

NATIONAL INSTITUTES OF HEALTH
BETHESDA, MARYLAND



DEPARTMENT OF HEALTH & HUMAN SERVICES
U.S. PUBLIC HEALTH SERVICE

BUILDING 31B NEW ROOFING AND
WP OF STRUCTURE BELOW GRADE
CONSTRUCTION DOCUMENTS
ISSUED FOR CONSTRUCTION

W.R. # C116635

LSY PROJECT NO. 24024

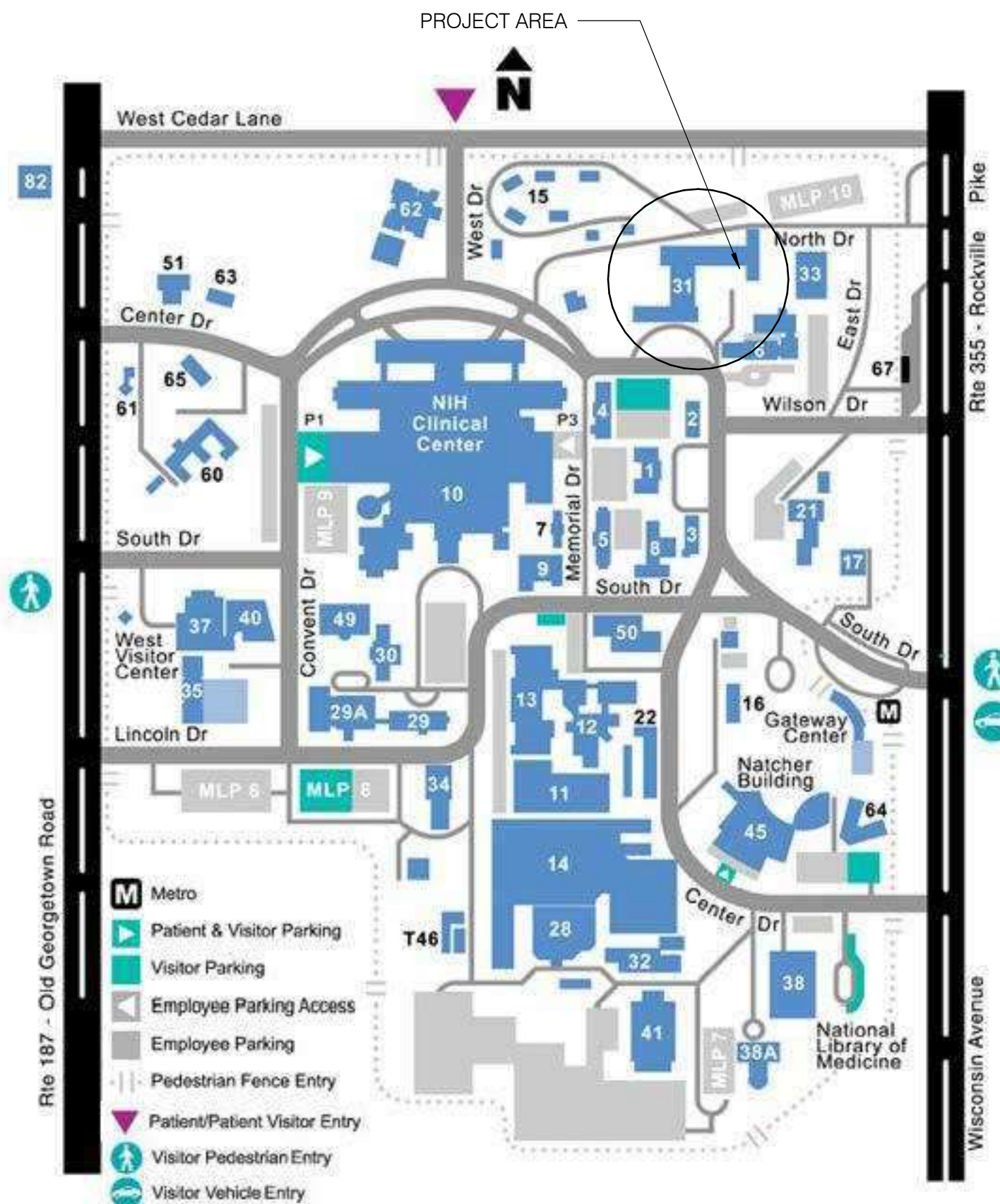
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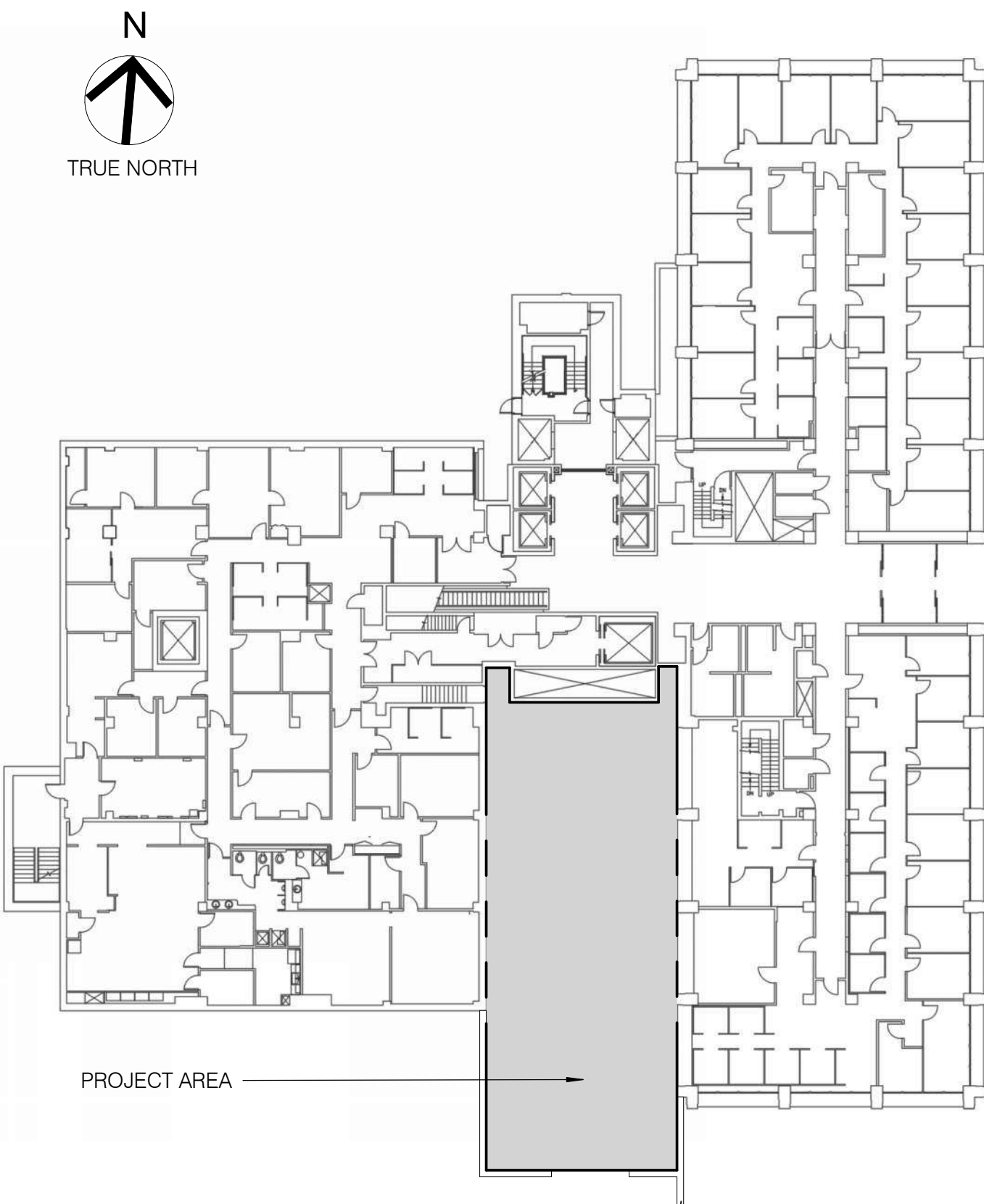
VICINITY MAP



CAMPUS PLAN



KEY PLAN



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DEPARTMENT OF HEALTH & HUMAN SERVICES, USA

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MARK	DATE	DESCRIPTION

AE CON. NO.
AE TASK NO.
CONS. CONTR.
CONS. WORK
PRIME AE
SUB AE
CONSTR. CON.

LSY ARCHITECTS
JPA / TIMMONS / SGH

FACILITY CODE
BUILDING NO.
NAME
STREET
CITY
STATE/ZIP
OTHER BUILDING NO.

BUILDING 31B
NIH
9000 ROCKVILLE PIKE
BETHESDA
MD / 20892

PROJ. NO.
PROJ. OFFICER
PROJ. MGR.
SUBMISSION
SUB. DATE
WRK REG. NO.

24024
MOHAMMED BISWAS
G LEE
IFC SUBMISSION
08/26/25
C116635

BUILDING 31B NEW ROOFING
AND WP OF STRUCTURE
BELOW GRADE

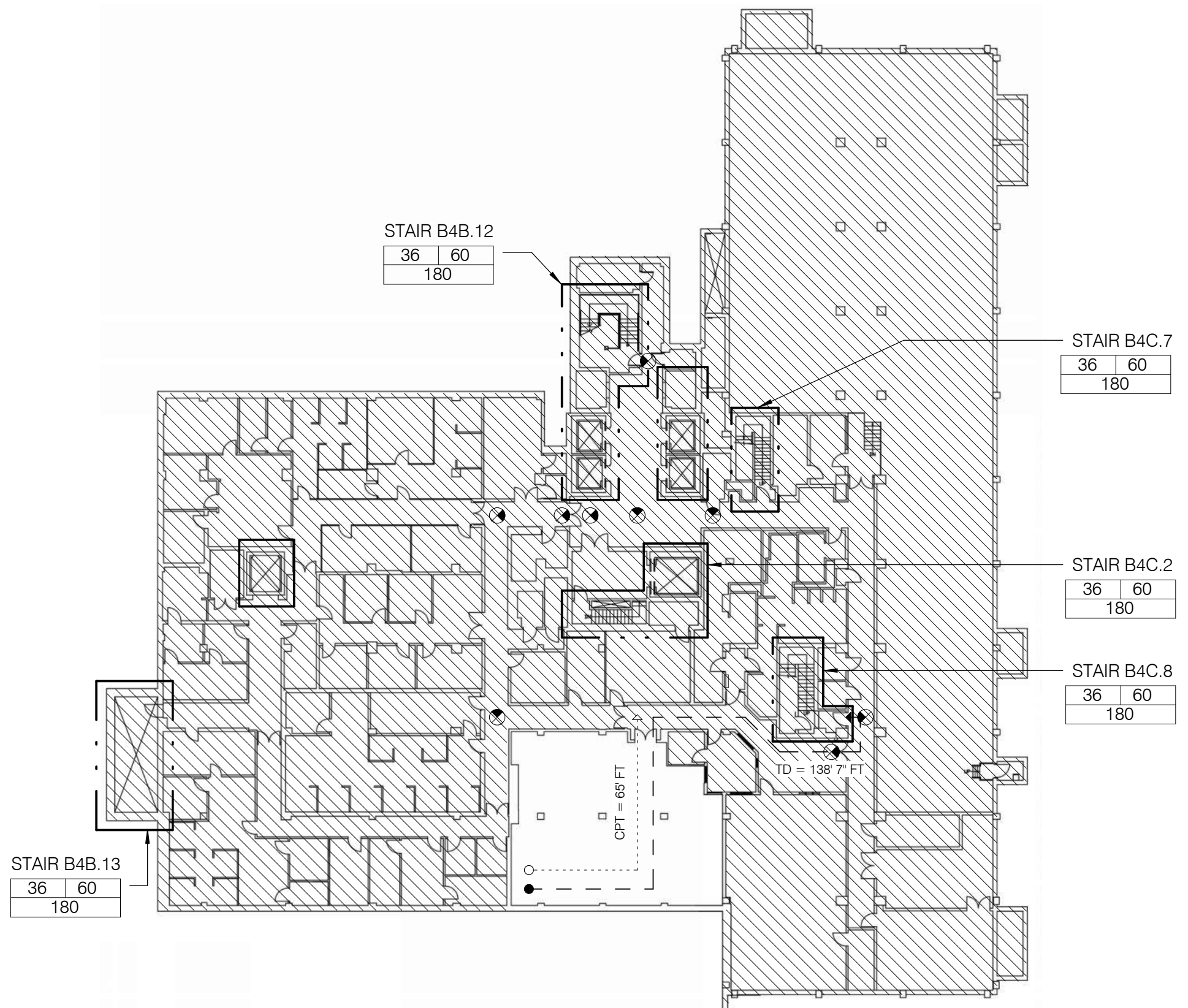
COVER SHEET

National Institutes of Health
OFFICE OF RESEARCH FACILITIES
DIVISION OF FACILITIES PLANNING

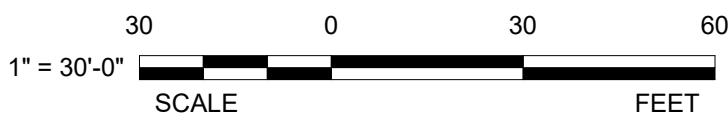
DESIGNED BY	G.L.
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G-001

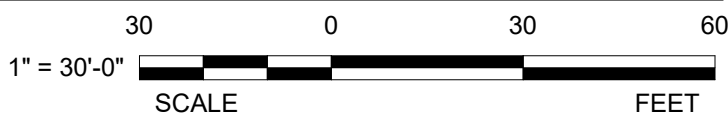
SHEET NUMBER OF



21 B4 FLOOR LIFE SAFETY PLAN
G-002 1" = 30'-0"



41 B3 FLOOR LIFE SAFETY PLAN
G-002 1" = 30'-0"



LIFE SAFETY LEGEND:

- TD = 70FT TRAVEL DISTANCE
- CPT = 70FT COMMON PATH OF TRAVEL
- 2 HOUR FIRE RESISTANCE RATED ASSEMBLY
- EXIT LIGHTS, REFER TO ELECTRICAL DRAWINGS
- EGRESS WIDTH
- EGRESS CAPACITY REQUIRED
- EGRESS CAPACITY PROVIDED
- FIRE EXTINGUISHER CABINET
- NOT IN SCOPE

CODE ANALYSIS

GOVERNING CODES & STANDARDS

- NATIONAL INSTITUTES OF HEALTH DESIGN REQUIREMENTS MANUAL - REV. 2.1: 08.02.2024
- INTERNATIONAL BUILDING CODE (IBC) - 2024 EDITION
- INTERNATIONAL EXISTING BUILDING CODE (IEBC) - 2024 EDITION
- INTERNATIONAL MECHANICAL CODE (IMC) - 2024 EDITION
- INTERNATIONAL PLUMBING CODE (IPC) - 2024 EDITION
- INTERNATIONAL ENERGY CONSERVATION CODE (IECC) - 2021 EDITION
- INTERNATIONAL FIRE CODE (IFC) - 2024 EDITION
- NFPA STANDARD 1, FIRE PREVENTION CODE - 2024 EDITION
- NFPA STANDARD 10, PORTABLE FIRE EXTINGUISHERS - 2022 EDITION
- NFPA STANDARD 13, INSTALLATION OF SPRINKLER SYSTEMS - 2022 EDITION
- NFPA STANDARD 14, INSTALLATION OF STANDPIPE AND HOSE SYSTEM - 2024 EDITION
- NFPA STANDARD 70, NATIONAL ELECTRICAL CODE - 2023 EDITION
- NFPA STANDARD 72, NATIONAL FIRE ALARM CODE & SIGNALING CODE - 2022 EDITION
- NFPA STANDARD 101, LIFE SAFETY CODE - 2024 EDITION
- NFPA STANDARD 241, STANDARD FOR SAFEGUARDING CONSTRUCTION, ALTERATION, AND DEMOLITION OPERATIONS - 2022 EDITION
- ARCHITECTURAL BARRIERS ACT ACCESSIBILITY GUIDELINES - 2015 EDITION (ABA)
- ENERGY POLICY ACT - 2005 EDITION
- EXECUTIVE ORDER (EO) 13693 (2015), EISA 2007

BUILDING DESIGN

	EXISTING	PROJECT	REQUIRED/ ALLOWED	REFERENCE
OCCUPANCY	B	NO CHANGE	-	IBC 304.1
CONSTRUCTION TYPE	IB	NO CHANGE	-	IBC 602
HIGHRISE	NO	NO CHANGE	-	IBC 403.1
SPRINKLERS	YES	NO CHANGE	YES	IBC 403.2
ALARM SYSTEM	YES	NO CHANGE	YES	IBC 403.5, 403.6, 403.7
HEIGHT	90 FT	NO CHANGE	-	IBC T 503
FLOOR AREA	N/A	NO CHANGE	-	IBC T 503
FIRE WALLS	3 HRS	NO CHANGE	3 HRS	IBC 706
FIRE BARRIER ASSEMBLIES	2 HRS	NO CHANGE	2 HRS	IBC 707.3.9
INTERIOR COLUMNS	3 HRS	NO CHANGE	3 HRS	IBC T 601
STRUCT. WALL SUPPORTS	3 HRS	NO CHANGE	3 HRS	IBC T 601
FLOOR CONSTRUCTION	2 HRS	NO CHANGE	2 HRS	IBC T 601
ROOF CONSTRUCTION	1.5 HRS	NO CHANGE	1.5 HRS	IBC T 601
INTERIOR FINISHES - EXITS ENCLOSURES	Class B	NO CHANGE	Class B	IBC T 803.9
- EXIT ACCESS CORRIDORS	Class C	NO CHANGE	Class C	IBC T 803.9

MEANS OF EGRESS

OCCUPANT LOAD	ASSEMBLY- 15 SF	NO CHANGE	1,005 SF/15 = 67	LSC T 7.3.1.2/ IBC 301
NUMBER OF EXITS/STORY	2	NO CHANGE	2	LSC 4.5.3.1, 7.4.1.1
EGRESS CAPACITY - STAIRWAYS	EXISTING - 44" x 2 = 88	NO CHANGE	0.3" / PERSON	LSC T 7.3.3.1
OTHER EGRESS COMPONENTS	EXISTING	NO CHANGE	0.2" / PERSON	LSC T 7.3.3.1
COMMON PATH OF EGRESS TRAVEL	SEE PLAN	NO CHANGE	100' MAX W/SPRINKLER	LSC 38.2.5.3.1
DEAD END CORRIDOR	-	NO CHANGE	50' MAX W/SPRINKLER	LSC 38.2.5.3
EXIT ACCESS TRAVEL DISTANCE	SEE PLAN	NO CHANGE	300' MAX W/SPRINKLER	LSC 38.2.6.3

FIRE PROTECTION

SPRINKLER SYSTEMS	YES	NFPA 13	NFPA 13	LSC 9.7.1
STANDPIPES	YES	YES	YES	LSC 9.10
FIRE ALARM SYSTEM	YES	YES	YES	LSC 9.6

OPENINGS PROTECTIVES

OPENINGS IN 2-HOUR FIRE RESISTANCE-RATED CONSTRUCTION ARE REQUIRED TO HAVE A 1½-HOUR FIRE PROTECTION RATING. OPENINGS IN 1-HOUR FIRE RESISTANCE-RATED CONSTRUCTION ARE REQUIRED TO HAVE A 1-HOUR FIRE PROTECTION RATING WHERE USED FOR VERTICAL OPENINGS, OR A ¾-HOUR FIRE PROTECTION RATING WHERE USED ELSEWHERE.

MEANS OF EGRESS IDENTIFICATION AND ILLUMINATION

FLOORS AND OTHER WALKING SURFACES WITHIN AN EXIT AND WITHIN THE PORTIONS OF THE EXIT ACCESS AND EXIT DISCHARGE SHALL BE ILLUMINATED [7.8.1.1]. EXITS, OTHER THAN MAIN EXTERIOR EXIT DOORS THAT OBVIOUSLY AND CLEARLY ARE IDENTIFIABLE AS EXITS, SHALL BE MARKED BY AN APPROVED SIGN THAT IS READILY VISIBLE FROM ANY DIRECTION OF EXIT ACCESS [7.2.1.15.7(9)]. EMERGENCY ILLUMINATION SHALL BE PROVIDED FOR THE MEANS OF EGRESS AND SHALL BE PROVIDED FOR NOT LESS THAN 1½ HOURS IN THE EVENT OF FAILURE OF NORMAL LIGHTING [7.9.1.1]. ACCESS TO EXITS SHALL BE MARKED BY APPROVED, READILY VISIBLE SIGNS WHERE THE EXIT OR PATH TO THE EXIT IS NOT READILY APPARENT TO THE OCCUPANTS [7.2.1.15.7(9)]. EXIT SIGN PLACEMENT SHALL BE SUCH THAT NO POINT IN AN EXIT ACCESS CORRIDOR IS IN EXCESS OF THE RATED VIEWING DISTANCE OR 100 FT, WHICHEVER IS LESS, FROM THE NEAREST SIGN. [7.2.1.15.7(9)]

PORTABLE FIRE EXTINGUISHERS

FIRE EXTINGUISHERS ARE REQUIRED TO BE PROVIDED THROUGHOUT THE PROJECT AREA NFPA 10. THE MAXIMUM TRAVEL DISTANCE TO A FIRE EXTINGUISHER IS 75FT PER NFPA. CLASS ABC (MULTIPURPOSE), 10-LB, FIRE EXTINGUISHERS SHOULD BE PROVIDED. IDENTIFY IF THERE ANY ITEMS INCLUDING PORTABLE FIRE EXTINGUISHERS WITHIN THE PROJECT AREA THAT ARE NOT CODE COMPLIANT AND PROPOSE REMEDY FOR COMPLIANCE.

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DEPARTMENT OF HEALTH & HUMAN SERVICES, USA

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MEP ENGINEER: JAMES POSEY ASSOCIATES INC

CIVIL ENGINEER: TIMMONS GROUP

STRUCTURAL ENGINEER: SIMPSON QUAMPERTZ & HEGER

ARCHITECT SEAL

MARK | DATE | DESCRIPTION

REVISIONS

CONTRACTORS

BUILDING

PROJECT

N

BUILDING 31B NEW ROOFING AND WP OF STRUCTURE BELOW GRADE

LIFE SAFETY PLAN & CODE COMPLIANCE

NIH

National Institutes of Health

OFFICE OF RESEARCH FACILITIES

DIVISION OF FACILITIES PLANNING

DESIGNED BY: G.L.

DRAWN BY: X.L.

CHECKED BY: K.C.

