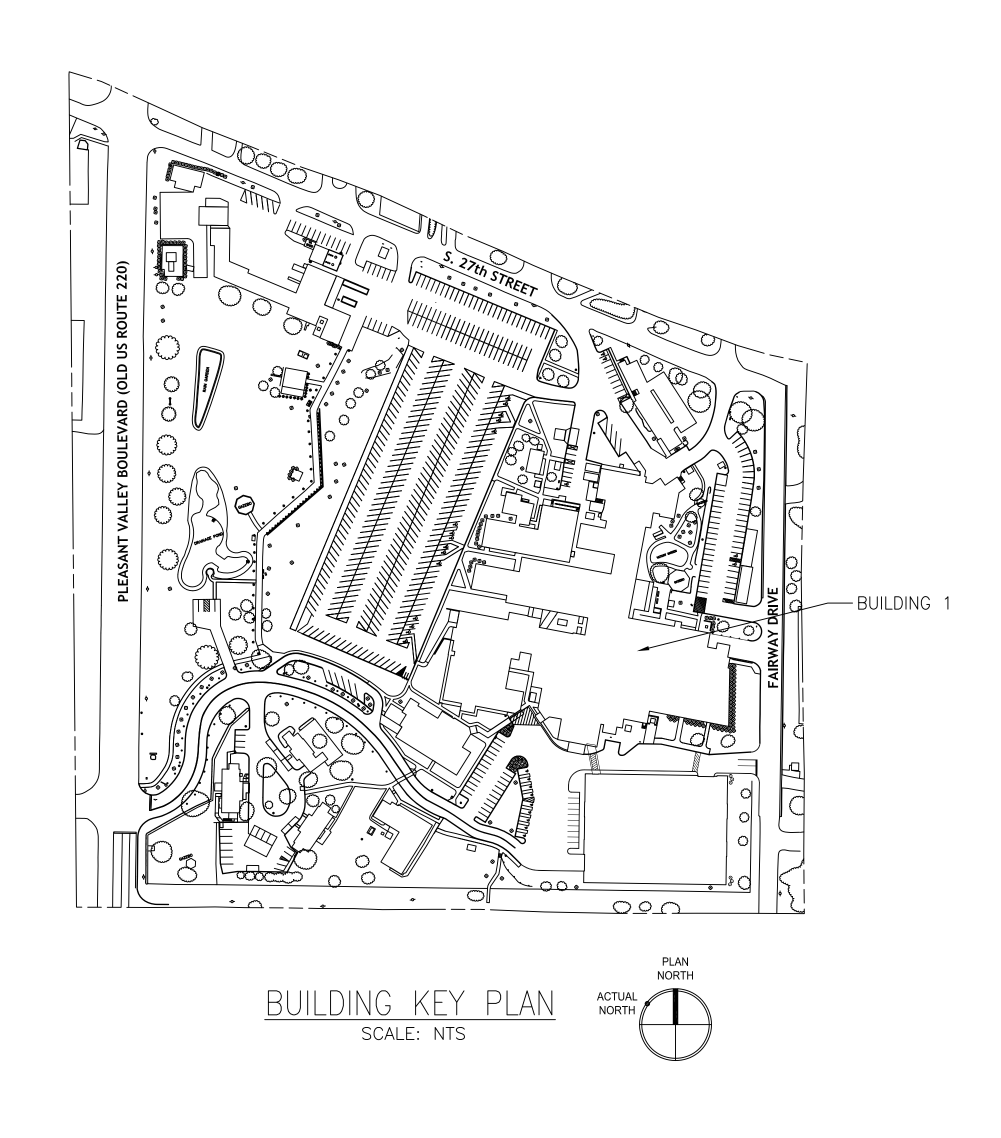
REPAIR BRICK, MORTAR AND ROOF BUILDING 1

