

## SLAB SCHEDULE

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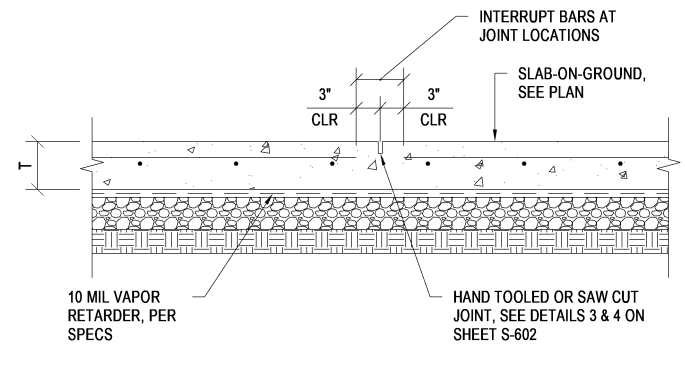
SLAB DEPTH —	DOWEL DIMENSIONS AND SPACING			
	ROUND	SQUARE	RECTANGULAR	
5" TO 6"	3/4" x 14"	3/4" x 14"	3/8" x 2" x 12"	
	@ 12" O.C.	@ 14" O.C.	@ 19" O.C.	
7" TO 8"	1" x 16"	1" x 16"	1/2" x 2-1/2" x 12"	
	@ 12" O.C.	@ 14" O.C.	@ 18" O.C.	
9" TO 11"	1-1/4" x 18"	1-1/4" x 18"	3/4" x 2-1/2" x 12"	
	@ 12" O.C.	@ 12" O.C.	@ 18" O.C.	
<u>'</u>	(	OR		

DOWEL SIZE AND SPACING FOR
DIAMOND-SHAPED LOAD PLATES

DIAMOND-SHAPED LOAD PLATES				
SLAB DEPTH	DIAMOND LOAD PLATE DIMENSIONS AND SPACING			
5" TO 6"	1/4" x 4-1/2" x 4-1/2" @ 18" O.C.			
7" TO 8"	3/8" x 4-1/2" x 4-1/2" @ 18" O.C.			
9" TO 11"	3/4" x 4-1/2" x 4-1/2" @ 20" O.C.			

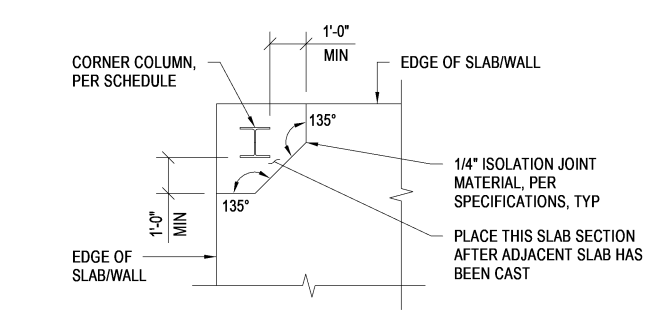
- 1. LIGHTLY GREASE ONE END OF DOWEL PROVIDE COMPRESSIBLE MATERIAL ON VERTICAL FACES OF SQUARE AND RECTANGULAR BARS DO NOT LOCATE GREASED DOWELS OR DOWELS WRAPPED IN COMPRESSIBLE MATERIAL OR DIAMOND PLATES WITHIN 12" OF SLAB
- JOINT INTERSECTION. 3. DOWELS AND PLATES SHALL BE EITHER ASTM A615 OR ASTM A36 STEEL.

**SLAB-ON-GROUND DOWEL SCHEDULE** 



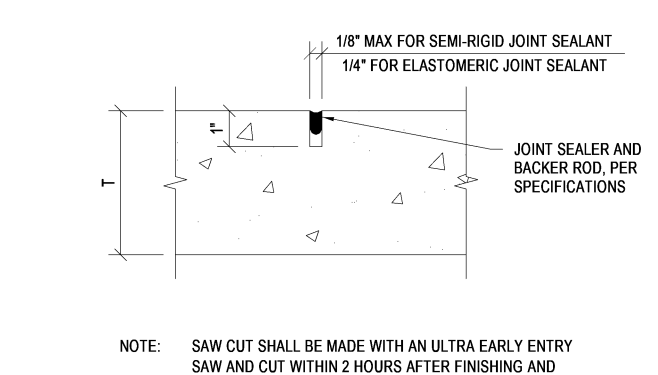
SEE SLAB-ON-GROUND SCHEDULE ON SHEET S-602 FOR SLAB REINFORCING AND INFORMATION NOT SHOWN.

## **SLAB-ON-GROUND CONTRACTION/CONTROL** JOINT DETAIL - SINGLE LAYER REINFORCING

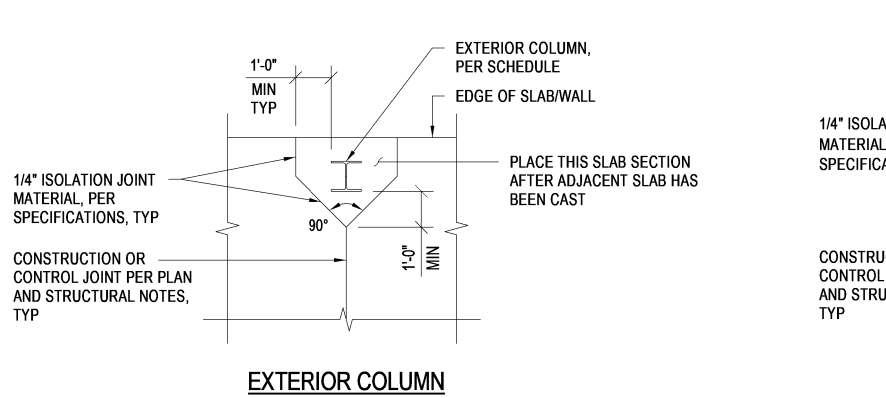


**CORNER COLUMN** 

R=1/2" MAX FOR SIDEWALKS & DRIVEWAYS, R=1/8" MAX FOR FLOORS - JOINT SEALER, PER SPECIFICATIONS



PRIOR TO FINAL SET. SAW CUT JOINT DETAIL

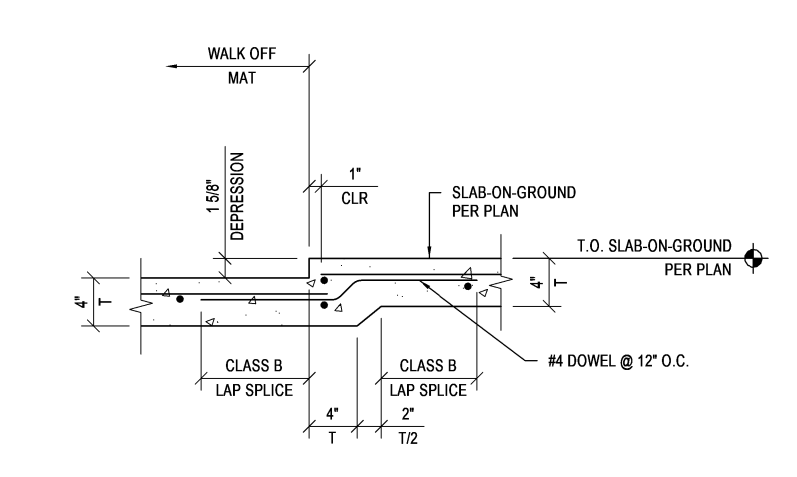


TOOLED JOINT DETAIL

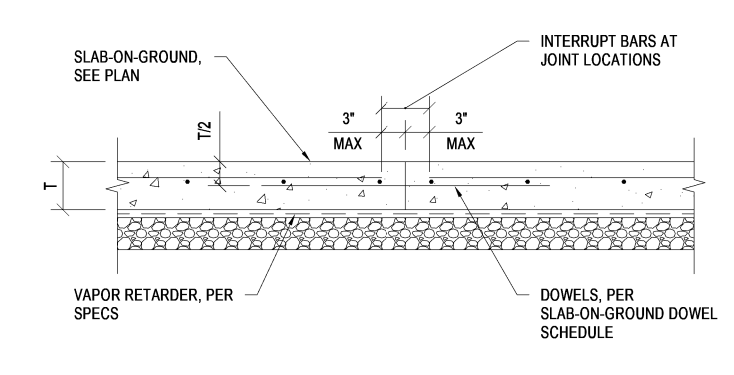
1'-0" MIN INTERIOR COLUMN, PER SCHEDULE 1/4" ISOLATION JOINT MATERIAL, PER SPECIFICATIONS, TYP PLACE THIS SLAB SECTION AFTER ADJACENT SLAB HAS **BEEN CAST CONSTRUCTION OR** CONTROL JOINT PER PLAN AND STRUCTURAL NOTES,

**INTERIOR COLUMN** 

TYPICAL SLAB-ON-GRADE ISOLATION JOINTS AT COLUMNS NOT TO SCALE



SECTION AT WALK OFF MAT DEPRESSION 1 1/2" = 1'-0"



SEE SLAB-ON-GROUND SCHEDULE ON SHEET S-602 FOR SLAB REINFORCING AND INFORMATION NOT SHOWN.

SLAB-ON-GROUND DOWELED CONSTUCTION JOINT DETAIL - SINGLE LAYER REINFORCING



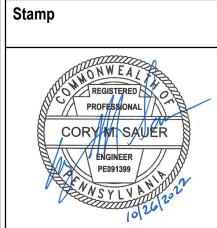
Date # Revisions

WOODS · PEACOCK ENGINEERING CONSULTANTS 5285 Shawnee Road, Suite 100, Alexandria, VA 22312-2334

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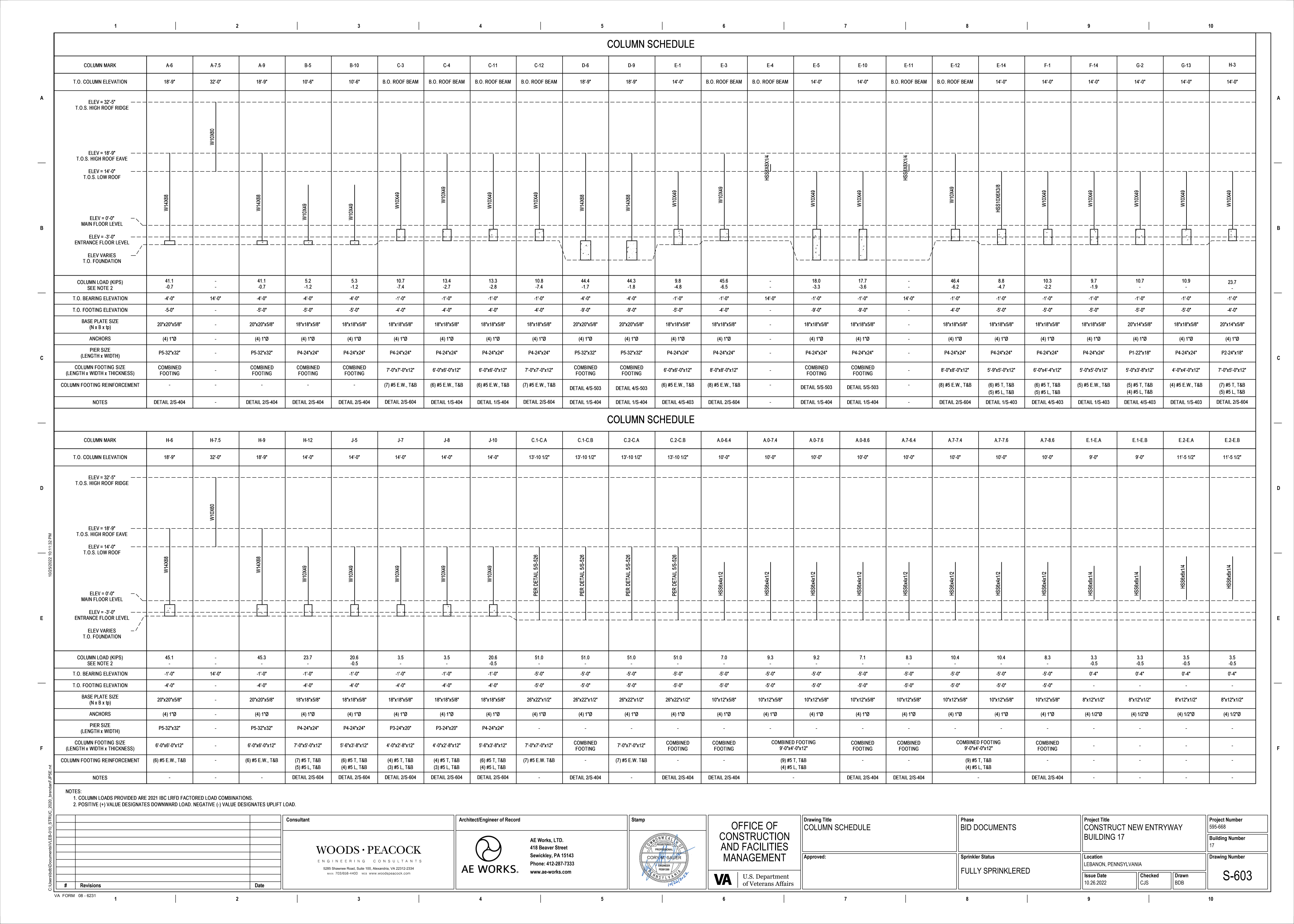
CONSTRUCTION AND FACILITIES

