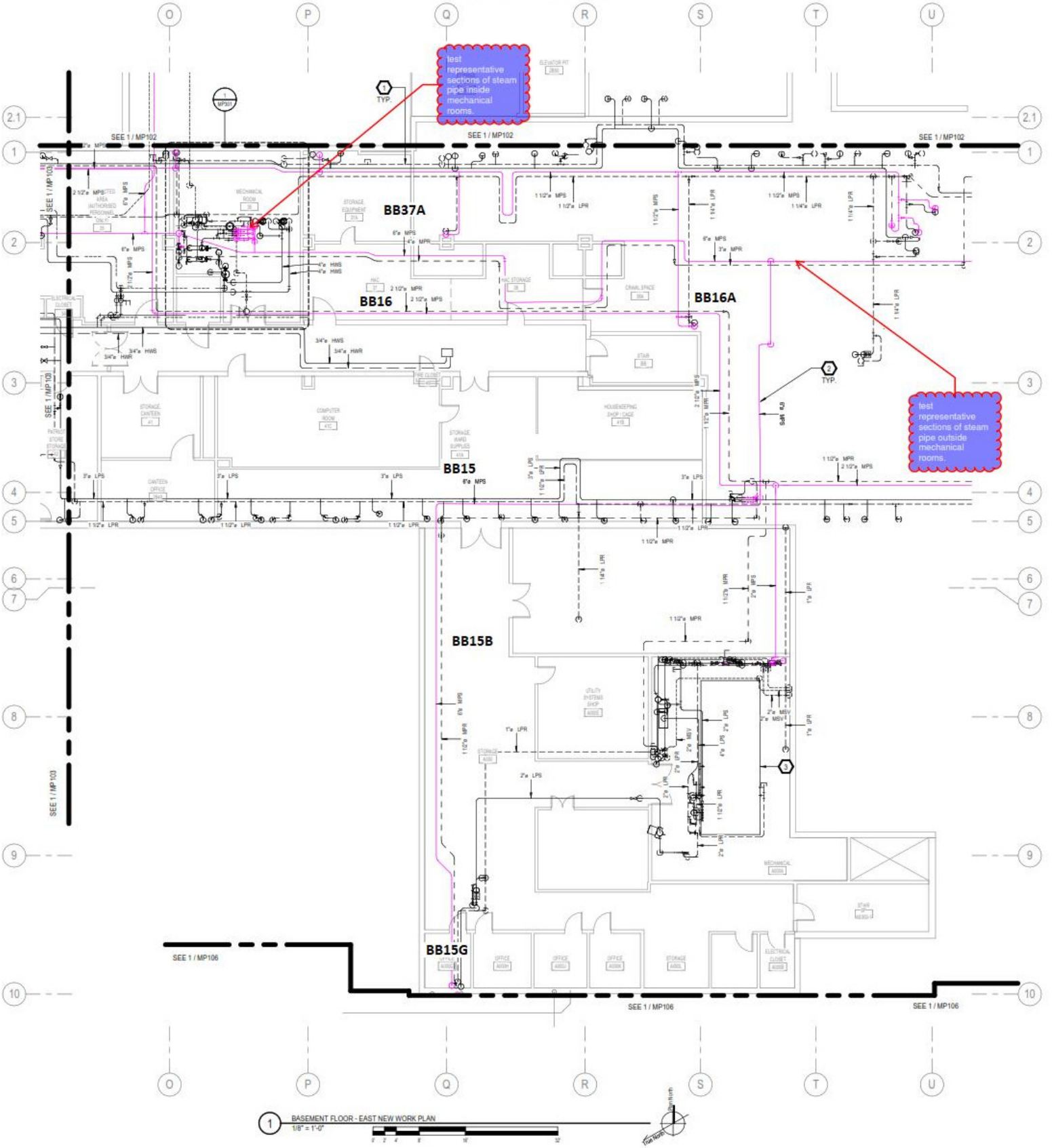
Bldg. 1 - Drawing MP102

Sample Number/Location

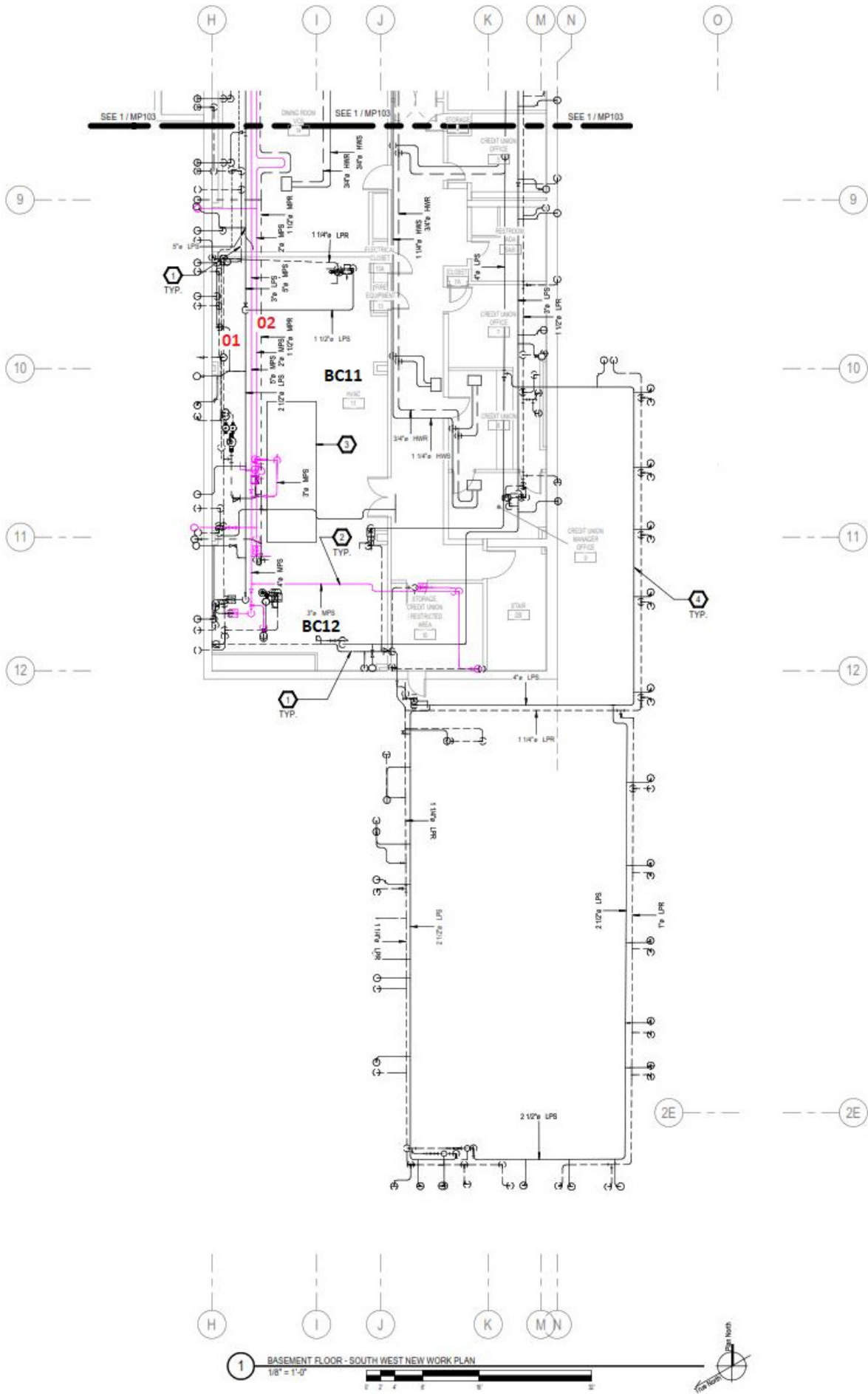


Bldg. 1 - Drawing MP103

Sample Number/Location



Bldg. 1 - Drawings MP104

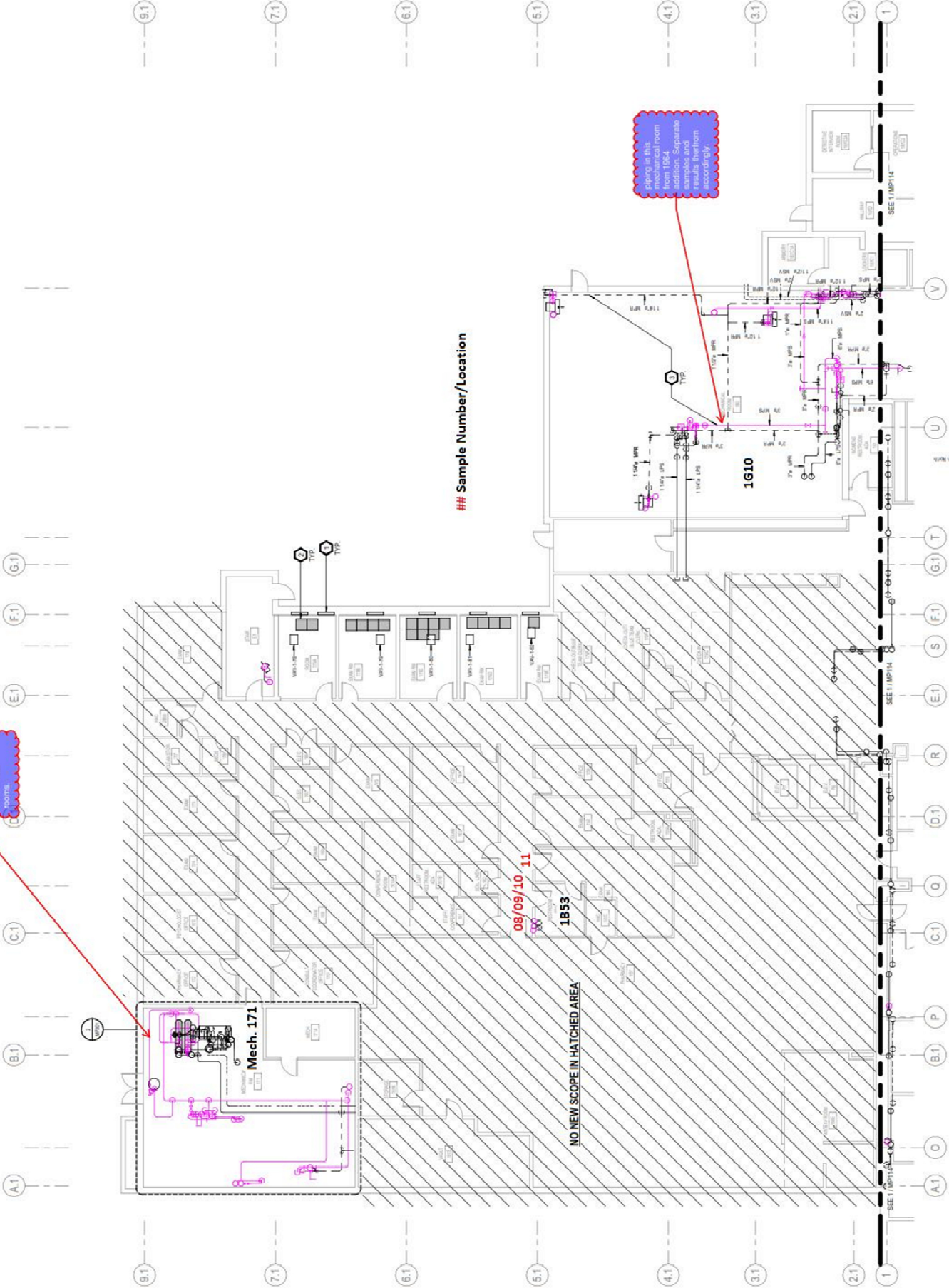


Bldg. 1 – Drawing MP105

Red representative sections of steam pipe made mechanical room.

Piping at this mechanical room is to be removed from the building. Separate samples and results to be taken accordingly.