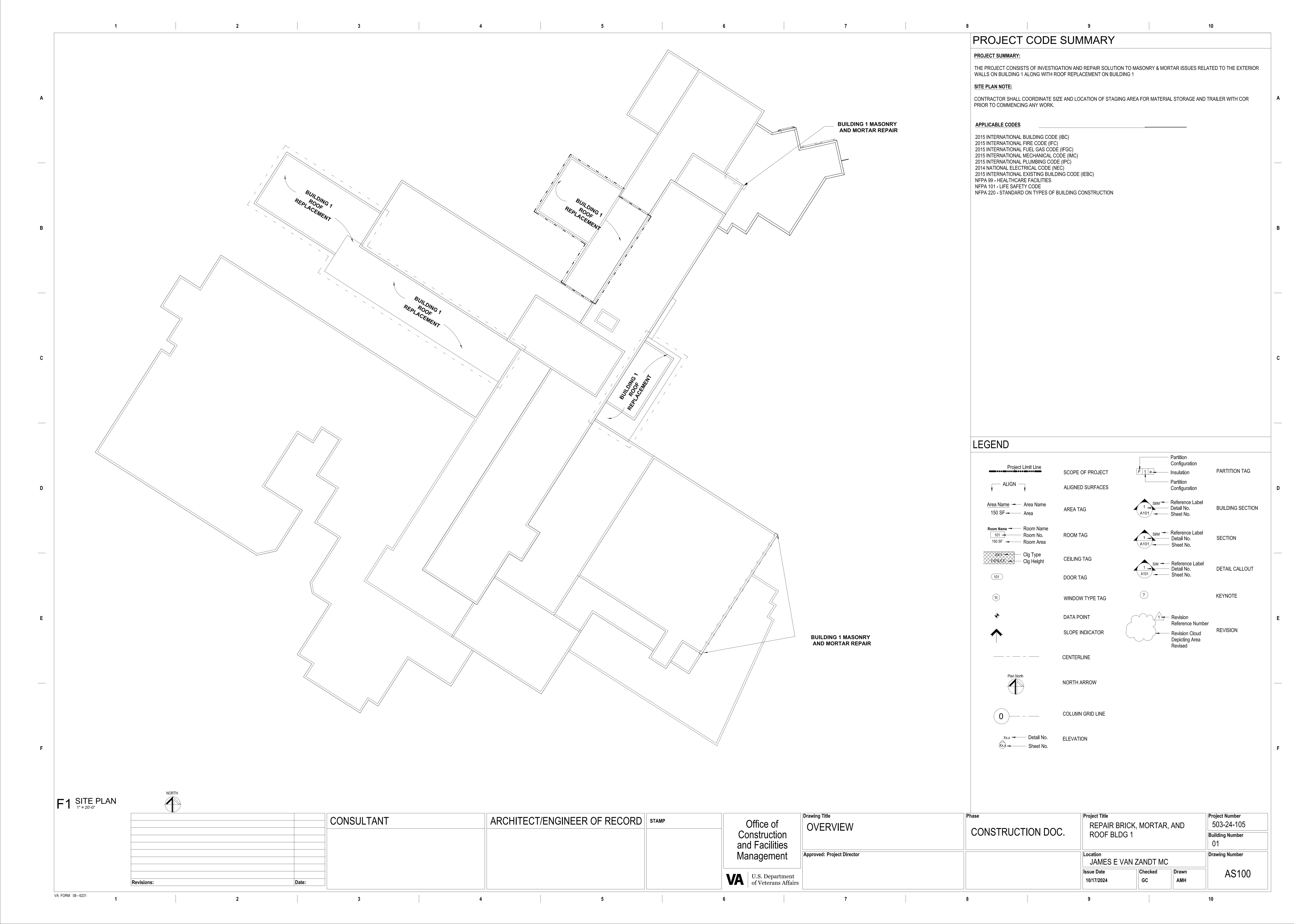
DEPARTMENT OF VETERANS AFFAIRS PROJECT NO. 503-24-105
JAMES E. VAN ZANDT VA MEDICAL CENTER
BUILDING 1
2907 PLEASANT VALLEY BOULEVARD.
ALTOONA, PA 16602