DATE: 08/26/25

FILE NAME:

DRAWING: G-002

SHEET NUMBER: OF

ABBREVIATIONS: NOTE: ALL ABBREVIATIONS MAY NOT BE

GENERAL ABBREVIATIONS USED	
&	AND
ADDN	ADDITIONAL
ADMIN	ADMINISTRATION
AFF	ABOVE FINISHED FLOOR
ALT	ALTERNATIVE
ALUM	ALUMINUM
AP	ACCESS PANEL
APPROX.	APPROXIMATE
ARCH	ARCHITECTURAL
ARW	ACID RESISTANT WASTE
ATC	ACOUSTICAL TILE CEILING
BD	BOARD
BLDG	BUILDING
BLKG	BLOCKING
BM	BEAM
BO	BOTTOM OF
BOT	BOTTOM
BRKT	BRACKET
C	CENTER LINE
CAB	CABINET
CFCI	CONTRACTOR FURNISHED, CONTRACTOR INSTALLED
CJ	CONTROL JOINT
CLG	CEILING
CLR	CLEAR
CMU	CONCRETE MASONRY UNIT
COL	COLUMN
COMP	COMPRESSIBLE
CONC	CONCRETE
CONST	CONSTRUCTION
CONT	CONTINUOUS, CONTINUATION
CONTRA	CONTRACTOR
CPT	CARPET
CT	CERAMIC TILE
CTR	CENTER
CTRTOP	COUNTER TOP
DEMO	DEMOLISH, DEMOLITION
DIA	DIAMETER
DIM	DIMENSION
DMB	DRY MARKER BOARD
DN	DOWN
DR	DOOR
DTL	DETAIL
DWG	DRAWING(S)
E	EAST
EA	EACH
EJ	EXPANSION JOINT
EL, ELEV	ELEVATION
ELEC	ELECTRICAL
EP	ELECTRICAL PANEL
EQ	EQUAL
EQUIP	EQUIPMENT
ETR	EXISTING TO REMAIN
EW	ELECTRIC WATER COOLER
EXH	EXHAUST
EXIST	EXISTING
EXP	EXPANSION
EXST	EXISTING
EXT	EXTERIOR
FAAP	FIRE ALARM ANNUCIATOR PANEL
FACP	FIRE ALARM CONTROL PANEL
FAPS	FIRE ALARM PULL STATION
FD	FLOOR DRAIN
FE	FIRE EXTINGUISHER
FEC	FIRE EXTINGUISHER CABINET
FF	FINISHED FLOOR
FHC	FIRE HOSE CABINET
FL	FLASHING
FLR	FLOOR
FP	FILLER PANEL
FRT	FIRE RETARDENT TREATED
FT	FOOT, FEET
GA	GAUGE
GALV	GALVANIZED
GC	GENERAL CONTRACTOR
GFCI	GOVERNMENT FURNISHED, CONTRACTOR INSTALLED
GFGI	GOVERNMENT FURNISHED, GOVERNMENT INSTALLED
GH	GROMMET HOLE
GL	GLASS
GOV	GOVERNMENT
GWB	GYP SUM WALL BOARD
GYP BD	GYP SUM WALL BOARD
H	HIGH
HB	HOSE BIB
HC	HANDICAP
HDW	HARDWARE
HDWD	HARDWOOD
HEPA	HIGH EFFICIENCY PARTICULATE AIR FILTER
HM	HOLLOW METAL
HORIZ	HORIZONTAL
HP	HIGH POINT
HR	HOUR
HRA	HOT RUBBERIZED ASPHALT
HT	HEIGHT
ID	INSIDE DIAMETER

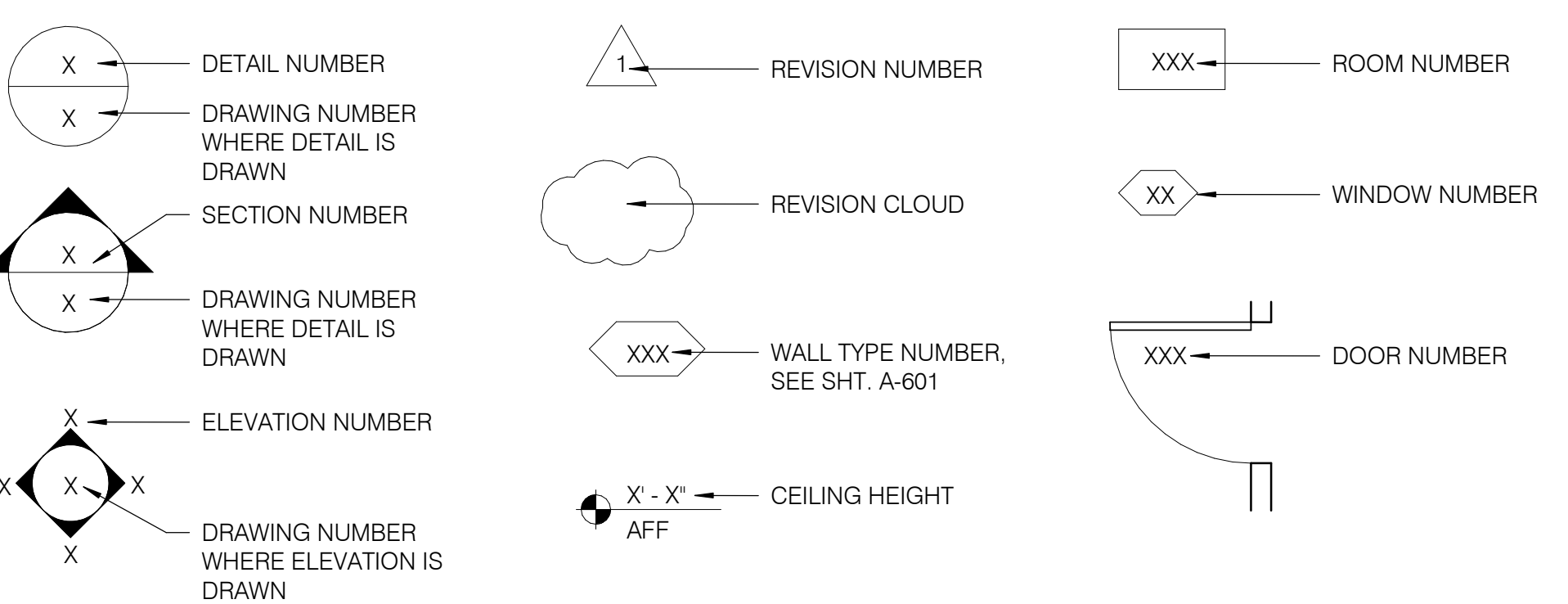
INSL	INSULATION
INST	INSTALL(ATION)
INT	INTERIOR
KBT	KEYBOARD TRAY
L	LENGTH
LB	POUND
LG	LARGE
LP	LOW POINT
LU	LEG UNIT
M	METER
MAG	MAGNETIC
MAT	MATERIAL
MAX	MAXIMUM
MDF	MEDIUM DENSITY FIBERBOARD
MECH	MECHANICAL
MED	MEDIUM
MET	METAL
MFR	MANUFACTURER
MIN	MINIMUM
MISC	MISCELLANEOUS
MO	MASONRY OPENING
MOA	MULTI OUTLET ASSEMBLY
MON	MONITOR
MR	MOISTURE RESISTANT
MTD	MOUNTED
MTL	METAL
N	NITROGEN
N/A	NOT APPLICABLE
NIC	NOT IN CONTRACT
NO	NUMBER
NP	NEW PANEL
NTS	NOT TO SCALE
OC	ON CENTER
OD	OUTSIDE DIAMETER
OFCI	OWNER FURNISHED, CONTRACTOR INSTALLED
OFOI	OWNER FURNISHED, OWNER INSTALLED
OH	OPPOSITE HAND
ORD	OVERFLOW ROOF DRAIN
ORIG	ORIGINAL
P	POWER RECEPTACLE
PART	PARTICLE BOARD
PCST	PRECAST
PLAM	PLASTIC LAMINATE
PLUMB	PLUMBING
PLYWD	PLYWOOD
PNL(S)	PANEL(S)
PRXR	PROXIMITY READER
PT	PRESSURE TREATED
PTD	PAINT, PAINTED
PTN	PARTITION
PWR	POWER
RCP	REFLECTED CEILING PLAN
REF	REFERENCE
REFRIG	REFRIGERATOR
REQ	REQUIRED
RM	ROOM
S	SOUTH
SA	SOUND ATTENUATION
SAB	SOUND ATTENUATION BLANKET
SAL	SALVAGE
SCWD	SOLID CORE WOOD DOOR
SECT	SECTION
SF	SQUARE FOOT
SHF	SHELF
SHT	SHEET
SIM	SIMILAR
SK	SINK
SM	SQUARE METER
SM	SMALL
SMR	SURFACE MOUNTED RACEWAY
SPEC	SPECIFICATION(S)
SQ	SQUARE
SS	STAINLESS STEEL
STD	STANDARD
STDP	STAND PIPE
STL	STEEL
STOR	STORAGE
STR	STRUCTURAL, STRUCTURE
SUSP	SUSPENDED
SVF	SEAMLESS VINYL FLOORING
TB	TACK BOARD
TD	TRENCH DRAIN
TEMP	TEMPORARY
THK	THICK
TO	TOP OF
TOC	TOP OF CURB
TOS	TOP OF STEEL
TYP	TYPICAL
UNO	UNLESS NOTE OTHERWISE
UTY	UTILITY
VB	VINYL BASE
VCT	VINYL COMPOSITION TILE
VEST	VESTIBULE
VIF	VERIFY IN FIELD
VIN	VINYL
WVC	VINYL WALL COVERING
W	WIDE, WEST
W/	WITH

W/O	WITHOUT
WB	WHITEBOARD
WD	WOOD
WDO	WINDOW
WR	WATER RESISTANT
LABORATORY ABBREVIATIONS	
AL	AIR LOCK
BP	BACK PANEL
CORR	CORROSIVES
CS	CUP SINK
CYL	CYLINDER
D	DATA RECEPTACLE
DCRD	DROP CORD
DI	DEIONIZED WATER
ES	EMERGENCY SHOWER
EW	EYE WASH
FLAM	FLAMMABLE
FPED	FOOT PEDALS
GFI	GROUND FAULT INTERRUPTER
HB	HIGH BENCH
IVF	ILLUMINATED FILM VIEWER
IVT	INTRAVENEOUS TRACK
LB	LOW BENCH
LN2	LIQUID NITROGEN
MHG	MAGNAHELIC GAUGE
N2	GASEOUS NITROGEN
NARC	NARCOTICS CABINET
O2	OXYGEN
PPE	PERSONAL PROTECTION EQUIPMENT
PTL	PASS THROUGH LOCKERS
PWF	PURE WATER FIXTURE
RO	REVERSE OSMOSIS
SG	SPLASH GUARD
SHR	SHOWER
UC	UNDER COUNTER
VHP	VAPROX HYDROGEN PEROXIDE
VPI	VISUAL PRESSURE INDICATOR
LABORATORY EQUIPMENT ABBREVIATIONS	
ATS	ANIMAL TRANSFER STATION
BFLR	BOTTLE FILLER
BSC	BIOSAFETY CABINET
BSC A2.4	4 CLASS II, TYPE A2 BIOSAFETY CABINET
BSC A2.6	6 CLASS II, TYPE A2 BIOSAFETY CABINET
BSC B2.4	4 CLASS II, TYPE B2 BIOSAFETY CABINET
BSC B2.6	6 CLASS II, TYPE B2 BIOSAFETY CABINET
CFS	CHLORINE FLUSH STATION
CIS	CHLORINE INJECTION STATION
CRW	CAGE @ RACK WASHER
EOXS	ETHYLENE OXIDE STERILIZER
FBB	FLUIDIZED BED BIOFILTER
ICE	ICE MACHINE
INC	INCUBATOR
PTC	PASS THROUGH CABINET
PTC (V)	VENTILATED PASS THROUGH CABINET
STER	STERILIZER
LABORATORY UTILITY SERVICE ABBREVIATIONS	
A	AIR
AGV	AIR, GAS, VACUUM
C	CARBON
CA	COMPRESSED AIR
CO2	CARBON DIOXIDE
CW	COLD WATER
G	GAS
HW	HOT WATER
PW	PURIFIED WATER
V	VACUUM

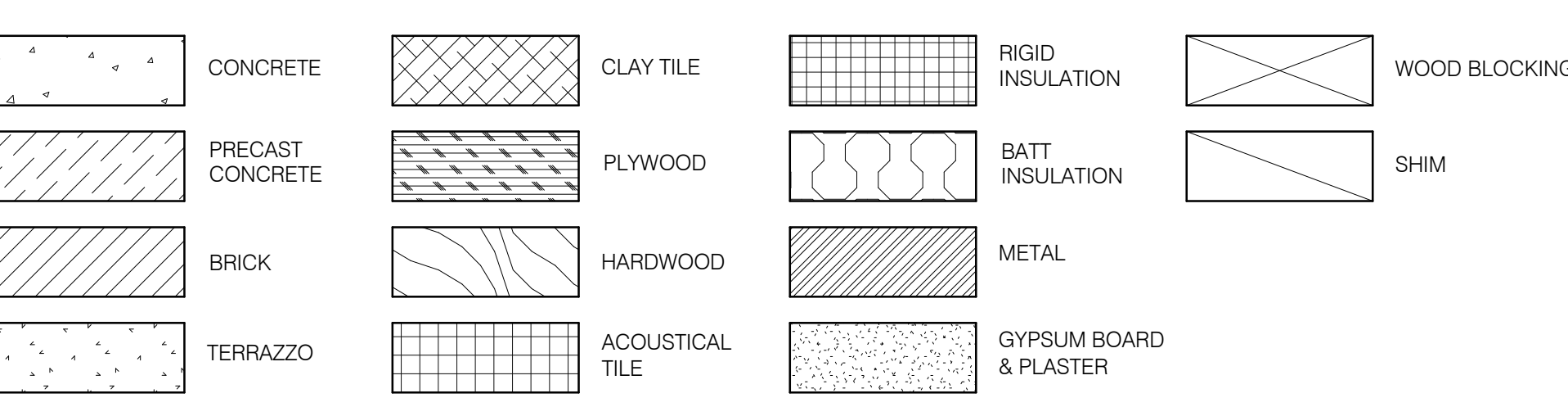
GENERAL NOTES:

- DO NOT START CONSTRUCTION UNTIL ALL REQUIRED PERMIT APPROVALS ARE OBTAINED.
- VISIT THE SITE PRIOR TO CONSTRUCTION TO VERIFY CONDITIONS RELATING TO CONSTRUCTION. THOROUGHLY EXAMINE AND BE FAMILIAR WITH THE DRAWINGS, DRAWING NOTES AND SPECIFICATIONS. FIELD VERIFY ALL DIMENSIONS PRIOR TO ORDERING MATERIALS. DO NOT SCALE THE DRAWINGS.
- NOTIFY THE PROJECT OFFICER OF ANY DISCREPANCIES, OMISSIONS, OR CONFLICTS IN THE CONSTRUCTION DOCUMENTS.
- FURNISH AND INSTALL ALL ITEMS SHOWN OR IMPLIED ON THE DRAWINGS UNLESS OTHERWISE NOTED.
- MAINTAIN THE CONSTRUCTION SITE IN A CLEAN AND ORDERLY MANNER.
- DIMENSIONS SHOWN ON THE DRAWINGS ARE FROM FINISH FACE OF PARTITION UNLESS OTHERWISE NOTED.
- INFORMATION CONTAINED IN THESE DRAWINGS IS BASED ON LIMITED FIELD MEASUREMENTS AND MAY REQUIRE ADJUSTMENTS OR MODIFICATIONS TO CONFIRM WITH EXISTING CONDITIONS. IN CASES WHERE CHANGES IN DETAIL ARE NECESSARY, THESE DRAWINGS SHALL BE USED TO SHOW DESIGN INTENT ONLY. PERFORM WORK, SHOWN OR IMPLIED, THAT IS NECESSARY TO CARRY OUT THE INTENT OF THE DRAWINGS AND SPECIFICATIONS OR IS CUSTOMARILY PERFORMED AS IF FULLY AND CORRECTLY SET FORTH AND DESCRIBED IN THE DRAWINGS AND SPECIFICATIONS.
- COORDINATE WORK SCHEDULE THROUGH THE NIH PROJECT OFFICER. SCHEDULE WORK TO MINIMIZE DISRUPTION TO OCCUPANTS OF THE BUILDING.
- PROTECT EXISTING BUILDING ELEMENTS NOT INDICATED FOR REMOVAL FROM DEMOLITION AND CONSTRUCTION ACTIVITIES. DAMAGE RESULTING FROM CONSTRUCTION ACTIVITIES SHALL BE REPAIRED TO ORIGINAL CONDITION.
- SHUTDOWN OF UTILITIES FOR THE WORK SHALL BE PERFORMED ONLY BY NIH PERSONNEL, AND SHALL BE EXECUTED AFTER REGULAR WORKING HOURS. REQUESTS FOR UTILITY SHUTDOWNS SHALL BE SUBMITTED TO THE PROJECT OFFICER, IN WRITING, EIGHTEEN (18) CALENDAR DAYS PRIOR TO THE REQUIRED SHUTDOWN.
- ON SITE STORAGE IS LIMITED TO THAT AVAILABLE WITHIN THE LIMITS OF CONSTRUCTION.
- PERFORM EXCESSIVELY NOISY AND DISRUPTIVE CONSTRUCTION TASKS & UTILITY SHUTDOWNS (AS DEFINED BY THE PROJECT OFFICER) DURING NOISE HOURS (7:00PM - 7:30AM), OR ON WEEKENDS.
- NIH DFM (DIVISION OF THE FIRE MARSHAL) WILL PERFORM WALL AND CEILING CLOSE-IN AND FINAL INSPECTION PRIOR TO OCCUPANCY. COORDINATE SCHEDULING OF INSPECTIONS WITH CONSTRUCTION WORK.
- CONSTRUCTION SITE MUST BE SEPARATED FROM SURROUNDING AREAS BY 1 HOUR FIRE-RATED TEMPORARY BARRIERS CONSTRUCTED OF TAPED GYPSUM DRYWALL ON METAL STUDS OR SPRINKLER SYSTEM MUST BE CODE-COMPLIANT AT ALL TIMES (CEILING REMAINS IN PLACE OR SPRINKLERS ADJUSTED PER NFPA 13) IN ACCORDANCE WITH NFPA 241 SECTION 4.13.4 AND DFM ADMINISTRATIVE INTERPRETATION 22-2.
- PARKING FOR CONSTRUCTION VEHICLES IS LIMITED TO DESIGNATED AREAS ASSIGNED BY THE NIH PROJECT OFFICER. VEHICLES PARKED OUTSIDE THESE DESIGNATED AREAS WILL BE SUBJECT TO REMOVAL.
- EXCAVATED SOIL MUST BE PROMPTLY REMOVED FROM THE SITE AND TRANSPORTED TO A PERMITTED OFFSITE DISPOSAL LOCATION IN COMPLIANCE WITH LOCAL, STATE, AND FEDERAL REGULATIONS. MAINTAIN ALL REQUIRED DOCUMENTATION FOR SOIL TRANSPORT AND DISPOSAL.
- ALL EXISTING CONDITION DIMENSIONS ON THE DRAWINGS ARE FOR REFERENCE ONLY AND THAT THE CONTRACTOR SHALL FIELD VERIFY THEM.

SYMBOLS



MATERIALS



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MARK	DATE	DESCRIPTION

AE CON. NO.	
AE TASK NO.	
CONS. CONTR.	
CONS. WORK	
PRIME AE	
SUB AE	
CONSTR. CON.	

LSY ARCHITECTS
JPA / TIMMONS / SGH

FACILITY CODE	BUILDING 31B
BUILDING NO.	NIH
NAME	9000 ROCKVILLE PIKE
STREET	BETHESDA
CITY	MD / 20892
STATE/ZIP	
OTHER BUILDING NO.	

PROJ. NO.	24024
PROJ. OFFICER	MOHAMMED BISWAS
PROJ. MGR.	G LEE
SUBMISSION	IFC SUBMISSION
SUB. DATE	08/26/25
WRK REG. NO.	C116635

BUILDING 31B NEW ROOFING
AND WP OF STRUCTURE
BELOW GRADE

ABBREVIATIONS & GENERAL
NOTES

National Institutes
of Health
OFFICE OF
RESEARCH FACILITIES
DIVISION OF FACILITIES PLANNING

DESIGNED BY	G.L.
DRAWN BY	X.L.
CHECKED BY	K.C.
DATE	08/26/25
FILE NAME	
DRAWING	

G-003

SHEET NUMBER OF

Discussion – Plaza and Foundation Wall Waterproofing

-
- Remove and replace brick masonry to accommodate waterproofing and flashing work.
- Temporarily support masonry above.
- New through-wall flashing assembly to direct water from the wall.
- Extend plaza waterproofing a minimum of 8 in. above grade.

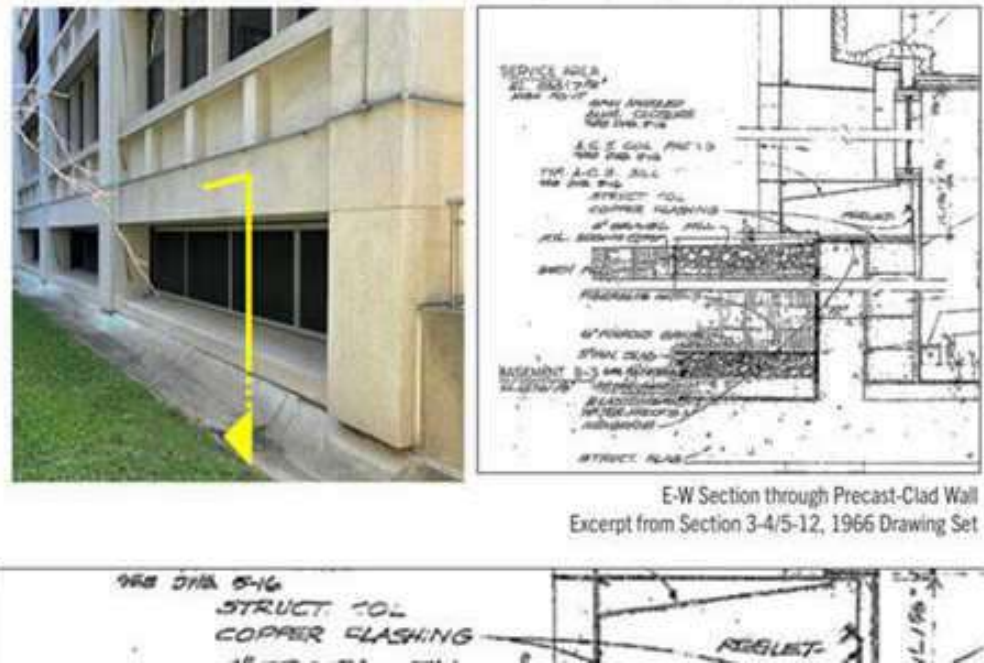
- ## Exploratory Opening 2

-

- NIH – BUILDING 31B

Document Review - East

- Precast-Clad Wall
 - Ribbon window openings
 - Precast supported on cast-in-place foundation wall
 - Dampproofing called out on foundation wall extending under sill onto the top of the foundation wall
 - Dampproofing protected by



4. CONTRACTORS MUST PROVIDE COPIES OF ALL SDS FOR MATERIALS USED DURING THE CONSTRUCTION AND BE AWARE OF THEIR HAZARDS TOO. THEY MUST HAVE PROPER PPE FOR EACH MATERIAL, ESPECIALLY RESPIRATORY PROTECTION, EYE PROTECTION, AND GLOVES.

Discussion – Other Considerations

-
- This aerial photograph shows a construction site with several callout boxes and colored overlays. The callout boxes contain the following text:
- Excavate and backfill approx. 6 ft of soil (pointing to a brown rectangular area)
 - Excavate and backfill approx. 18 ft of soil (pointing to a green rectangular area)
 - Support of excavation required to consider maintaining one lane of loading dock access (pointing to a red vertical line)
 - Contractor likely haul route to remove and deliver soil to site (pointing to a yellow line)
- The site features a large brown rectangular area, a green rectangular area, a red vertical line, and a yellow line. A road with a truck and a car is visible on the left, and a parking lot with a car is on the right.

1. CONTRACTORS OR NIH EMPLOYEES MUST BE PROTECTED FROM ALL EXCAVATION AREAS. A PROTECTIVE SYSTEM IS REQUIRED FOR TRENCHES DEEPER THAN 5 FEET, UNLESS THE EXCAVATION IS MADE ENTIRELY IN STABLE ROCK. DURING THE RAINY SEASON, THE ALTERNATIVE PUMP SYSTEM MUST BE AVAILABLE. WATER MUST BE CONTROLLED OR REMOVED TO PREVENT CAVE-INS; SPECIAL SUPPORT OR SHIELDING IS REQUIRED WHEN WATER IS PRESENT.
2. ATMOSPHERIC TESTING IS REQUIRED WHEN THERE IS POTENTIAL FOR HAZARDOUS ATMOSPHERES IN EXCAVATIONS DEEPER THAN 4 FEET, ESPECIALLY IN ENCLOSED AREAS.
3. EXCAVATED MATERIALS (SPOILS) MUST BE KEPT AT LEAST 2 FEET FROM THE EDGE OF THE EXCAVATION. IS THERE ANY DESIGNATED AREA WHERE ALL EXCAVATED MATERIAL WILL BE STORED, BECAUSE IT COULD BE REUSED IN SOME LOCATIONS?
4. THE AREA MUST BE DOUBLE-CHECKED FOR ANY UNDERGROUND LINES.
5. SLOPING, BENCHING, SHORING, OR SHIELDING MUST BE USED PER OSHA'S APPENDIX B, OR DESIGNED BY A REGISTERED PROFESSIONAL ENGINEER. (29 CFR 1926 SUBPART P)
6. LADDERS, STEPS, OR RAMPS MUST BE PROVIDED IN TRENCHES 4 FEET OR DEEPER, LOCATED NO MORE THAN 25 FEET OF LATERAL TRAVEL.
7. INSPECTIONS MUST BE CONDUCTED DAILY AFTER ANY HAZARD-INCREASING EVENT (E.G., RAIN, VIBRATIONS).
8. THE GUARDRAILS MUST BE PRESENT ON THE PARKING SIDE OF THE EXCAVATION.
9. BARRICADES, FENCING, OR STOP LOGS ARE INSTALLED NEAR THE PUBLIC ACCESS OR TRAFFIC TO PREVENT ACCIDENTAL ENTRY.