Sample Number/Location



Bldg. 1 - Drawing MP112

Sample Number/Location



Bldg. 1 - Drawing MP113

Sample Number/Location



Bldg. 1 - Drawing MP114

Sample Number/Location



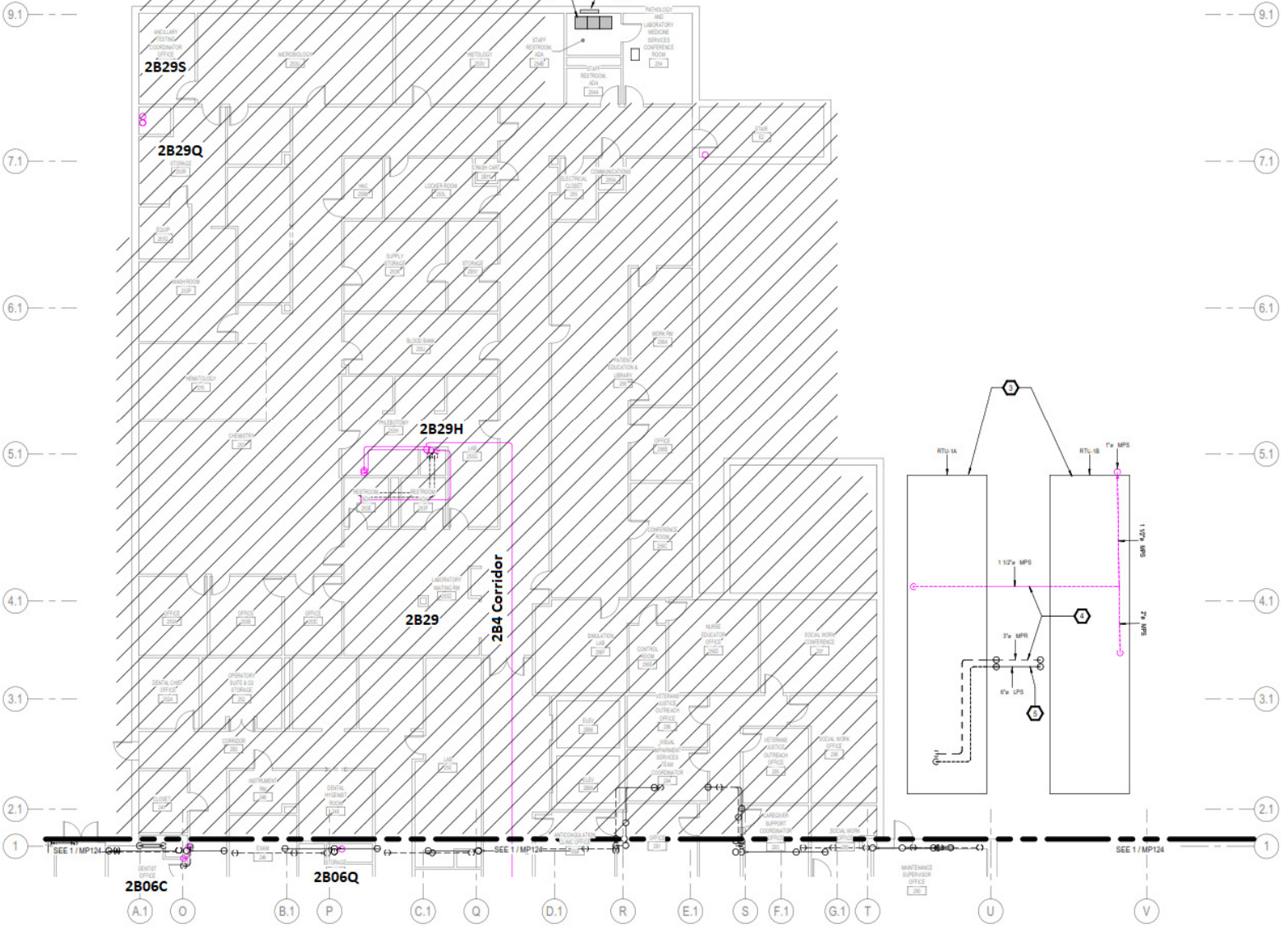
1 1ST FLOOR - SOUTH WEST NEW WORK PLAN



Bldg. 1 - Drawing MP115

Sample Number/Location

A.1 B.1 C.1 D.1 E.1 F.1 G.1



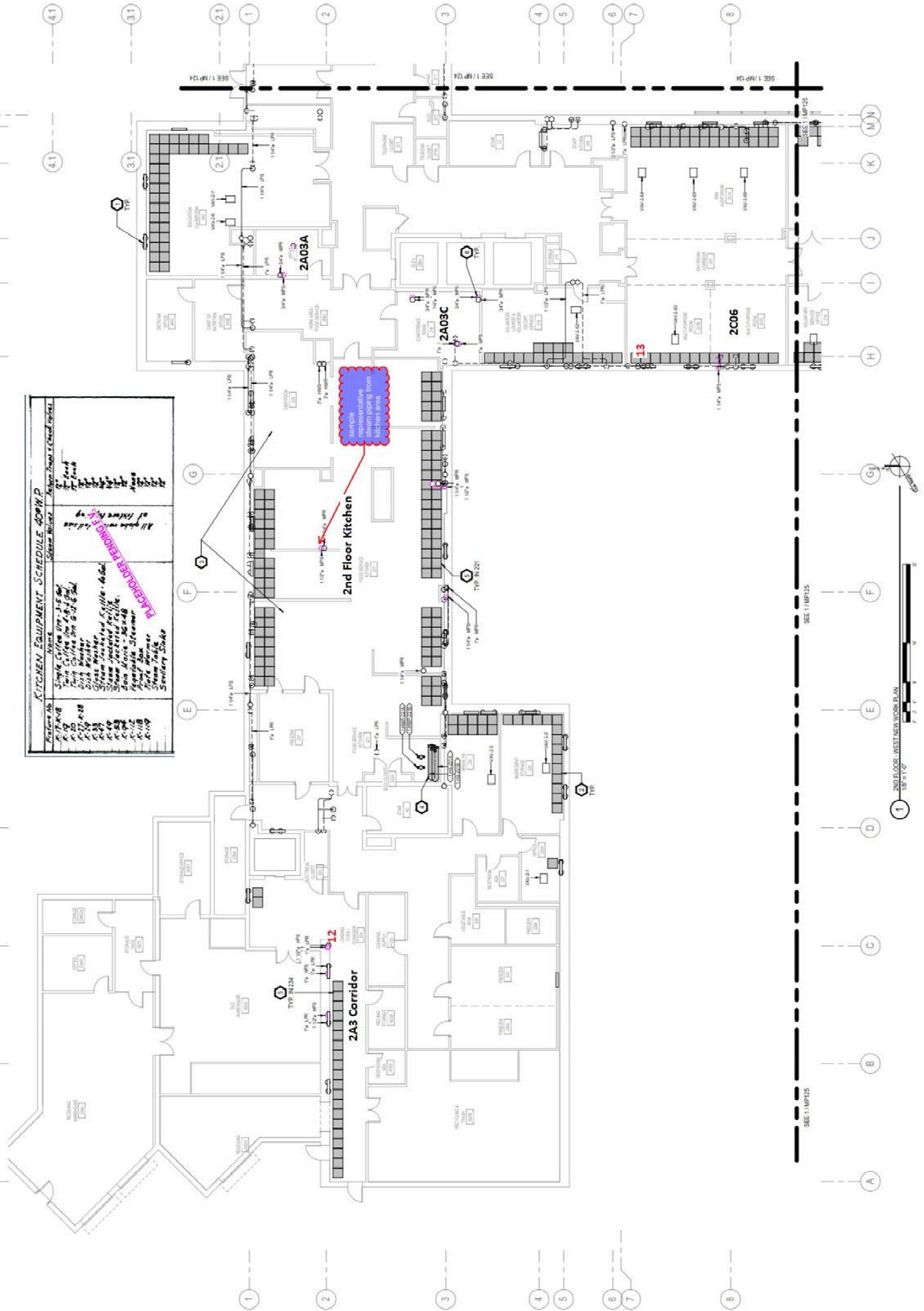
Bldg. 1 - Drawing MP122

Sample Number/Location

Equipment No.	KITCHEN EQUIPMENT SCHEDULE 400W.P.	Approx. Approx. Check/Notes
K-17	Single Coffee Mgr. 3-5 Gal.	See Notes
K-18	Tray Coffee Mgr. 4-8 Gal.	See Notes