U.S. Department of Veterans Affairs

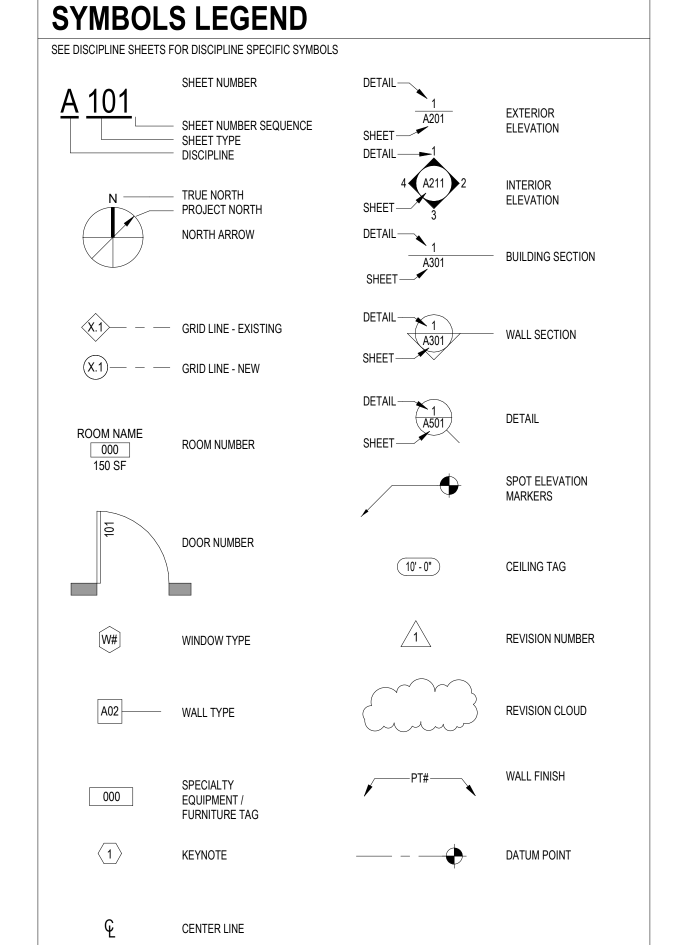
		SCALE: 1	1 1/2"=1"-0"		
Orawing Title SLAB SCHEDULE AND DETAILS	Phase BID DOCUMENTS	Project Title CONSTRUCT NEW	'ENTRYV	VAY	Project Number 595-668
		BUILDING 17			Building Number 17
Approved:	Sprinkler Status	Lebanon, Pennsylvania			Drawing Number
	FULLY SPRINKLERED		Checked CJS	<b>Drawn</b> BDB	S-602

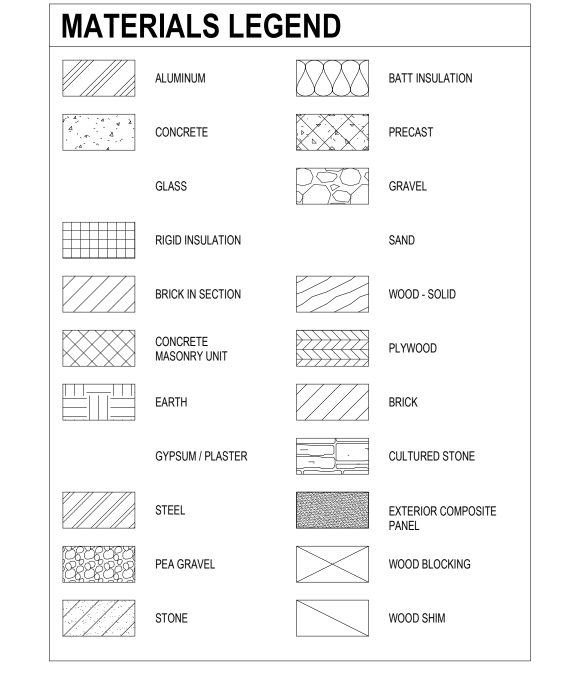
VA FORM 08 - 6231

Consultant



P1 22" 18" (8) #8 #	RIZONTAL TIES #3@12				
P3 24" 20" (8) #8 # P4 24" 24" (8) #8 #	#3@12 #3@12 #3@12				
NOTE: HOOK BOTTOM OF VERTICAL BARS INTO FOOTING, TYP.  PIER SCHEDULE  NOT TO SCALE					10
To"  I'-0"  PIER P3  LENGTH (L)  4'-0"  FOOTING LENGTH (L)	10" WALL W1 = 8" PER PLAN PIER P3 WIDTH (W) POTING WIDTH (W)	3-8" FOOTING WIDTH (W) 2-0" (MIN) PIER PPA WIDTH (W) A A A A A A A A A A A A A A A A A A A	EQ 2-0" EQ PIER P4 LENGTH (L)	1'-0" EQ FLEI	2'-0" EQ PIER P4 WIDTH (W) 2'-8"  1-1.0"  2-0" (MIN) 2-0" (MIN)
€ OF PIE	ER & SPREAD FTG  3  • OF P	PIER © OF PIER OF PIER	FOOTING LENGTH (L)  © OF PIER & SPREAD FTG	EQ  2'-0" PIER P- LENGTH	D1+ (W) BER P4 (W) EQ (A)
H  1.6: MINITH (MI)  PER P2 MINTH (MI)  PER PLAN  PER PLAN  POOTING MINTH (MI)  EQ	O" 1:0"  PIER P2 LENGTH (L)  FOOTING LENGTH (L)	H 3:-6°	11.0°  11	FOOTING WIDTH (W)  FQ EQ EQ  FQ EQ  F	WALL W3 = 1'-4"  PER PLAN  WATL W3 = 1'-4"  MALL W3 = 1'-4"  BER PTAN  MALL W3 = 1'-4"  MAL
POUNDATION AND PIER DIMENSIONAL NOT TO SCALE	DETAILS			NOTE: OPPOSITE HAND AT GRID 12.	T'-0" FOOTING LENGTH (L)
	Consultant	Architect/Engineer of Record  AE Works, LTD.  418 Beaver Street  Sewickley, PA 15143	Stamp  OFFICE OF CONSTRUCTION AND FACILITIES MANAGEMENT  U.S. Department of Veterans Affairs	Phase BID DOCUMENTS PLANS	Project Title CONSTRUCT NEW ENTRYWAY BUILDING 17  Project Num 595-668 Building Nu





## **ABBREVIATIONS GENERAL PROJECT NOTES**

THE PERFORMANCE OF THE WORK.

OF THE REQUIREMENTS OF THIS PROJECT.

ABOVE FINISHED FLOOR

AIR CONDITIONER

APPROXIMATELY

ADDITION

ANGLE

BOTTOM

BULKHEAD

CARPET

CEILING

CENTER LINE

CERAMIC

COLUMN(S)

CONCRETE

CONDITION

CONTINUOUS

CONTRACTOR

DEMOLITION

DIAMETER

DIMENSION(S)

DOWNSPOUT

DRAWING(S)

**EQUIPMENT** 

EXHAUST

**EXISTING** 

**EXTERIOR** 

FINISH

FACE OF STUD

FIRE EXTINGUISHER

FIRE HOSE CABINET

FIRE HORN

FIRE PHONE FIRE PULL

FIRE RATED

FIRE STROBE

FLOOR DRAIN FOUNDATION

FURNISH

HEATING

HORIZONTAL

INSULATION LIGHT

MASONRY

METAL

HEIGHT

GENERAL CONTRACTOR

GYPSUM WALL BOARD

HIGH IMPACT RESISTANT HOLLOW METAL

HVAC CONTRACTOR

INSIDE DIAMETER

MANUFACTURER

MASONRY OPENING MECHANICAL

MOISTURE RESISTANT

NOT IN CONTRACT NOT TO SCALE

ON CENTER

PERIMETER

PLATE

POINT RAILING

PLUMBING

REQUIRED

RESILIENT

ROUGH OPENING

SOLID CORE WOOD

STAINLESS STEEL

SPECIFICATION

RISER **ROOF DRAIN** 

STEEL

TOILET

TREAD **TYPICAL** 

STRUCTURAL

TOP OF BEAM

TOP OF MASONRY

VERIFY IN FIELD

VERTICAL WITH WOOD WORK POINT

UNLESS NOTED OTHERWISE

OPPOSITE HAND

OUTSIDE DIAMETER

PLASTIC LAMINATE

PLUMBING CONTRACTOR

RAINWATER CONDUCTOR REINFORCE/ REINFORCING

OPENING

FLOOR

DRINKING FOUNTAIN

EXISTING TO REMAIN

FIRE DEPARTMENT CONNECTION

FIRE EXTINGUISHER CABINET

ELECTRIC WATER COOLER

ELECTRICAL CONTRACTOR

DETAIL

DOOR

DOWN

EACH

CORNER GUARD

CUBICLE CURTAIN TRACK

CONSTRUCTION

CONCRETE MASONRY UNIT

CLEAR

ADDN

APPROX.

BOTT

BLKHD

CPT

CLG

CER

CLR

COL(S)

CONC

CMU

COND

CONST

CONT

CCT

DEMO

DET

EWC

**EQUIP** 

**EXIST** 

ETR

HORIZ

MECH

PERIM

P-LAM

PLBG

RLG

REINF REQD

RESIL

SCW SPEC

STRUCT

T/BEAM

T/MAS

U.N.O.

V.I.F. VERT

TLT

EXH

1 ALL CONSTRUCTION WORK TO CONFORM WITH THE APPLICABLE CODES AND ORDINANCES OF THE LOCAL JURISDICTION, THE COMMONWEALTH OF PENNSYLVANIA, AND THE CURRENT ADOPTED VERSION OF THE INTERNATIONAL BUILDING CODE FAMILY. THE CONTRACTOR TO POST NOTICES AND COMPLY WITH THE GOVERNING LAWS OF THE JURISDICTION.

2 INSTALLATIONS PERFORMED IN CONNECTION WITH THESE DRAWINGS TO COMPLY WITH THE

MOST RECENT NFPA EDITION. 3 THE SITE WORK TO BE PROPERLY SUPERVISED BY THE CONTRACTORS JOB SITE

SUPERINTENDANT. SUFFICIENT PERSONNEL WILL BE EMPLOYED TO COMPLETE THE WORK WITHIN

THE CONTRACTED TIME. PERSONNEL TO BE SKILLED IN THE TASK ASSIGNED. 4 MAINTAIN ADEQUATE PROTECTION TO SAFEGUARD THE PUBLIC AND ALL PERSONS ENGAGED IN

FROM DRAWINGS AND INFORMATION FURNISHED BY THE OWNER, BUT CANNOT BE GUARANTEED. VERIFY ALL GRADES, LINE LEVELS AND DIMENSIONS INDICATED ON THE DRAWNGS AND REPORT ALL INCONSISTENCIES TO THE ARCHITECT PRIOR TO THE EXECUTION OF THE WORK. RECHECK ALL DIMENSIONS PRIOR TO ORDERING MANUFACTURED AND/OR FABRICATED ITEMS.

5 THE DRAWINGS REFLECT CONDITIONS AS CAN BE INFERRED FROM VISIBLE CONDITIONS, OR

6 PLAN DIMENSIONS, UNLESS NOTED OTHERWISE, ARE TO THE FACE OF THE WALL FINISH OR CENTERLINE OF COLUMN.

7 ALL INDICATIONS OF MASONRY ARE SHOWN IN ACTUAL DIMENSIONS (NOT NOMINAL), UNLESS NOTED OTHERWISE.

8 ASSUME FULL RESPONSIBILITY FOR PROTECTION AND SAFEKEEPING OF PRODUCTS PURCHASED FOR THIS PRODUCT AND STORED ON THE PROJECT SITE. COORDINATE WITH THE OWNER ON PREFERRED LOCATIONS FOR STORED MATERIALS ON THE PROJECT SITE, IF ALLOWED AS PART

9 MAINTAIN AREAS UNDER THE CONTRACTOR'S CONTROL TO BE FREE OF WASTE MATERIALS, DEBRIS, AND RUBBISH. CONTAINERS FOR DEPOSIT OF DEBRIS AND RUBBISH WILL BE PROVIDED BY THE CONTRACTOR. COORDINATE LOCATION OF CONTAINERS WITH THE OWNER'S REPRESENTATIVE PRIOR TO PLACEMENT. REMOVE AND DISPOSE OF DEMOLITION MATERIAL OFF SITE IN ACCORDANCE WITH APPLICABLE CODES AND/OR SPECIFICATIONS.

10 EXTRANEOUS MATERIALS TO BE PERIODICALLY REMOVED, AND AT THE CONCLUSION OF THE PROJECT. ALL UNUSED TOP SOIL WILL BE STOCKPILED ON THE SITE FOR THE OWNER'S USE.

11 PROVIDE AND INSTALL ALL FIRESAFING / FIRESTOPPING MATERIALS AT ALL THROUGH-WALL AND THROUGH-CEILING PENETRATIONS AS REQUIRED FOR THE CONSTRUCTION WORK AND TO MAINTAIN FIRE RATINGS OF FLOORS AND WALLS. MATERIALS AND INSTALLATION DETAILS TO CONFORM TO UNDERWRITER LABORATORIES LISTING FOR RATED ASSEMBLIES.

12 ALL WOOD FRAMING AND SHEATHING TO BE FIRE RETARDANT TREATED AS REQUIRED BY THE BUILDING CODE CLASSIFICATION OF 'NONCOMBUSTIBLE'

13 DO NOT SCALE DRAWINGS. FIELD VERIFY ALL DIMENSIONS AND CONDITIONS PRIOR TO CONSTRUCTION. NOTIFY THE ARCHITECT OF ANY DEVIATIONS OR DISCREPANCIES FOUND AND RECEIVE DIRECTION BEFORE PROCEEDING.

14 DURING CONSTRUCTION THE CONTRACTOR WILL WORK ADJACENT TO PATIENT OCCUPIED FLOORS. CONSTRUCTION RELATED ACTIVITIES ARE NOT TO ADVERSELY IMPACT THESE AREAS. CONSTRUCTION RELATED ACTIVITIES THAT MIGHT AFFECT THESE AREAS MUST BE COORDINATED WITH AND APPROVED BY THE VA PRIOR TO OCCURRENCE.

15 PROVIDE TEMPORARY DUST ENCLOSURES DURING ALL DEMOLITION AND CONSTRUCTION ACTIVITIES. CONTRACTOR TO COORDINATE LOCATIONS WITH CONTRACTING OFFICER. IF EXISTING WALLS ARE USED, PENETRATIONS MUST BE SEALED TO CREATE A DUST PROOF ENCLOSURE.

REPAIRED TO MATCH THE CONDITIONS PRIOR TO CONSTRUCTION IMPACTS. 17 THE FACILITY IS OPERATIONAL. CONTRACTOR TO MAKE PROVISIONS FOR OWNER AND PUBLIC USE OF THE BUILDING AROUND THE CONSTRUCTION AREA. DELIVERIES, STAGING, STORAGE OF MATERIALS AND OTHER CONSTRUCTION RELATED ACTIVITIES TO BE COORDINATED WITH THE

16 MODIFICATIONS TO THE EXISTING MEP SYSTEMS WILL IMPACT ADJACENT SPACES OUTSIDE THE GENERAL SCOPE OF WORK. ANY DISTURBANCE OF EXISTING CONDITIONS AND FINISHES MUST BE

18 ASBESTOS AND LEAD ARE NOT ANTICIPATED TO EXIST IN THE WORK AREA. HOWEVER, IF ASBESTOS-CONTAINING MATERIAL IS DISCOVERED OR SUSPECTED, STOP WORKING IN THE AREA IMMEDIATELY AND CONTACT THE CONTRACTING OFFICER.