Limitations

Keep out of reach of children.

Clean Up

Use waterless hand cleaner on skin. Citrus based cleaners on metal and other construction surfaces.



1. THIS PRODUCT IS HAZARDOUS. WHEN IT IS APPLIED, EMPLOYEES MUST CHECK THE DIRECTION OF THE WIND TO TRY TO ELIMINATE IT FROM THE ROOFING MATERIAL APPLIED TO THE FACE.
2. WATERLESS HAND CLEANING MUST BE PRESENT ON THE WORK SIDE.
3. IF MATERIAL WILL BE STORED ON THE CONSTRUCTION SIDE, THE CORRECT STORAGE MUST BE PROVIDED WITH A TEMPERATURE OF LESS THAN 100°F (38 °C).
4. EMPLOYEES MUST ALWAYS WEAR PROPER PPE WHEN THEY WORK OR ARE LOCATED NEXT TO THE ROOFING MATERIAL. TO AVOID HAZARDOUS EXPOSURE, NII INSPECTORS CANNOT VISIT THE CONSTRUCTION SITE DURING THE ROOFING MATERIAL APPLICATION, OR THEY MUST BE FIT TESTED FOR THE CORRECT MODELS OF INDUSTRIAL RESPIRATORS.

1. PROPER PPE MUST BE USED, AND WIND DIRECTION MUST BE CONTROLLED.
2. AN EYEWASH STATION OR AMPLE WATER SUPPLY MUST BE NEXT TO THE WORK SITE FOR IMMEDIATE APPLICATION DURING THE INCIDENT.
3. THE FIRST AID KIT MUST BE PRESENT AND AVAILABLE FOR EVERYONE ON THE CONSTRUCTION SITE.
4. THIS MATERIAL MUST BE STORED AT 50- 75°F IN A DRY AND VENTILATED AREA OUT OF DIRECT SUNLIGHT. PROPER PPE IS REQUIRED.

Appropriate engineering controls

Engineering Controls

Minimize exposure by partial enclosure of the operation or equipment and provide extract ventilation at openings.

Individual protection measures, such as personal protective equipment

Eye/face protection	Wear safety glasses with side shields (or goggles).
Skin and body protection	Wear protective gloves and protective clothing.
Respiratory protection	If exposure limits are exceeded or irritation is experienced, NIOSH/MSHA approved respiratory protection should be worn. Positive-pressure supplied air respirators may be required for high airborne contaminant concentrations. Respiratory protection must be provided in accordance with current local regulations.
General Hygiene Considerations	When using do not eat, drink or smoke. Regular cleaning of equipment, work area and clothing is recommended.

SHA (STATE HIGHWAY ADMINISTRATION)
GENERAL CONSTRUCTION NOTES

1. METHODS AND MATERIALS USED SHALL CONFORM TO CURRENT NIH AND SHA STANDARDS AND SPECIFICATIONS.

2. ALL UTILITIES, INCLUDING ALL POLES, ARE TO BE RELOCATED AT THE CONTACTOR'S EXPENSE. COORDINATION IS THE RESPONSIBILITY OF THE CONTRACTOR.

3. OPEN CUTTING OF PAVED OR SURFACE TREATED SHA ROADS MUST BE APPROVED AND COORDINATED WITH SHA PRIOR TO COMMENCING WITH WORK. ALL UTILITIES WHICH WILL BE PLACED UNDER EXISTING STREETS ARE TO BE BORED OR JACKED, IF FEASIBLE. ANY EXCEPTIONS, DUE TO EXTENUATING CIRCUMSTANCES, ARE TO BE ADDRESSED AT THE PERMIT STAGE AND APPROVED BY THE OWNER.

4. THE CONTRACTOR IS RESPONSIBLE FOR ANY DAMAGE TO EXISTING ROADS AND UTILITIES WHICH OCCUR AS A RESULT OF PROJECT CONSTRUCTION WITHIN OR CONTIGUOUS TO THE EXISTING RIGHT OF WAY.

5. A SMOOTH GRADE SHALL BE MAINTAINED FROM THE CENTERLINE OF THE EXISTING ROAD TO PROPOSED EDGE OF PAVEMENT TO PRECLUDE THE FORMING OF FALSE GUTTERS AND /OR THE PONDING OF ANY WATER IN THE ROADWAY.

6. STANDARD GUARDRAILS AND/OR HANDRAILS SHALL BE INSTALLED AT HAZARDOUS LOCATIONS AS DESIGNATED DURING FIELD REVIEW BY OWNERS INSPECTOR OR SHA.

7. THE CONTRACTOR IS RESPONSIBLE FOR ALL TRAFFIC CONTROL. THE CONTRACTOR SHALL SUBMIT A SIGNING, STRIPING AND/OR SIGNALIZATION PLAN TO SHA AS REQUIRED.

8. CBR (CALIFORNIA BEARING RATIO) TEST SHALL BE PERFORMED PRIOR TO DETERMINATION OF FINAL SUBGRADE ELEVATION. PAVEMENT SECTION IS BASED ON A CBR VALUE OF 4 UNLESS OTHERWISE NOTED. SOILS TEST OF SUBGRADE MUST BE SUBMITTED FOR ACTUAL DETERMINATION OF REQUIRED SUBBASE THICKNESS PRIOR TO CONSTRUCTION. ALL SUBGRADE TO BE COMPACTED TO 95% DENSITY AT 2% OF OPTIMUM MOISTURE CONTENT PER AASHTO-T99 METHOD. FINAL PAVEMENT DESIGN BASED ON THE ACTUAL CBR VALUES SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL. CONTRACTOR TO REQUEST CBR TESTS A MINIMUM ONE MONTH PRIOR TO PAVING OPERATIONS.

9. ADDITIONAL DITCH LININGS OR SILTATION AND EROSION CONTROL MEASURES SHALL BE PROVIDED, AT THE OWNER'S EXPENSE, AS DETERMINED NECESSARY BY SHA AND/OR MDE DURING FIELD REVIEW.

10. OVERLAY OF EXISTING PAVEMENT SHALL BE MINIMUM OF 1.5" DEPTH; ANY COSTS ASSOCIATED WITH PAVEMENT OVERLAY, OR THE MILLING OF EXISTING PAVEMENT TO OBTAIN REQUIRED DEPTH, SHALL BE ASSUMED BY THE CONTRACTOR.

11. OWNER IS RESPONSIBLE FOR DESIGN AND CONSTRUCTION OF ANY TRAFFIC SIGNAL INSTALLATION OR MODIFICATION WHICH WILL BE NECESSARY AS A RESULT OF DEVELOPMENT OF THIS SITE.

12. ALL RIGHT OF WAY DEDICATED TO PUBLIC USE SHALL BE CLEAR AND UNENCUMBERED.

13. TRAFFIC CONTROL DEVICES OR ADVISORY SIGNS, SUCH AS MULTIWAY STOPS, SPEED LIMITS, DEAF CHILD, CHILDREN AT PLAY, ETC., SHALL NOT BE INSTALLED UNLESS SPECIFICALLY SHOWN ON THESE PLANS OR A SHA APPROVED REVISION. SHOULD UNAPPROVED SIGNS BE NOTED AT THE TIME OF SHA INSPECTION, THE ROAD ACCEPTANCE PROCESS SHALL BE TERMINATED IMMEDIATELY AND NOT RECOMMENDED UNTIL A DETERMINATION IS MADE REGARDING THE APPROVAL OF ANY ADDITIONAL SIGNS. IMMEDIATE REMOVAL OF SUCH SIGNS SHALL NOT NEGATE FOR THE SUBMISSION OF A REVISION.

14. LANDSCAPING AND IRRIGATION SYSTEMS SHALL NOT BE INSTALLED WITHIN THE PUBLIC RIGHT OF WAY EXCEPT AS SHOWN ON THESE PLANS OR A SHA APPROVED REVISION.

15. CONTRACTOR TO REFER APPROVED SHA ACCESS PLAN FOR MORE INFORMATION REGARDING THE PROPOSED COMMERCIAL ENTRANCE AND FRONTAGE IMPROVEMENT, AS WELL AS FOR THE APPROVED TRAFFIC CONTROL PLAN.

GENERAL CONSTRUCTION NOTES:

1. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE STANDARDS SET FORTH IN THE LATEST VERSION OF THE NIH DESIGN REQUIREMENTS HANDBOOK, NIH FACILITIES DEVELOPMENT HANDBOOK , MARYLAND STORMWATER DESIGN MANUAL, WASHINGTON SUBURBAN SANITATION COMMISSION, STATE HIGHWAY ADMINISTRATION ACCESS MANUAL, MARYLAND DEPARTMENT OF THE ENVIRONMENT REGULATIONS, AND FEDERAL STANDARDS.

2. ALL FILL, BASE AND SUBBASE MATERIAL SHALL BE COMPACTED TO 95% OF THEORETICAL MAXIMUM DENSITY AS DETERMINED BY AASHTO T-99 METHOD A WITHIN PLUS OR MINUS 2% OF OPTIMUM MOISTURE FOR THE FULL WIDTH OF ANY DEDICATED RIGHT-OF-WAY.

3. THE CONTRACTOR SHALL HIRE A PRIVATE UTILITY LOCATOR PROVIDER AND SHALL HAVE APPROXIMATE UNDERGROUND UTILITY LOCATIONS PRIOR TO THE START OF EXCAVATION. VERIFY LOCATION AND ELEVATION OF ALL UNDERGROUND UTILITIES IN AREA OF CONSTRUCTION PRIOR TO STARTING WORK. CONTACT THE ARCHITECT/ENGINEER IMMEDIATELY IF LOCATION OR ELEVATION IS DIFFERENT FROM THAT INDICATED.

4. ACQUIRE ANY AND ALL NECESSARY CONSTRUCTION PERMITS REQUIRED TO COMPLETE THE SITEWORK, AND FURNISH COPIES TO THE OWNER.

5. ALL DIMENSIONS ARE TO FACE OF CURB UNLESS OTHERWISE NOTED.

6. ALL WORK SHALL BE SUBJECT TO INSPECTION BY DESIGNATED NIH OFFICIALS. NOTIFY THE CHIEF INSPECTOR 48 HOURS PRIOR TO START OF WORK.

7. DRAIN ALL DISTURBED AREAS TO APPROVED SEDIMENT CONTROL MEASURES AT ALL TIMES DURING LAND DISTURBING ACTIVITIES AND DURING SITE DEVELOPMENT UNTIL FINAL STABILIZATION IS ACHIEVED.

8. ALL PIPE LENGTHS ARE MEASURED FROM CENTER OF STRUCTURES.

9. BURNING OF CONSTRUCTION OR DEMOLITION MATERIALS IS NOT PERMITTED ON SITE.

10. THE APPROVAL OF THESE PLANS SHALL IN NO WAY RELIEVE THE OWNER OF COMPLYING WITH OTHER APPLICABLE LOCAL, STATE AND FEDERAL REQUIREMENTS.

11. ALL TEST PITS SHALL BE PERFORMED 10 DAYS PRIOR TO CONSTRUCTION AND ANY DISCREPANCY IN THE RESULTS FORWARDED TO THE ENGINEER FOR A REDESIGN. SUCH REDESIGNS ARE SUBJECT TO OWNER APPROVAL.

12. CONTROLLED FILLS:

A. CONTROLLED COMPACTION SHALL OCCUR IN ALL FILL SECTIONS FOR PAVEMENTS, TRENCHES FOR UTILITIES, AND IN ANY AREA DESIGNATED ON THE DRAWINGS.

B. CONTROLLED FILLS MUST BE COMPACTED TO 95% DENSITY AS DETERMINED BY METHODS AS PER STANDARD PROCTOR AASHTO-T99 OR ASTM-D698. DENSITY MUST BE VERIFIED BY A QUALIFIED SOILS ENGINEER.

C. CONTROLLED FILLS SHALL BE COMPACTED IN EIGHT (8) INCH LIFTS (LOOSE THICKNESS) TO THE SPECIFIED DENSITY, BEGINNING FROM THE EXISTING GROUND SURFACE, UNLESS OTHERWISE APPROVED IN WRITING BY A QUALIFIED SOILS ENGINEER.

D. THE SURFACE AREA DIRECTLY BENEATH AREAS TO RECEIVE CONTROLLED FILLS OF LESS THAN FIVE (5) FEET IS TO BE DENUDED OF ALL VEGETATION AND SCARIFIED AND COMPACTED TO A DEPTH OF SIX (6) INCHES TO THE SAME DENSITY AS THE CONTROLLED FILL TO BE PLACED THEREON.

13. ALL RETAINING WALLS 30" AND HIGHER TO HAVE 42" SAFETY RAILING. RAILING MATERIAL, STYLE AND COLOR TO BE APPROVED BY OWNER/ARCHITECT PRIOR TO INSTALLATION.

14. THE CONTRACT DOCUMENTS ARE COMPLEMENTARY AND WHAT IS REQUIRED BY ONE SHALL BE AS BINDING AS IF REQUIRED BY ALL. IN THE CASE OF A CONFLICT, DISAGREEMENT, OR AMBIGUITY, PROVIDE THE BETTER QUALITY. IN THE CASE OF A CONFLICT, DISAGREEMENT, OR AMBIGUITY, PROVIDE THE GREATER QUANTITY OF WORK.

STORM SEWER CONSTRUCTION NOTES

1. ALL CONSTRUCTION AND MATERIALS SHALL CONFORM WHERE APPLICABLE TO THE CURRENT SHA, MDE OR NIH STANDARDS AND SPECIFICATIONS.

2. ALL CONCRETE SHALL BE CLASS A3 IF CAST IN PLACE, CLASS A4 IF PRECAST.

3. MANHOLES AND DROP INLETS SHALL BE CONSTRUCTED FROM INVERT TO TOP AS FOLLOWS:

A. MANHOLES TO EIGHT FEET DEEP.

• BLOCK CONSTRUCTION - MINIMUM EIGHT INCH WALLS.

• POURED IN PLACE CONCRETE - MINIMUM EIGHT INCH WALLS AND NONREINFORCED.

• PRECAST - MINIMUM EIGHT INCH WALLS IN CONJUNCTION WITH PRECAST THROAT AND PRECAST BASE SLAB.

• PRECAST.

B. MANHOLES OVER EIGHT FEET DEEP.

• PRECAST.

• POURED IN PLACE REINFORCED CONCRETE.

• SPECIAL DESIGN, I.E., BENDS, PRECAST TEES, PRECAST BOXES, WYES.

4. DROP INLETS AND CURB INLETS SHALL HAVE STEPS. THE MAXIMUM DIMENSION FROM FINISH GRADE TO THE FIRST STEP IN THE INLET SHALL NOT EXCEED THREE FEET.

5. UNLESS STATED ON THE APPROVED PLANS, SYMMETRICAL CHANNELS SHALL BE PERFORMED IN THE INVERT OF ALL STRUCTURES ACCORDING TO SHA OR MCDOT STANDARDS IS-1 TO PREVENT STANDING OR PONDING OF WATER.

6. IF BLOCK CONSTRUCTION IS USED, THE INSIDE AND OUTSIDE WALLS, AS THEY ARE LAID, SHALL BE PLASTERED WITH MORTAR A MINIMUM OF 1/2" THICK.

7. ALL PRECAST DROP INLETS, CURB INLETS AND MANHOLES SHALL CONFORM TO ASTM C-478.

8. THE OPENING IN PRECAST STORM SEWER STRUCTURES FOR ALL SIZE PIPE SHALL BE A MINIMUM OF FOUR INCHES AND A MAXIMUM OF SIX INCHES LARGER THAN THE OUTSIDE DIAMETER OF THE PIPE.

9. ALL PIPES ARE MEASURED FROM CENTER OF STRUCTURE TO CENTER OF STRUCTURE.

10. ALL FILL BENEATH SEWER PIPES AND WATERLINES IS TO BE CONTROLLED FILL OR BETTER. CONTROLLED FILLS MUST BE COMPACTED TO 100% DENSITY AS DETERMINED BY AASHTO T99 OR ASTM d-698. DENSITY MUST BE VERIFIED BY A QUALIFIED SOILS ENGINEER. CONTROLLED FILLS SHALL BE COMPACTED IN EIGHT-INCH LIFTS (LOOSE THICKNESS) TO THE SPECIFIED DENSITY, BEGINNING FROM THE EXISTING GROUND SURFACE, UNLESS OTHERWISE APPROVED IN WRITING BY A QUALIFIED SOILS ENGINEER.

11. ALL FILL BENEATH MANHOLES IS TO BE SELECT FILL. SELECT FILL MATERIAL SHALL CONSIST SHA OR MCDOT STANDARDS AND MUST BE COMPACTED TO 100% DENSITY AS DETERMINED BY AASHTO T99 OR ASTM d-698. DENSITY MUST BE VERIFIED BY A QUALIFIED SOILS ENGINEER. SELECT FILLS SHALL BE COMPACTED IN EIGHT-INCH LIFTS (LOOSE THICKNESS) TO THE SPECIFIED DENSITY, BEGINNING FROM THE EXISTING GROUND SURFACE, UNLESS OTHERWISE APPROVED IN WRITING BY A QUALIFIED SOILS ENGINEER.

SOILS MAP

2B
(HSG B)

2C
(HSG B)

295.90'

295.02'

292.84'

292.81'

292.83'

292.83'

NEW BUILDING 31B

NEW BUILDING 31C

31

33

PARKING

SIGN

UTL

SAN

SAN

SCALE 1"=40'

0 40' 80'

MD COORDINATE SYSTEM NAD 83 91

31

SOIL TABLE

SOIL IDEN	SOIL NAME	SOIL SLOPE	HYDROLOGIC GROUP	HYDRIC SOIL	K-FACTOR	CLASS
2B	Glenelg Silt Loam	3-8%	B	NO	0.37	I
2C	Glenelg Silt Loam	8-15%	B	NO	0.37	I

PROFESSIONAL CERTIFICATION

I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND.

NAME: P.E. OSVALDO RAMOS

LICENSE: No. 57602

EXPIRATION DATE: 05-04-2027

MDE NO. 25-SF-0127

DATE: 08/26/2025

STATE OF MARYLAND

OSVALDO A. RAMOS

57602

PROFESSIONAL ENGINEER

James

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ARCHITECT & PLANNING SERVICES, USA

DEPARTMENT OF HEALTH & HUMAN SERVICES

LSY

ARCHITECTS & LABORATORY PLANNERS

James Posey Associates

Engineering Your Vision

TIMMONS GROUP

SGH

ARCHITECT: LOUVERE, STRATTON & YONEL, LLC
8401 GEORGIA AVE, SUITE 600
SILVER SPRING, MD 20910
(301) 588-1500

MEP ENGINEER: JAMES POSEY ASSOCIATES INC.
11105 RED RUN BLVD
OWINGS MILLS, MD 21117
(410) 265-6100

CIVIL ENGINEER: TIMMONS GROUP
20110 ASHBROOK PL, SUITE 100
ASHBURN, VA 20147
(703) 854-6700

STRUCTURAL ENGINEER: SHAMSON GUIMPETZ & HEDGER
1025 EYE STREET NW, SUITE 900
WASHINGTON, DC 20006
(202) 224-4199

MARK | DATE | DESCRIPTION

REVISIONS

CONTRACTORS
AE CON. NO.
AE TASK NO.
CONS. CONTR.
CONS. WORK
PRIME AE
SUB AE
CONSTR. CON.

BUILDING
FACILITY CODE
BUILDING NO.
NAME
STREET
CITY
STATE/ZIP
OTHER BUILDING NO.

PROJECT
PROJ. NO.
PROJ. OFFICER
PROJ. MGR.
SUBMISSION
SUB. DATE
WRK. REG. NO.

LSY ARCHITECTS
JPA / TIMMONS / SGH

BUILDING 31B
NIH
9000 ROCKVILLE PIKE
BETHESDA
MD / 20892

24024
MOHAMMED BISWAS
G LEE
IFC SUBMISSION
08/26/2025
C116635

N

+

BUILDING 31B LANDSCAPE
WATER INTRUSION

GENERAL NOTES & DETAILS

PROJECT TITLE
DRAWING TITLE

NIH

National Institutes of Health

OFFICE OF RESEARCH FACILITIES

DIVISION OF FACILITIES PLANNING

DESIGNED BY OR
DRAWN BY SA
CHECKED BY OR
DATE 08/26/2025
FILE NAME
DRAWING NO.

C-101

2 OF 19

OR APPROVED EQUIVALENT

FRENCH DRAIN DETAIL

N.T.S

NOTES:

1. MINIMUM TRENCH WIDTH: PIPE DIAMETER +12"
2. MINIMUM DEPTH IS 10" FROM THE BOTTOM OF THE PIPE TO THE BOTTOM OF STONE FILL

OR APPROVED EQUIVALENT

PIPE TRENCH DETAIL
N.T.S.

OR APPROVED EQUIVALENT RIVER STONE BASIN DETAIL
N.T.S.

[illegible]

GRANITE GRIP STONES ARE PREFERABLE BUT IF NOT AVAILABLE
SOME OTHER APPROVED TYPE MAY BE USED.
LOCATION OF DRIP STONES MUST BE ADJUSTED TO MEET THE
REQUIREMENTS OF EACH CASE BUT NORMALLY SHALL BE 6' APART.

WALL THICKNESS

8" TO DEPTH OF 12'-0"
13" BELOW DEPTH OF 12'-0"
13" TO DEPTH OF 24'-0"

BASE THICKNESS

13" WALL-USE 16" BASE

NOTE:

1. WALL REINFORCEMENT SHALL BE NO. 4 DEFORMED BARS @ 6" C/C, 2 WAYS, AND HAVE 3" COVER BELOW DEPTH OF 12'-0" AND 4½" COVER FROM TOP OF BASE.
2. BASE REINFORCEMENT SHALL BE NO. 4 DEFORMED BARS @ 6" C/C, 2 WAYS, AND HAVE 2" COVER FROM TOP OF BASE.
3. MANHOLE HAS BEEN DESIGNED FOR HS-25 LOADING, ACCORDING TO AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS.