K-19	Drinking Coffee Mgr. 2-3 Gal.	See Notes
K-20	Dish Washer	See Notes
K-21	Grass Watered Scuffle - 40 Gal.	See Notes
K-22	Steam Jacketed Pot	See Notes
K-23	Steam Jacketed Pot	See Notes
K-24	Vegetable Steamer	See Notes
K-25	Food Pan	See Notes
K-26	Shower Sink	See Notes
K-27	Servitor Sink	See Notes

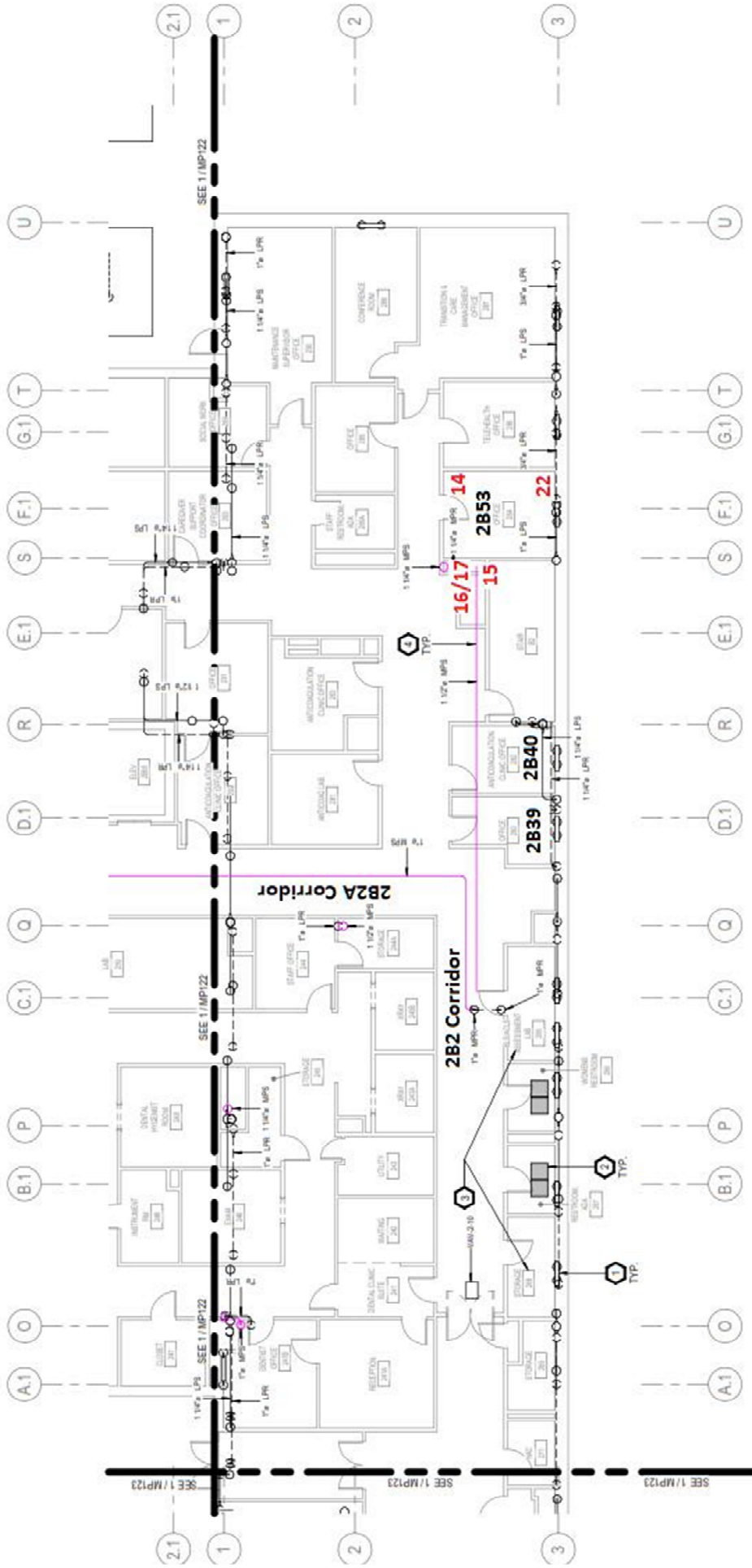
All above with 1/2 inch of fixture to 1/2 inch

PLACED TO REMOVE FROM 2ND FLOOR



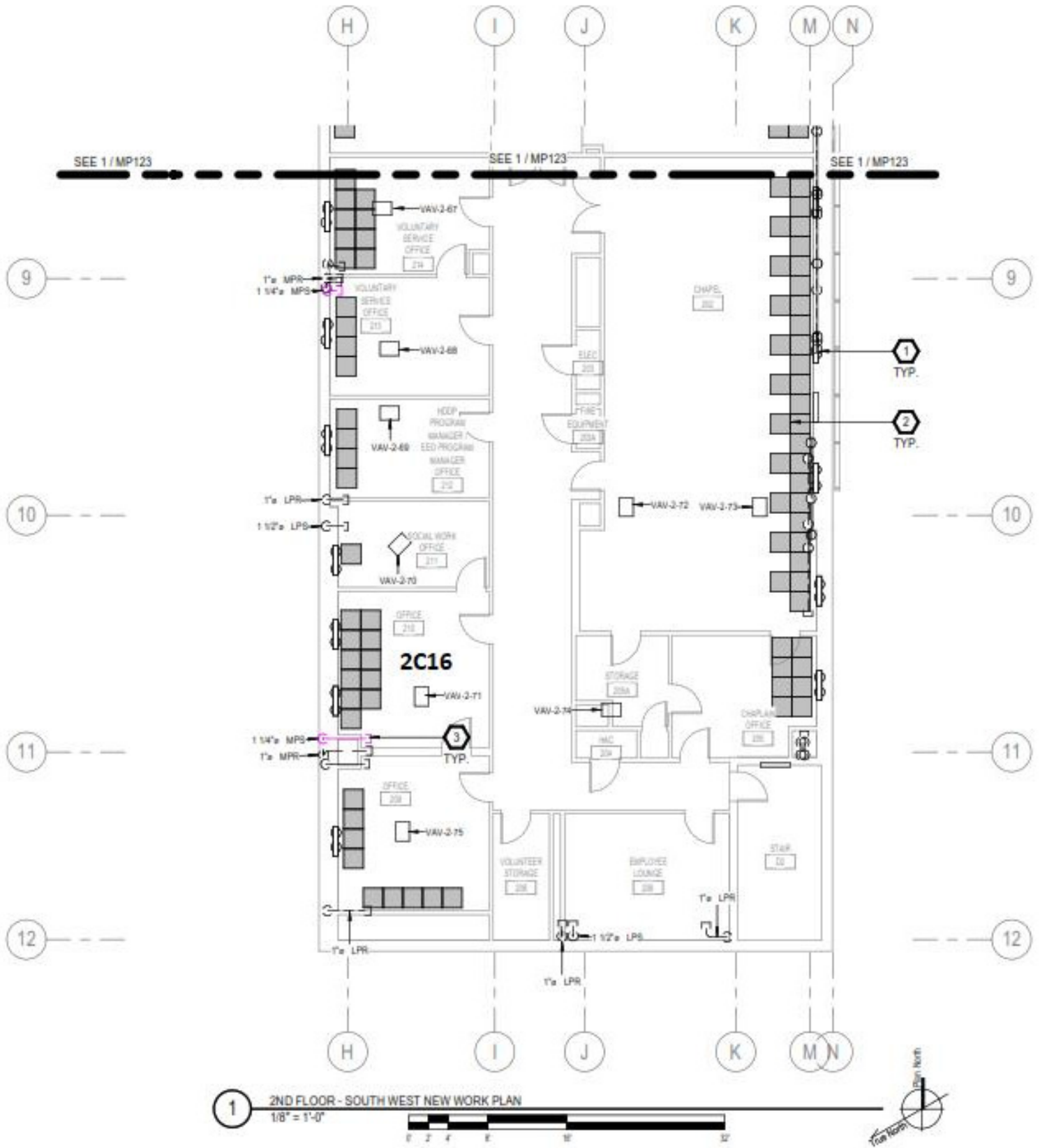
Bldg. 1 - Drawing MP123

Sample Number/Location



Bldg. 1 - Drawing MP124

Sample Number/Location



1 2ND FLOOR - SOUTH WEST NEW WORK PLAN
1/8" = 1'-0"