CONTRACTING OFFICER SO AS TO NOT ADVERSELY AFFECT THE BUILDING OPERATIONS.

19 ALL REVISIONS TO THE DRAWINGS MUST PROCEED THROUGH THE ARCHITECT. OWNER / CONTRACTOR REVISIONS MAY BE CONSIDERED INVALID.

20 ALL EXPOSED GYPSUM WALL BOARD EDGES TO HAVE METAL EDGE TRIM.

21 COMPARE AND COORDINATE ALL DRAWINGS FOR PROPER FIT AND ATTACHMENT OF ALL PARTS. DETAILS NOT SHOWN OR DESCRIBED IN THESE NOTES TO BE CONSTRUCTED TO SAME SIZE AND CHARACTER AS FOR SIMILAR CONDITIONS WHICH ARE SHOWN, SPECIFIED, OR COMMONLY CONSTRUCTED IN THE INDUSTRY.

22 NO STRUCTURAL MEMBER TO BE OMITTED, NOTCHED, CUT, BLOCKED OUT, OR RELOCATED WITHOUT PRIOR APPROVAL BY THE ARCHITECT OR ENGINEER.

23 PROTECTIVE MEASURES TO BE TAKEN BY THE CONTRACTOR TO PROTECT ADJACENT PROPERTY AT ALL TIMES DURING CONSTRUCTION.

24 ALL TEMPORARY BRACING AND SHORING TO BE DESIGNED TO SUSTAIN ALL CONSTRUCTION LOADS, SOIL PRESSURE, LATERAL AND OTHER LOADS TO WHICH THE STRUCTURE MAY BE

25 COORDINATE LOCATIONS OF LIGHT FIXTURES, SPRINKLER HEADS, REGISTERS, ETC. WITH THE

REFLECTED CEILING PLAN LAYOUT. 26 ALL SPRINKLER HEADS, DIFFUSERS AND REGISTERS TO BE CENTERED WITH SUSPENDED

ACOUSTICAL PANELS, UNLESS NOTED OTHERWISE ON DRAWINGS. 27 ALL VOIDS IN MASONRY, CONCRETE AND OTHER ASSEMBLIES CREATED AROUND PENETRATIONS

TO BE FILLED / PATCHED WITH CONSTRUCTION TO MATCH SURROUNDING CONDITIONS.

28 PAINT ALL EXPOSED STEEL, DECKING, PIPING, CONDUIT, SPRINKLER PIPING AND DUCTS WHICH ARE EXPOSED IN AREAS WITH NO CEILINGS AND SCHEDULED TO RECEIVE PAINT FINISH AS INDICATED ON THE FINISH SCHEDULE.

Architect/Engineer of Record Consultant WOODS · PEACOCK # Revisions VA FORM 08 - 6231

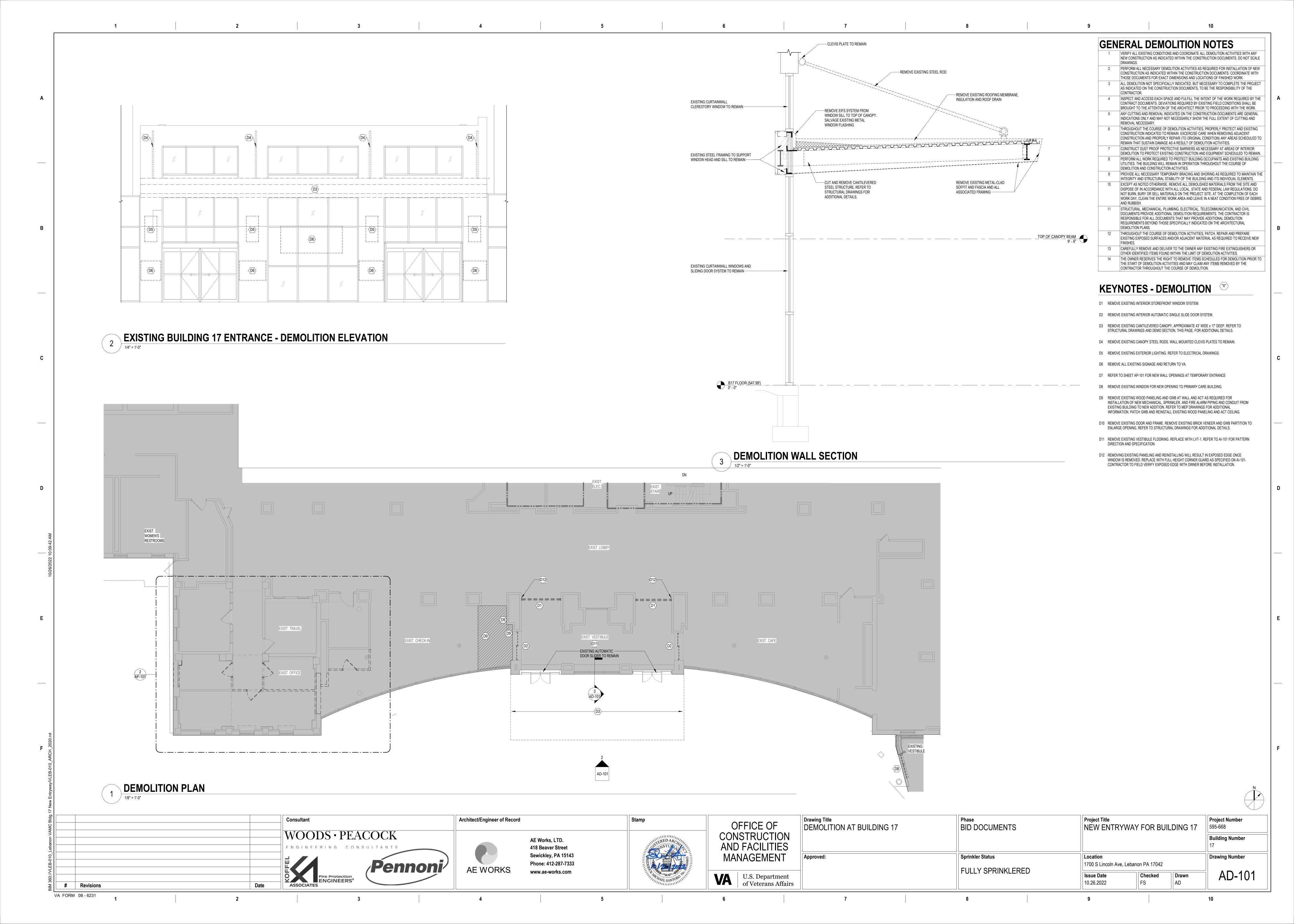
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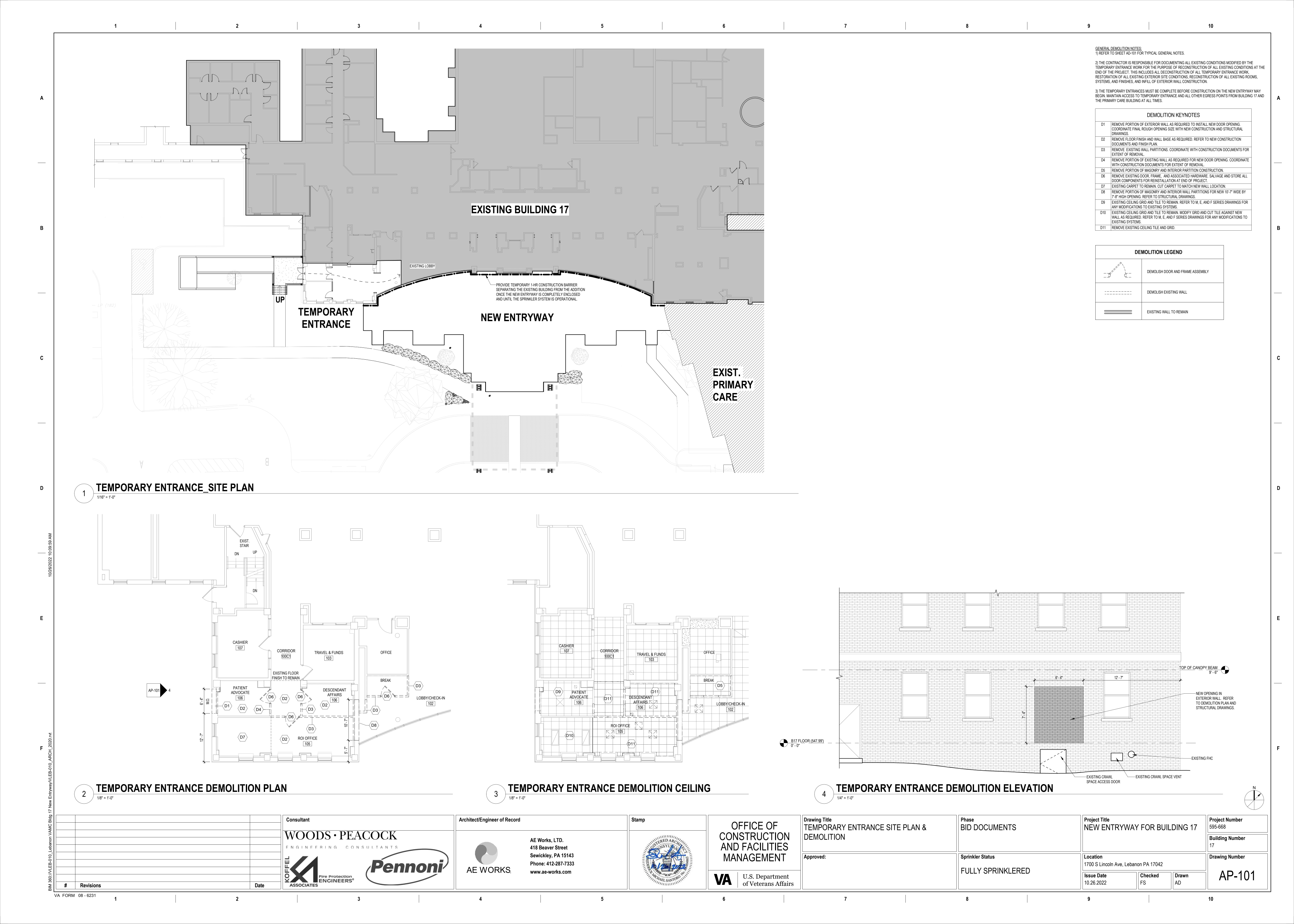