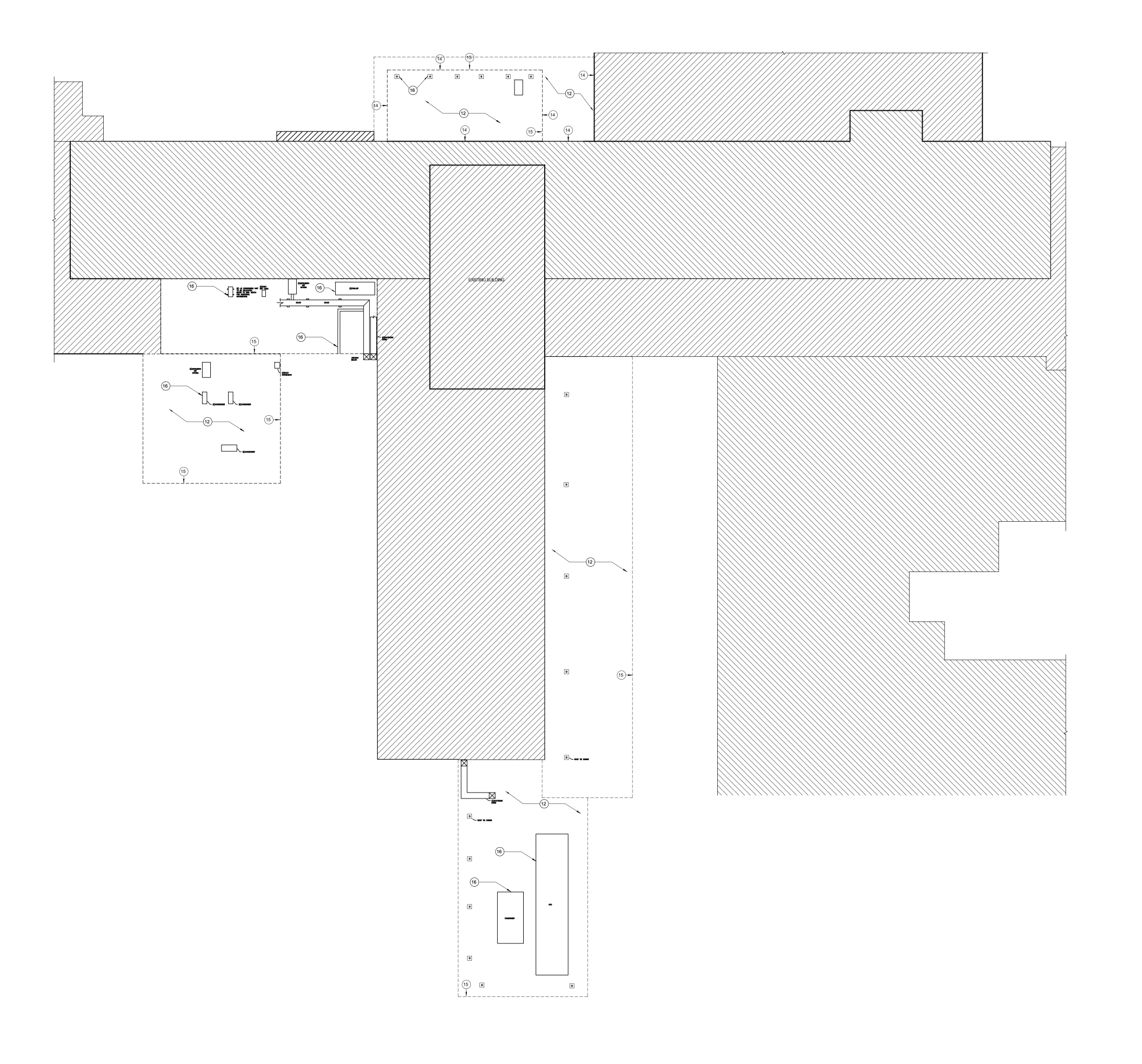


DRAWING INDEX

GIOO1- COVER SHEET
AS100- OVERVIEW
AD102- ROOF DEMO PLAN
AE102- ROOF PLAN
AE203- MASONRY PLAN
AE504- CONSTRUCTION DETAILS