Bldg. 1 - Drawing MP125

Sample Number/Location

A.1

B.1

C.1

D.1

E.1

F.1

G.1

9.1

7.1

6.1

5.1

4.1

3.1

2.1

1

9.1

7.1

6.1

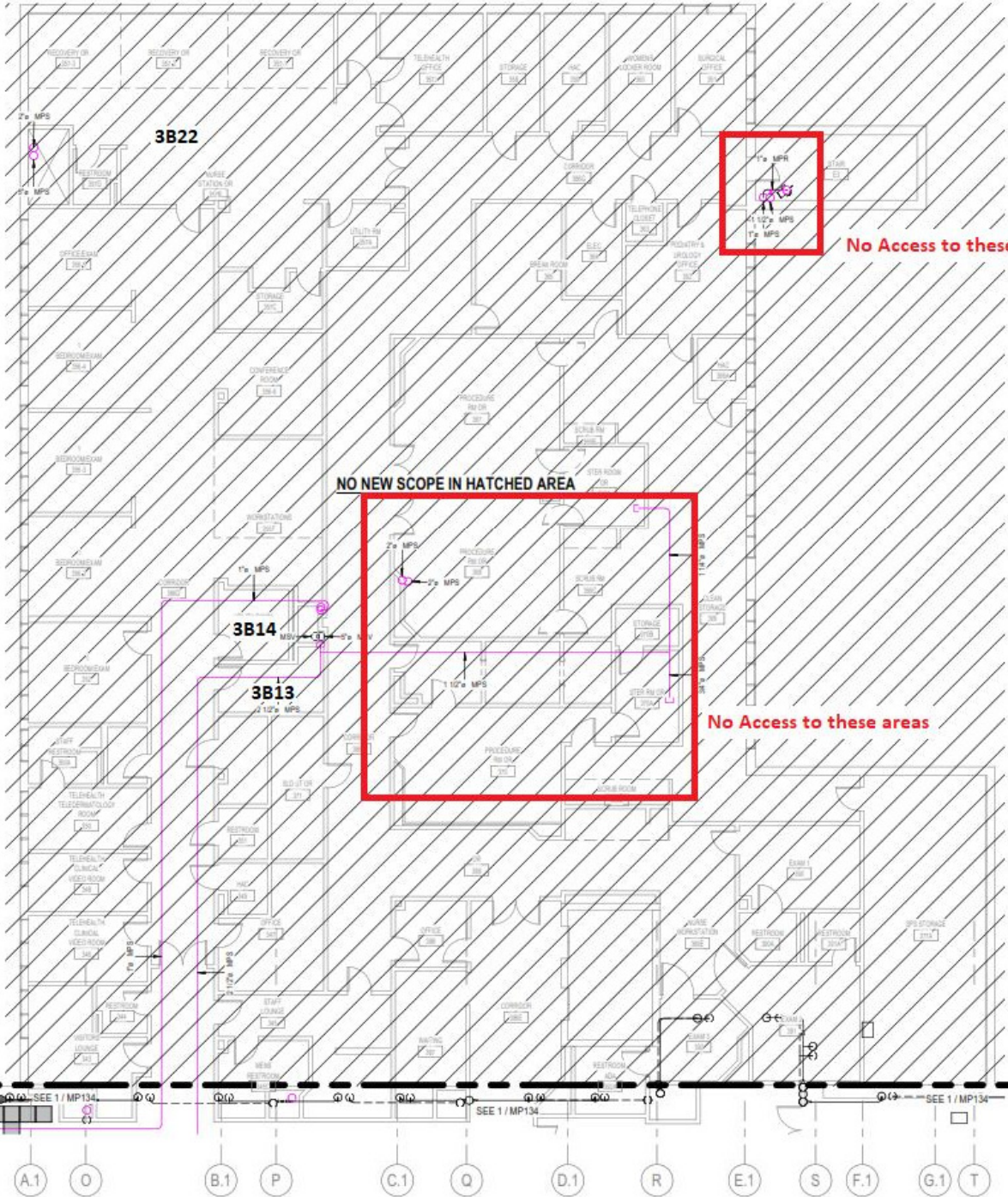
5.1

4.1

3.1

2.1

1



No Access to these areas

NO NEW SCOPE IN HATCHED AREA

No Access to these areas

A.1

O

B.1

P

C.1

O

D.1

R

E.1

S

F.1

G.1

T

1

3RD FLOOR - NORTH NEW WORK PLAN

1/8" = 1'-0"