SECTION A-A

TYPE A FRAME & COVER
SEE STD. WD 383.37

SECTION B-B

SEE NOTE 2

SECTION C-C

SPECIFICATION 305	CATEGORY CODE ITEMS	Maryland Department of Transportation STATE HIGHWAY ADMINISTRATION STANDARDS FOR HIGHWAYS AND INCIDENTAL STRUCTURES
APPROVED	DIRECTOR - OFFICE OF STATE HIGHWAY ADMINISTRATION APPROVAL - SHA REVIEWERS APPROVAL 7-23-74 SUBJECT 10-1-01 REVISED 10-7-14 FORWARDED 9-29-14 APPROVAL - FEDERAL HIGHWAY ADMINISTRATION APPROVAL 8-21-74 SUBJECT 2-24-88 REVISED 9-29-14	
STANDARD DROP MANHOLE STANDARD NO. MD 383.11		

24"

6"

1"

$R=1/2"$

6"

1" 1' SLOPE

$R=1/2"$

14"

BATTER

8"

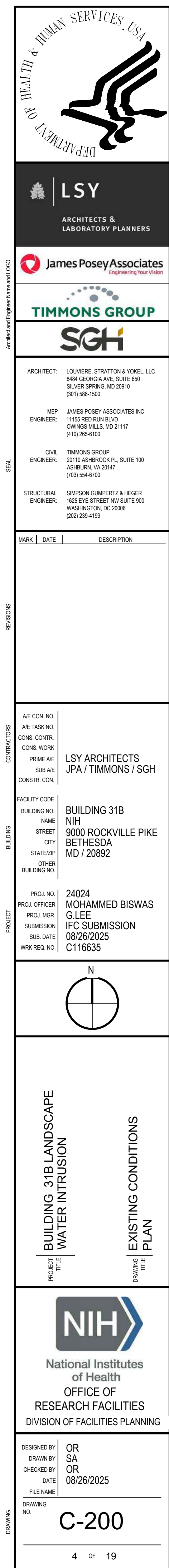
SUBGRADE
(COMPACTED TO
95% DENSITY)

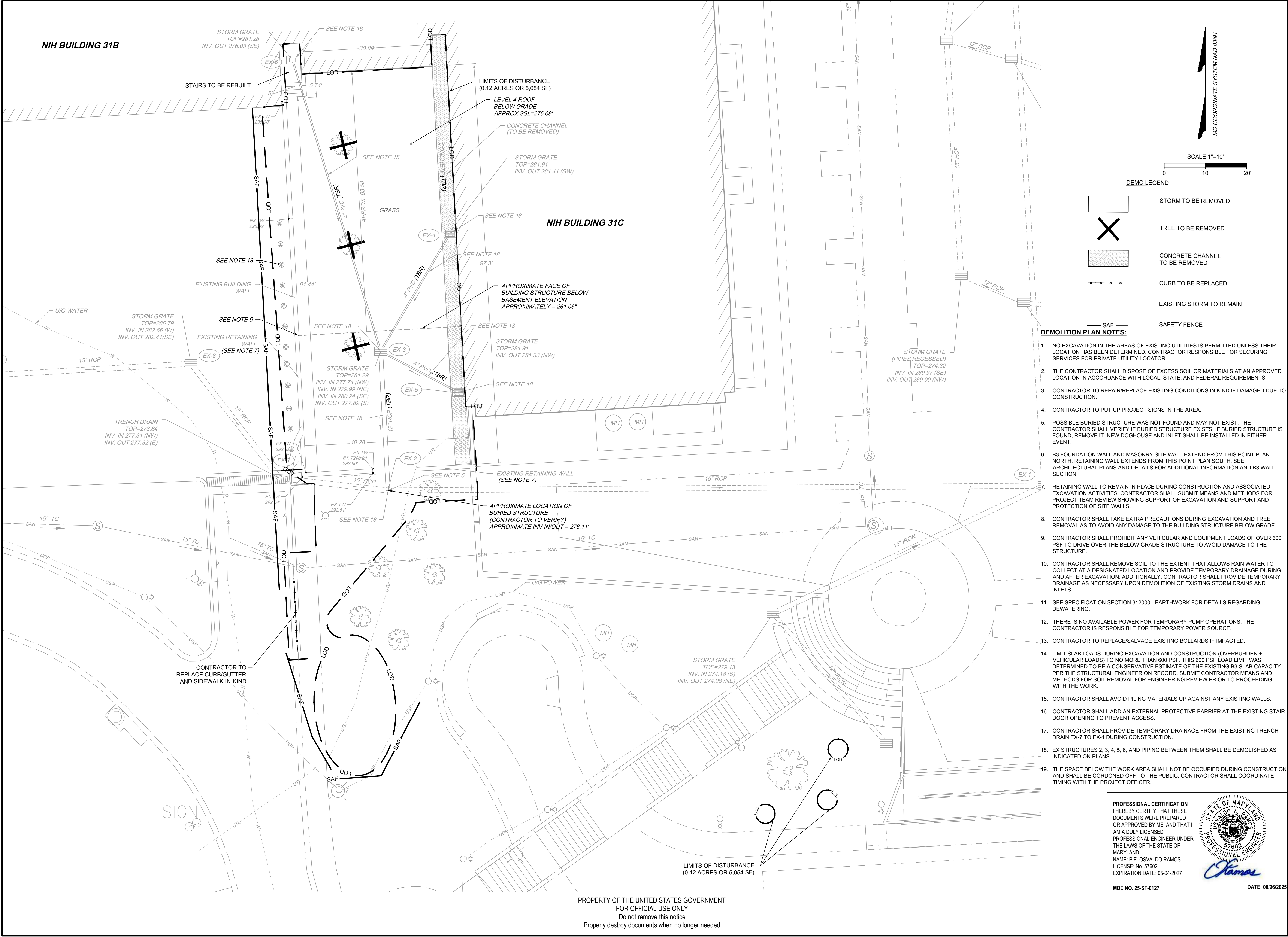
CURB & GUTTER

NO SCALE

MDE NO. 25-SF-0127

DATE: 08/26/2025





DEMO LEGEND

[Symbol]	STORM TO BE REMOVED
[Symbol]	TREE TO BE REMOVED
[Symbol]	CONCRETE CHANNEL TO BE REMOVED
[Symbol]	CURB TO BE REPLACED
[Symbol]	EXISTING STORM TO REMAIN
[Symbol]	SAF SAFETY FENCE

- DEMOLITION PLAN NOTES:**
- NO EXCAVATION IN THE AREAS OF EXISTING UTILITIES IS PERMITTED UNLESS THEIR LOCATION HAS BEEN DETERMINED. CONTRACTOR RESPONSIBLE FOR SECURING SERVICES FOR PRIVATE UTILITY LOCATOR.
 - THE CONTRACTOR SHALL DISPOSE OF EXCESS SOIL OR MATERIALS AT AN APPROVED LOCATION IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL REQUIREMENTS.
 - CONTRACTOR TO REPAIR/REPLACE EXISTING CONDITIONS IN KIND IF DAMAGED DUE TO CONSTRUCTION.
 - CONTRACTOR TO PUT UP PROJECT SIGNS IN THE AREA.
 - POSSIBLE BURIED STRUCTURE WAS NOT FOUND AND MAY NOT EXIST. THE CONTRACTOR SHALL VERIFY IF BURIED STRUCTURE EXISTS. IF BURIED STRUCTURE IS FOUND, REMOVE IT. NEW DOGHOUSE AND INLET SHALL BE INSTALLED IN EITHER EVENT.
 - B3 FOUNDATION WALL AND MASONRY SITE WALL EXTEND FROM THIS POINT PLAN NORTH. RETAINING WALL EXTENDS FROM THIS POINT PLAN SOUTH. SEE ARCHITECTURAL PLANS AND DETAILS FOR ADDITIONAL INFORMATION AND B3 WALL SECTION.
 - RETAINING WALL TO REMAIN IN PLACE DURING CONSTRUCTION AND ASSOCIATED EXCAVATION ACTIVITIES. CONTRACTOR SHALL SUBMIT MEANS AND METHODS FOR PROJECT TEAM REVIEW SHOWING SUPPORT OF EXCAVATION AND SUPPORT AND PROTECTION OF SITE WALLS.
 - CONTRACTOR SHALL TAKE EXTRA PRECAUTIONS DURING EXCAVATION AND TREE REMOVAL AS TO AVOID ANY DAMAGE TO THE BUILDING STRUCTURE BELOW GRADE.
 - CONTRACTOR SHALL PROHIBIT ANY VEHICULAR AND EQUIPMENT LOADS OF OVER 600 PSF TO DRIVE OVER THE BELOW GRADE STRUCTURE TO AVOID DAMAGE TO THE STRUCTURE.
 - CONTRACTOR SHALL REMOVE SOIL TO THE EXTENT THAT ALLOWS RAIN WATER TO COLLECT AT A DESIGNATED LOCATION AND PROVIDE TEMPORARY DRAINAGE DURING AND AFTER EXCAVATION. ADDITIONALLY, CONTRACTOR SHALL PROVIDE TEMPORARY DRAINAGE AS NECESSARY UPON DEMOLITION OF EXISTING STORM DRAINS AND INLETS.
 - SEE SPECIFICATION SECTION 312000 - EARTHWORK FOR DETAILS REGARDING DEWATERING.
 - THERE IS NO AVAILABLE POWER FOR TEMPORARY PUMP OPERATIONS. THE CONTRACTOR IS RESPONSIBLE FOR TEMPORARY POWER SOURCE.
 - CONTRACTOR TO REPLACE/SALVAGE EXISTING BOLLARDS IF IMPACTED.
 - LIMIT SLAB LOADS DURING EXCAVATION AND CONSTRUCTION (OVERBURDEN + VEHICULAR LOADS) TO NO MORE THAN 600 PSF. THIS 600 PSF LOAD LIMIT WAS DETERMINED TO BE A CONSERVATIVE ESTIMATE OF THE EXISTING B3 SLAB CAPACITY PER THE STRUCTURAL ENGINEER ON RECORD. SUBMIT CONTRACTOR MEANS AND METHODS FOR SOIL REMOVAL FOR ENGINEERING REVIEW PRIOR TO PROCEEDING WITH THE WORK.
 - CONTRACTOR SHALL AVOID PILING MATERIALS UP AGAINST ANY EXISTING WALLS.
 - CONTRACTOR SHALL ADD AN EXTERNAL PROTECTIVE BARRIER AT THE EXISTING STAIR DOOR OPENING TO PREVENT ACCESS.
 - CONTRACTOR SHALL PROVIDE TEMPORARY DRAINAGE FROM THE EXISTING TRENCH DRAIN EX-7 TO EX-1 DURING CONSTRUCTION.
 - EX STRUCTURES 2, 3, 4, 5, 6, AND PIPING BETWEEN THEM SHALL BE DEMOLISHED AS INDICATED ON PLANS.
 - THE SPACE BELOW THE WORK AREA SHALL NOT BE OCCUPIED DURING CONSTRUCTION AND SHALL BE CORDONED OFF TO THE PUBLIC. CONTRACTOR SHALL COORDINATE TIMING WITH THE PROJECT OFFICER.

PROFESSIONAL CERTIFICATION
I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND.
NAME: P. E. OSVALDO RAMOS
LICENSE: No. 57602
EXPIRATION DATE: 05-04-2027

STATE OF MARYLAND
DIVISION OF PROFESSIONAL ENGINEERS
P. E. OSVALDO RAMOS
57602

James

MDE NO. 25-SF-0127 **DATE: 08/26/2025**

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DEPARTMENT OF HEALTH & HUMAN SERVICES, USA
LSY
ARCHITECTS & LABORATORY PLANNERS

James Posey Associates
Engineering, Inc. (Vincennes, IN)

TIMMONS GROUP
SGH

ARCHITECT: LOUVIERE, STRATTON & YONEL, LLC
840 GEORGIA AVE., SUITE 600
SILVER SPRING, MD 20910
(301) 588-1500

MEP: JAMES POSEY ASSOCIATES INC.
11105 RED RUN BLVD
OWINGS MILLS, MD 21117
(410) 265-6100

CIVIL: TIMMONS GROUP
20110 ASHBROOK PL., SUITE 100
ASHBURN, VA 20147
(703) 554-8700

STRUCTURAL: SIMPSON GUERRETT & HEDGER
1025 EYE STREET NW, SUITE 900
WASHINGTON, DC 20006
(202) 228-4199

MARK	DATE	DESCRIPTION
REVISIONS		
CONTRACTORS		
BUILDING		
PROJECT		

AE CON. NO. 24024
AE T&E NO. MOHAMMED BISWAS
CONS. CONTR. G LEE
CONS. WORK IFC SUBMISSION
PRIME AE 08/26/2025
SUB AE C116635
CONSTR. CON.

FACILITY CODE: BUILDING 31B
BUILDING NO. NIH
NAME: 9000 ROCKVILLE PIKE
STREET: BETHESDA
CITY: MD / 20892
STATE/ZIP: OTHER BUILDING NO.

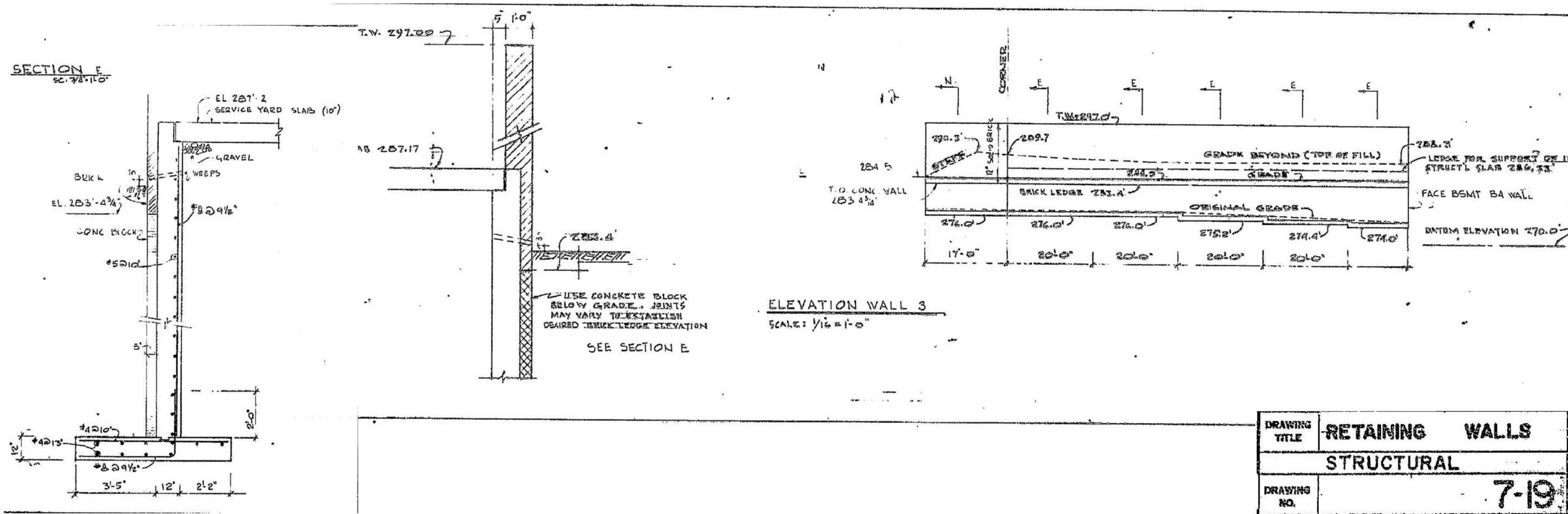
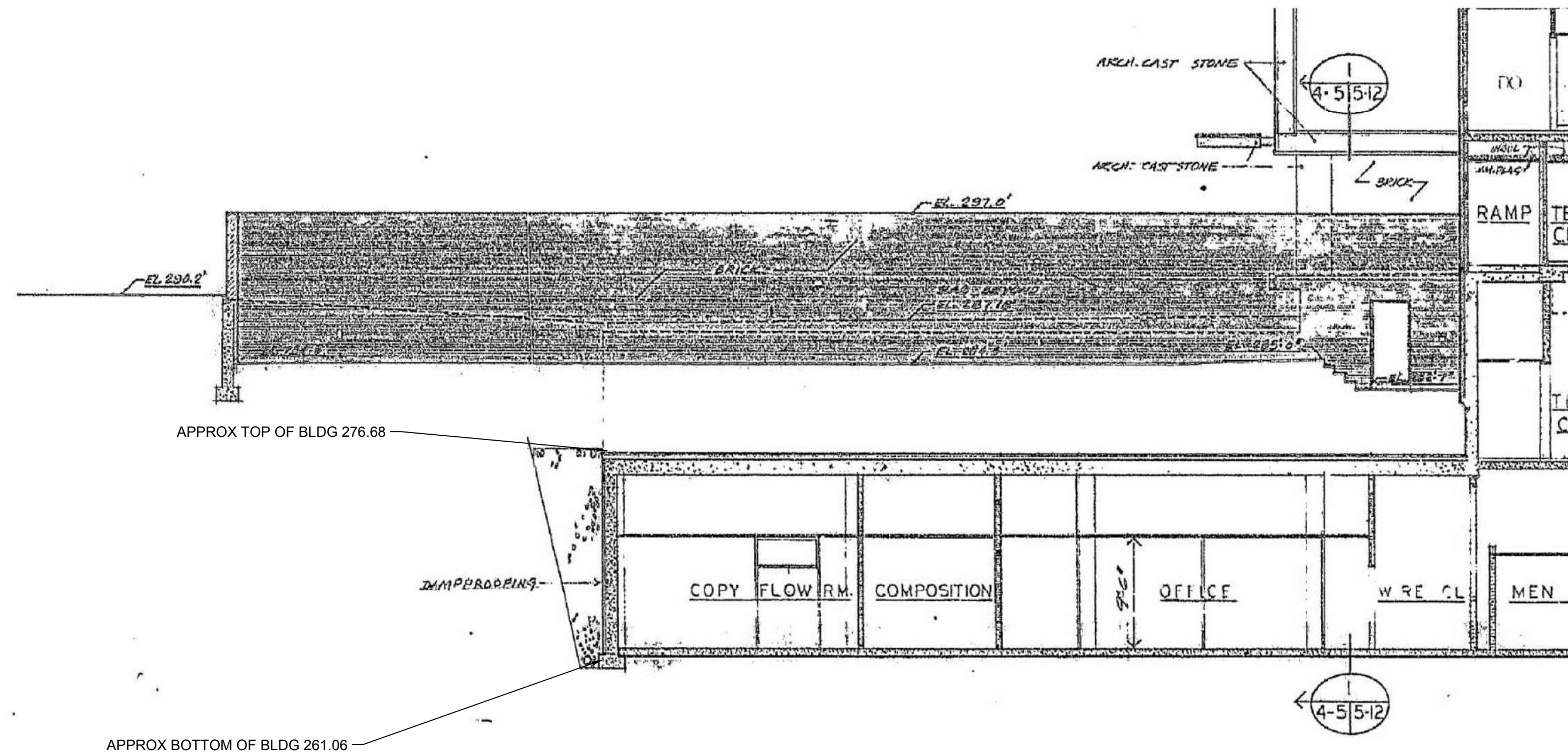
PROJ. NO. 24024
PROJ. OFFICER: MOHAMMED BISWAS
PROJ. MGR: G LEE
SUBMISSION IFC SUBMISSION
SUB. DATE: 08/26/2025
WORK REG. NO. C116635

BUILDING 31B LANDSCAPE WATER INTRUSION
PROJECT TITLE: DEMOLITION PLAN
DRAWING TITLE:

NIH
National Institutes of Health
OFFICE OF RESEARCH FACILITIES
DIVISION OF FACILITIES PLANNING

DESIGNED BY: OR
DRAWN BY: SA
CHECKED BY: OR
DATE: 08/26/2025
FILE NAME: C-201
DRAWING NO. C-201

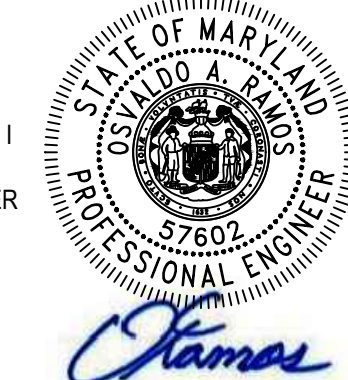
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MDE NO. 25-SF-0127 DATE: 08/26/2025

LSY ARCHITECTS & LABORATORY PLANNERS

James Posey Associates Engineering, Inc.

TIMMONS GROUP

SGH

ARCHITECT: LOUVIERE, STRATTON & YONEL, LLC
ENGINEER: JAMES POSEY ASSOCIATES INC.
ENGINEER: TIMMONS GROUP
CIVIL: TIMMONS GROUP
STRUCTURAL: SIMPSON QUINPITZ & HEDER

MARK	DATE	DESCRIPTION

REVISIONS

CONTRACTOR	CONTRACTOR
AE CON. NO.	LSY ARCHITECTS
AE CON. NO.	JPA / TIMMONS / SGH
CON. CONTR.	
CON. WORK	
PRIME AE	
SUB AE	
CONSTR. CON.	

BUILDING	BUILDING
FACILITY CODE	BUILDING 31B
BUILDING NO.	NIH
NAME	9000 ROCKVILLE PIKE
CITY	BETHESDA
STATE/ZIP	MD / 20892
OTHER BUILDING NO.	

PROJECT	PROJECT
PROJ. NO.	24024
PROJ. OFFICER	MOHAMMED BISWAS
PROJ. MGR.	G LEE
SUBMISSION	IFC SUBMISSION
SUB. DATE	08/26/2025
WORK REG. NO.	C116635

BUILDING 31B LANDSCAPE
WATER INTRUSION

EXISTING BUILDING DETAILS

National Institutes of Health
OFFICE OF RESEARCH FACILITIES
DIVISION OF FACILITIES PLANNING

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DATE	08/26/2025
FILE NAME	

DRAWING NO. C-202

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EROSION AND SEDIMENT CONTROL LEGEND		
SYMBOL	DESCRIPTION	MDE #
	CONSTRUCTION ENTRANCE WITH WASH RACK	B-1, B-2
	LIMITS OF DISTURBANCE	
	STANDARD INLET PROTECTION (TYPE A)	E-9-1
	TREE PROTECTION	
	SUPER SILT FENCE	E-3
	DRAINAGE DIVIDE	
	SAFETY FENCE	

EROSION AND SEDIMENT CONTROL NOTES:

- NO EXCAVATION IN THE AREAS OF EXISTING UTILITIES IS PERMITTED UNLESS THEIR LOCATION HAS BEEN DETERMINED. CALL "MISS UTILITY" AT 1-800-257-7777, 48 HOURS PRIOR TO WORK.
- CONTRACTOR IS RESPONSIBLE FOR DISPOSING OF EXCESS SOIL OR MATERIALS AT AN APPROVED LOCATION IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL REQUIREMENTS.
- SEE SEQUENCE OF CONSTRUCTION ON C-302.
- ANY EXCESS SOIL THAT WILL NOT BE REUSED ON THE SITE SHALL BE HAULED OFF.
- LIMIT SLAB LOADS DURING EXCAVATION AND CONSTRUCTION (OVERBURDEN + VEHICULAR LOADS) TO NO MORE THAN 600 PSF. SUBMIT CONTRACTOR MEANS AND METHODS FOR SOIL REMOVAL FOR ENGINEERING REVIEW PRIOR TO PROCEEDING WITH THE WORK.
- IMMEDIATELY REMOVE STONE AND/OR SEDIMENT SPILLED, DROPPED, OR TRACKED ONTO ADJACENT ROADWAY BY VACUUMING, SCRAPING, AND/OR SWEEPING. WASHING ROADWAY TO REMOVE MUD TRACKED ONTO PAVEMENT IS NOT ACCEPTABLE UNLESS WASH WATER IS DIRECTED TO AN APPROVED SEDIMENT CONTROL PRACTICE.
- CONTRACTOR SHALL COORDINATE LOCATION OF CONSTRUCTION ENTRANCE RIPRAP TO AVOID DAMAGE TO THE EXISTING WALLS AND OTHER NEARBY OBJECTS.

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MEP: JAMES POSEY ASSOCIATES INC 11105 RED RUN BLVD OWINGS MILLS, MD 21117 (410) 255-6100
CIVIL: TIMMONS GROUP 20110 ASHBROOK PL, SUITE 100 ASHBURN, VA 20147 (703) 554-8700
STRUCTURAL ENGINEER: SIMPSON GUARPERTZ & HEDER 1025 EYE STREET NW, SUITE 900 WASHINGTON, DC 20006 (202) 228-4199

MARK	DATE	DESCRIPTION

CONTRACTORS	BUILDING	PROJECT
AE CON. NO. AE TASK NO. CONS. CONTR. CONS. WORK PRIME AE SUB AE CONSTR. CON.	FACILITY CODE BUILDING NO. NAME STREET CITY STATE/CZ OTHER BUILDING NO.	PROJ. NO. PROJ. OFFICER PROJ. MGR. SUBMISSION SUB. DATE WRK REG. NO.
BUILDING 31B NIH 9000 ROCKVILLE PIKE BETHESDA MD / 20892		24024 MOHAMMED BISWAS GLEE IFC SUBMISSION 08/26/2025 C116635

BUILDING 31B LANDSCAPE WATER INTRUSION

EROSION & SEDIMENT CONTROL PLAN - PHASE I

NIH

National Institutes of Health

OFFICE OF RESEARCH FACILITIES

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FILE NAME	
DRAWING NO.	C-300

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EROSION AND SEDIMENT CONTROL LEGEND

SYMBOL	DESCRIPTION	MDE #
	CONSTRUCTION ENTRANCE WITH WASH RACK	B-1, B-2
	LIMITS OF DISTURBANCE	
	STANDARD INLET PROTECTION (TYPE A)	E-9-1
	TREE PROTECTION	
	SUPER SILT FENCE	E-3
	DRAINAGE DIVIDE	
	SAFETY FENCE	

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- SEE SEQUENCE OF CONSTRUCTION ON C-302.
- ANY EXCESS SOIL THAT WILL NOT BE REUSED ON THE SITE SHALL BE HAULED OFF.
- LIMIT SLAB LOADS DURING EXCAVATION AND CONSTRUCTION (OVERBURDEN + VEHICULAR LOADS) TO NO MORE THAN 600 PSF. SUBMIT CONTRACTOR MEANS AND METHODS FOR SOIL REMOVAL FOR ENGINEERING REVIEW PRIOR TO PROCEEDING WITH THE WORK.
- IMMEDIATELY REMOVE STONE AND/OR SEDIMENT SPILLED, DROPPED, OR TRACKED ONTO ADJACENT ROADWAY BY VACUUMING, SCRAPING, AND/OR SWEEPING. WASHING ROADWAY TO REMOVE MUD TRACKED ONTO PAVEMENT IS NOT ACCEPTABLE UNLESS WASH WATER IS DIRECTED TO AN APPROVED SEDIMENT CONTROL PRACTICE.
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DEPARTMENT OF HEALTH & HUMAN SERVICES, USA

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CIVIL: TIMMONS GROUP 20110 ASHBROOK PL. SUITE 100 ASHBURN, VA 20147 (703) 554-6700
STRUCTURAL ENGINEER: SIMPSON GIANPERTZ & HEDER 105 EYE STREET NW SUITE 900 WASHINGTON, DC 20005 (202) 228-4199

MARK	DATE	DESCRIPTION

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AE CON. NO. AE TASK NO. CONS. CONTR. CONS. WORK PRIME AE SUB AE CONSTR. CON.	FACILITY CODE BUILDING NO. NAME STREET CITY STATE/CZ OTHER BUILDING NO.	PROJ. NO. PROJ. OFFICER PROJ. MGR. SUBMISSION SUB. DATE WRK REG. NO.
BUILDING 31B NIH 9000 ROCKVILLE PIKE BETHESDA MD / 20892		24024 MOHAMMED BISWAS G LEE IFC SUBMISSION 08/26/2025 C116635

BUILDING 31B LANDSCAPE WATER INTRUSION

EROSION & SEDIMENT CONTROL PLAN - PHASE II

NIH

National Institutes of Health

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FILE NAME	
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STANDARD MDE EROSION AND SEDIMENT CONTROL GENERAL NOTES

MDE REQUIRES THAT THESE NOTES, IN THEIR ENTIRETY, BE INCLUDED ON THE EROSION AND SEDIMENT CONTROL PLAN. IT IS RECOGNIZED THAT NOT EVERY NOTE MAY APPLY TO ALL PROJECTS. THE REQUIREMENT OF ANY INDIVIDUAL NOTE NOT APPLICABLE TO THE SUBJECT PROJECT IS NOT BINDING UPON THE APPLICANT OR THE APPLICANT'S CONTRACTOR.