| | CONSULTANT | ARCHITECT/ENGINEER OF RECORD STAMP | STAMP | Office of | Drawing Title OVERVIEW | Phase | Project Title REPAIR BRICK, MORTAR, AND | Project Number 503-24-105 | |
|------------------|------------|------------------------------------|-------|-------------------------------------|----------------------------|-------------------|--|---------------------------|--|
| | | | | Construction and Facilities | | CONSTRUCTION DOC. | ROOF BLDG 1 | Building Number 01 | |
| | | | | Management | Approved: Project Director | | Location JAMES E VAN ZANDT MC | Drawing Number | |
| Revisions: Date: | | | | U.S. Department of Veterans Affairs | | | Issue Date Checked Drawn MD | GI001 | |





VA FORM 08 - 6231

1 PARTIAL ROOF PLAN
1/16" = 1'-0"

| | CONSULTANT | ARCHITECT/ENGINEER OF RECORD | STAMP | Office of |
|------------------|------------|------------------------------|-------|--|
| | | | | Construction and Facilities Management |
| Revisions: Date: | | | | U.S. Department of Veterans Affairs |

| awing Title ROOF DEMO PLAN | Phase | 200 | Project Title REPAIR BRICK, MORTAR, AND | | | Project Number 503-24-105 |
|----------------------------|-------------------|--------------------------------|--|---------------|-----------------|---------------------------|
| | CONSTRUCTION DOC. | | ROOF BLDG 1 | | Building Number | |
| pproved: Project Director | | Location JAMES E VAN ZANDT MC | | | Drawing Number | |
| | | | Issue Date 10/17/2024 | Checked GC | Drawn AMH | AD102 |
| | | | | | | |

SHEET NOTES

THE CONTRACTOR SHALL PROVIDE PROTECTION FOR ALL THE GENERAL PUBLIC AND CONSTRUCTION WORKERS IN AND AROUND THE CONSTRUCTION SITE. ADEQUATE BARRIERS SHALL BE PROVIDED TO EXERCISE CONTROL OF SAFE EGRESS AND EGRESS OF PREMISE. FIRE EXITS SHALL AT NO TIME BE

MINOR DETAILS NOT USUALLY SHOWN OR SPECIFIED BUT NECESSARY FOR PROPER CONSTRUCTION OF ANY PART OF THE WORK SHALL BE INCLUDED AS

IF THEY WERE INDICATED ON THE DRAWINGS.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING WATERTIGHT INTEGRITY OF THE BUILDING AT ALL TIMES. ALL WATER DAMAGE SHALL BE REPAIRED AT NO ADDITIONAL COST AND TO THE SATISFACTION OF THE GOVERNMENT.

THE CONSTRUCTION AREA SHALL BE THROUGHLY CLEANED.

ALL WORK TO BE PERFORMED OFF SCAFFOLD SUPPLIED BY THE CONTRACTOR WITH A CERTIFIED SCAFFOLD ERECTORS LICENSE, INSURANCE AND OSHA APPROVED TRAINING. PROOF OF THESE REQUIREMENTS WILL BE REQUIRED PRIOR TO ANY WORK. CONTRACTOR IS TO VERIFY THE WEIGHT LIMITS OF THE EXISTING ROOFING WITH A STRUCTURAL ENGINEER. ENGINEER, REPORTS WILL BE REQUIRED PRIOR TO INSTALLING ANY SCAFFOLD ON ANY ROOFS. THE VA WILL SUPPLY STRUCTURAL DRAWINGS TO THE CONTRACTOR. THE CONTRACTOR IS TO FOLLOW ALL FEDERAL, STATE, LOCAL AND VA GUIDELINES AND STANDARDS.