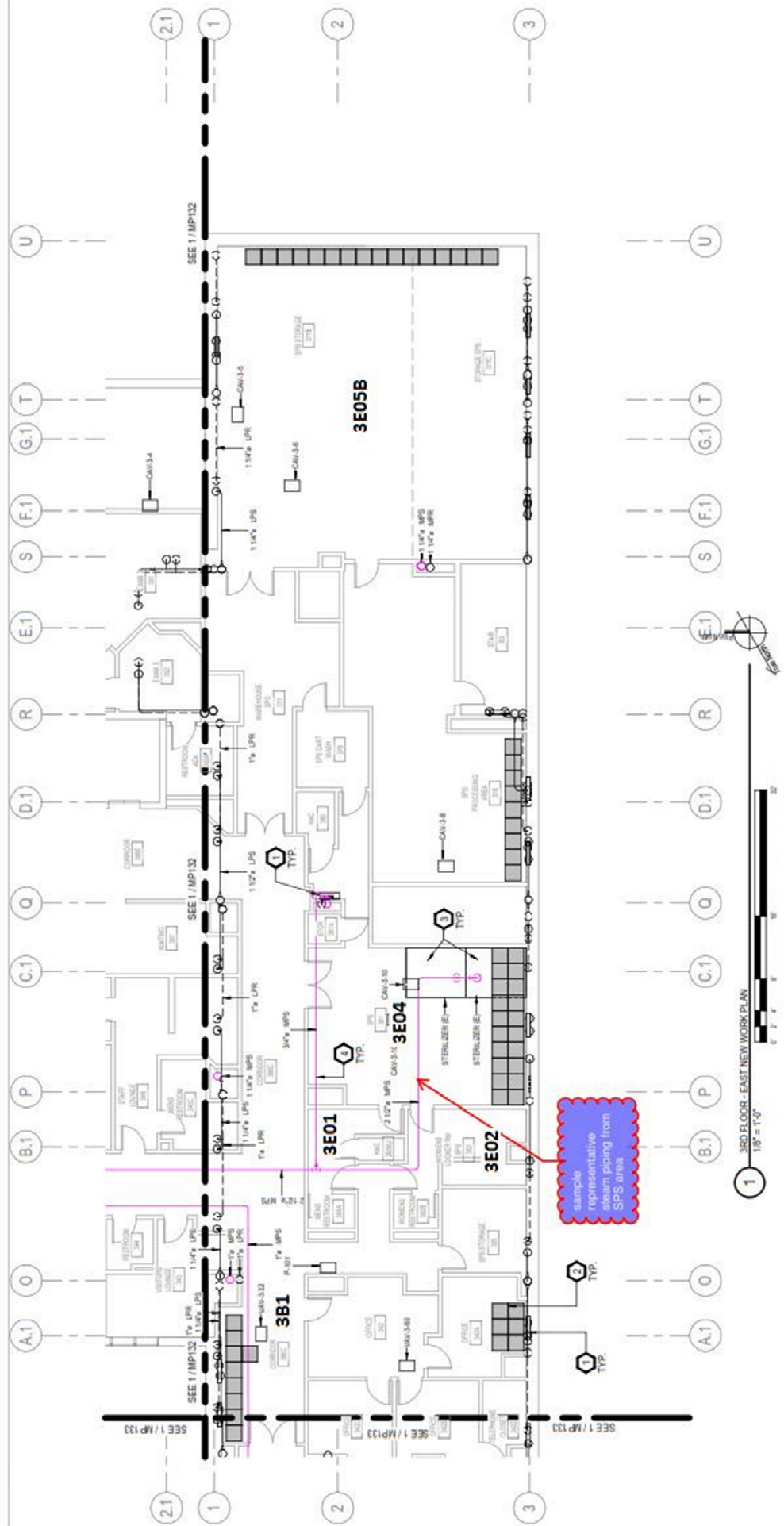
Bldg. 1 - Drawing MP132

Sample Number/Location



Bldg. 1 - Drawing MP133

Sample Number/Location



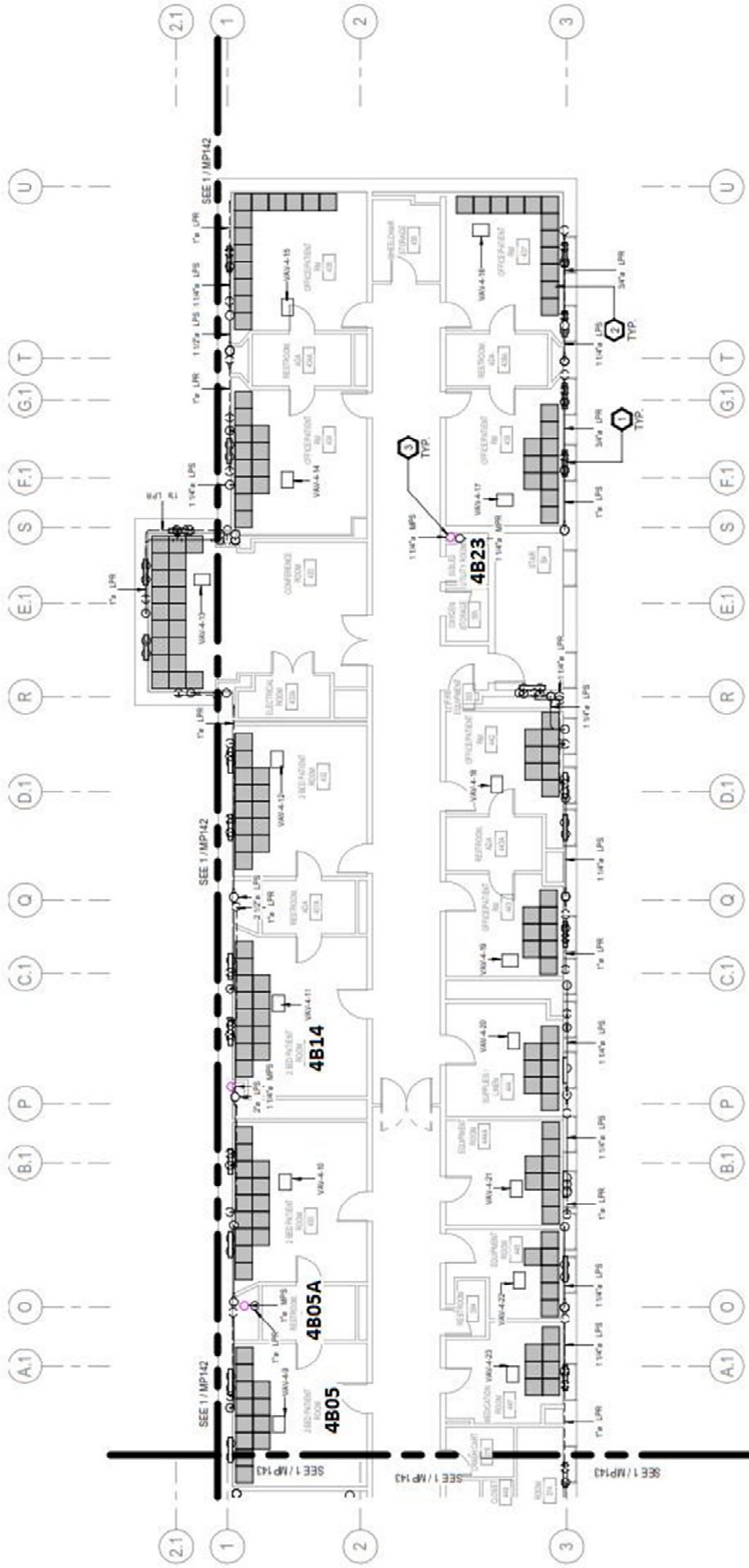
Bldg. 1 - Drawing MP134

Sample Number/Location



Bldg. 1 - Drawing MP143

Sample Number/Location



1 4TH FLOOR - EAST NEW WORK PLAN
1/8" = 1'-0"

Bldg. 1 - Drawing MP144

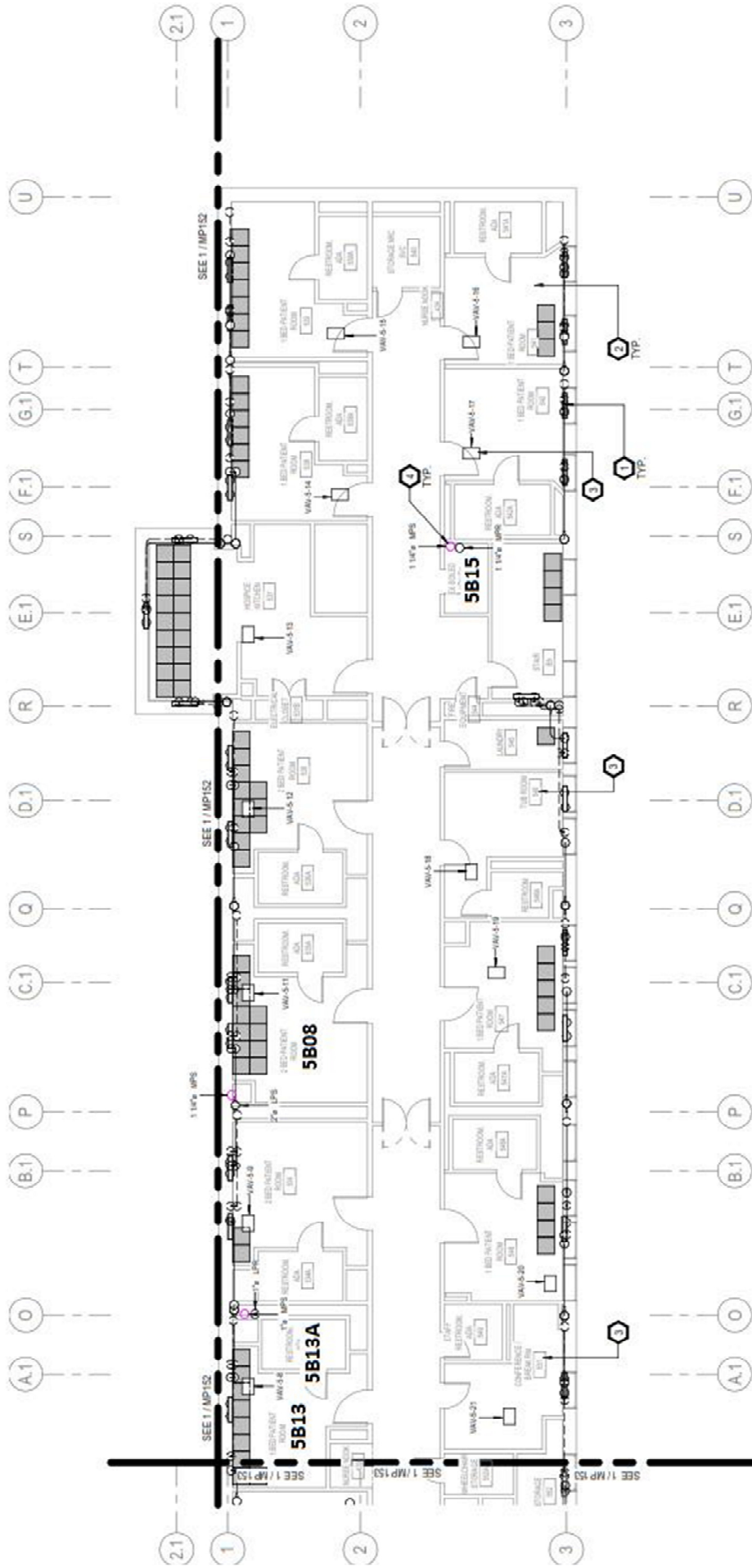
Sample Number/Location



1 5TH FLOOR - WEST NEW WORK PLAN
 1/8" = 1'-0"