EROSION AND SEDIMENT CONTROL GENERAL NOTES

1. THE CONTRACTOR SHALL NOTIFY MDE AT (410) 537-3510 SEVEN (7) DAYS BEFORE COMMENCING ANY LAND DISTURBING ACTIVITY AND, UNLESS WAIVED BY MDE, SHALL BE REQUIRED TO HOLD A PRECONSTRUCTION MEETING BETWEEN PROJECT REPRESENTATIVES AND A REPRESENTATIVE OF MDE.
2. THE CONTRACTOR SHALL NOTIFY MDE IN WRITING AND BY TELEPHONE AT THE FOLLOWING POINTS:
 - A. THE REQUIRED PRE-CONSTRUCTION MEETING.
 - B. FOLLOWING INSTALLATION OF SEDIMENT CONTROL MEASURES.
 - C. DURING THE INSTALLATION OF SEDIMENT BASINS (TO BE CONVERTED INTO PERMANENT STORMWATER MANAGEMENT STRUCTURES) AT THE REQUIRED INSPECTION POINTS (SEE INSPECTION CHECKLIST ON PLAN), NOTIFICATION PRIOR TO COMMENCING CONSTRUCTION OF EACH STEP IS MANDATORY.
 - D. PRIOR TO REMOVAL OR MODIFICATION OF ANY SEDIMENT CONTROL STRUCTURE(S).
 - E. PRIOR TO REMOVAL OF ALL SEDIMENT CONTROL DEVICES.
 - F. PRIOR TO FINAL ACCEPTANCE.

3. THE PLAN APPROVAL LETTER, APPROVED EROSION AND SEDIMENT CONTROL PLANS, DAILY LOG BOOKS, AND TEST REPORTS SHALL BE AVAILABLE AT THE SITE FOR INSPECTION BY DULY AUTHORIZED OFFICIALS OF MDE AND THE AGENCY RESPONSIBLE FOR THE PROJECT.

4. THE CONTRACTOR SHALL CONSTRUCT ALL EROSION AND SEDIMENT CONTROL MEASURES PER THE APPROVED PLAN AND CONSTRUCTION SEQUENCE AND SHALL HAVE THEM INSPECTED AND APPROVED BY THE MDE INSPECTOR PRIOR TO BEGINNING ANY OTHER LAND DISTURBANCES. MINOR SEDIMENT CONTROL DEVICE LOCATION ADJUSTMENTS MAY BE MADE IN THE FIELD WITH THE APPROVAL OF THE MDE INSPECTOR. THE CONTRACTOR SHALL ENSURE THAT ALL RUNOFF FROM DISTURBED AREAS IS DIRECTED TO THE SEDIMENT CONTROL DEVICES AND SHALL NOT REMOVE ANY EROSION OR SEDIMENT CONTROL MEASURE WITHOUT PRIOR PERMISSION FROM MDE INSPECTOR. THE CONTRACTOR SHALL OBTAIN PRIOR AGENCY AND MDE APPROVAL FOR MODIFICATIONS TO THE EROSION AND SEDIMENT CONTROL PLAN AND/OR SEQUENCE OF CONSTRUCTION.

5. THE MDE INSPECTOR HAS THE OPTION OF REQUIRING ADDITIONAL SAFETY OR SEDIMENT CONTROL MEASURES, IF DEEMED NECESSARY.

6. THE CONTRACTOR SHALL PROTECT ALL POINTS OF CONSTRUCTION INGRESS AND EGRESS TO PREVENT THE DEPOSITION OF MATERIALS ONTO PUBLIC ROADS. ALL MATERIALS DEPOSITED ONTO PUBLIC ROADS SHALL BE REMOVED IMMEDIATELY.

7. THE CONTRACTOR SHALL INSPECT DAILY AND MAINTAIN CONTINUOUSLY IN AN EFFECTIVE OPERATING CONDITION ALL EROSION AND SEDIMENT CONTROL MEASURES UNTIL SUCH TIME AS THEY ARE REMOVED WITH PRIOR PERMISSION FROM THE MDE INSPECTOR.

8. EROSION AND SEDIMENT CONTROL FOR UTILITY CONSTRUCTION SHALL BE PROVIDED IN ACCORDANCE WITH APPROVED PLANS. UTILITY CONSTRUCTION SHALL ONLY BE FOR AREAS WITHIN THE DELINEATED LIMIT OF DISTURBANCE. CALL "MISS UTILITY" AT 1-800-257-7777 48 HOURS PRIOR TO THE START OF WORK, WHEN SAME DAY STABILIZATION IS APPROVED:
 - A. EXCAVATED TRENCH MATERIAL SHALL BE PLACED ON THE HIGH SIDE OF THE TRENCH.
 - B. TRENCHES FOR UTILITY INSTALLATION SHALL BE BACKFILLED, COMPACTED, AND STABILIZED AT THE END OF EACH WORKING DAY. NO MORE TRENCH SHALL BE OPENED THAN CAN BE COMPLETED THE SAME DAY.

9. ALL WATER REMOVED FROM EXCAVATED AREAS SHALL BE PASSED THROUGH AN MDE APPROVED DEWATERING PRACTICE OR PUMPED TO A SEDIMENT TRAP OR BASIN PRIOR TO DISCHARGE TO A FUNCTIONAL STORM DRAIN SYSTEM OR TO STABLE GROUND SURFACE.

10. CONCRETE WASHOUT STRUCTURES SHALL BE USED WHEN CONCRETE TRUCKS, DRUMS, PUMPS, CHUTES, OR OTHER EQUIPMENT IS RINSED OR CLEANED ON-SITE.

11. CONSTRUCTION ACTIVITIES PRODUCING DUST SHALL IMPLEMENT CONTROL MEASURES TO AVOID THE SUSPENSION OF DUST PARTICLES AND/OR PREVENT DUST FROM BLOWING OFF-SITE OR TO AREAS WITHOUT TREATMENT.

12. FOLLOWING INITIAL SOIL DISTURBANCE OR RE-DISTURBANCE, PERMANENT OR TEMPORARY STABILIZATION SHALL BE COMPLETED WITHIN:
 - A. THREE (3) CALENDAR DAYS AS TO THE SURFACE OF ALL PERIMETER CONTROLS, DIKES, SWALES, DITCHES, PERIMETER SLOPES, AND ALL SLOPES STEEPER THAN 3 HORIZONTAL TO 1 VERTICAL (3:1), AND
 - B. SEVEN (7) CALENDAR DAYS AS TO ALL OTHER DISTURBED OR GRADED AREAS ON THE PROJECT SITE NOT UNDER ACTIVE GRADING.

13. VEGETATIVE STABILIZATION SHALL BE PERFORMED IN ACCORDANCE WITH THE 2011 MARYLAND STANDARDS AND SPECIFICATIONS FOR SOIL EROSION AND SEDIMENT CONTROL. REFER TO APPROPRIATE SPECIFICATIONS FOR TEMPORARY SEEDING, PERMANENT SEEDING, MULCHING, SODDING, AND GROUND COVERS.

14. WHEN SEEDING, ALL DISTURBED AREAS WITH SLOPES FLATTER THAN 2:1 SHALL BE STABILIZED WITH 4 INCHES OF TOPSOIL, SEED, AND MULCH. ALL DISTURBED AREAS WITH SLOPES 2:1 OR STEEPER SHALL BE STABILIZED WITH MATTING OVER 2 INCHES OF TOPSOIL AND SEED.

15. ALL SEDIMENT BASINS, TRAP EMBANKMENTS AND SLOPES, PERIMETER DIKES, SWALES AND ALL DISTURBED SLOPES STEEPER OR EQUAL TO 3:1 SHALL BE STABILIZED WITH SEED AND ANCHORED STRAW MULCH, SOD, OR OTHER APPROVED STABILIZATION MEASURES, AS SOON AS POSSIBLE BUT NO LATER THAN THREE (3) CALENDAR DAYS AFTER ESTABLISHMENT. ALL AREAS DISTURBED OUTSIDE OF THE PERIMETER SEDIMENT CONTROL SYSTEM SHALL BE MINIMIZED. MAINTENANCE SHALL BE PERFORMED AS NECESSARY TO ENSURE CONTINUED STABILIZATION.

16. PERMANENT SWALES OR OTHER POINTS OF CONCENTRATED WATER FLOW SHALL BE STABILIZED WITH SEED AND AN APPROVED EROSION CONTROL MATTING, SOD, RIP-RAP, OR OTHER APPROVED STABILIZATION MEASURES.

17. FOR STOCKPILE SLOPES STEEPER THAN 3 HORIZONTAL TO 1 VERTICAL (3:1), THE CONTRACTOR SHALL APPLY SEED AND ANCHORED STRAW MULCH, SOD, OR OTHER APPROVED STABILIZATION MEASURES TO THE FACE OF THE STOCKPILE WITHIN THREE (3) CALENDAR DAYS OF ACTIVITY HAVING CEASED ON THE RESPECTIVE FACE. FOR SLOPES 3:1 OR FLATTER, THE CONTRACTOR SHALL APPLY STABILIZATION MEASURES TO THE FACE OF THE STOCKPILE WITHIN SEVEN (7) CALENDAR DAYS OF ACTIVITY HAVING CEASED ON THE RESPECTIVE FACE. MAINTENANCE SHALL BE PERFORMED AS NECESSARY TO ENSURE CONTINUED STABILIZATION.

18. FOR FINISHED GRADING, THE CONTRACTOR SHALL PROVIDE ADEQUATE GRADIENTS TO PREVENT WATER FROM PONDING FOR MORE THAN TWENTY-FOUR (24) HOURS AFTER THE END OF A RAINFALL EVENT. DRAINAGE COURSES AND SWALE FLOW AREAS MAY TAKE AS LONG AS FORTY-EIGHT (48) HOURS AFTER THE END OF A RAINFALL EVENT TO DRAIN. AREAS DESIGNED TO HAVE STANDING WATER SHALL NOT BE REQUIRED TO MEET THIS REQUIREMENT.

19. WHERE DEEMED APPROPRIATE BY THE ENGINEER OR INSPECTOR, SEDIMENT BASINS AND TRAPS MAY NEED TO BE SURROUNDED WITH AN APPROVED SAFETY FENCE. THE FENCE MUST CONFORM TO LOCAL ORDINANCES AND REGULATIONS. THE DEVELOPER OR OWNER SHALL CHECK WITH LOCAL BUILDING OFFICIALS ON APPLICABLE SAFETY REQUIREMENTS. WHERE SAFETY FENCE IS DEEMED APPROPRIATE AND LOCAL ORDINANCES DO NOT SPECIFY FENCING SIZES AND TYPES, THE FOLLOWING SHALL BE USED AS A MINIMUM STANDARD: THE SAFETY FENCE SHALL BE MADE OF WELDED WIRE AND AT LEAST 42 INCHES HIGH, HAVE POSTS SPACED NO FARTHER APART THAN 8 FEET, HAVE MESH OPENINGS NO GREATER THAN 2 INCHES IN WIDTH AND 4 INCHES IN HEIGHT WITH A MINIMUM OF 14 GAUGE WIRE. SAFETY FENCE SHALL BE MAINTAINED AND IN GOOD CONDITION AT ALL TIMES.

20. ALL SEDIMENT TRAP DEPTH DIMENSIONS ARE RELATIVE TO THE OUTLET ELEVATION. ALL TRAPS SHALL HAVE A STABLE OUTFALL. ALL TRAPS AND BASINS SHALL HAVE STABLE INFLOW POINTS.

21. SEDIMENT SHALL BE REMOVED AND THE TRAP OR BASIN RESTORED TO ITS ORIGINAL DIMENSIONS WHEN THE SEDIMENT HAS ACCUMULATED TO ONE QUARTER OF THE TOTAL DEPTH OF THE TRAP OR BASIN. TOTAL DEPTH SHALL BE MEASURED FROM THE TRAP OR BASIN BOTTOM TO THE CREST OF THE OUTLET.

22. SEDIMENT REMOVED FROM TRAPS (AND BASINS) SHALL BE PLACED AND STABILIZED IN APPROVED AREAS, BUT NOT WITHIN A FLOODPLAIN, WETLAND OR TREE-SAVE AREA. WHEN PUMPING SEDIMENT LADEN WATER, THE DISCHARGE SHALL BE DIRECTED TO AN MDE APPROVED SEDIMENT TRAPPING DEVICE PRIOR TO RELEASE FROM THE SITE. A SUMP PIT MAY BE USED IF SEDIMENT TRAPS THEMSELVES ARE BEING PUMPED OUT.

23. PRIOR TO REMOVAL OF SEDIMENT CONTROL MEASURES, THE CONTRACTOR SHALL STABILIZE AND HAVE ESTABLISHED PERMANENT STABILIZATION FOR ALL CONTRIBUTORY DISTURBED AREAS USING SOD OR AN APPROVED PERMANENT SEED MIXTURE WITH REQUIRED SOIL AMENDMENTS AND AN APPROVED ANCHORED MULCH. WOOD FIBER MULCH MAY ONLY BE USED IN SEEDING SEASON WHERE THE SLOPE DOES NOT EXCEED 10% AND GRADING HAS BEEN DONE TO PROMOTE SHEET FLOW DRAINAGE. AREAS BROUGHT TO FINISHED GRADE DURING THE SEEDING SEASON SHALL BE PERMANENTLY STABILIZED AS SOON AS POSSIBLE, BUT NOT LATER THAN THREE (3) CALENDAR DAYS AFTER ESTABLISHMENT FOR SLOPES STEEPER THAN 3 HORIZONTAL TO 1 VERTICAL (3:1) AND SEVEN (7) CALENDAR DAYS FOR FLATTER SLOPES. WHEN PROPERTY IS BROUGHT TO FINISHED GRADE DURING THE MONTHS OF NOVEMBER THROUGH FEBRUARY, AND PERMANENT STABILIZATION IS FOUND TO BE IMPRACTICAL, TEMPORARY SEED AND ANCHORED STRAW MULCH SHALL BE APPLIED TO DISTURBED AREAS. THE FINAL PERMANENT STABILIZATION OF SUCH PROPERTY SHALL BE APPLIED BY MARCH 15 OR EARLIER IF GROUND AND WEATHER CONDITIONS ALLOW.

24. TEMPORARY SEDIMENT CONTROL DEVICES SHALL BE REMOVED WITH PERMISSION OF THE MDE INSPECTOR WITHIN THIRTY (30) CALENDAR DAYS FOLLOWING ESTABLISHMENT OF PERMANENT STABILIZATION FOR ALL CONTRIBUTORY DRAINAGE AREAS. UPON REMOVAL OF SEDIMENT CONTROL DEVICES, THE AREA DISTURBED BY REMOVAL SHALL BE STABILIZED WITH TOPSOIL, SEED, AND MULCH, OR AS SPECIFIED, WITHIN 24 HOURS OF SAID REMOVAL. STORMWATER MANAGEMENT STRUCTURES USED TEMPORARILY FOR SEDIMENT CONTROL SHALL BE CONVERTED TO THE PERMANENT CONFIGURATION WITHIN THIS TIME PERIOD AS WELL.

25. OFF-SITE SPOIL OR BORROW AREAS ON STATE OR FEDERAL PROPERTY SHALL HAVE PRIOR APPROVAL BY MDE AND OTHER APPLICABLE STATE, FEDERAL, AND LOCAL AGENCIES. OTHERWISE APPROVAL SHALL BE GRANTED BY THE LOCAL AUTHORITIES. ALL WASTE AND BORROW AREAS OFF-SITE SHALL BE PROTECTED BY SEDIMENT CONTROL MEASURES AND STABILIZED.

26. SITE INFORMATION:
 - A. AREA DISTURBED 0.12 ACRES
 - B. TOTAL CUT TBD CUBIC YARDS
 - C. TOTAL FILL TBD CUBIC YARDS
 - D. OFF-SITE WASTE / BORROW AREA LOCATION TBD. SITE MUST HAVE ACTIVE ESC PERMIT

SEQUENCE OF CONSTRUCTION:

PHASE I

1. REFER TO MDE EROSION AND SEDIMENT CONTROL GENERAL NOTE 1 FOR NECESSARY ACTIONS BEFORE CONSTRUCTION COMMENCES.
2. INSTALL PHASE I EROSION AND SEDIMENT CONTROL MEASURES INCLUDING INSTALLATION OF STANDARD INLET PROTECTION FOR THE EXISTING INLETS.
3. WITHIN THE PHASE I LIMITS OF CONSTRUCTION, CONTRACTOR TO COMMENCE WITH ROUGH GRADING AND DEMOLITION ACTIVITIES INCLUDING DEMOLITION OF THE DESIGNATED EXISTING STORM SEWER PIPE AND STRUCTURES.
4. FOR AREAS BROUGHT TO FINISHED GRADE, STABILIZE WITH TEMPORARY SEEDING, MULCH, EROSION BLANKETS OR OTHER SUITABLE MATERIALS. STABILIZE ALL DISTURBED AREAS PER MARYLAND DEPARTMENT OF ENVIRONMENT STANDARDS.
5. COMPLETE INSTALLATION OF UTILITIES NOT ALREADY INSTALLED. ENSURE ALL UTILITY WORK AREA IS STABILIZED AT THE END OF THE CONSTRUCTION WORK DAY AS INDICATED BY SAME DAY STABILIZATION ON THE PLANS.
6. BEGIN FINAL GRADING OF THE PHASE I LIMITS OF CONSTRUCTION.
7. INSTALL PROPOSED SITE FEATURES WITHIN THE PHASE I LIMITS OF CONSTRUCTION.
8. STABILIZE ANY PROBLEM AREAS ON SITE.
9. WITHIN THE PHASE I LIMITS OF CONSTRUCTION, PLACE TOPSOIL IN LANDSCAPE AREAS AND INSTALL LANDSCAPING. SEED AND MULCH ALL DENUDED AREAS.

PHASE II

10. INSTALL REMAINING PHASE II EROSION AND SEDIMENT CONTROL MEASURES.
11. WITHIN THE PHASE II LIMITS OF CONSTRUCTION, CONTRACTOR TO COMMENCE WITH ROUGH GRADING AND INSTALLATION OF THE STORM SEWER PIPE AND STRUCTURES FROM DOWNSTREAM TO UPSTREAM IN ACCORDANCE WITH MDE ESC GENERAL NOTE 8. INSTALLATION OF INLET PROTECTION SHALL BE PERFORMED ALONG WITH THE INSTALLATION OF THE STORM DRAINAGE SYSTEM.
12. FOR AREAS BROUGHT TO FINISHED GRADE, STABILIZE WITH TEMPORARY SEEDING, MULCH, EROSION BLANKETS OR OTHER SUITABLE MATERIALS. STABILIZE ALL DISTURBED AREAS PER MARYLAND DEPARTMENT OF ENVIRONMENT STANDARDS.
13. BEGIN FINAL GRADING OF THE PHASE II LIMITS OF CONSTRUCTION.
14. INSTALL PROPOSED SITE FEATURES WITHIN THE PHASE II LIMITS OF CONSTRUCTION.
15. STABILIZE ANY PROBLEM AREAS ON SITE.
16. PLACE TOPSOIL ON LANDSCAPE AREAS AND INSTALL LANDSCAPING. SEED AND MULCH ALL DENUDED AREAS.
17. THE CONTRACTOR MUST OBTAIN APPROVAL FROM THE MDE INSPECTOR PRIOR TO REMOVAL OF THE EROSION AND SEDIMENT CONTROL MEASURES. CONTRACTOR TO REMOVE ALL EROSION AND SEDIMENT CONTROL MEASURES ONCE MDE HAS GIVEN THEIR APPROVAL. CONTRACTOR SHALL PROVIDE IMMEDIATE STABILIZATION OF AREAS DISTURBED BY EROSION AND SEDIMENT CONTROL MEASURE REMOVAL.
18. THE CONTRACTOR IS RESPONSIBLE FOR THE REMOVAL OF CONSTRUCTION MATERIAL FROM THE SITE PRIOR TO COMPLETION.

STABILIZATION NOTES:

1. SIDEWALKS AREAS SHOULD BE STABILIZED WITH BASE STONE OR PAVEMENT.
2. A PATH AROUND THE BUILDING WILL BE STABILIZED AND MAINTAINED WITH 4" STONE OVER NON-WOVEN GEOTEXTILE FILTER FABRIC OR OTHER SUITABLE MATERIAL.
3. SOIL STABILIZATION MATTING SHALL BE USED IN ALL NON-PAVED AREAS. TEMPORARY SEEDING, PERMANENT SEEDING, HYDROSEEDING, SOD, OR WOOD CHIPS SHOULD BE UTILIZED IN ADDITION TO THE SOIL STABILIZATION MATTING.
4. MINIMIZE THE LENGTH OF TIME FOR SOIL EXPOSURE.
5. ALL EROSION AND SEDIMENT CONTROLS TO BE INSPECTED AND REPAIRED AT THE END OF EACH DAY AND AFTER EACH RAIN EVENT.
6. THE AREA SHOULD BE STABILIZED WITHIN 3 - 7 DAYS AND SHALL COMPLY WITH THE MARYLAND DEPARTMENT OF THE ENVIRONMENT SPECIFICATIONS FOR STABILIZATION.

B-4 STANDARDS AND SPECIFICATIONS

FOR
VEGETATIVE STABILIZATION

Definition

Using vegetation as cover to protect exposed soil from erosion.

Purpose

To promote the establishment of vegetation on exposed soil.

Conditions Where Practice Applies

On all disturbed areas not stabilized by other methods. This specification is divided into sections on incremental stabilization; soil preparation, soil amendments and topsoiling; seeding and mulching; temporary stabilization; and permanent stabilization.

Effects on Water Quality and Quantity

Stabilization practices are used to promote the establishment of vegetation on exposed soil. When soil is stabilized with vegetation, the soil is less likely to erode and more likely to allow infiltration of rainfall, thereby reducing sediment loads and runoff to downstream areas.

Planting vegetation in disturbed areas will have an effect on the water budget, especially on volumes and rates of runoff, infiltration, evaporation, transpiration, percolation, and groundwater recharge. Over time, vegetation will increase organic matter content and improve the water holding capacity of the soil and subsequent plant growth.

Vegetation will help reduce the movement of sediment, nutrients, and other chemicals carried by runoff to receiving waters. Plants will also help protect groundwater supplies by assimilating those substances present within the root zone.

Sediment control practices must remain in place during grading, seedbed preparation, seeding, mulching, and vegetative establishment.

Adequate Vegetative Establishment

Inspect seeded areas for vegetative establishment and make necessary repairs, replacements, and reseedings within the planting season.