ALL OSHA REGULATION ARE TO BE FOLLOWED BY ALL CONTRACTING PERSONNEL. PRIME CONTRACTOR (ON SITE PERSONNEL) TO HAVE 30 HOUR OSHA SAFETY TRAINING AND A 10 HOUR OSHA SAFETY CERTIFICATE. REFER TO OTHER CONTRACT DOCUMENTS FOR DEMOLITION REQUIREMENTS

CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND EXISTING CONDITIONS AT THE JOB SITE AND SHALL REPORT, ANY DISCREPANCIES TO THE GOVERNMENT PRIOR TO STARTING CONSTRUCTION. BEFORE COMMENCEMENT OF WORK, THE CONTRACTOR SHALL IMPLY HIS ACCEPTANCE OF ALL EXISTING CONDITIONS. DIMENSION SHOWN ON PLANS ARE TO THE FINISH TO FINISH UNLESS NOTED OTHER WISE.

THE DEMOLITION PLANS ARE DERIVED FROM EXISTING BUILDING PLANS AND ARE INTENDED TO REASONABLY REPRESENT EXISTING AND CURRENT CONDITIONS. ALL DIMENSIONS AND INFORMATION IN THESE DRAWINGS ARE BASED, IN PART, ON THAT FACT. ACTUAL CONDITIONS MAY VARY FROM THAT SHOWN. NOTIFY THE ARCHITECT IMMEDIATELY FOR REVIEW SHOULD ANY DISCREPANCIES WHICH SIGNIFICANTLY AFFECT THE DEMOLITION OR NEW CONSTRUCTION WORK OCCUR.

10. PROTECT EXISTING CONSTRUCTION, SURFACES AND MATERIALS INDICATED TO REMAIN FROM DAMAGE OR DETERIORATION DUE TO PERFORMANCE OF WORK. PATCH AND REPAIR EXISTING MATERIALS AND SURFACES DAMAGED BY PERFORMANCE OF THE WORK.

11. IF MATERIALS ARE ENCOUNTERED THAT MAYBE HAZARDOUS OR MAY CONTAIN

HAZARDOUS COMPONENTS, CEASE WORK IMMEDIATELY, PREVENT FURTHER DISTURBANCE, SECURE THE AREA AND NOTIFY THE COR. 12. DO NOT CUT STRUCTURAL COMPONENTS UNLESS INDICATED OTHERWISE. COORDINATE REMOVAL OF DEMOLISHED MATERIALS WITH COR. PREVENT

DUST AND DEBRIS FROM INFILTRATING OCCUPIED AREAS. PROVIDE ENCLOSED CHUTES AND NEGATIVE AIR PRESSURE AS REQUIRED. DISPOSE OF DEMOLISHED MATERIALS IN LAWFUL MANNER, OFF SITE.

14. COORDINATE SCHEDULE WITH COR PRIOR TO COMMENCING DEMOLITION WORK THAT MAY INTERRUPT SERVICES. SCHEDULE WORK AND PROVIDE TEMPORARY CONNECTIONS OR NEW SERVICES AS NECESSARY TO ELIMINATE DISRUPTIONS AFFECTING THE OWNER'S OPERATIONS.

KEYNOTES

| # | NOTE | | | | | |
|----|---|--|--|--|--|--|
| 12 | DEMOLISH EXISTING BALLAST MEMBRANE ROOFING AND INSULATION TO CONCRETE DECI | | | | | |
| | PREPARE SUBSTRATE TO RECEIVE NEW FINISH | | | | | |
| | DEMOLICITE EVICTING CHEET METALL WALL CORNIC DEPENDE CHECTER TO DECENT METALL | | | | | |

| 13 | DEMOLISH EXISTING SHEET METAL WALL COPING; PREPARE SUBSTRATE TO RECEIVE NEW DEMOLISH EXISTING WALL FLASHING; PREPARE SUBSTRATE TO RECEIVE NEW FINISH

SALVAGE LIGHTNING PROTECTION SYSTEM. REINSTALL AND RECONNECT FOLLOWING INSTALLATION OF NEW ROOFING

DEMOLISH EXISTING FLASHING AT ROOF PENETRATIONS; PREPARE SUBSTRATE TO RECEIVE NEW ROOFING

LEGEND

EXISTING CONSTRUCTION TO BE DEMOLISHED

EXISTING CONSTRUCTION NOT IN SCOPE