Bldg. 1 - Drawing MP153

Sample Number/Location



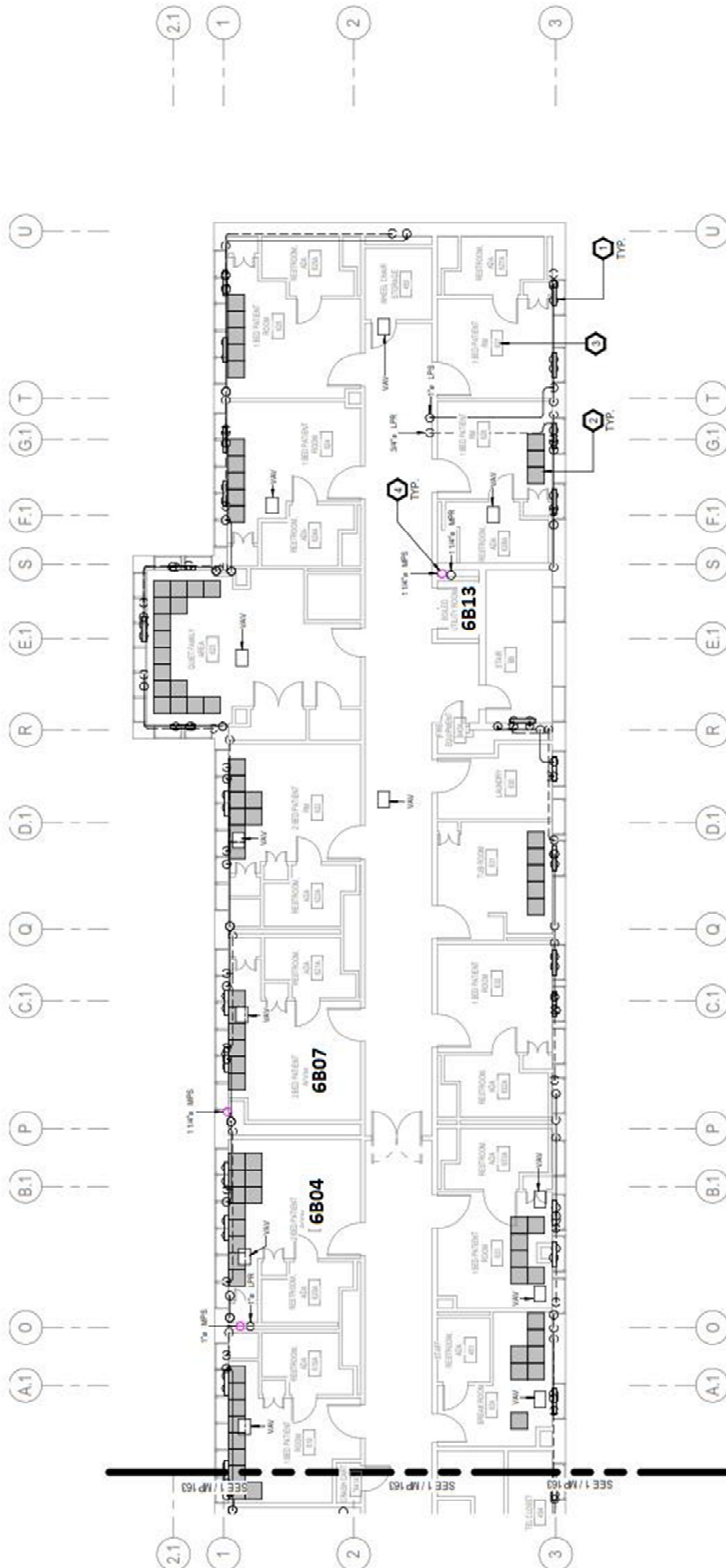
Bldg. 1 - Drawing MP154

Sample Number/Location



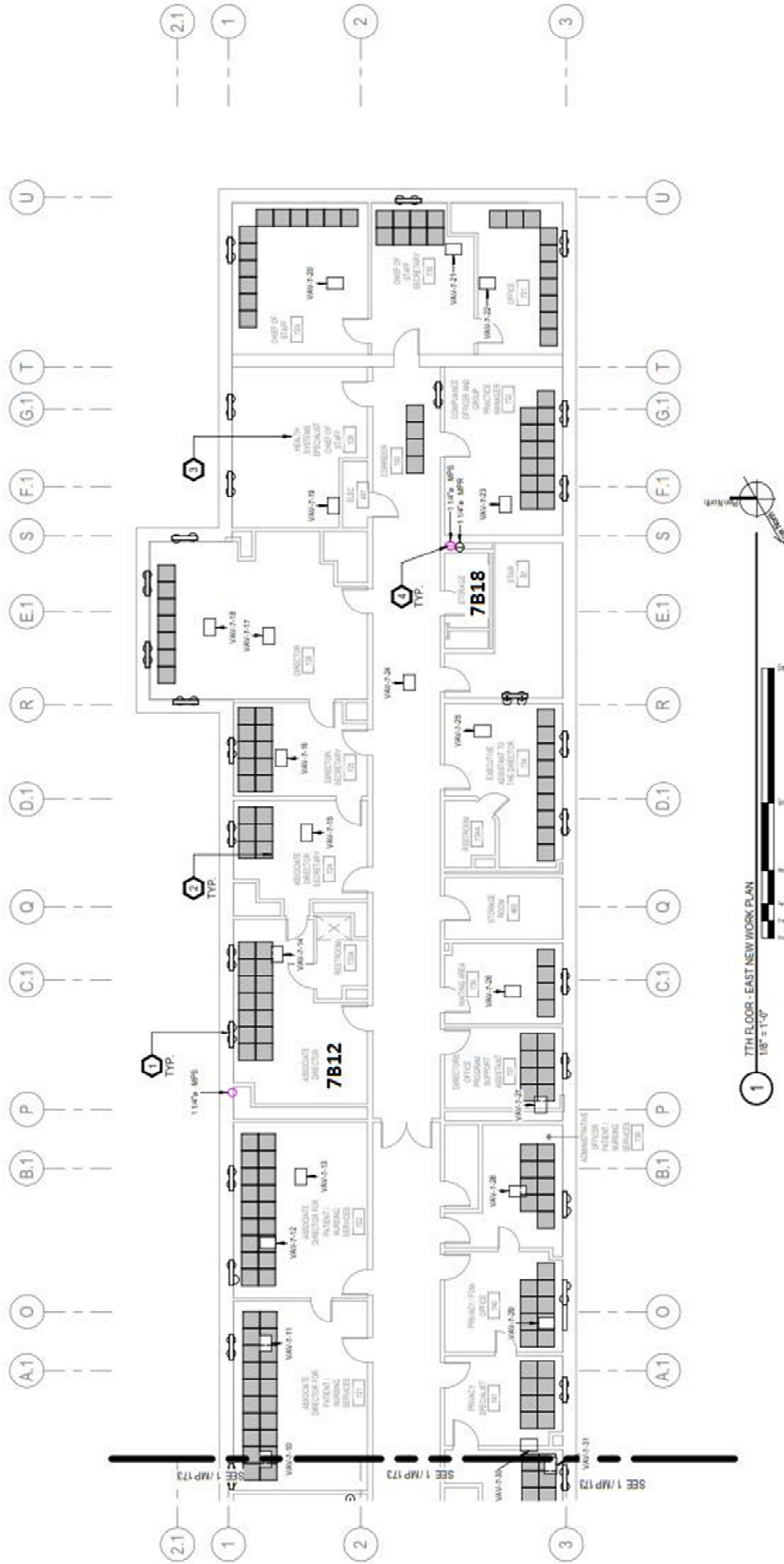
Bldg. 1 - Drawing 163

Sample Number/Location



Bldg. 1 - Drawing MP164

Sample Number/Location



Bldg. 1 - Drawing MP174

Attachment 4:
TES Personnel Certifications

COMMONWEALTH OF PENNSYLVANIA
DEPARTMENT OF LABOR AND INDUSTRY
ASBESTOS OCCUPATIONS CERTIFICATION

JOSEPH E TAYLOR
1878 KINGBIRD LN
LIBERTY MO 64068



Birthdate: 05/29/78
Sex: M
Eyes: BLU
Height: 6 03

Certification Number: 061133
Class: INSPECTOR
Issue Date: 04/28/21
Expiration Date: 08/13/21

INSTRUCTIONS

To receive an Asbestos Occupations Certification Photo Identification card, take this form and a second form of PHOTO IDENTIFICATION to any PennDOT photo license center. To find a PennDOT location near you, visit PennDOT's website at www.dmv.pa.gov or call 1-800-932-4600.

Check the printed information on this form. If an error has been made in printing, notify the Bureau of Occupational & Industrial Safety IMMEDIATELY at (717) 772-3396. Do NOT make any corrections on this form.

This form is valid as a temporary Asbestos Occupations Certification for 30 days from the ISSUE DATE. After 30 days, the form is not valid as an Asbestos Occupations Certification, but it may be used to process a Photo Identification Card until the EXPIRATION DATE.

Appendix C:

Statement of Compliance Third Party Air Monitor

**STATEMENT OF COMPLIANCE
THIRD PARTY AIR MONITOR**

DATE: _____
TIME: _____

PROJECT TITLE: _____

PROJECT NUMBER: _____

LOCATION: _____

WORK AREA: _____

I, _____ hereby certify that based upon my inspections and reviews of the
(name)
work methods, monitoring, practices, and documentation, _____,
(contractor)

performing abatement on the above project has complied with the requirements of the contract documents, to include the Federal, State, and Local regulations applicable in regard to asbestos abatement, and that the referenced area has been inspected by myself and found to be free of dust and debris resulting from the removal methods employed and ready for Final Air Clearance Testing by the owner.