1. Adequate vegetative stabilization requires 95 percent groundcover.
2. If an area has less than 40 percent groundcover, reestablish following the original recommendations for lime, fertilizer, seedbed preparation, and seeding.
3. If an area has between 40 and 94 percent groundcover, over-seed and fertilize using half of the rates originally specified.
4. Maintenance fertilizer rates for permanent seeding are shown in Table B.6.

B.9

B. Incremental Stabilization - Fill Slopes

1. Construct and stabilize fill slopes in increments not to exceed 15 feet in height. Prepare seedbed and apply seed and mulch on all slopes as the work progresses.
2. Stabilize slopes immediately when the vertical height of a lift reaches 15 feet, or when the grading operation ceases as prescribed in the plans.
3. At the end of each day, install temporary water conveyance practice(s), as necessary, to intercept surface runoff and convey it down the slope in a non-erosive manner.
4. Construction sequence example (Refer to Figure B.2):
 - a. Construct and stabilize all temporary swales or dikes that will be used to divert runoff around the fill. Construct silt fence on low side of fill unless other methods shown on the plans address this area.
 - b. At the end of each day, install temporary water conveyance practice(s), as necessary, to intercept surface runoff and convey it down the slope in a non-erosive manner.
 - c. Place Phase 1 fill, prepare seedbed, and stabilize.
 - d. Place Phase 2 fill, prepare seedbed, and stabilize.
 - e. Place final phase fill, prepare seedbed, and stabilize. Overseed previously seeded areas as necessary.

Note: Once the placement of fill has begun the operation should be continuous from grubbing through the completion of grading and placement of topsoil (if required) and permanent seed and mulch. Any interruption in the operation or completing the operation out of the seeding season will necessitate the application of temporary stabilization.

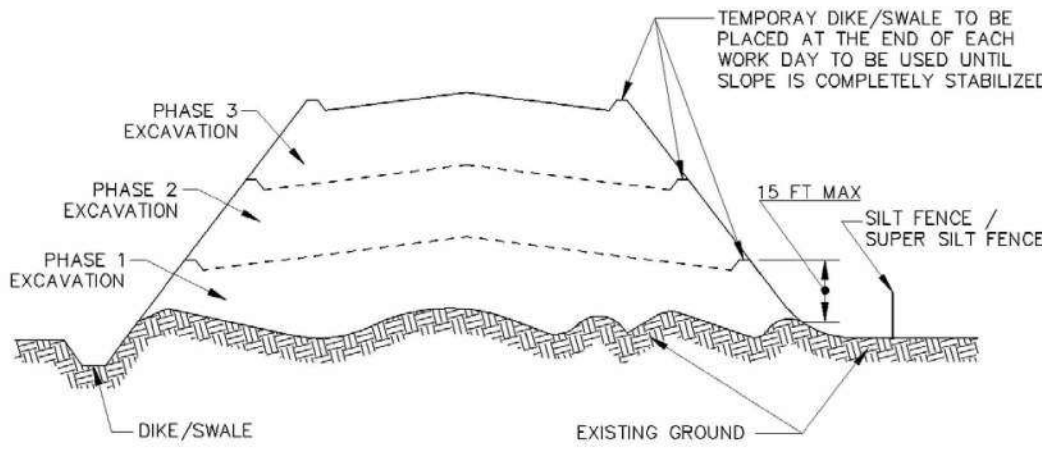


Figure B.2: Incremental Stabilization - Fill

B.11

B-4-1 STANDARDS AND SPECIFICATIONS

FOR
INCREMENTAL STABILIZATION

Definition

Establishment of vegetative cover on cut and fill slopes.

Purpose

To provide timely vegetative cover on cut and fill slopes as work progresses.

Conditions Where Practice Applies

Any cut or fill slope greater than 15 feet in height. This practice also applies to stockpiles.

Criteria

- A. Incremental Stabilization - Cut Slopes
 1. Excavate and stabilize cut slopes in increments not to exceed 15 feet in height. Prepare seedbed and apply seed and mulch on all cut slopes as the work progresses.
 2. Construction sequence example (Refer to Figure B.1):
 - a. Construct and stabilize all temporary swales or dikes that will be used to convey runoff around the excavation.
 - b. Perform Phase 1 excavation, prepare seedbed, and stabilize.
 - c. Perform Phase 2 excavation, prepare seedbed, and stabilize. Overseed Phase 1 areas as necessary.
 - d. Perform final phase excavation, prepare seedbed, and stabilize. Overseed previously seeded areas as necessary.

Note: Once excavation has begun the operation should be continuous from grubbing through the completion of grading and placement of topsoil (if required) and permanent seed and mulch. Any interruption in the operation or completing the operation out of the seeding season will necessitate the application of temporary stabilization.

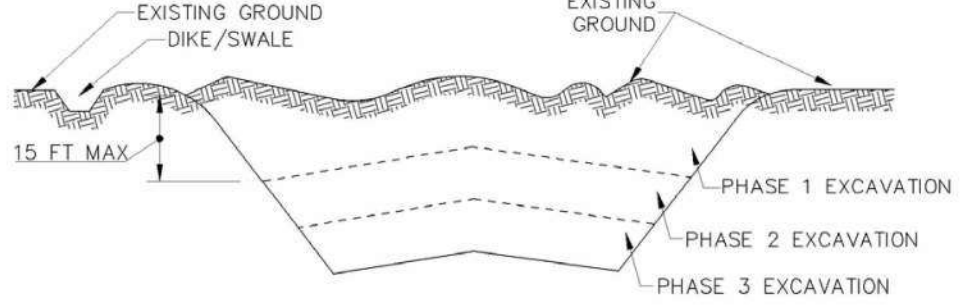


Figure B.1: Incremental Stabilization - Cut

B.10

B-4-2 STANDARDS AND SPECIFICATIONS

FOR
SOIL PREPARATION, TOPSOILING, AND SOIL AMENDMENTS

Definition

The process of preparing the soils to sustain adequate vegetative stabilization.

Purpose

To provide a suitable soil medium for vegetative growth.

Conditions Where Practice Applies

Where vegetative stabilization is to be established.

Criteria

- A. Soil Preparation
 1. Temporary Stabilization
 - a. Seedbed preparation consists of loosening soil to a depth of 3 to 5 inches by means of suitable agricultural or construction equipment, such as disc harrows or chisel plows or rippers mounted on construction equipment. After the soil is loosened, it must not be rolled or dragged smooth but left in the roughened condition. Slopes 3:1 or flatter are to be tracked with ridges running parallel to the contour of the slope.
 - b. Apply fertilizer and lime as prescribed on the plans.
 - c. Incorporate lime and fertilizer into the top 3 to 5 inches of soil by disking or other suitable means.
 2. Permanent Stabilization
 - a. A soil test is required for any earth disturbance of 5 acres or more. The minimum soil conditions required for permanent vegetative establishment are:
 - i. Soil pH between 6.0 and 7.0.
 - ii. Soluble salts less than 500 parts per million (ppm).
 - iii. Soil contains less than 40 percent clay but enough fine grained material (greater than 30 percent silt plus clay) to provide the capacity to hold a moderate amount of moisture. An exception: if lovegrass will be planted, then a sandy soil (less than 30 percent silt plus clay) would be acceptable.
 - iv. Soil contains 1.5 percent minimum organic matter by weight.
 - v. Soil contains sufficient pore space to permit adequate root penetration.
 - b. Application of amendments or topsoil is required if on-site soils do not meet the above conditions.
 - c. Graded areas must be maintained in a true and even grade as specified on the approved plan, then scarified or otherwise loosened to a depth of 3 to 5 inches.

PROFESSIONAL CERTIFICATION

I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF MARYLAND.

NAME: P.E. OSVALDO RAMOS
LICENSE: No. 57602
EXPIRATION DATE: 05-04-2027

MDE NO. 25-SF-0127

DATE: 08/26/2025



NOTE TO CONTRACTOR: EROSION AND SEDIMENT CONTROLS SHALL BE STRICTLY ENFORCED

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Properly destroy documents when no longer needed

DEPARTMENT OF HEALTH & HUMAN SERVICES, USA

LSY ARCHITECTS & LABORATORY PLANNERS

James Posey Associates Engineering, Inc. (Seal)

TIMMONS GROUP

SGH

ARCHITECT: LOUVERE, STRATTON & YONEL, LLC
1115 RED RUN BLVD
SILVER SPRING, MD 20910
(301) 588-1500

MEP: JAMES POSEY ASSOCIATES INC.
1115 RED RUN BLVD
OWINGS MILLS, MD 21117
(410) 253-6100

CIVIL: TIMMONS GROUP
20110 ASHBROOK PL, SUITE 100
ASHBURN, VA 20147
(703) 554-6700

STRUCTURAL: JAMISON GUARIZZI & HEDER
105 EYE STREET NW, SUITE 900
WASHINGTON, DC 20006
(202) 229-4199

MARK	DATE	DESCRIPTION
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AE CON. NO.
AE TASK NO.
CONS. CONTR.
CONS. WORK
PRIME AE
SUB AE
CONSTR. CON.

LSY ARCHITECTS
JPA / TIMMONS / SGH

FACILITY CODE
BUILDING NO.
NAME
STREET
CITY
STATE/ZIP
OTHER BUILDING NO.

BUILDING 31B
NIH
9000 ROCKVILLE PIKE
BETHESDA
MD / 20892

PROJ. NO.
PROJ. OFFICER
PROJ. MGR.
SUBMISSION
SUB. DATE
WRK. REQ. NO.

24024
MOHAMMED BISWAS
G LEE
IFC SUBMISSION
08/26/2025
C116635

PROJECT TITLE

BUILDING 31B LANDSCAPE WATER INTRUSION

DRAWING TITLE

EROSION & SEDIMENT CONTROL NOTES & DETAILS

NIH

National Institutes of Health
OFFICE OF RESEARCH FACILITIES
DIVISION OF FACILITIES PLANNING

DESIGNED BY
DRAWN BY
CHECKED BY
DATE
FILE NAME
DRAWING NO.

OR
SA
OR
08/26/2025

C-302

MDE NO. 25-SF-0127

DATE: 08/26/2025

d. Apply soil amendments as specified on the approved plan or as indicated by the results of a soil test. e. Mix soil amendments into the top 3 to 5 inches of soil by disking or other suitable means. Rake lawn areas to smooth the surface, remove large objects like stones and branches, and ready the area for seed application. Loosen surface soil by dragging with a heavy chain or other equipment to roughen the surface where site conditions will not permit normal seedbed preparation. Track slopes 3:1 or flatter with tracked equipment leaving the soil in an irregular condition with ridges running parallel to the contour of the slope. Leave the top 1 to 3 inches of soil loose and friable. Seedbed loosening may be unnecessary on newly disturbed areas. B. Topsoiling 1. Topsoil is placed over prepared subsoil prior to establishment of permanent vegetation. The purpose is to provide a suitable soil medium for vegetative growth. Soils of concern have low moisture content, low nutrient levels, low pH, materials toxic to plants, and/or unacceptable soil gradation. 2. Topsoil salvaged from an existing site may be used provided it meets the standards as set forth in these specifications. Typically, the depth of topsoil to be salvaged for a given soil type can be found in the representative soil profile section in the Soil Survey published by USDA-NRCS. 3. Topsoiling is limited to areas having 2:1 or flatter slopes where: a. The texture of the exposed subsoil/parent material is not adequate to produce vegetative growth. b. The soil material is so shallow that the rooting zone is not deep enough to support plants or furnish continuing supplies of moisture and plant nutrients. c. The original soil to be vegetated contains material toxic to plant growth. d. The soil is so acidic that treatment with limestone is not feasible. 4. Areas having slopes steeper than 2:1 require special consideration and design. 5. Topsoil Specifications: Soil to be used as topsoil must meet the following criteria: a. Topsoil must be a loam, sandy loam, clay loam, silt loam, sandy clay loam, or loamy sand. Other soils may be used if recommended by an agronomist or soil scientist and approved by the appropriate approval authority. Topsoil must not be a mixture of contrasting textured subsoils and must contain less than 5 percent by volume of cinders, stones, slag, coarse fragments, gravel, sticks, roots, trash, or other materials larger than 1½ inches in diameter. b. Topsoil must be free of noxious plants or plant parts such as Bermuda grass, quack grass, Johnson grass, nut sedge, poison ivy, thistle, or others as specified. c. Topsoil substitutes or amendments, as recommended by a qualified agronomist or soil scientist and approved by the appropriate approval authority, may be used in lieu of natural topsoil. 6. Topsoil Application a. Erosion and sediment control practices must be maintained when applying topsoil. b. Uniformly distribute topsoil in a 5 to 8 inch layer and lightly compact to a minimum thickness of 4 inches. Spreading is to be performed in such a manner that sodding or seeding can proceed with a minimum of additional soil preparation and tillage. Any irregularities in the surface resulting from topsoiling or other operations must be corrected in order to prevent the formation of depressions or water pockets. c. Topsoil must not be placed if the topsoil or subsoil is in a frozen or muddy condition, when the subsoil is excessively wet or in a condition that may otherwise be detrimental to proper grading	and seedbed preparation. C. Soil Amendments (Fertilizer and Lime Specifications) 1. Soil tests must be performed to determine the exact ratios and application rates for both lime and fertilizer on sites having disturbed areas of 5 acres or more. Soil analysis may be performed by a recognized private or commercial laboratory. Soil samples taken for engineering purposes may also be used for chemical analyses. 2. Fertilizers must be uniform in composition, free flowing and suitable for accurate application by appropriate equipment. Manure may be substituted for fertilizer with prior approval from the appropriate approval authority. Fertilizers must all be delivered to the site fully labeled according to the applicable laws and must bear the name, trade name or trademark and warranty of the producer. 3. Lime materials must be ground limestone (hydrated or burnt lime may be substituted except when hydroseeding) which contains at least 50 percent total oxides (calcium oxide plus magnesium oxide). Limestone must be ground to such fineness that at least 50 percent will pass through a #100 mesh sieve and 98 to 100 percent will pass through a #20 mesh sieve. 4. Lime and fertilizer are to be evenly distributed and incorporated into the top 3 to 5 inches of soil by disking or other suitable means. 5. Where the subsoil is either highly acidic or composed of heavy clays, spread ground limestone at the rate of 4 to 8 tons/acre (200-400 pounds per 1,000 square feet) prior to the placement of topsoil.	B-4.3. STANDARDS AND SPECIFICATIONS FOR SEEDING AND MULCHING Definition The application of seed and mulch to establish vegetative cover. Purpose To protect disturbed soils from erosion during and at the end of construction. Conditions Where Practice Applies To the surface of all perimeter controls, slopes, and any disturbed area not under active grading. Criteria A. Seeding 1. Specifications a. All seed must meet the requirements of the Maryland State Seed Law. All seed must be subject to re-testing by a recognized seed laboratory. All seed used must have been tested within the 6 months immediately preceding the date of sowing such material on any project. Refer to Table B.4 regarding the quality of seed. Seed tags must be available upon request to the inspector to verify type of seed and seeding rate. b. Mulch alone may be applied between the fall and spring seeding dates only if the ground is frozen. The appropriate seeding mixture must be applied when the ground thaws. c. Inoculants: The inoculant for treating legume seed in the seed mixtures must be a pure culture of nitrogen fixing bacteria prepared specifically for the species. Inoculants must not be used later than the date indicated on the container. Add fresh inoculants as directed on the package. Use four times the recommended rate when hydroseeding. Note: It is very important to keep inoculant as cool as possible until used. Temperatures above 75 to 80 degrees Fahrenheit can weaken bacteria and make the inoculant less effective. d. Sod or seed must not be placed on soil which has been treated with soil sterilants or chemicals used for weed control until sufficient time has elapsed (14 days min.) to permit dissipation of phyto-toxic materials. 2. Application a. Dry Seeding: This includes use of conventional drop or broadcast spreaders. i. Incorporate seed into the subsoil at the rates prescribed on Temporary Seeding Table B.1, Permanent Seeding Table B.3, or site-specific seeding summaries. ii. Apply seed in two directions, perpendicular to each other. Apply half the seeding rate in each direction. Roll the seeded area with a weighted roller to provide good seed to soil contact.	b. Drill or Cultipacker Seeding: Mechanized seeders that apply and cover seed with soil. i. Cultipacking seeders are required to bury the seed in such a fashion as to provide at least 1/4 inch of soil covering. Seedbed must be firm after planting. ii. Apply seed in two directions, perpendicular to each other. Apply half the seeding rate in each direction. c. Hydroseeding: Apply seed uniformly with hydroseeder (slurry includes seed and fertilizer). i. If fertilizer is being applied at the time of seeding, the application rates should not exceed the following: nitrogen, 100 pounds per acre total of soluble nitrogen; P₂O₅ (phosphorous), 200 pounds per acre; K₂O (potassium), 200 pounds per acre. ii. Lime: Use only ground agricultural limestone (up to 3 tons per acre may be applied by hydroseeding). Normally, not more than 2 tons are applied by hydroseeding at any one time. Do not use burnt or hydrated lime when hydroseeding. iii. Mix seed and fertilizer on site and seed immediately and without interruption. iv. When hydroseeding do not incorporate seed into the soil. B. Mulching 1. Mulch Materials (in order of preference) a. Straw consisting of thoroughly threshed wheat, rye, oat, or barley and reasonably bright in color. Straw is to be free of noxious weed seeds as specified in the Maryland Seed Law and not musty, moldy, caked, decayed, or excessively dust. Note: Use only sterile straw mulch in areas where one species of grass is desired. b. Wood Cellulose Fiber Mulch (WCFM) consisting of specially prepared wood cellulose processed into a uniform fibrous physical state. i. WCFM is to be dyed green or contain a green dye in the package that will provide an appropriate color to facilitate visual inspection of the uniformly spread slurry. ii. WCFM, including dye, must contain no germination or growth inhibiting factors. iii. WCFM materials are to be manufactured and processed in such a manner that the wood cellulose fiber mulch will remain in uniform suspension in water under agitation and will blend with seed, fertilizer and other additives to form a homogeneous slurry. The mulch material must form a blotter-like ground cover, on application, having moisture absorption and percolation properties and must cover and hold grass seed in contact with the soil without inhibiting the growth of the grass seedlings. iv. WCFM material must not contain elements or compounds at concentration levels that will be phyto-toxic. v. WCFM must conform to the following physical requirements: fiber length of approximately 10 millimeters, diameter approximately 1 millimeter, pH range of 4.0 to 8.5, ash content of 1.6 percent maximum and water holding capacity of 90 percent minimum.																													
2. Application a. Apply mulch to all seeded areas immediately after seeding. b. When straw mulch is used, spread it over all seeded areas at the rate of 2 tons per acre to a uniform loose depth of 1 to 2 inches. Apply mulch to achieve a uniform distribution and depth so that the soil surface is not exposed. When using a mulch anchoring tool, increase the application rate to 2.5 tons per acre. c. Wood cellulose fiber used as mulch must be applied at a net dry weight of 1500 pounds per acre. Mix the wood cellulose fiber with water to attain a mixture with a maximum of 50 pounds of wood cellulose fiber per 100 gallons of water. 3. Anchoring a. Perform mulch anchoring immediately following application of mulch to minimize loss by wind or water. This may be done by one of the following methods (listed by preference), depending upon the size of the area and erosion hazard: i. A mulch anchoring tool is a tractor drawn implement designed to punch and anchor mulch into the soil surface a minimum of 2 inches. This practice is most effective on large areas, but is limited to flatter slopes where equipment can operate safely. If used on sloping land, this practice should follow the contour. ii. Wood cellulose fiber may be used for anchoring straw. Apply the fiber binder at a net dry weight of 750 pounds per acre. Mix the wood cellulose fiber with water at a maximum of 50 pounds of wood cellulose fiber per 100 gallons of water. iii. Synthetic binders such as Acrylic DLR (Agro-Tack), DCA-70, Petroset, Terra Tax II, Terra Tack AR or other approved equal may be used. Follow application rates as specified by the manufacturer. Application of liquid binders needs to be heavier at the edges where wind catches mulch, such as in valleys and on crests of banks. Use of asphalt binders is strictly prohibited. iv. Lightweight plastic netting may be stapled over the mulch according to manufacturer recommendations. Netting is usually available in rolls 4 to 15 feet wide and 300 to 3,000 feet long.	B-4.1. STANDARDS AND SPECIFICATIONS FOR TEMPORARY STABILIZATION Definition To stabilize disturbed soils with vegetation for up to 6 months. Purpose To use fast growing vegetation that provides cover on disturbed soils. Conditions Where Practice Applies Exposed soils where ground cover is needed for a period of 6 months or less. For longer duration of time, permanent stabilization practices are required. Criteria 1. Select one or more of the species or seed mixtures listed in Table B.1 for the appropriate Plant Hardiness Zone (from Figure B.3), and enter them in the Temporary Seeding Summary below along with application rates, seeding dates and seeding depths. If this Summary is not put on the plan and completed, then Table B.1 plus fertilizer and lime rates must be put on the plan. 2. For sites having soil tests performed, use and show the recommended rates by the testing agency. Soil tests are not required for Temporary Seeding. 3. When stabilization is required outside of a seeding season, apply seed and mulch or straw mulch alone as prescribed in Section B-4-3-A.1.b and maintain until the next seeding season. Temporary Seeding Summary <table> <tr> <th colspan="5">Hardiness Zone (from Figure B.3): 7A</th> <th rowspan="2">Fertilizer Rate (10-20-20)</th> <th rowspan="2">Lime Rate</th> </tr> <tr> <th>No.</th> <th>Species</th> <th>Application Rate (lb/acre)</th> <th>Seeding Dates (lb/acre)</th> <th>Seeding Depths</th> </tr> <tr> <td></td> <td>ANNUAL RYGRASS</td> <td>40</td> <td>MAR 1-MAY 15</td> <td>0.5 IN</td> <td rowspan="3">436 lb/acre (10 lb/1000 sf)</td> <td rowspan="3">2 tons/acre (90 lb/1000 sf)</td> </tr> <tr> <td></td> <td>FOXTAIL MILLET</td> <td>30</td> <td>AUG 1-SEP 30</td> <td>0.5 IN</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	Hardiness Zone (from Figure B.3): 7A					Fertilizer Rate (10-20-20)	Lime Rate	No.	Species	Application Rate (lb/acre)	Seeding Dates (lb/acre)	Seeding Depths		ANNUAL RYGRASS	40	MAR 1-MAY 15	0.5 IN	436 lb/acre (10 lb/1000 sf)	2 tons/acre (90 lb/1000 sf)		FOXTAIL MILLET	30	AUG 1-SEP 30	0.5 IN							
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	FOXTAIL MILLET	30	AUG 1-SEP 30	0.5 IN																												
B.17	B.18	B.20	B.16																													

PROFESSIONAL CERTIFICATION
I HEREBY CERTIFY THAT THESE
DOCUMENTS WERE PREPARED
OR APPROVED BY ME, AND THAT I
AM A DULY LICENSED
PROFESSIONAL ENGINEER UNDER
THE LAWS OF THE STATE OF
MARYLAND.
NAME: P.E. OSVALDO RAMOS
LICENSE: N. 57602
EXPIRATION DATE: 05-04-2027



E. Ramos

MDE NO. 25-SF-0127

DATE: 08/26/2025

[illegible]

B-4-5 STANDARDS AND SPECIFICATIONS

FOR

PERMANENT STABILIZATION

Definition

To stabilize disturbed soils with permanent vegetation.

Purpose

To use long-lived perennial grasses and legumes to establish permanent ground cover on disturbed soils.

Conditions Where Practice Applies

Exposed soils where ground cover is needed for 6 months or more.