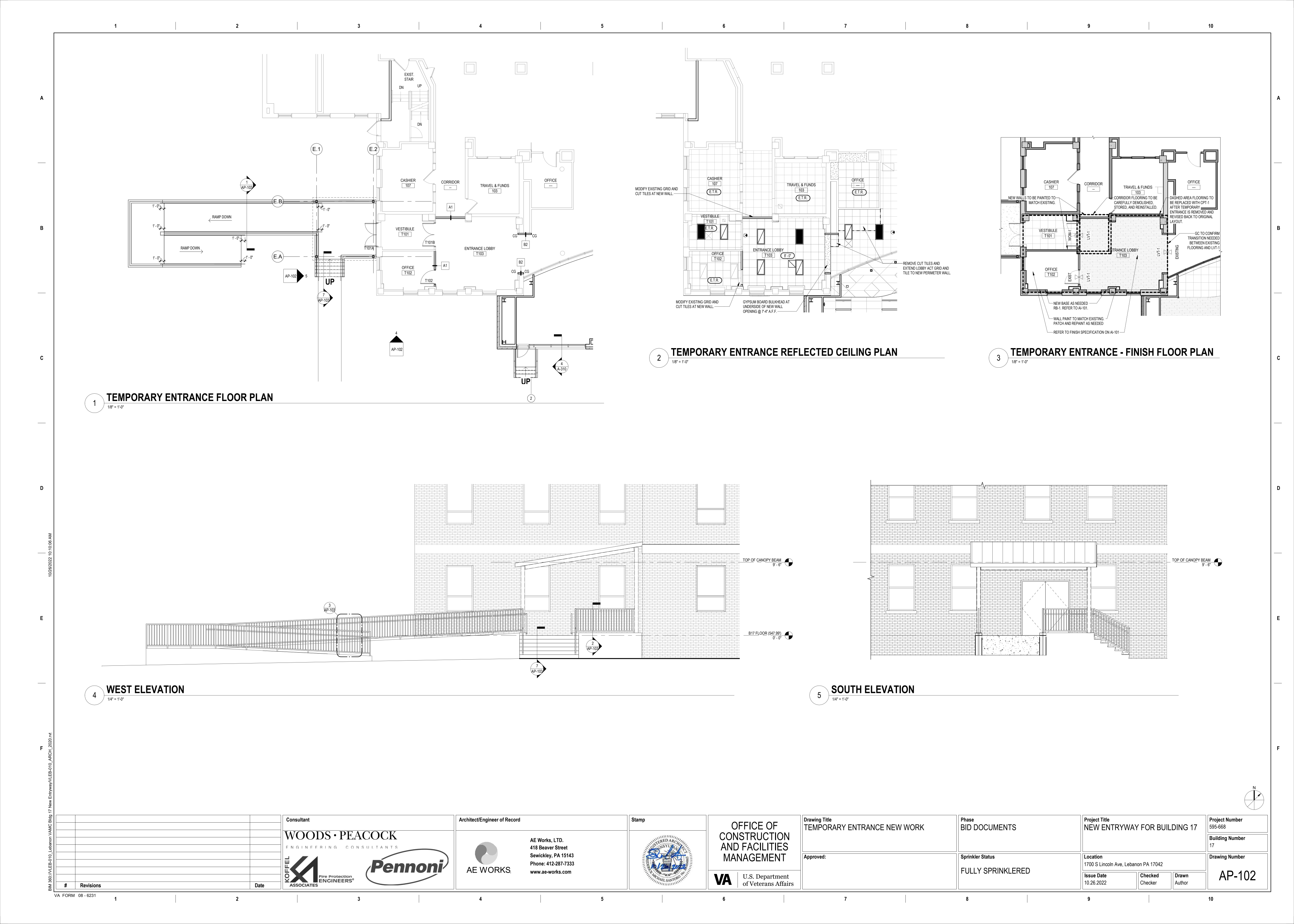


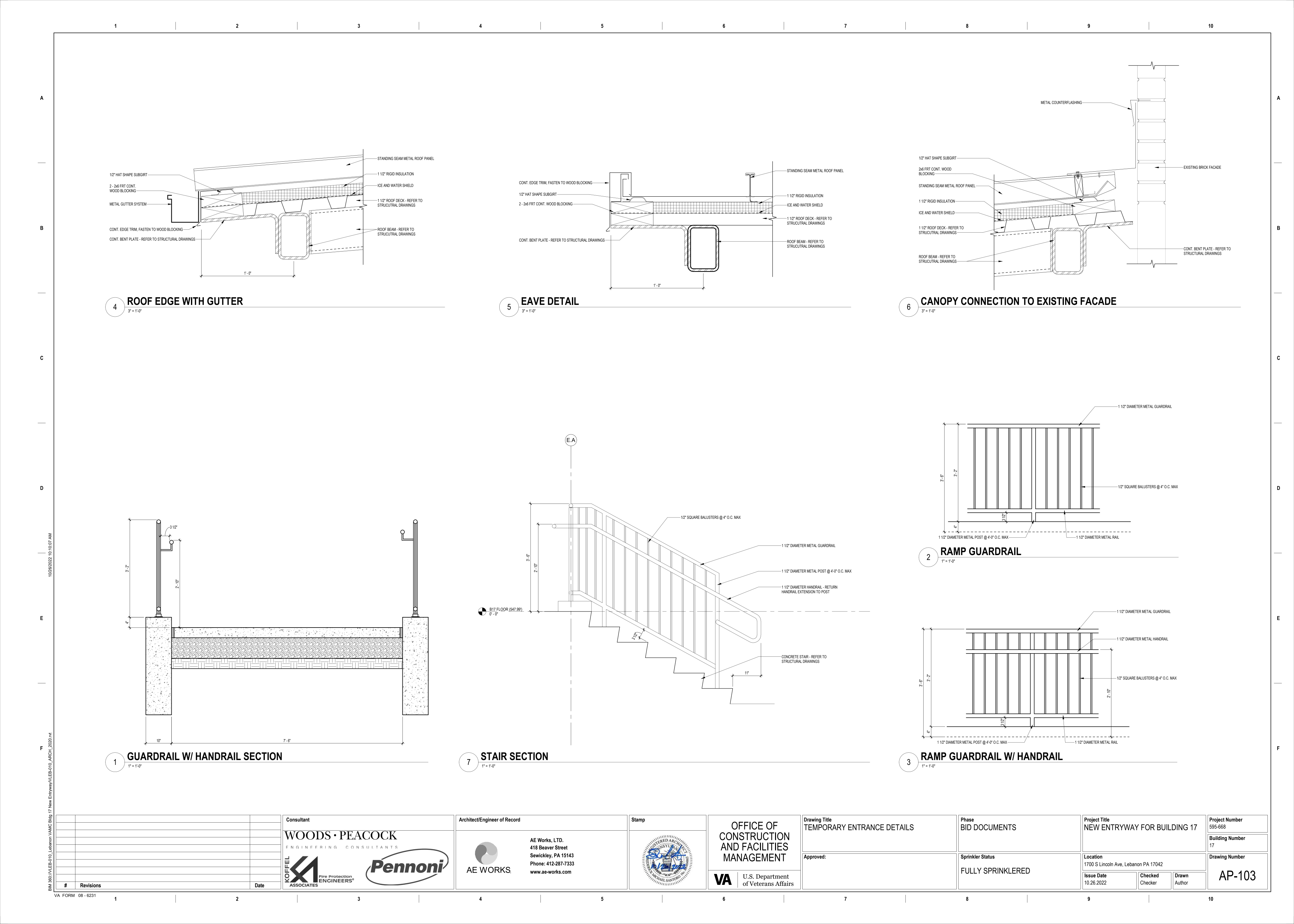


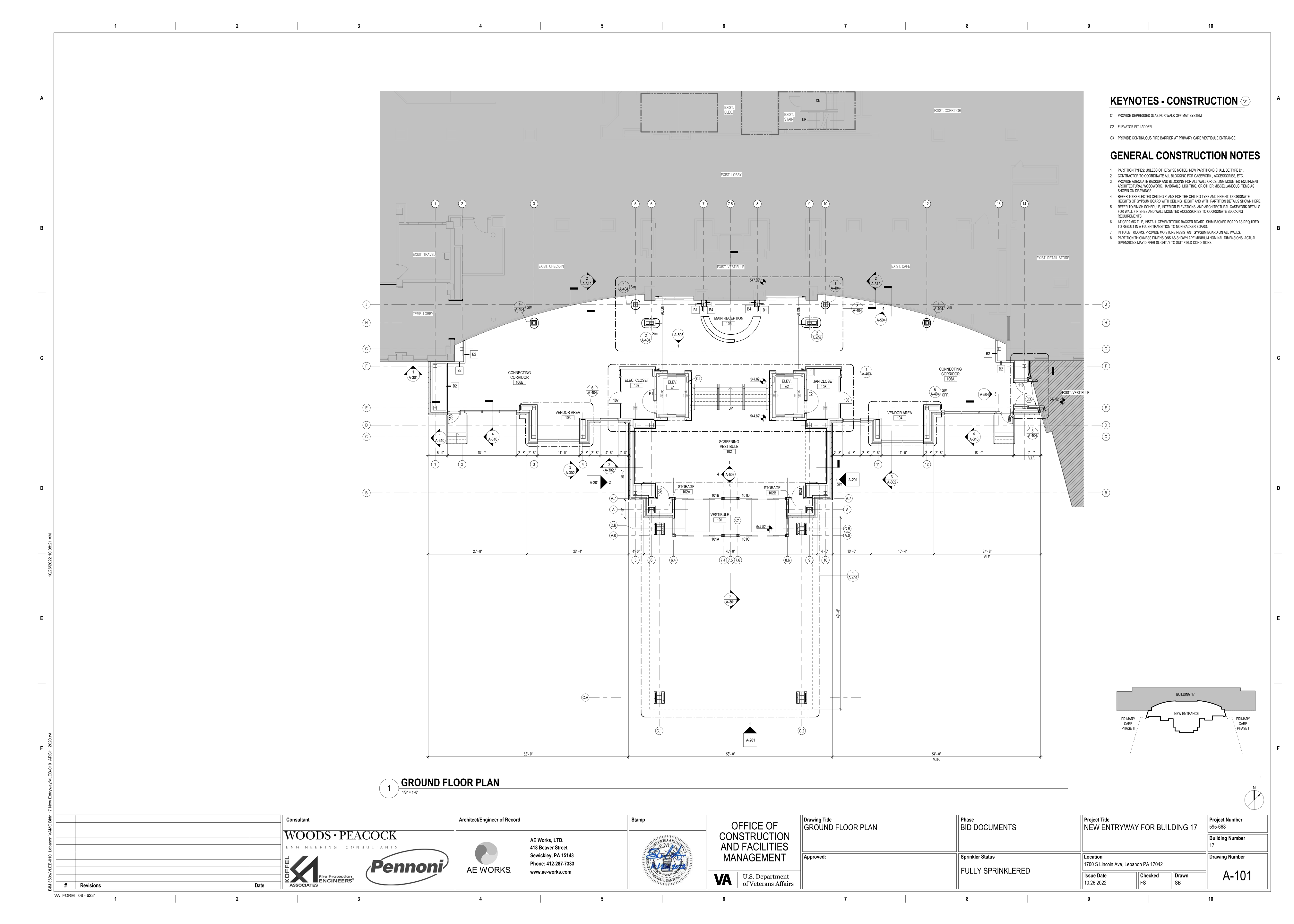
Drawing Title Phase Project Title **Project Number** ABBREVIATIONS, NOTES AND SYMBOLS BID DOCUMENTS NEW ENTRYWAY FOR BUILDING 17 **Building Number** Sprinkler Status Drawing Number Location 1700 S Lincoln Ave, Lebanon PA 17042 FULLY SPRINKLERED A-001 **Issue Date** Checked Drawn 10.26.2022 FS AEW