Signature of Third Party Air Monitor

Appendix D:
Contractor's Superintendent Visual Inspection Report

**CONTRACTOR'S SUPERINTENDENT
VISUAL INSPECTION REPORT**

DATE: _____
TIME: _____

PROJECT TITLE: _____

PROJECT NUMBER: _____

LOCATION: _____

WORK AREA: _____

CONTRACTOR: _____

I, _____, hereby certify that I have inspected the above referenced
(name)
work area for visible dust and debris remaining in the work area after removal of asbestos containing materials, and have found
the area ready for final inspection by _____
(Third Party Air Monitor)

Signature of Contractor's Superintendent

Appendix E:
Pennsylvania Department of Environmental Protection -
Bureau of Air Quality

*Submittal Instruction &
Notification of Abatement, Demolition or Renovations Form*



ASBESTOS ABATEMENT AND DEMOLITION/RENOVATION NOTIFICATION FORM

Complete all applicable sections of the notification. Fax copies are not accepted, as the notification must be certified with an **original signature**. To avoid a violation by failure to report, it would be prudent to submit a notification regardless of friability of materials. This form is used to satisfy the notification requirements of the following agencies:

- PA Department of Environmental Protection
- PA Department of Labor and Industry
- Allegheny County Health Department
- City of Philadelphia Department of Public Health
- US Environmental Protection Agency

Questions relative to specific filing requirements and enforcement regulations should be directed to the governing agency. Addresses and phone numbers are provided. **Do not mail original notifications to the Department of Labor and Industry.**

- Special Notations:**
- All REVISIONS to a previous notification should be highlighted
 - Item #5 - Check the box that best describes the entire project
 - Item #6 - The "Job No." portion of this Item is provided for those contractors who assign a unique job # to their projects
 - Item #12 - Please provide the information in the format requested
 - If additional space is needed for any descriptive text, please continue on a blank sheet, and attach

The PA DEP Central Office is no longer processing the asbestos demo/reno notification form. Do not send the notification form to the P.O. Box 8468 or the 400 Market Street, Harrisburg address. The notification submission addresses, listed below, are to be used depending on the county location of your project:

If the facility address is in Bucks, Chester, Delaware, or Montgomery Counties, send your notification information to:

PA DEP Southeast Region
Asbestos Notification
2 East Main Street
Norristown, PA 19401-4915
Telephone: 484-250-5920

If the facility address is in Carbon, Lackawanna, Lehigh, Luzerne, Monroe, Northampton, Pike, Schuylkill, Susquehanna, Wayne, or Wyoming Counties, send your notification information to:

PA DEP Northeast Region
Asbestos Notification
2 Public Square
Wilkes-Barre, PA 18701-1915
Telephone: 570-826-5547

If the facility address is in Adams, Bedford, Berks, Blair, Cumberland, Dauphin, Franklin, Fulton, Huntingdon, Juniata, Lancaster, Lebanon, Mifflin, Perry, or York Counties, send your notification information to:

PA DEP Southcentral Region
Asbestos Notification
909 Elmerton Avenue
Harrisburg, PA 17110-8200
Telephone: 717-705-4702

If the facility address is in Bradford, Cameron, Centre, Clearfield, Clinton, Columbia, Lycoming, Montour, Northumberland, Potter, Snyder, Sullivan, Tioga, or Union Counties, send your notification information to:

PA DEP Northcentral Region
Asbestos Notification
208 West Third Street, Suite 101
Williamsport, PA 17701-6448
Telephone: 570-321-6580

If the facility address is in Beaver, Cambria, Fayette, Greene, Somerset, Washington, or Westmoreland Counties, send your notification formation to:

PA DEP Southwest Region
Asbestos Notification
400 Waterfront Drive
Pittsburgh, PA 15222-4745
Telephone: 412-442-5214 for Beaver, Greene, and Washington Counties
Telephone: 724-925-5428 for Cambria, Fayette, Somerset, and Westmoreland Counties

If the facility address is in Armstrong, Butler, Clarion, Crawford, Elk, Erie, Forest, Indiana, Jefferson, Lawrence, McKean, Mercer, Venango, or Warren Counties, send your notification formation to:

PA DEP Northwest Region
Asbestos Notification
230 Chestnut Street
Meadville, PA 16335-3481
Telephone: 814-332-6634

For projects in Allegheny County or the City of Philadelphia, this form **must be submitted to the appropriate address**, directly following. Allegheny County requires two copies, the City of Philadelphia, three. If this project requires a permit application, it must be approved prior to the start of the project, and 2 copies must be included with the notification. A copy of the facility inspection survey must also be included for all demolition projects. Do not send these documents directly to Harrisburg.

Allegheny County Health Department
Air Quality Program
Building 7
301 39th Street
Pittsburgh, PA 15201-1891
Attn: Asbestos Abatement Permitting

City of Philadelphia
Department of Public Health
Air Management Services
Asbestos Control Unit
321 University Avenue
Philadelphia, PA 19104-4597

Allegheny County - A permit is required if the project involves at least 260 linear feet or 160 square feet of any asbestos containing material. For Item #10, the survey must be included for demolition projects. Item #25 should be signed by the Contractor. Item #26 should be signed by the Facility Owner. Information can be obtained by calling 412-578-8133.

City of Philadelphia - A permit is required if the project involves 80 or more square feet or 40 or more linear feet of friable asbestos containing material and does not involve an exempted private residence. Information can be obtained by calling 215-685-7576.

If this project is regulated by the Asbestos NESHAP, a photocopy of this notification must be sent to EPA Region III at the address directly following. EPA's telephone number is 215-814-2164/215-814-2135.

Asbestos NESHAP Coordinator (3WC32)
US EPA Region III
1650 Arch Street
Philadelphia, PA 19103-2029

Questions regarding completion of the notification form should be directed to 717-772-3993/717-787-9257 or the appropriate enforcement agency as listed.

REMINDER: Notifications must contain original signatures for items 25 and 26 or they will be returned to the sender, unprocessed. If a notification is returned for original signature, the ten-day reporting period will begin with the postmark date of the resubmitted notification with original signature.

STATE AND LOCAL AGENCY CONTACTS

City of Philadelphia

City of Philadelphia
Department of Public Health
Air Management Services
Asbestos Control Unit
321 University Avenue
Philadelphia, PA 19104-4597
215-685-7576

Allegheny County

Allegheny County Health Department
Air Quality Program
Building 7
301 39th Street
Pittsburgh, PA 15201-1891
412-578-8133

Labor & Industry Contact

Department of Labor and Industry
Bureau of Occupational and Industrial Safety
Seventh and Forster Streets - Room 1623
Harrisburg, PA 17120
717-772-3396



ASBESTOS ABATEMENT AND DEMOLITION/RENOVATION NOTIFICATION FORM

For Official Use Only	Date Received 1	Date Received 2
Postmark Date: _____	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>	<div style="border: 1px solid black; width: 100%; height: 100%;"></div>
Project ID#: _____		
Permit #: _____		
Other #: _____		
Inspector: _____		

NOTICE: This is not a valid asbestos abatement notification for the purposes of the Asbestos Occupations Accreditation and Certification Act unless individuals and contractors have met the certification requirements as set forth in the Asbestos Occupations Accreditation and Certification Act, Act of 1990, P.L. 805, No. 194 (63 P.S. Sections 2101-2112).

REFER TO THE ATTACHED INSTRUCTIONS FOR INFORMATION AND REQUIREMENTS.

1.	TYPE OF NOTIFICATION (check one): <input type="checkbox"/> Revision (highlight here, and changes) <input type="checkbox"/> Postponement Date of Initial Notification or, if previously revised, date of last revision: _____	<input type="checkbox"/> Initial <input type="checkbox"/> Phase of Annual Notification <input type="checkbox"/> Annual Notification <input type="checkbox"/> Cancellation
2.	PROJECT LOCATION (check one): <input type="checkbox"/> Allegheny County <input type="checkbox"/> City of Philadelphia <input type="checkbox"/> Other Location in PA (specify county): _____ <input type="checkbox"/> Municipality (specify): _____	
3.	FOR ALLEGHENY COUNTY AND CITY OF PHILADELPHIA PROJECTS ONLY: A. Does this project require a permit? <input type="checkbox"/> Yes <input type="checkbox"/> No (If Yes is checked, a permit application must be submitted along with this notification and approved prior to the start of the project.) B. For City of Philadelphia projects requiring a permit: Asbestos project inspector: _____ Certification #: _____ Company name: _____ Address: _____ City: _____ State: _____ Zip: _____ Phone: _____	
4.	WILL ALTERNATIVE METHODS TO ANY OF THE APPLICABLE REGULATIONS BE USED? <input type="checkbox"/> Yes <input type="checkbox"/> No (If Yes is checked, approval must be obtained prior to the start of the project. Please contact the appropriate DEP regional office or local government agency (see reverse of Instruction Sheet for contact list).	
5.	TYPE OF OPERATION (check all that apply): <input type="checkbox"/> Demolition <input type="checkbox"/> Ordered Demolition <input type="checkbox"/> Abatement prior to Demolition <input type="checkbox"/> Renovation <input type="checkbox"/> Emergency Renovation	
6.	FACILITY DESCRIPTION: Job No.: _____ (see instructions) Facility Name: _____ Street/Rural Address: _____ City: _____ State: <u>PA</u> Zip Code: _____ Present use: _____ Prior use: _____ Will the facility be occupied during the abatement activity? <input type="checkbox"/> Yes <input type="checkbox"/> No Facility size in square feet: _____ # of floors: _____ Age in years: _____	
7.	ABATEMENT CONTRACTOR: Company name: _____ Allegheny County or City of Philadelphia License # (if applicable): _____ Street/Rural/POB Address: _____ City: _____ State: _____ Zip: _____ Contact: _____ Telephone No. (between 8:00 & 4:30): _____	