Criteria

A. Seed Mixtures

1. General Use

- Select one or more of the species or mixtures listed in Table B.3 for the appropriate Plant Hardiness Zone (from Figure B.3) and based on the site condition or purpose found on Table B.2. Enter selected mixture(s), application rates, and seeding dates in the Permanent Seeding Summary. The Summary is to be placed on the plan.
 - Additional planting specifications for exceptional sites such as shorelines, stream banks, or dunes or for special purposes such as wildlife or aesthetic treatment may be found in USDA-NRCS Technical Field Office Guide, Section 342 - Critical Area Planting.
 - For sites having disturbed area over 5 acres, use and show the rates recommended by the soil testing agency.
 - For areas receiving low maintenance, apply urea form fertilizer (46-0-0) at 3 ½ pounds per 1000 square feet (150 pounds per acre) at the time of seeding in addition to the soil amendments shown in the Permanent Seeding Summary.
- 2. Turfgrass Mixtures**
- Areas where turfgrass may be desired include lawns, parks, playgrounds, and commercial sites which will receive a medium to high level of maintenance.
 - Select one or more of the species or mixtures listed below based on the site conditions or purpose. Enter selected mixture(s), application rates, and seeding dates in the Permanent Seeding Summary. The summary is to be placed on the plan.
 - Kentucky Bluegrass: Full Sun Mixture: For use in areas that receive intensive management. Irrigation required in the areas of central Maryland and Eastern Shore. Recommended Certified Kentucky Bluegrass Cultivars Seeding Rate: 1.5 to 2.0 pounds per 1000 square feet. Choose a minimum of three Kentucky bluegrass cultivars with each ranging from 10 to 35 percent of the total mixture by weight.
 - Kentucky Bluegrass/Perennial Rye: Full Sun Mixture: For use in full sun areas where

B.21

rapid establishment is necessary and when turf will receive medium to intensive management. Certified Perennial Ryegrass Cultivars/Certified Kentucky Bluegrass Seeding Rate: 2 pounds mixture per 1000 square feet. Choose a minimum of three Kentucky bluegrass cultivars with each ranging from 10 to 35 percent of the total mixture by weight.

iii. Tall Fescue/Kentucky Bluegrass: Full Sun Mixture: For use in drought prone areas and/or for areas receiving low to medium management in full sun to medium shade. Recommended mixture includes; Certified Tall Fescue Cultivars 95 to 100 percent, Certified Kentucky Bluegrass Cultivars 0 to 5 percent. Seeding Rate: 5 to 8 pounds per 1000 square feet. One or more cultivars may be blended.

iv. Kentucky Bluegrass/Fine Fescue: Shade Mixture: For use in areas with shade in Bluegrass lawns. For establishment in high quality, intensively managed turf area. Mixture includes; Certified Kentucky Bluegrass Cultivars 30 to 40 percent and Certified Fine Fescue and 60 to 70 percent. Seeding Rate: 1½ to 3 pounds per 1000 square feet.

Notes:

Select turfgrass varieties from those listed in the most current University of Maryland Publication, Agronomy Memo #77, "Turfgrass Cultivar Recommendations for Maryland"

Choose certified material. Certified material is the best guarantee of cultivar purity. The certification program of the Maryland Department of Agriculture, Turf and Seed Section, provides a reliable means of consumer protection and assures a pure genetic line

c. Ideal Times of Seeding for Turf Grass Mixtures

Western MD: March 15 to June 1, August 1 to October 1 (Hardiness Zones: 5b, 6a)

Central MD: March 1 to May 15, August 15 to October 15 (Hardiness Zone: 6b)

Southern MD, Eastern Shore: March 1 to May 15, August 15 to October 15 (Hardiness Zones: 7a, 7b)

- Till areas to receive seed by disking or other approved methods to a depth of 2 to 4 inches, level and rake the areas to prepare a proper seedbed. Remove stones and debris over 1½ inches in diameter. The resulting seedbed must be in such condition that future mowing of grasses will pose no difficulty.
- If soil moisture is deficient, supply new seedlings with adequate water for plant growth (½ to 1 inch every 3 to 4 days depending on soil texture) until they are firmly established. This is especially true when seedlings are made late in the planting season, in abnormally dry or hot seasons, or on adverse sites.

B.22

B-4-8 STANDARDS AND SPECIFICATIONS

FOR

STOCKPILE AREA

Definition

A mound or pile of soil protected by appropriately designed erosion and sediment control measures.

Purpose

To provide a designated location for the temporary storage of soil that controls the potential for erosion, sedimentation, and changes to drainage patterns.

Conditions Where Practice Applies

Stockpile areas are utilized when it is necessary to salvage and store soil for later use.

Criteria

- The stockpile location and all related sediment control practices must be clearly indicated on the erosion and sediment control plan.
- The footprint of the stockpile must be sized to accommodate the anticipated volume of material and based on a side slope ratio no steeper than 2:1. Benching must be provided in accordance with Section B-3 Land Grading.
- Runoff from the stockpile area must drain to a suitable sediment control practice.
- Access the stockpile area from the upgrade side.
- Clear water runoff into the stockpile area must be minimized by use of a diversion device such as an earth dike, temporary swale or diversion fence. Provisions must be made for discharging concentrated flow in a non-erosive manner.
- Where runoff concentrates along the toe of the stockpile fill, an appropriate erosion/sediment control practice must be used to intercept the discharge.
- Stockpiles must be stabilized in accordance with the 3/7 day stabilization requirement as well as Standard B-4-1 Incremental Stabilization and Standard B-4-4 Temporary Stabilization.
- If the stockpile is located on an impervious surface, a liner should be provided below the stockpile to facilitate cleanup. Stockpiles containing contaminated material must be covered with impermeable sheeting.

Maintenance

The stockpile area must continuously meet the requirements for Adequate Vegetative Establishment in accordance with Section B-4 Vegetative Stabilization. Side slopes must be maintained at no steeper than 2:1 ratio. The stockpile area must be kept free of erosion. If the vertical height of a stockpile exceeds 20 feet for 2:1 slopes, 30 feet for 3:1 slopes, or 40 feet for 4:1 slopes, benching must be provided in accordance with Section B-3 Land Grading.

B.43

Permanent Seeding Summary

Hardness Zone (from Figure B.3): 7A Seed Mixture (from Table B.3): 1T				Fertilizer Rate (10-20-20)			Lime Rate
No.	Species	Application Rate (lb/ac)	Seeding Dates	Seeding Depths	N	P ₂ O ₅	
	CREeping RED FESCUE	30	FEB 15-APR 30	¼- ½ in	45 pounds per acre (1.0 lb/ 1000 sf)	90 lb/ac (2 lb/ 1000 sf)	2 tons/ac (90 lb/ 1000 sf)
	CHEWINGS FESCUE	30	AUG 15-OCT 31	¼- ½ in			
	KENTUCKY BLUEGRASS	20	NOV 1-NOV 30	¼- ½ in			

B. Sod: To provide quick cover on disturbed areas (2:1 grade or flatter).

1. General Specifications

- Class of turfgrass sod must be Maryland State Certified. Sod labels must be made available to the job foreman and inspector.
- Sod must be machine cut at a uniform soil thickness of ¾ inch, plus or minus ¼ inch, at the time of cutting. Measurement for thickness must exclude top growth and thatch. Broken pads and torn or uneven ends will not be acceptable.
- Standard size sections of sod must be strong enough to support their own weight and retain their size and shape when suspended vertically with a firm grasp on the upper 10 percent of the section.
- Sod must not be harvested or transplanted when moisture content (excessively dry or wet) may adversely affect its survival.
- Sod must be harvested, delivered, and installed within a period of 36 hours. Sod not transplanted within this period must be approved by an agronomist or soil scientist prior to its installation.

2. Sod Installation

- During periods of excessively high temperature or in areas having dry subsoil, lightly irrigate the subsoil immediately prior to laying the sod.
- Lay the first row of sod in a straight line with subsequent rows placed parallel to it and tightly wedged against each other. Stagger lateral joints to promote more uniform growth and strength. Ensure that sod is not stretched or overlapped and that all joints are butted tight in order to prevent voids which would cause air drying of the roots.
- Wherever possible, lay sod with the long edges parallel to the contour and with staggering joints. Roll and tamp, peg or otherwise secure the sod to prevent slippage on slopes. Ensure solid contact exists between sod roots and the underlying soil surface.
- Water the sod immediately following rolling and tamping until the underside of the new sod pad and soil surface below the sod are thoroughly wet. Complete the operations of laying, tamping and irrigating for any piece of sod within eight hours.

B.23

3. Sod Maintenance

- In the absence of adequate rainfall, water daily during the first week or as often and sufficiently as necessary to maintain moist soil to a depth of 4 inches. Water sod during the heat of the day to prevent wilting.
- After the first week, sod watering is required as necessary to maintain adequate moisture content.
- Do not mow until the sod is firmly rooted. No more than ⅓ of the grass leaf must be removed by the initial cutting or subsequent cuttings. Maintain a grass height of at least 3 inches unless otherwise specified.

B.24

June 10, 2016 Technical Memo #1

Page 8 of 12

D. Design Certification

DESIGN CERTIFICATION

I hereby certify that this plan has been designed in accordance with the 2011 Maryland Standards and Specifications for Soil Erosion and Sediment Control, the 2000 Maryland Stormwater Design Manual, Volumes I & II including supplements, the Environment Article Sections 4-101 through 116 and Sections 4-201 and 215, and the Code of Maryland Regulations (COMAR) 26.17.01 and COMAR 26.17.02 for erosion and sediment control and stormwater management, respectively.

05/07/2025
Date


Designer's Signature

Md. Registration No. 0057602
P.E. R.L.S., R.L.A., or R.A. (circle one)

Osvaldo Ramos
Printed Name

NOTE TO CONTRACTOR: EROSION
AND SEDIMENT CONTROLS SHALL
BE STRICTLY ENFORCED

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LICENSE: No. 57602
EXPIRATION DATE: 05-04-2027



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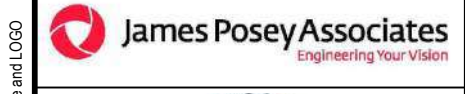
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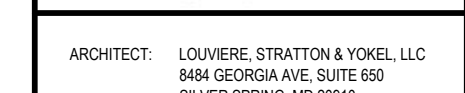
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James Posey Associates
Engineering Test Values



TIMMONS GROUP



SGH

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CIVIL ENGINEER:	TIMMONS GROUP 20110 ASHBROOK PL, SUITE 100 ASHBURN, VA 20147 (703) 554-6700
STRUCTURAL ENGINEER:	SIMPSON GUMPERTZ & HEDGER 1025 EYE STREET NW, SUITE 900 WASHINGTON, DC 20006 (202) 228-4100

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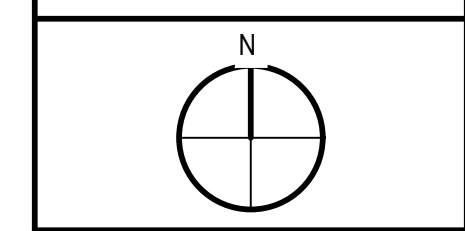
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AE TASK NO.	
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CONS. WORK	
PRIME AE	
SUB AE	
CONSTR. CON.	

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JPA / TIMMONS / SGH

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CITY	
STATE/ZIP	
OTHER BUILDING NO.	

BUILDING 31B
NIH
9000 ROCKVILLE PIKE
BETHESDA
MD / 20892

PROJ. NO.	24024
PROJ. OFFICER	MOHAMMED BISWAS
PROJ. MGR.	G LEE
SUBMISSION	IFC SUBMISSION
SUB. DATE	08/26/2025
WRK REG. NO.	C116635



BUILDING 31B LANDSCAPE WATER INTRUSION	EROSION & SEDIMENT CONTROL NOTES & DETAILS
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DRAWING TITLE	

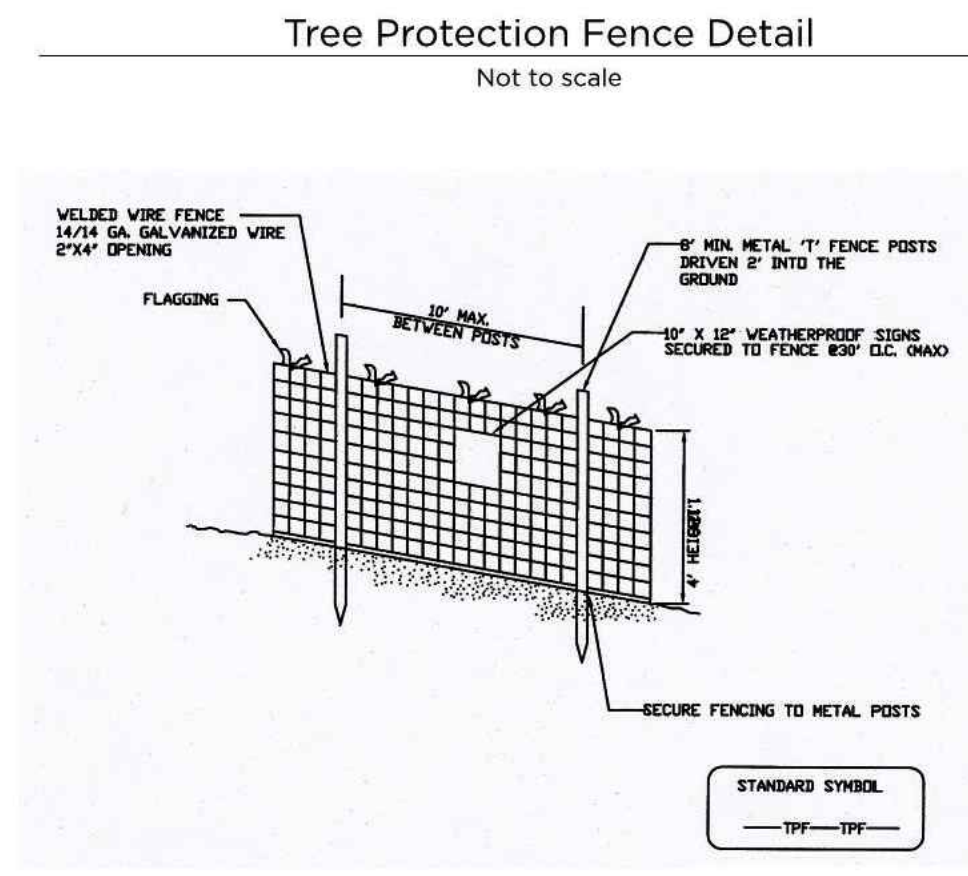


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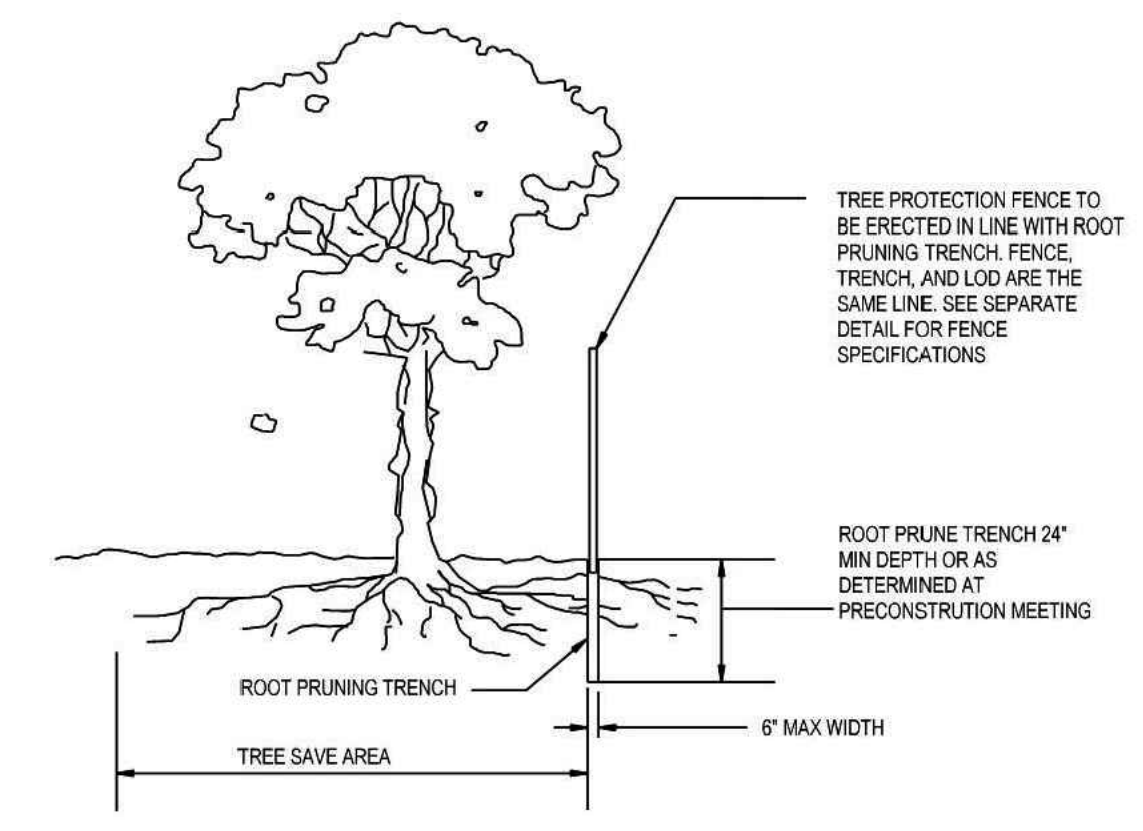
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11 of 19



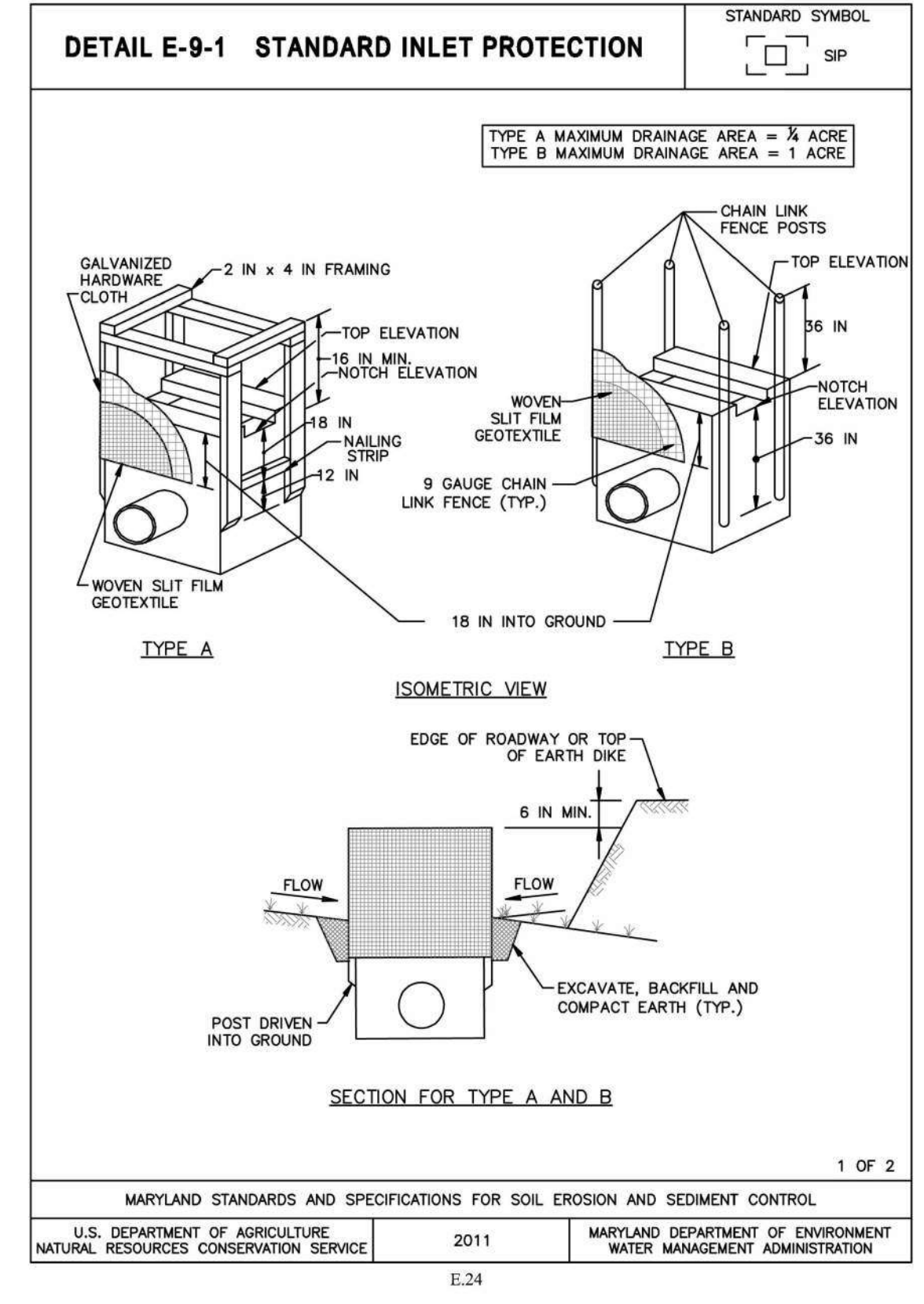
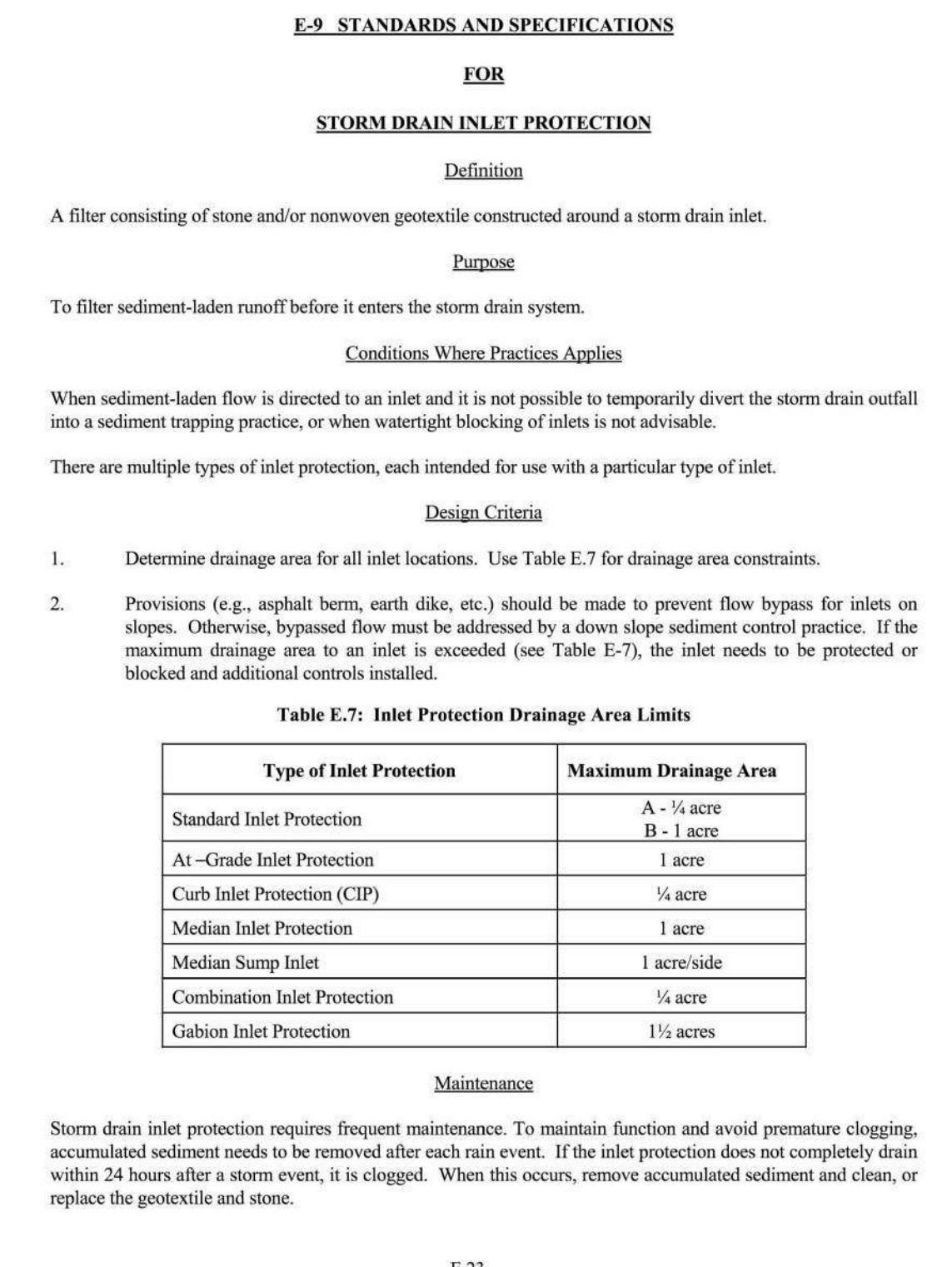
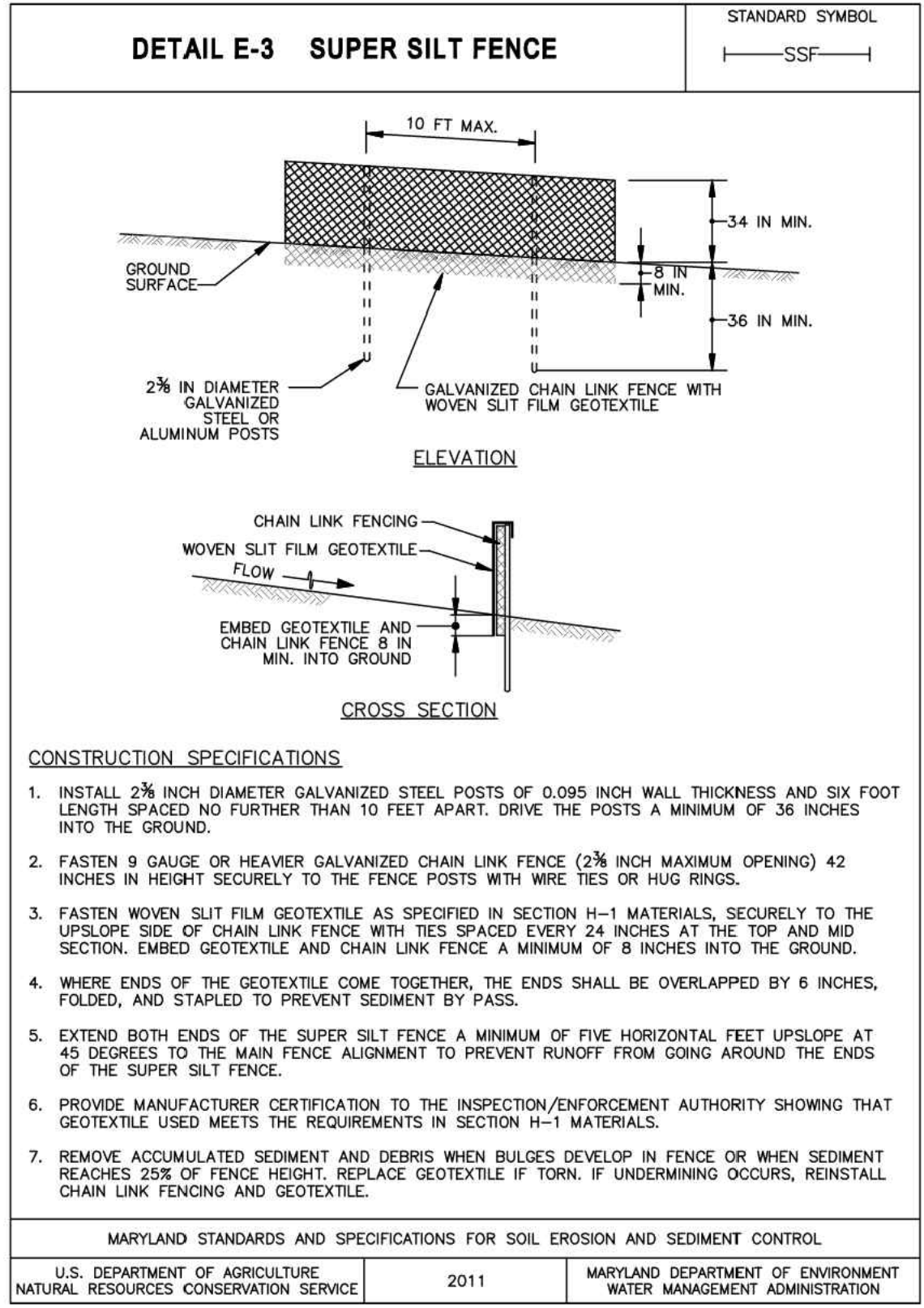
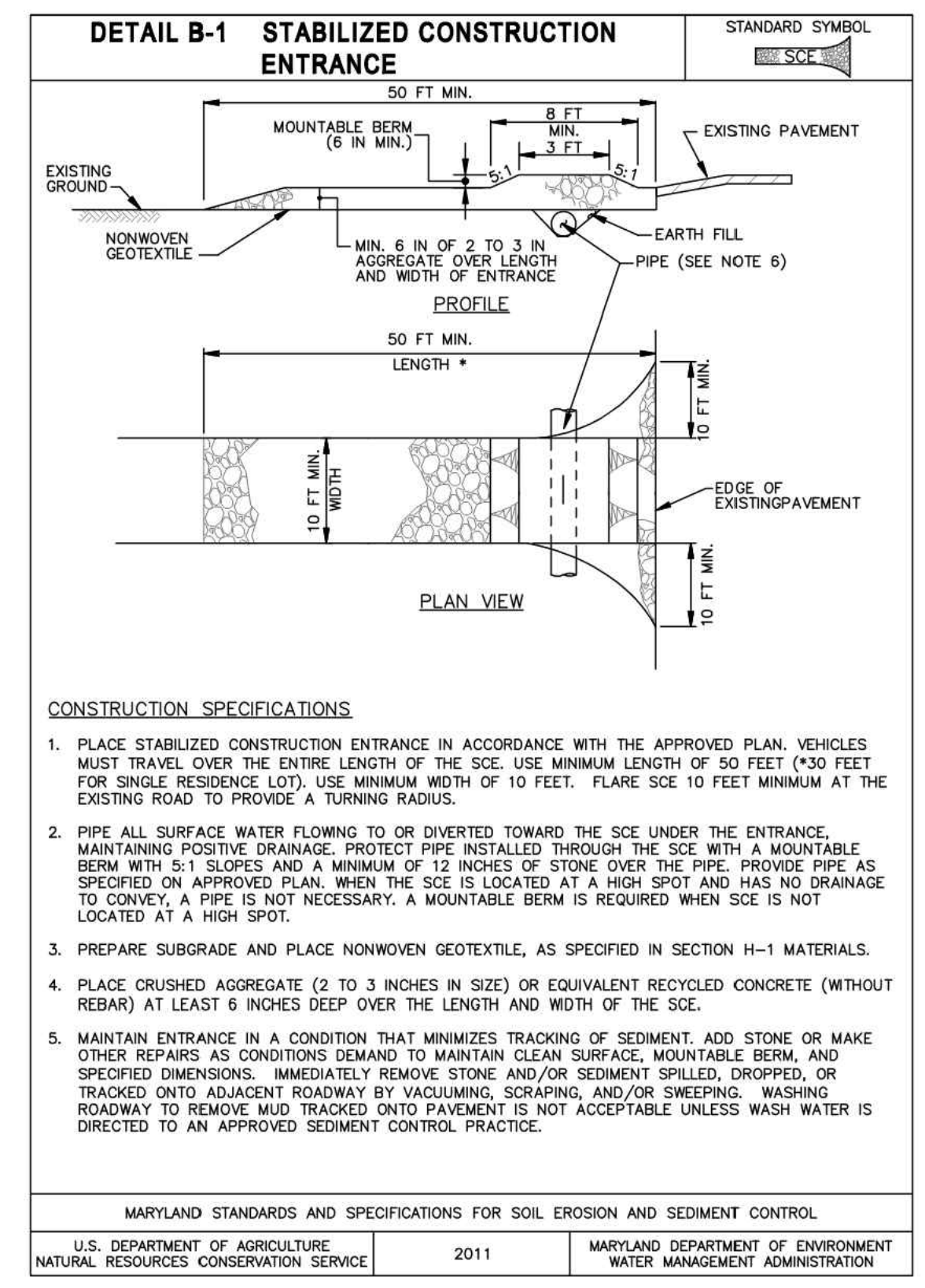
- NOTES**
- Practice may be combined with sediment control fencing.
 - Location and limits of fencing should be coordinated in field with arborist.
 - Boundaries of protection area should be staked prior to installing protective device.
 - Root damage should be avoided.
 - Protection signage is required.
 - Fencing shall be maintained throughout construction.