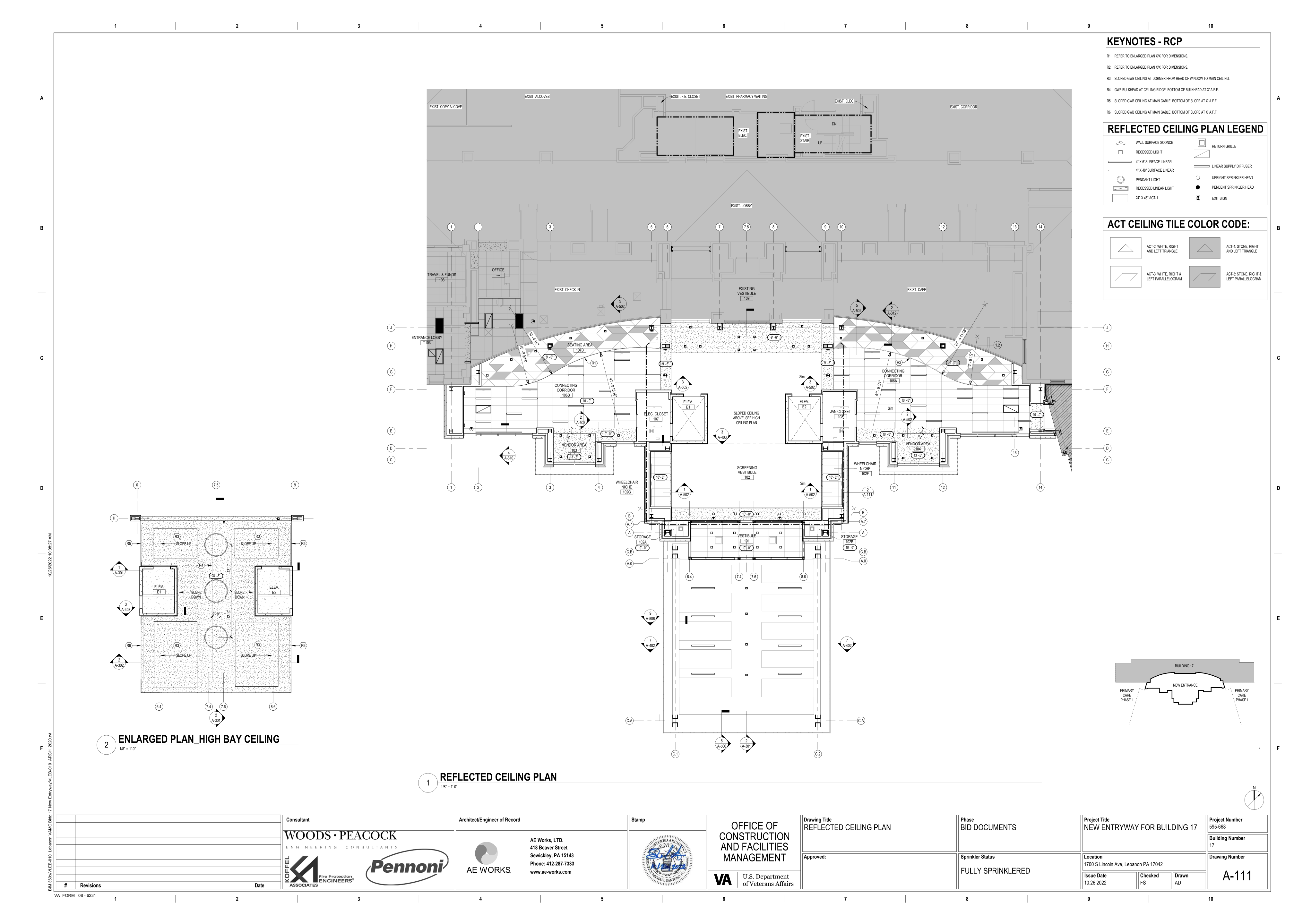


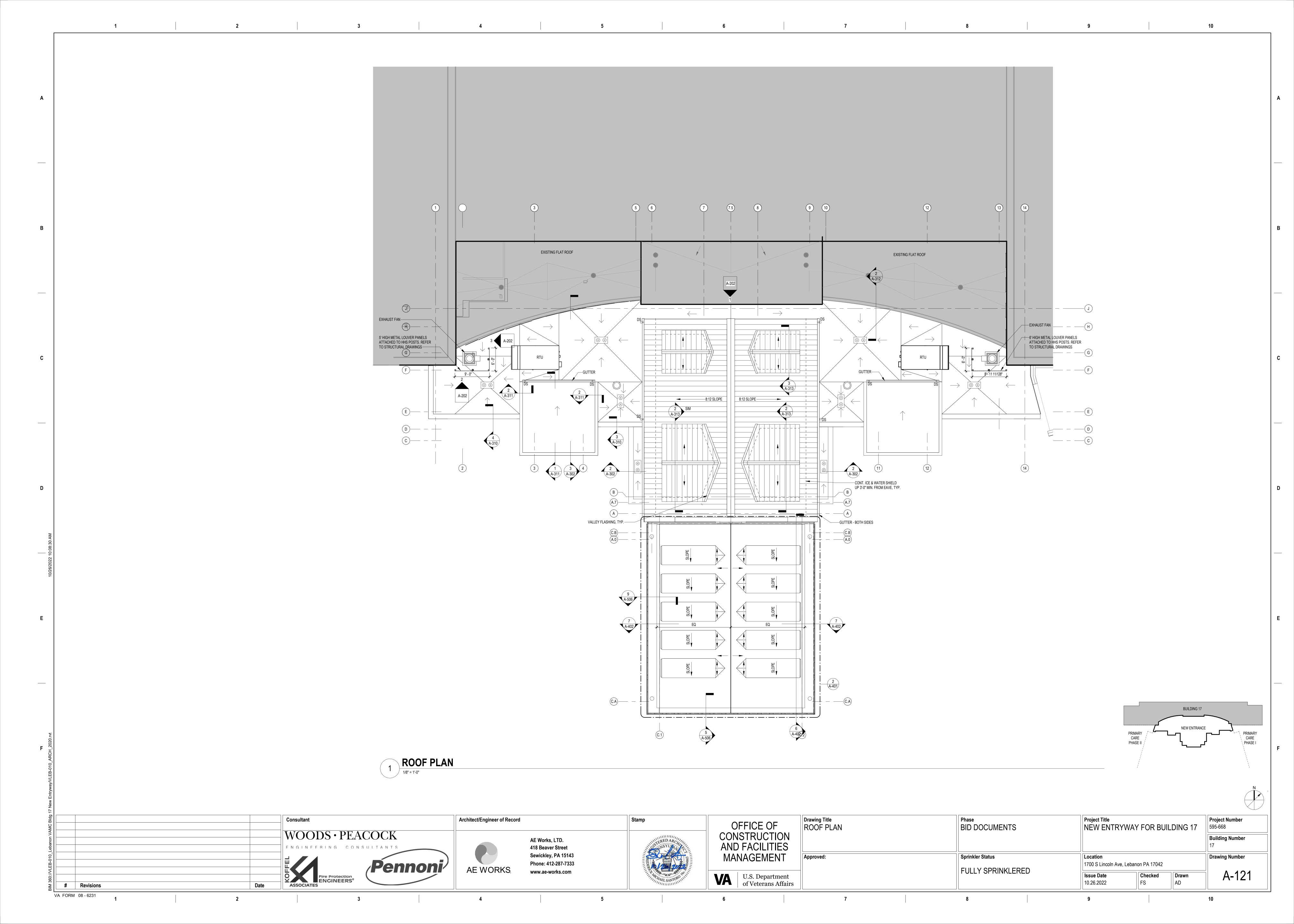


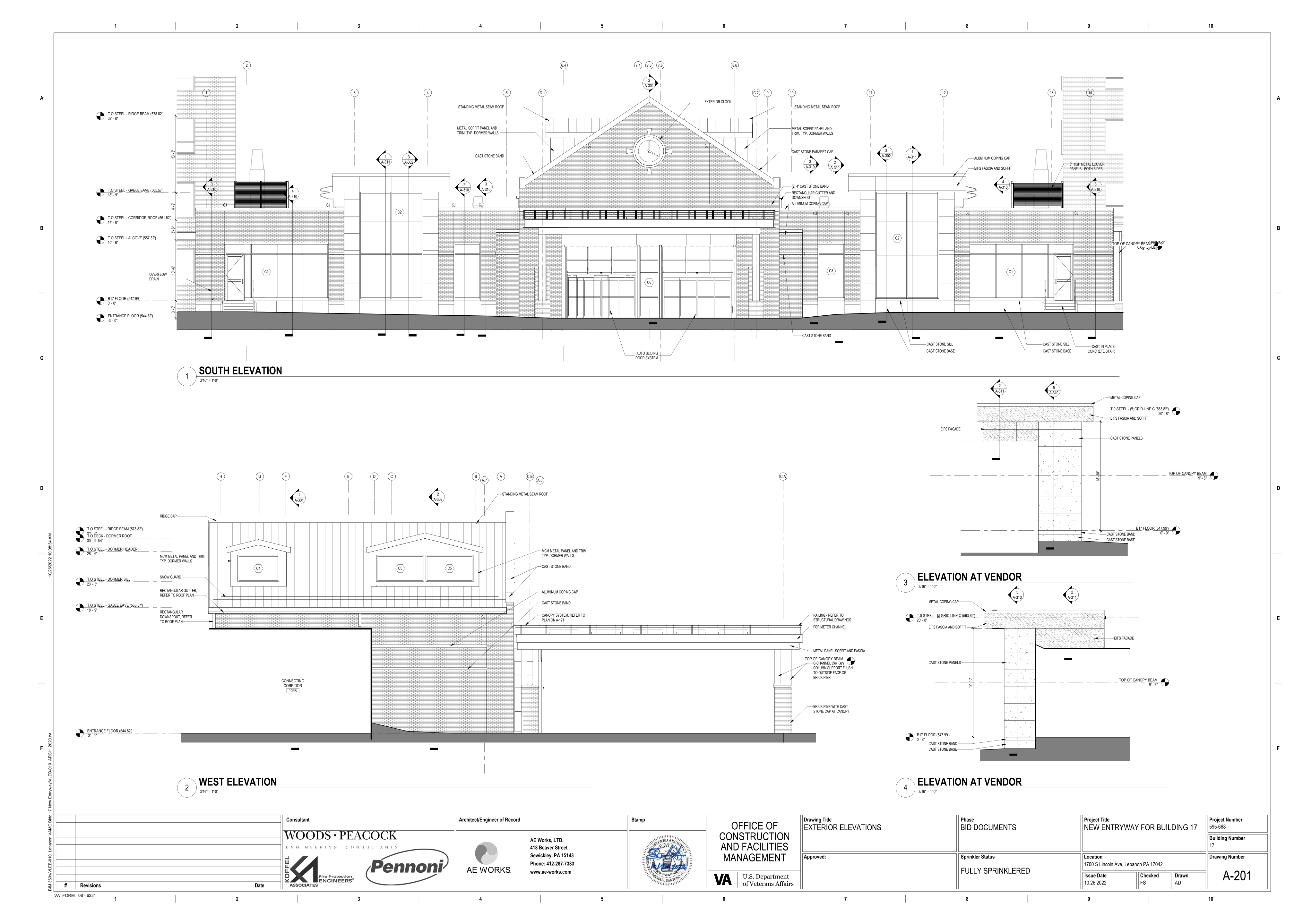


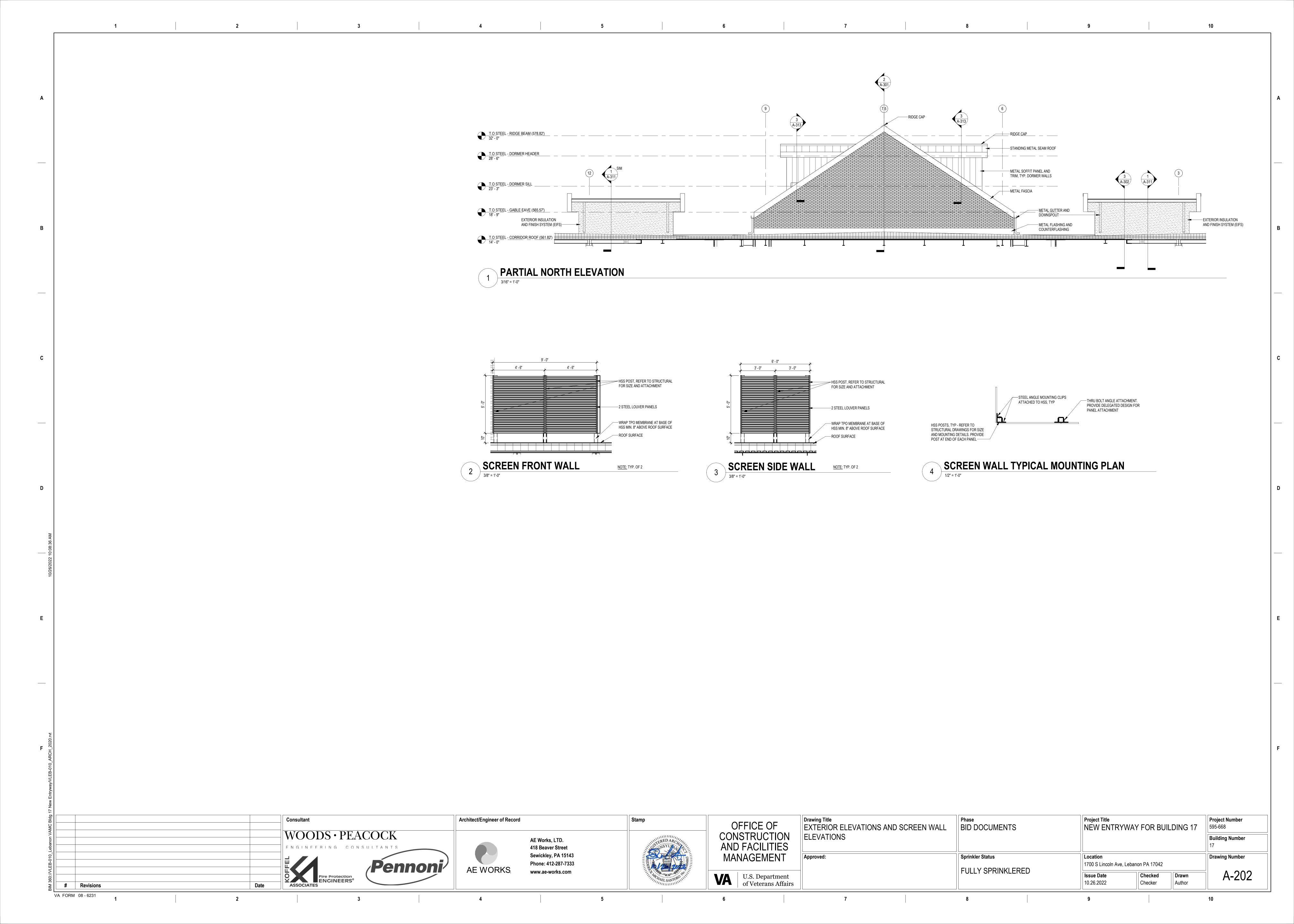


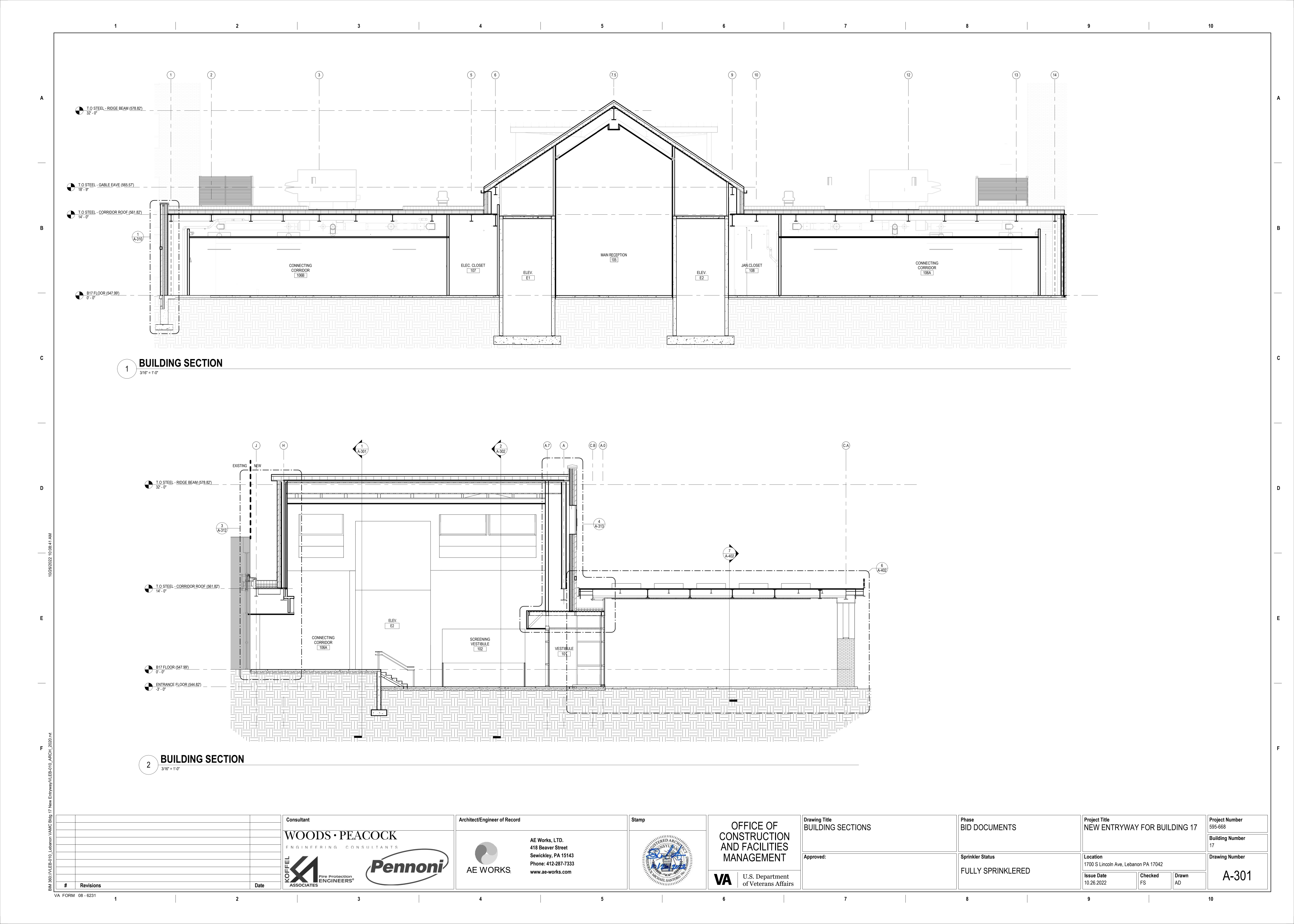


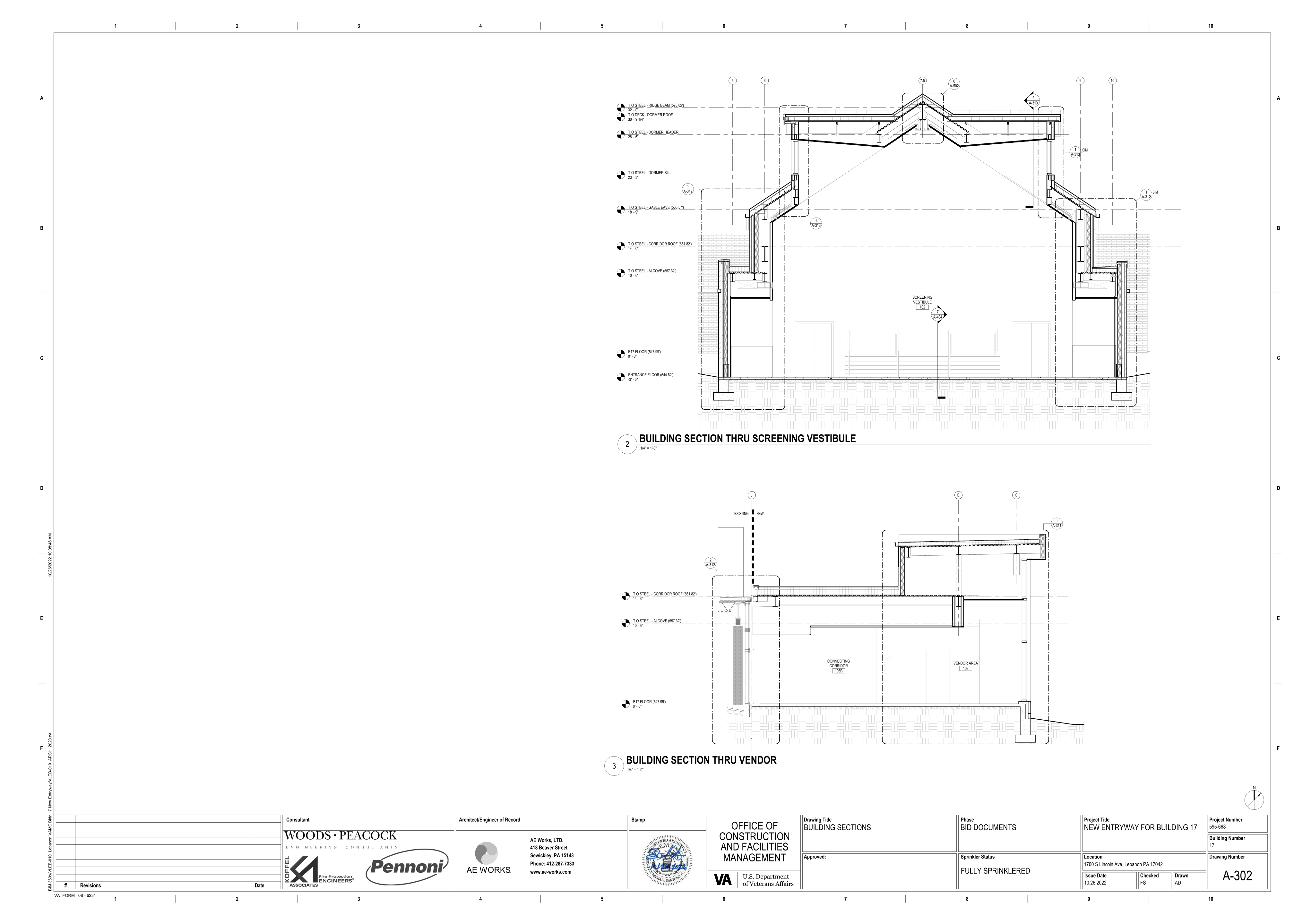


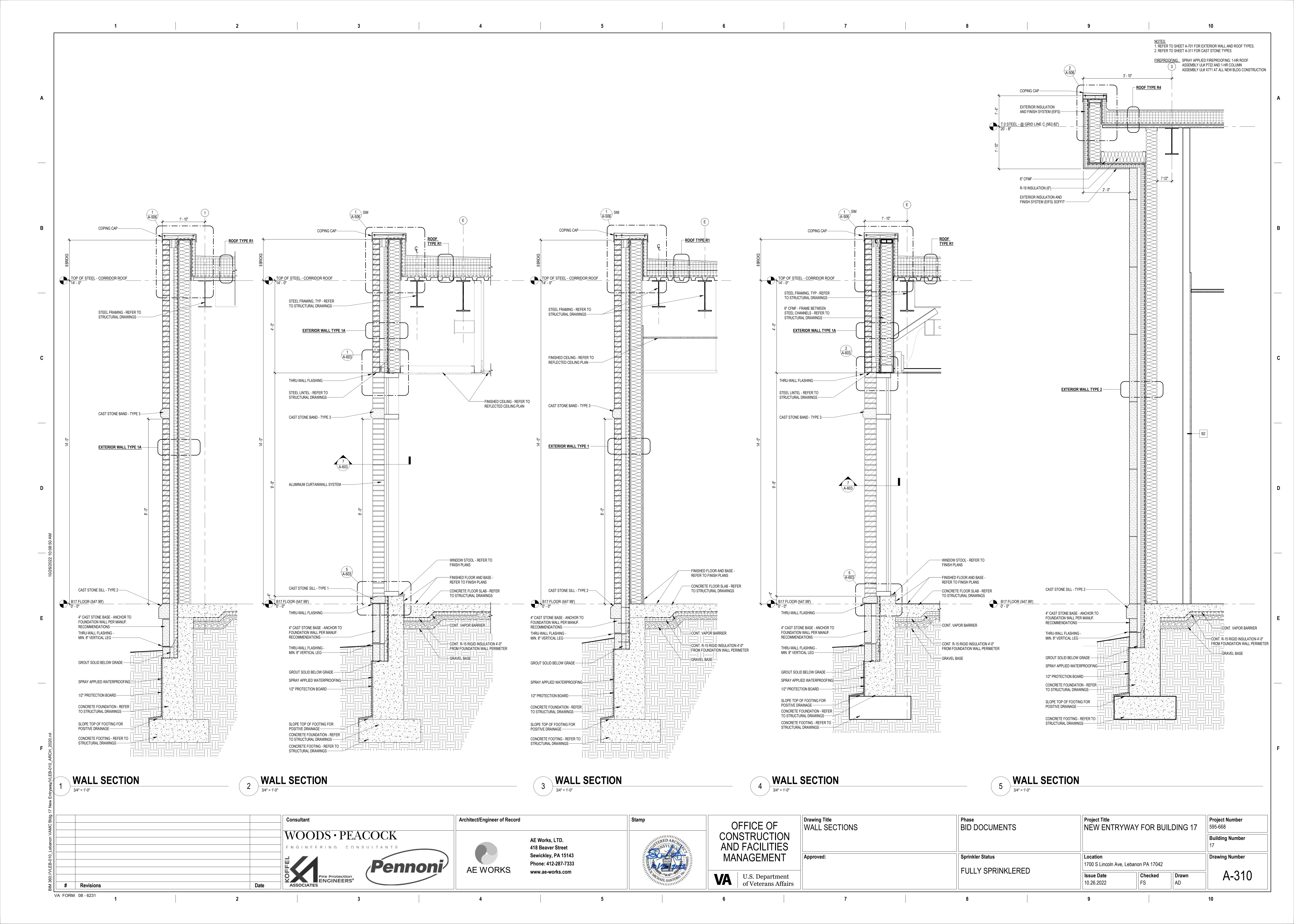


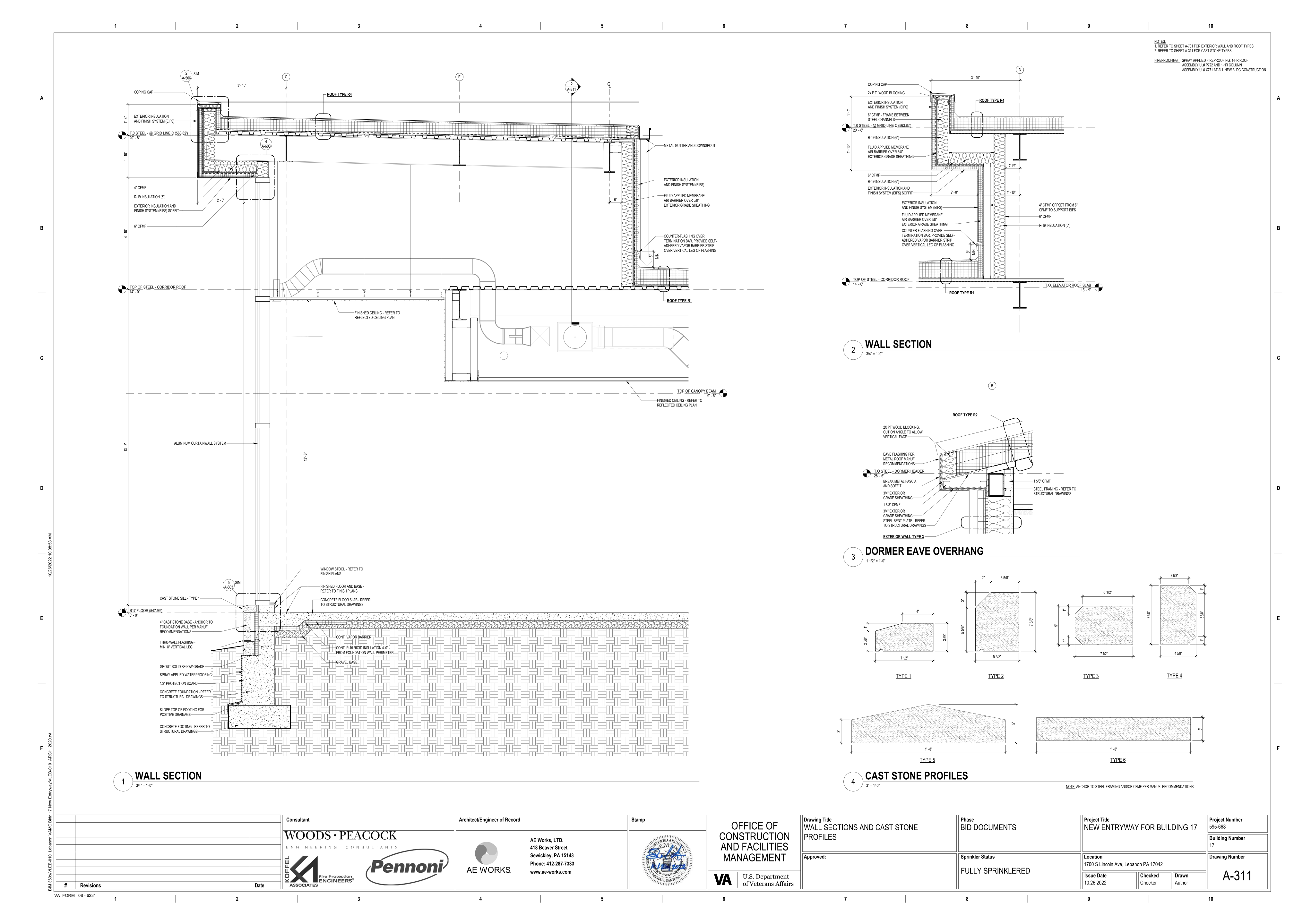


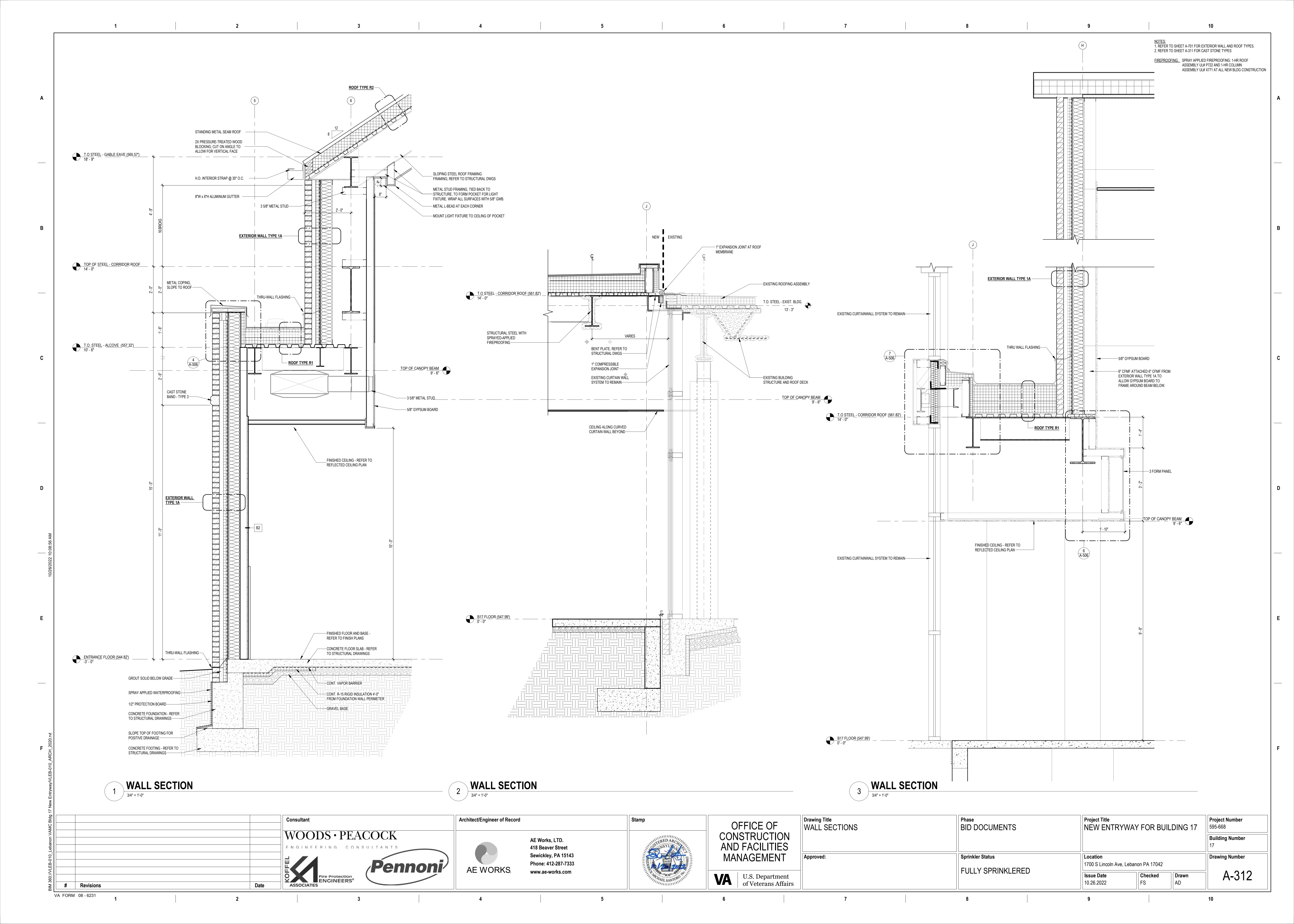


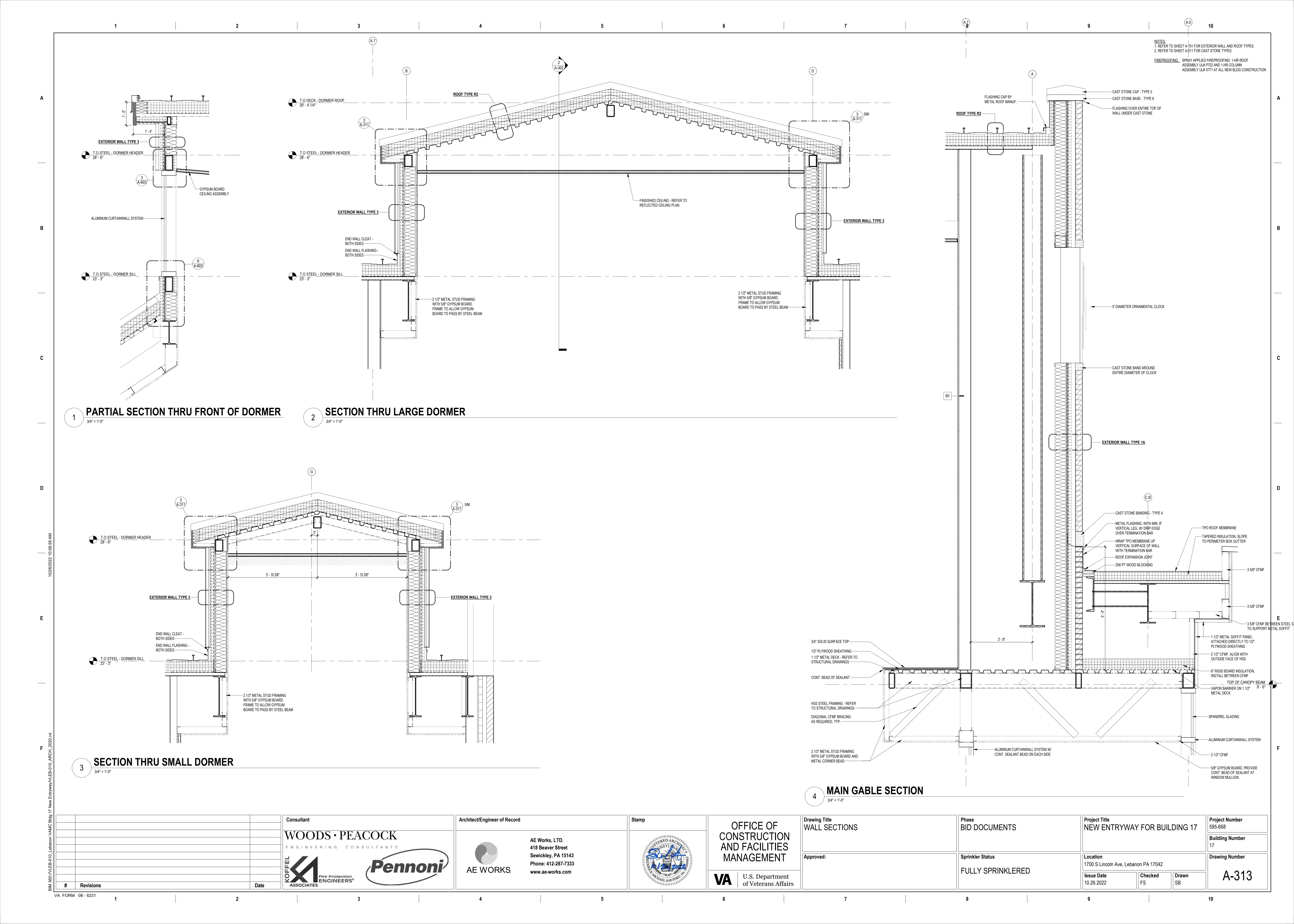


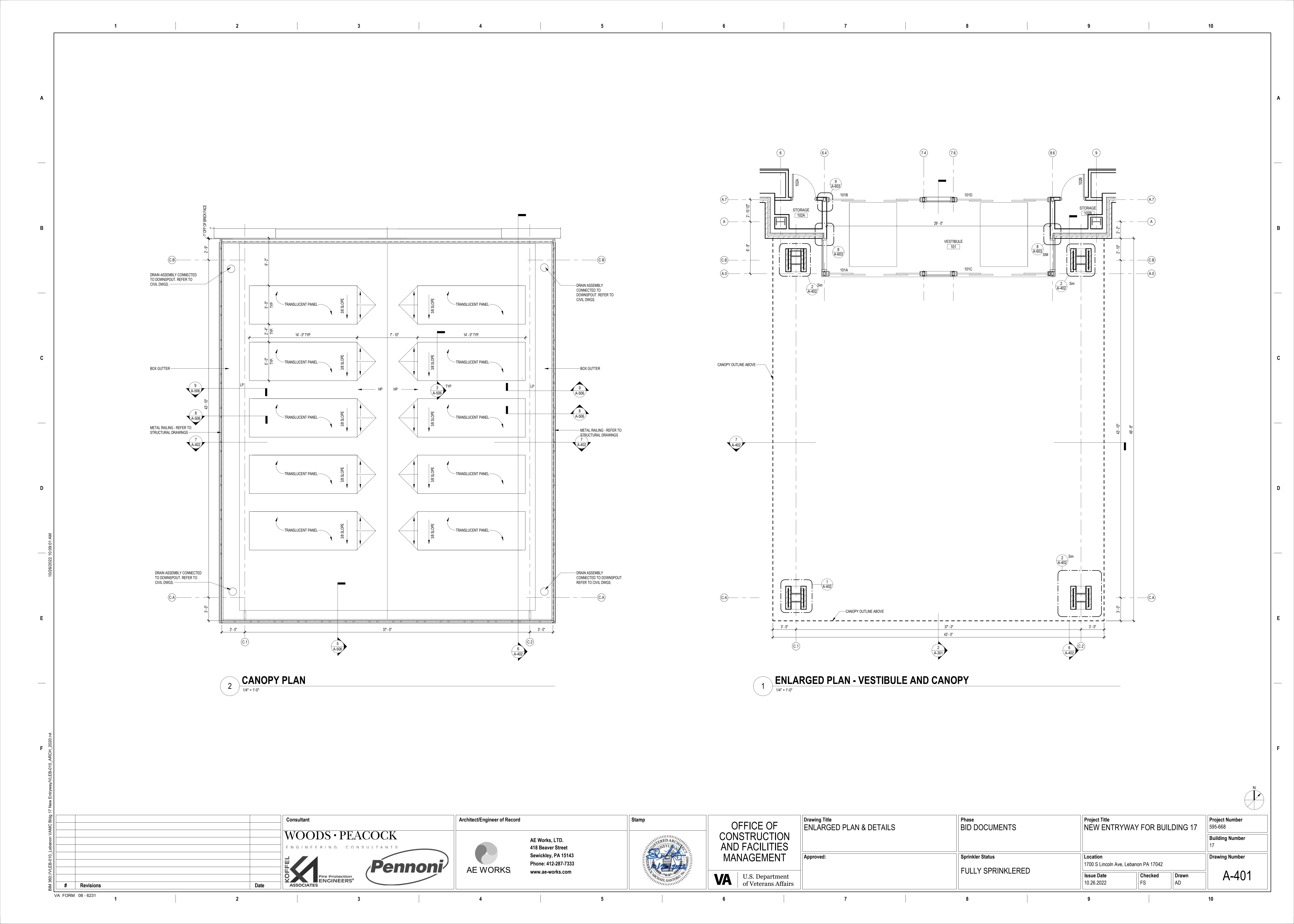