8. DEMOLITION CONTRACTOR:
 Company name: _____
 Street/Rural/POB Address: _____
 City: _____ State: _____ Zip: _____
 Contact: _____ Telephone No. (between 8:00 & 4:30): _____

9. FACILITY OWNER:
 Owner name: _____
 Street/Rural/POB Address: _____
 City: _____ State: _____ Zip: _____
 Contact: _____ Telephone No. (between 8:00 & 4:30): _____

10. FACILITY INSPECTION (required for renovation and demolition projects):
 Building inspector: _____ Certification #: _____
 Date of inspection: _____ Is any material assumed to be asbestos? Yes No
 Procedure, including analytical method, if appropriate, used to detect the presence of asbestos material:

Building is ID and in danger of collapse. An asbestos investigator will be on site during demolition. (Philadelphia only)

11. IS ANY TYPE OF ASBESTOS PRESENT? Yes No If Yes, please list in #12.

12. TYPE OF ACM, DESCRIPTION & LOCATION OF MATERIAL, APPROXIMATE AMOUNT OF ACM, TYPE OF ABATEMENT AND FINAL AIR CLEARANCE METHOD.

PROVIDE INFORMATION IN THE SPACES BELOW, THEN CONTINUE ON ANOTHER SHEET, IF NECESSARY, USING THE SAME FORMAT.

Code *	Description of material	Location of material (room/floor/area)	Amount of ACM	Code **	Code ***	Code ****

Code *	Code **	Code ***	Code ****
Type of ACM	Units	Type of abatement	Final Clearance
FRI - Friable ACM	LF - Linear ft.	REM - Removal	PCM - Phase contrast microscopy
NF1 - Cat I nonfriable ACM	SF - Square ft.	CAP - Encapsulation	TEM - Transmission electron microscopy
NF2 - Cat II nonfriable ACM	CF - Cubic ft.	CLO - Enclosure	
(Note: Allegheny County treats all ACM as friable)		NON - None	

13. Is this project regulated by NESHAP? Yes No
 A project that includes the demolition of any defined "facility" is regulated by NESHAP. A renovation project is also regulated by NESHAP when the amounts of friable ACM, or ACM that may be rendered friable, are as follows: 260 LF or 160 SF or 35 CF.

14. OPERATION SCHEDULE(S) (as applicable):

- A. Asbestos abatement: Start Date: _____ Completion Date: _____
 Daily hours of operation: _____ am pm to _____ am pm
 Days of week (check): Mo Tu We Th Fr Sa Su
- B. Demolition: Start Date: _____ Completion Date: _____
 Daily hours of operation: _____ am pm to _____ am pm
 Days of week (check): Mo Tu We Th Fr Sa Su
- C. Renovation: Start Date: _____ Completion Date: _____
 Daily hours of operation: _____ am pm to _____ am pm
 Days of week (check): Mo Tu We Th Fr Sa Su

COMMENTS:

15. DESCRIPTION OF PLANNED DEMOLITION OR RENOVATION WORK:

16. DESCRIPTION OF WORK PRACTICES AND ENGINEERING CONTROLS TO BE USED TO REMOVE ACM AND TO PREVENT EMISSIONS OF ASBESTOS AT THE DEMOLITION AND RENOVATION SITE:

17. WASTE TRANSPORTER(S):

- A. Transporter #1 name: _____
 Street/Rural Address: _____
 City: _____ State: _____ Zip: _____
 Contact: _____ Telephone: _____
- B. Transporter #2 name: _____
 Street/Rural Address: _____
 City: _____ State: _____ Zip: _____
 Contact: _____ Telephone: _____

18. WASTE DISPOSAL SITE(S) (any asbestos containing material):

- A. Landfill name: _____ DEP permit #: _____
Street/Rural Address: _____
City: _____ State: _____ Zip: _____
Contact: _____ Telephone: _____
- B. Landfill name: _____ DEP permit #: _____
Street/Rural Address: _____
City: _____ State: _____ Zip: _____
Contact: _____ Telephone: _____

19. AIR MONITORING FIRM(S):

- A. Company name/individual: _____
Street/Rural Address: _____
City: _____ State: _____ Zip: _____
Contact: _____ Telephone: _____
- B. Final clearance firm: (if different than 19A) _____
Street/Rural Address: _____
City: _____ State: _____ Zip: _____
Contact: _____ Telephone: _____
Final clearance firm was hired by (check one): Contractor Owner
 Other: Explain: _____

20. AIR SAMPLE FIRM(S) (City of Philadelphia projects only):

- A. PCM company name/individual: _____ Certification #: _____
Street/Rural Address: _____
City: _____ State: _____ Zip: _____
Contact: _____ Telephone: _____
- B. TEM company name: _____ Certification #: _____
Street/Rural Address: _____
City: _____ State: _____ Zip: _____
Contact: _____ Telephone: _____

21. FOR EMERGENCY RENOVATIONS:

Date of emergency (mm/dd/yy): _____ Hour of emergency: _____ am pm

Description of the sudden, unexpected event:

Explanation of how the event caused unsafe conditions or would cause equipment damage or an unreasonable financial burden as a consequence of complying with the 10 working day notification requirement:

22. FOR ORDERED DEMOLITIONS (**attach copy of order**):
 Government agency that ordered: _____
 Name of individual who ordered: _____ Title: _____
 Date of order (mm/dd/yy): _____ Date ordered to begin (mm/dd/yy): _____

23. DESCRIPTION OF PROCEDURES TO BE FOLLOWED IN THE EVENT THAT UNEXPECTED ASBESTOS IS FOUND OR PREVIOUSLY NONFRIABLE ASBESTOS MATERIAL BECOMES CRUMBLED, PULVERIZED, OR REDUCED TO POWDER:

24. PENNSYLVANIA CERTIFICATIONS/LICENSES:
 Project designer: _____ Certification #: _____
 Contractor (Individual): _____ Certification #: _____
 Supervisor: _____ Certification #: _____
 Contractor (Firm): _____ Certification #: _____

*** * * * * SIGN BOTH STATEMENTS * * * * ***

25. **I HEREBY CERTIFY THAT AN INDIVIDUAL TRAINED IN THE PROVISIONS OF 40 CFR PART 61 SUBPART M (if applicable) WILL BE ON-SITE DURING THE DEMOLITION OR RENOVATION AND EVIDENCE THAT THE REQUIRED TRAINING HAS BEEN ACCOMPLISHED BY THIS PERSON WILL BE AVAILABLE FOR INSPECTION DURING ALL WORKING HOURS, AND I CERTIFY THAT ALL WORK WILL BE DONE IN ACCORDANCE WITH ALL APPLICABLE FEDERAL, STATE AND LOCAL AGENCY RULES AND REGULATIONS.**

 (Original Signature of Owner/Operator) (Date)

Printed Name of Owner/Operator: _____ Title: _____

26. **I HEREBY CERTIFY THAT THE FOREGOING STATEMENTS AND THE INFORMATION CONTAINED IN THIS NOTIFICATION FORM ARE TRUE. THIS CERTIFICATION IS MADE SUBJECT TO THE PENALTIES SET FORTH IN 18 PA C.S. §4904 RELATING TO UNSWORN FALSIFICATION TO AUTHORITIES.**

 (Original Signature of Owner/Operator) (Date)

Printed Name of Owner/Operator: _____ Title: _____

FOR OFFICIAL USE ONLY

Appendix F:

Waste Shipment Record and Receipt

WASTE SHIPMENT RECORD AND RECEIPT

GENERATOR	1. Work site name and address		Project Number		Owner's telephone no.		Owner's name and mailing address		
	2. Operator's name and address					Operator's telephone number			
	3. Waste disposal (WDS) name, mailing address, and physical site location					WDS telephone number			
	4. Name and address of responsible agency:								
	5. Description of materials		No.	6. Containers		Type	7. Total quantity (cubic yards)		
	Friable								
	Category I, Non-Friable, Non RACM								
	Category II, Non-Friable, Non RACM								
	Other:								
8. Special handling instructions and additional information RQ (ASBESTOS) Class 9 NA 2212 P.G. III									
<p>9. OPERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and government regulations.</p>									
Printed/typed name and title			Signature			Month	Day	Year	
TRANSPORTER	10. Transporter 1 (Acknowledgment of receipt of materials)								
	Printed / typed name, title, address and phone no.			Signature (Truck Driver)			Month	Day	Year
	11. Transporter 2 (Acknowledgment of receipt of materials)								
DISPOSAL SITE	12. Discrepancy Indication space								
	13. Waste disposal site owner or operator:								
	Certification of receipt of asbestos materials covered by this manifest except as noted in Item 12.								
	Printed/typed name and title			Signature			Month	Day	Year