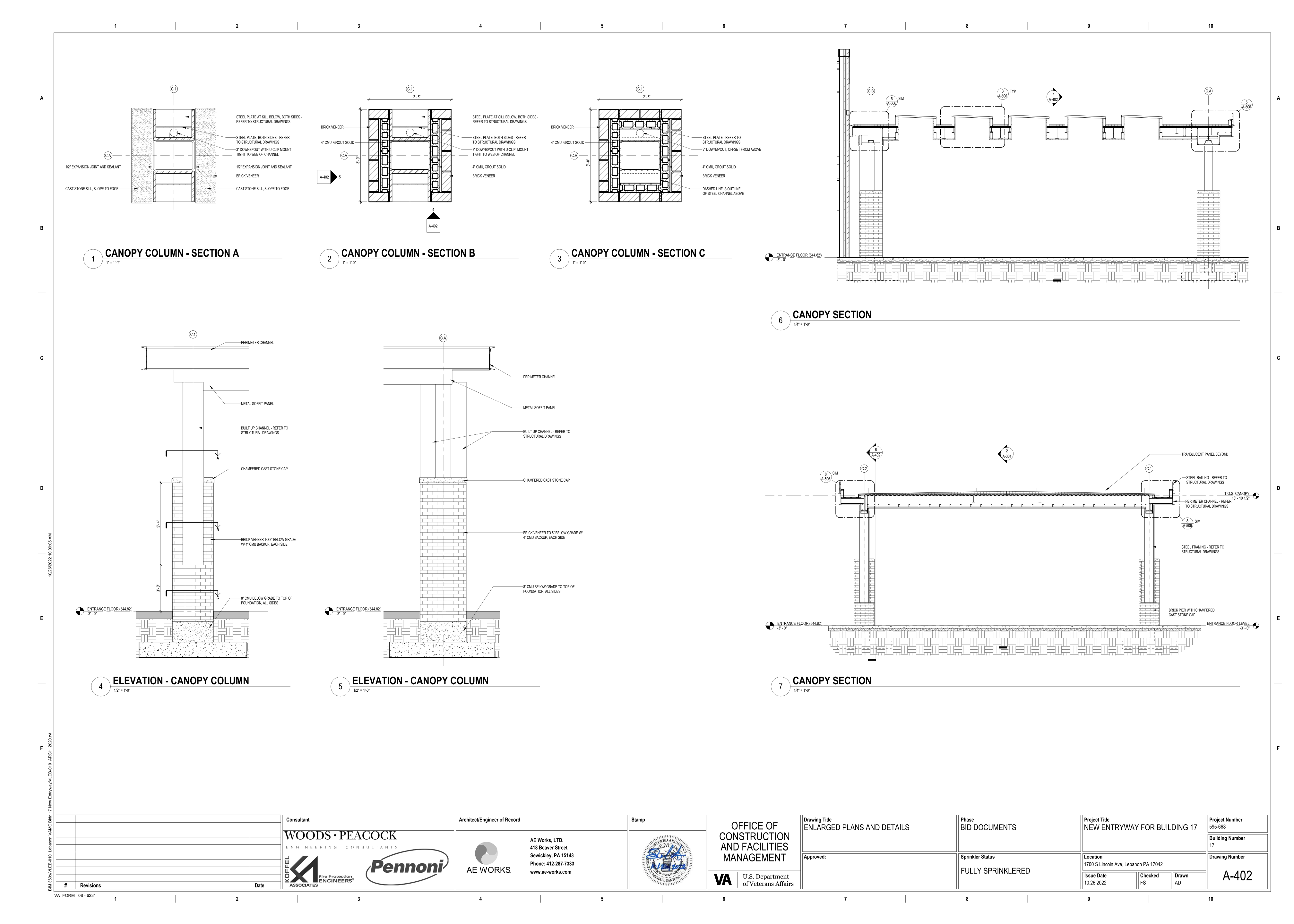


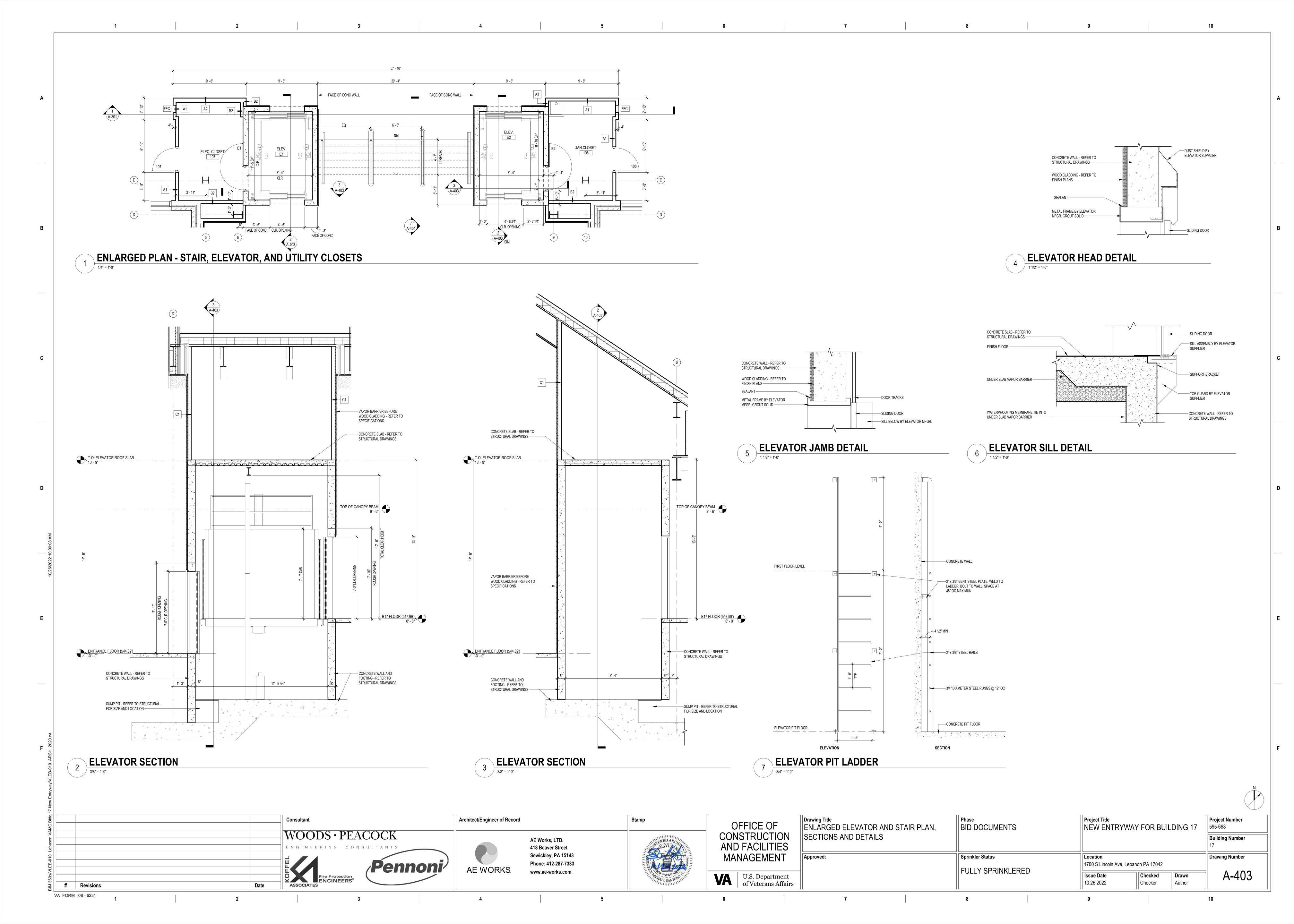


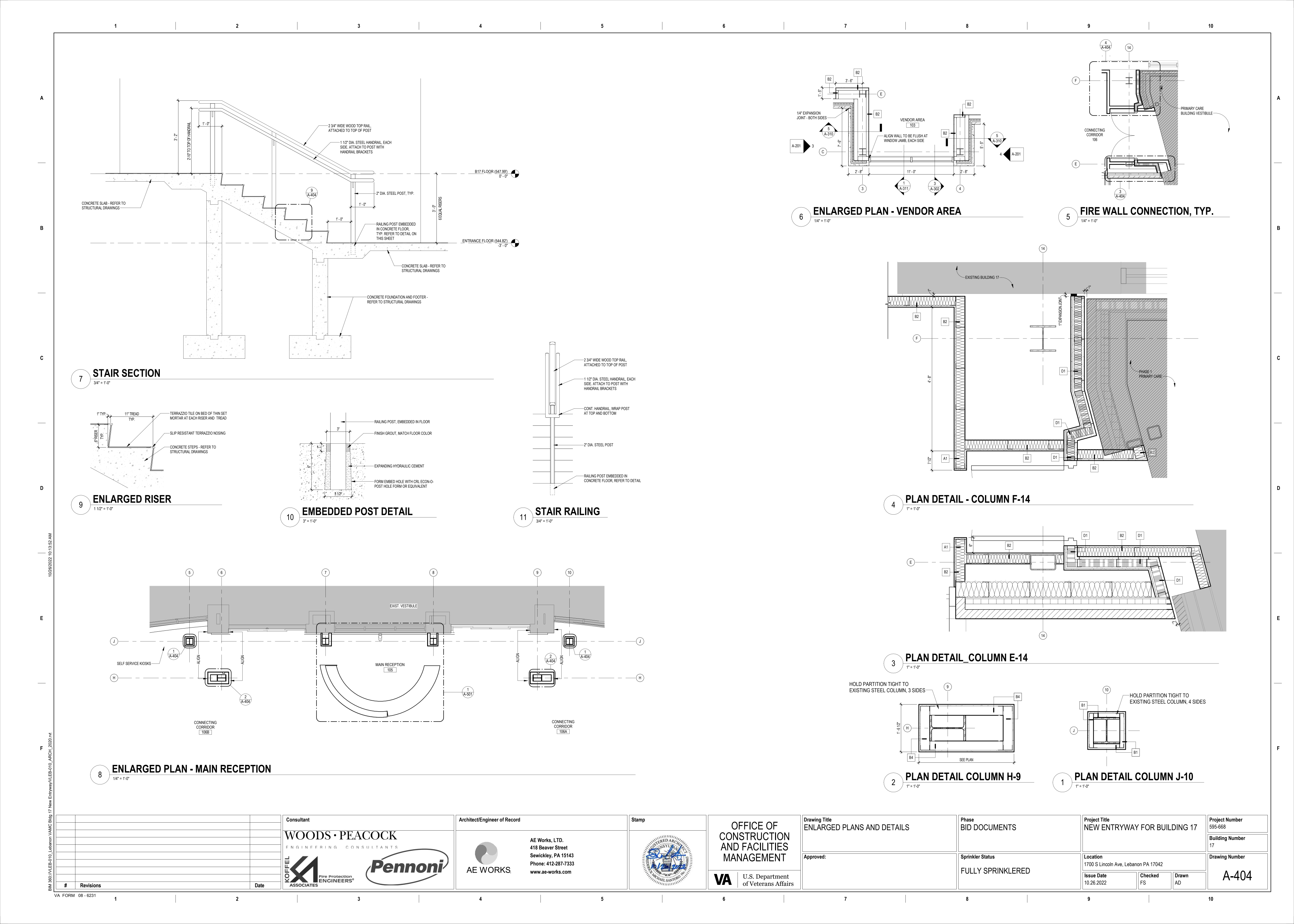


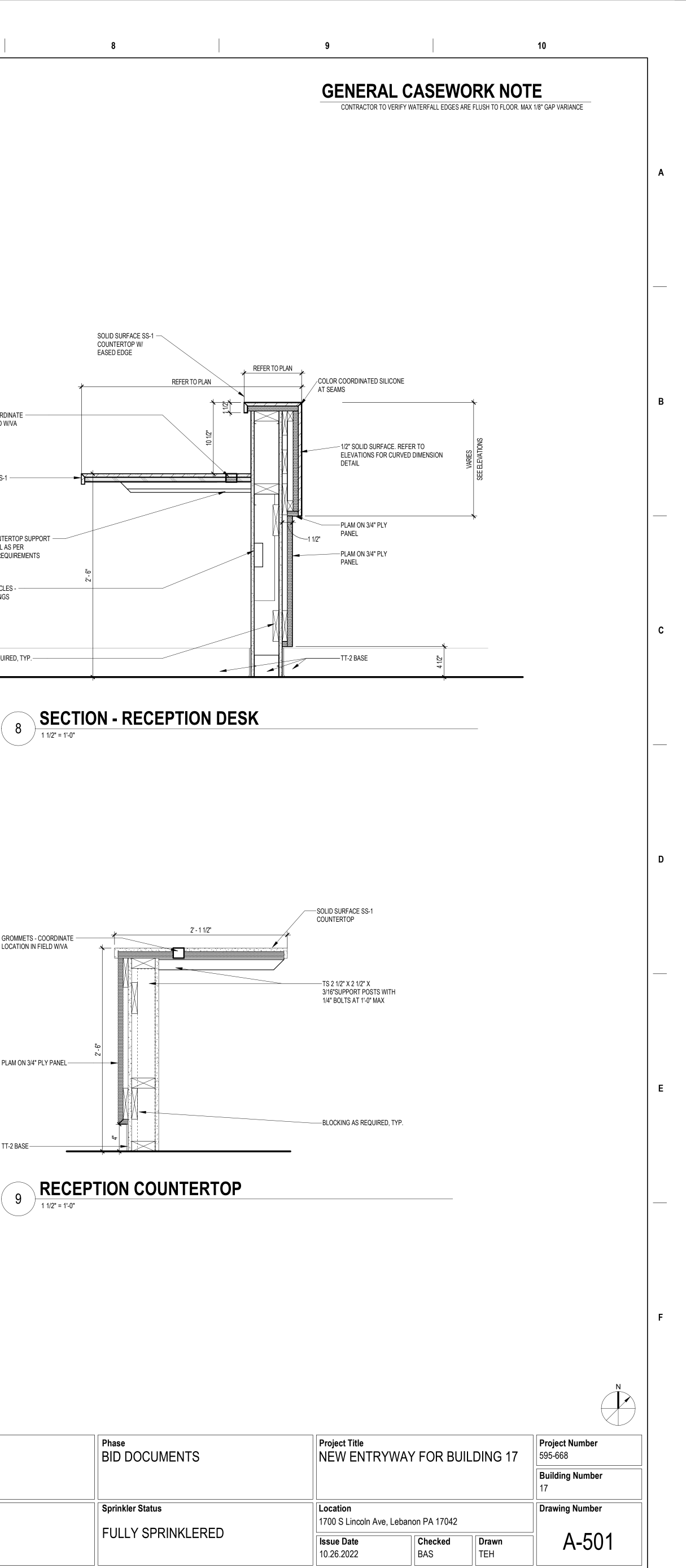












SOLID SURFACE SS-1 -

COUNTERTOP W/

EASED EDGE

GROMMETS - COORDINATE LOCATION IN FIELD W/VA

SOLID SURFACE SS-1 COUNTERTOP W/ EASED EDGE

DUPLEX RECEPTACLES -SEE ELEC. DRAWINGS

BLOCKING AS REQUIRED, TYP.

GROMMETS - COORDINATE -LOCATION IN FIELD W/VA

PLAM ON 3/4" PLY PANEL----

Sprinkler Status

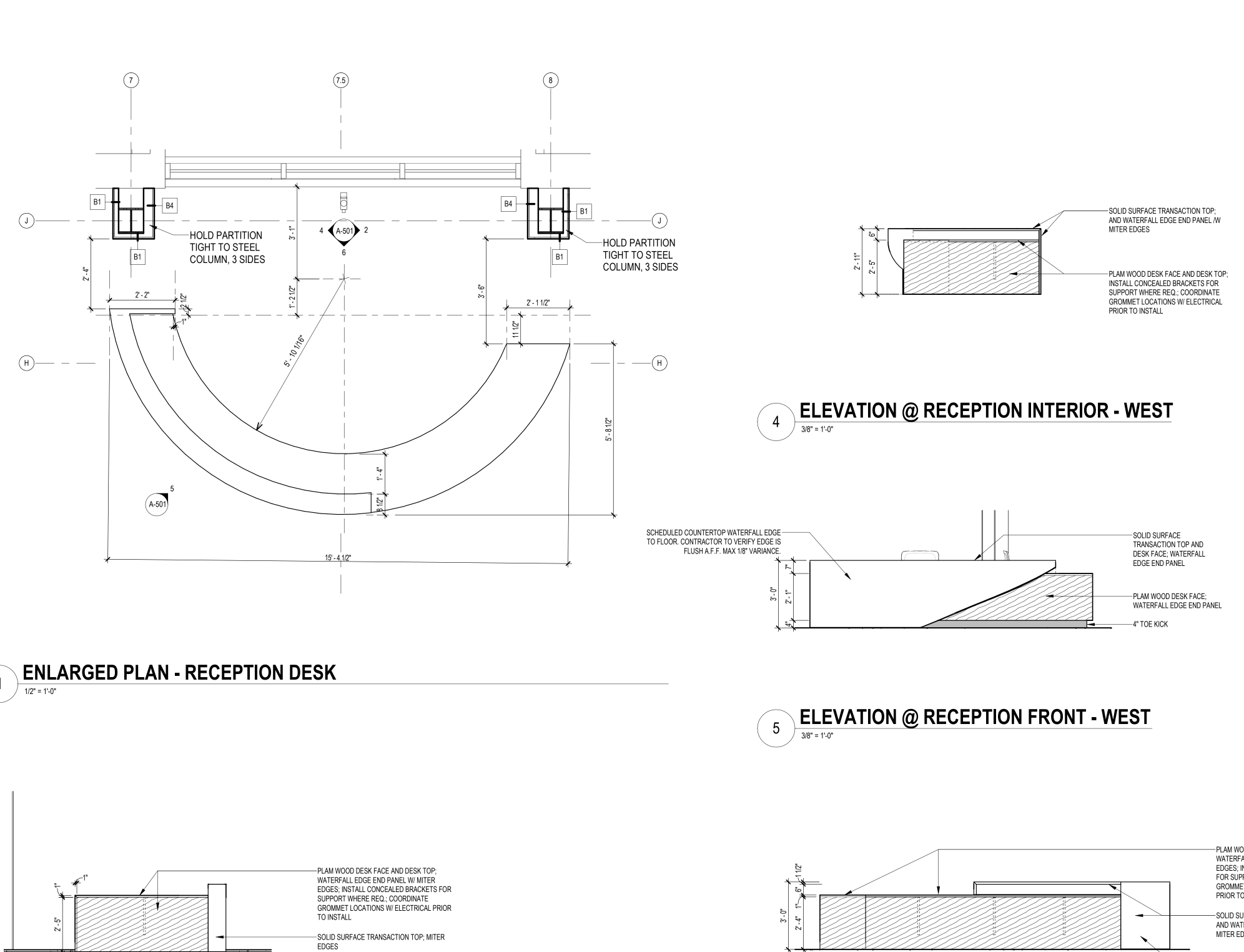
Drawing Title
CASEWORK DETAILS

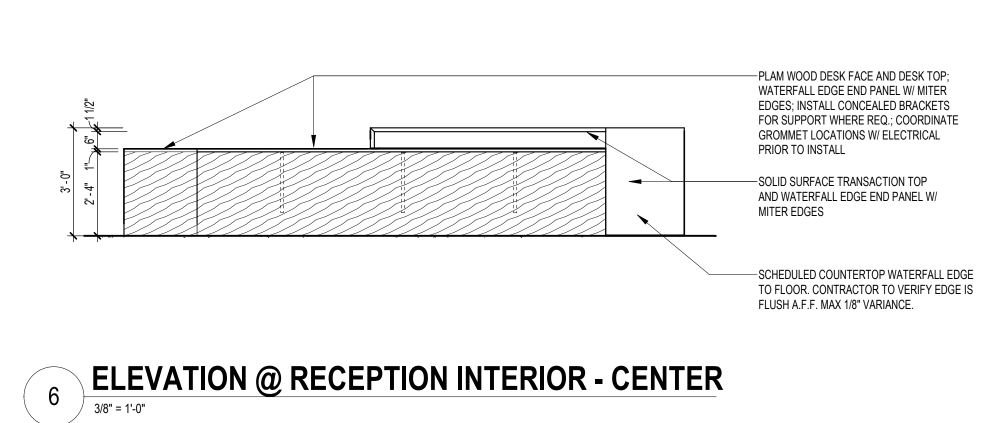
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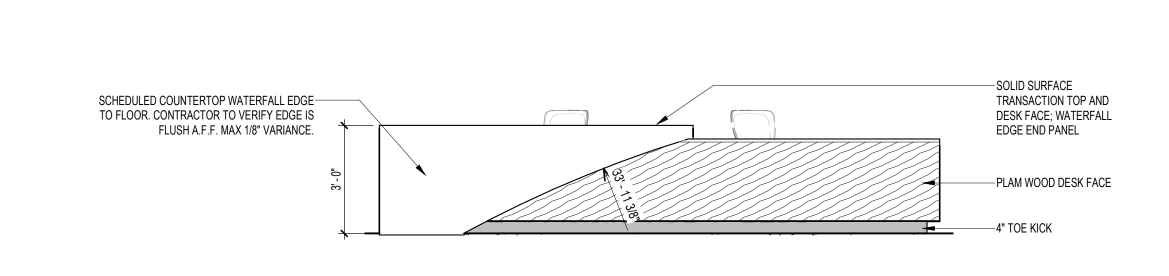
CONSTRUCTION AND FACILITIES MANAGEMENT

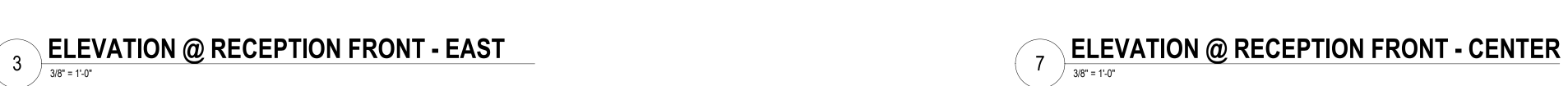
U.S. Department of Veterans Affairs

CONCEALED COUNTERTOP SUPPORT — BRACKET - INSTALL AS PER MANUFACTURES REQUIREMENTS









Architect/Engineer of Record

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—SOLID SURFACE
TRANSACTION TOP AND
DESK FACE; WATERFALL

-PLAM WOOD DESK FACE; WATERFALL EDGE END PANEL

EDGE END PANEL

2 ELEVATION @ RECEPTION INTERIOR - EAST
3/8" = 1'-0"

Consultant

WOODS · PEACOCK

SCHEDULED COUNTERTOP WATERFALL EDGE — TO FLOOR. CONTRACTOR TO VERIFY EDGE IS

# Revisions

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FLUSH A.F.F. MAX 1/8" VARIANCE.