- NOTES:**
- RETENTION AREAS WILL BE SET AS PART OF THE REVIEW PROCESS AND PRECONSTRUCTION MEETING.
 - BOUNDARIES OF RETENTION AREAS MUST BE STAKED AT THE PRECONSTRUCTION MEETING AND FLAGGED PRIOR TO TRENCHING.
 - EXACT LOCATION OF TRENCH SHALL BE DETERMINED IN THE FIELD IN COORDINATION WITH THE FOREST CONSERVATION (FC) INSPECTOR.
 - TRENCH SHOULD BE IMMEDIATELY BACKFILLED WITH EXCAVATED SOIL OR OTHER ORGANIC SOIL AS SPECIFIED PER PLAN OR BY THE FC INSPECTOR.
 - ROOTS SHALL BE CLEANLY CUT USING VIBRATORY KNIFE OR OTHER ACCEPTABLE EQUIPMENT.
 - ALL PRUNING MUST BE EXECUTED WITH LOD SHOWN ON PLANS OR AS AUTHORIZED IN WRITING BY THE FC INSPECTOR.

ROOT PRUNING DETAIL

NTS



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LICENSE: No. 57602
EXPIRATION DATE: 05-04-2027

MDE NO. 25-SF-0127

DATE: 08/26/2025

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TIMMONS GROUP SGH

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STRUCTURAL ENGINEER: SIMPSON GUARFERTZ & HEDER 1025 EYE STREET NW SUITE 900 WASHINGTON, DC 20006 (202) 228-4199

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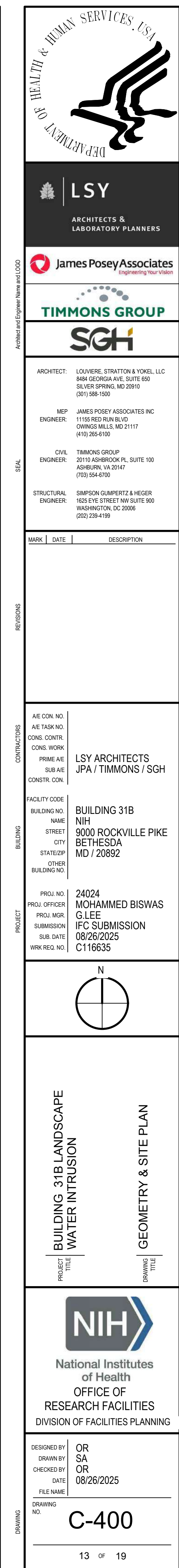
BUILDING 31B LANDSCAPE WATER INTRUSION

EROSION & SEDIMENT CONTROL NOTES & DETAILS

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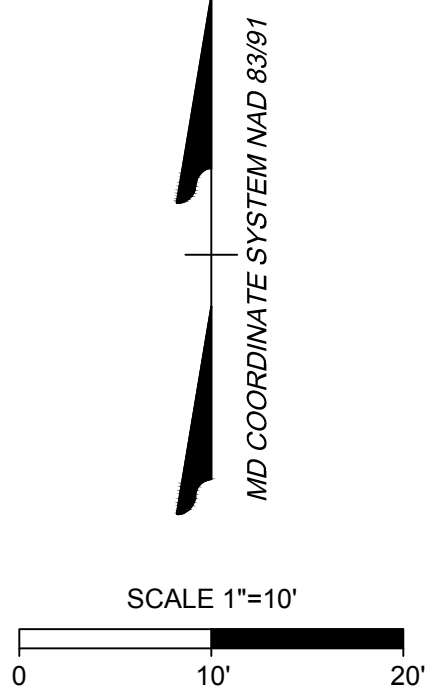
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NIH BUILDING 31B

NIH BUILDING 31C



GRADING PLAN NOTES:

1. NO EXCAVATION IN THE AREAS OF EXISTING UTILITIES IS PERMITTED UNLESS THEIR LOCATION HAS BEEN DETERMINED. CALL MISS UTILITY™ AT 1-800-552-7001, 48 HOURS PRIOR TO WORK.
2. CONTRACTOR IS RESPONSIBLE FOR DISPOSING OF EXCESS SOIL OR MATERIALS AT AN APPROVED LOCATION IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL REQUIREMENTS.
3. CONTRACTOR TO ADJUST EXISTING STRUCTURE TOPS TO FINAL GRADE.
4. CONTRACTOR SHALL MINIMIZE EXCAVATION AS NECESSARY. REFER TO STRUCTURAL DRAWINGS FOR EXTENT OF EXISTING STRUCTURES TO REMAIN UNDISTURBED.

UTILITY PLAN NOTES:

1. NO EXCAVATION IN THE AREAS OF EXISTING UTILITIES IS PERMITTED UNLESS THEIR LOCATION HAS BEEN DETERMINED. CALL MISS UTILITY™ AT 1-800-552-7001, 48 HOURS PRIOR TO WORK.
2. CONTRACTOR TO PROVIDE SHEETING AND SHORING AS NEEDED TO INSTALL UTILITIES.
3. CONTRACTOR TO COORDINATE ADJACENT BELOW GRADE UTILITY SERVICES AS NEEDED.
4. FOR ALL PIPE CONSTRUCTION, SEE PIPE TRENCH DETAIL ON SHEET C-102.
5. SEE SHEET P-001 FROM MEP FOR FOUNDATION DRAIN PIPE LAYOUT.

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NAME	9000 ROCKVILLE PIKE
STREET	BETHESDA
CITY	MD / 20892
STATE/ZIP	
OTHER BUILDING NO.	

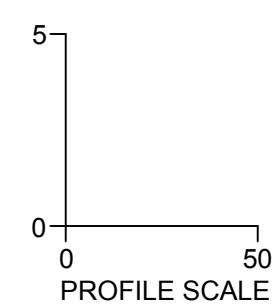
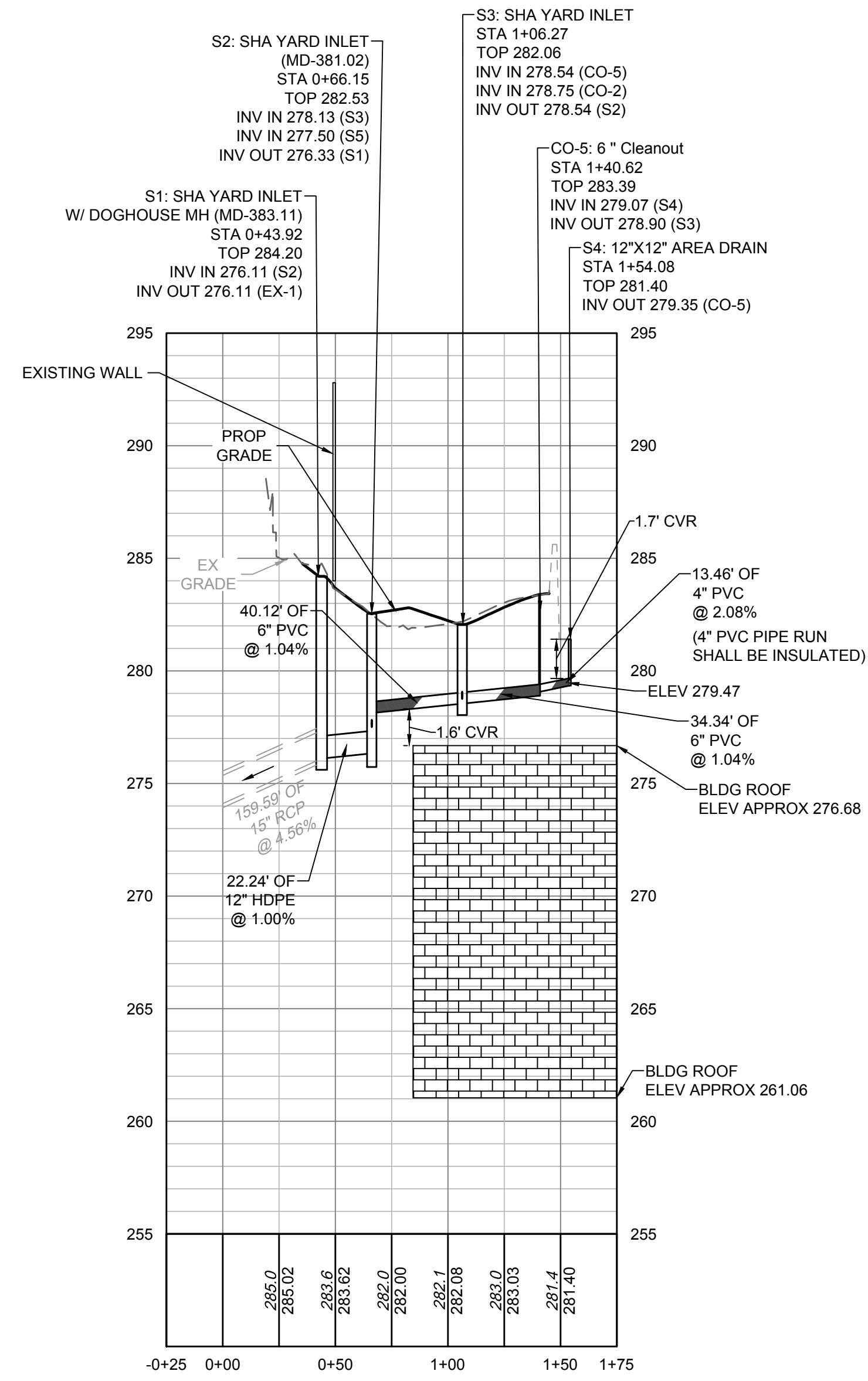
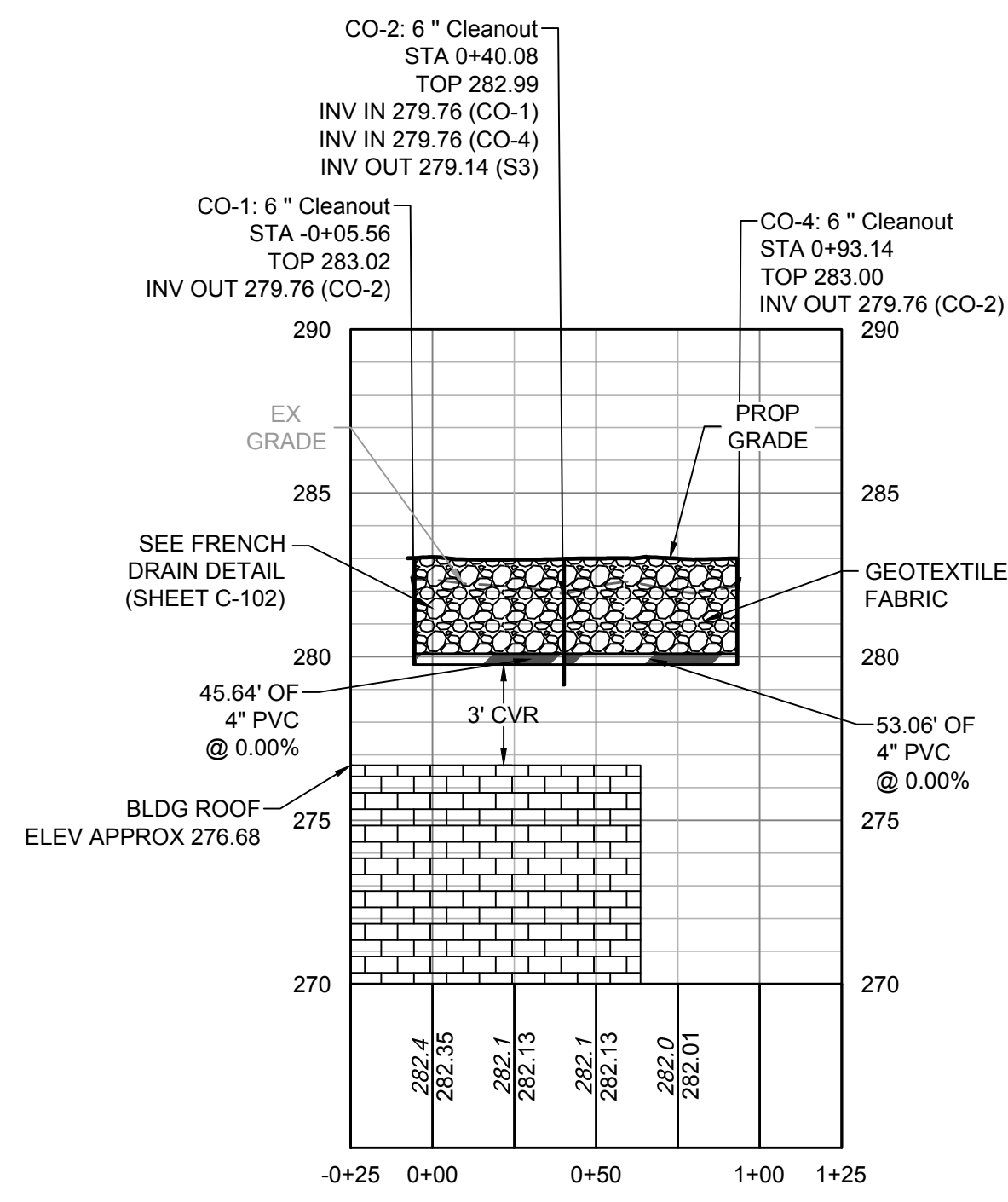
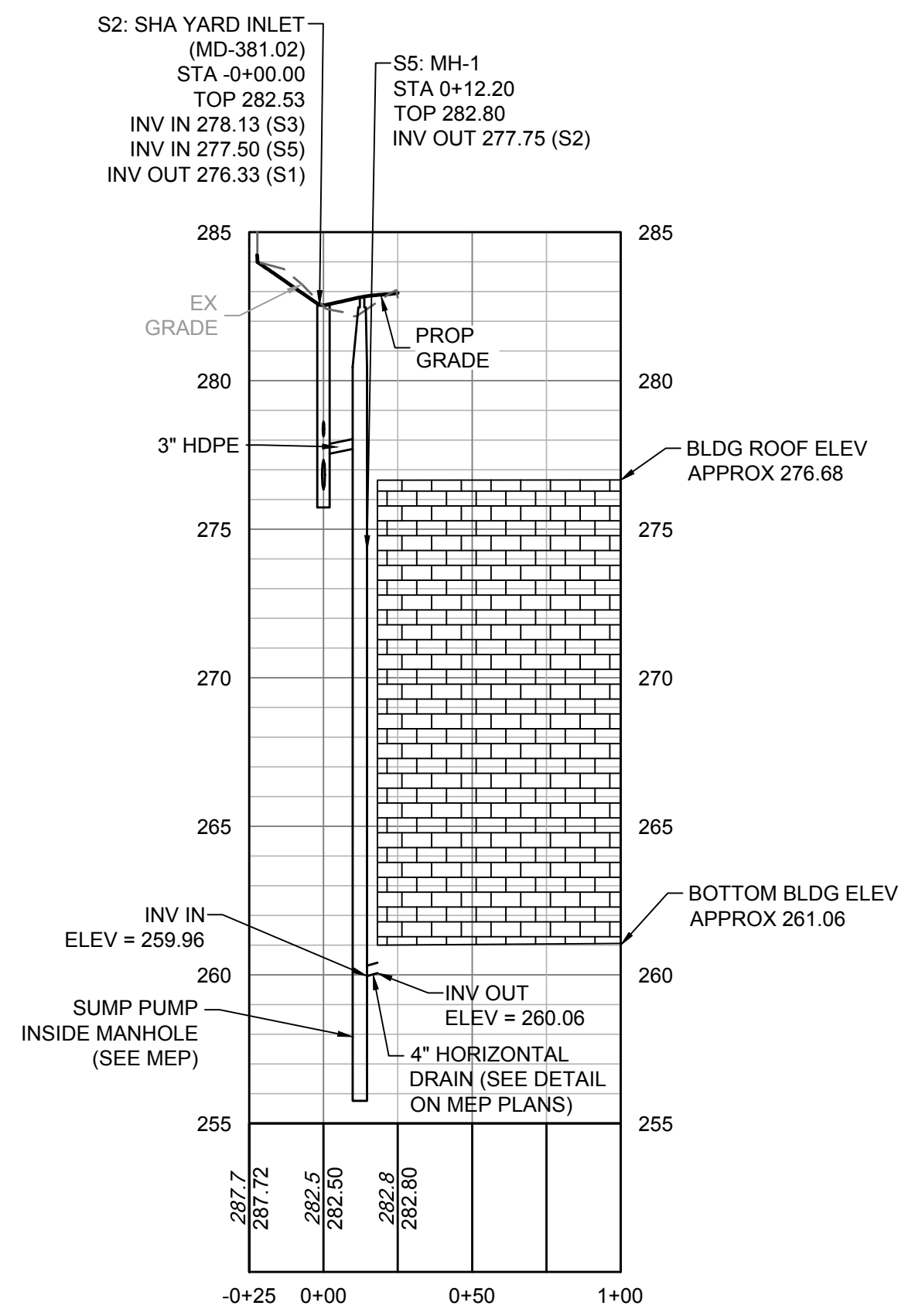
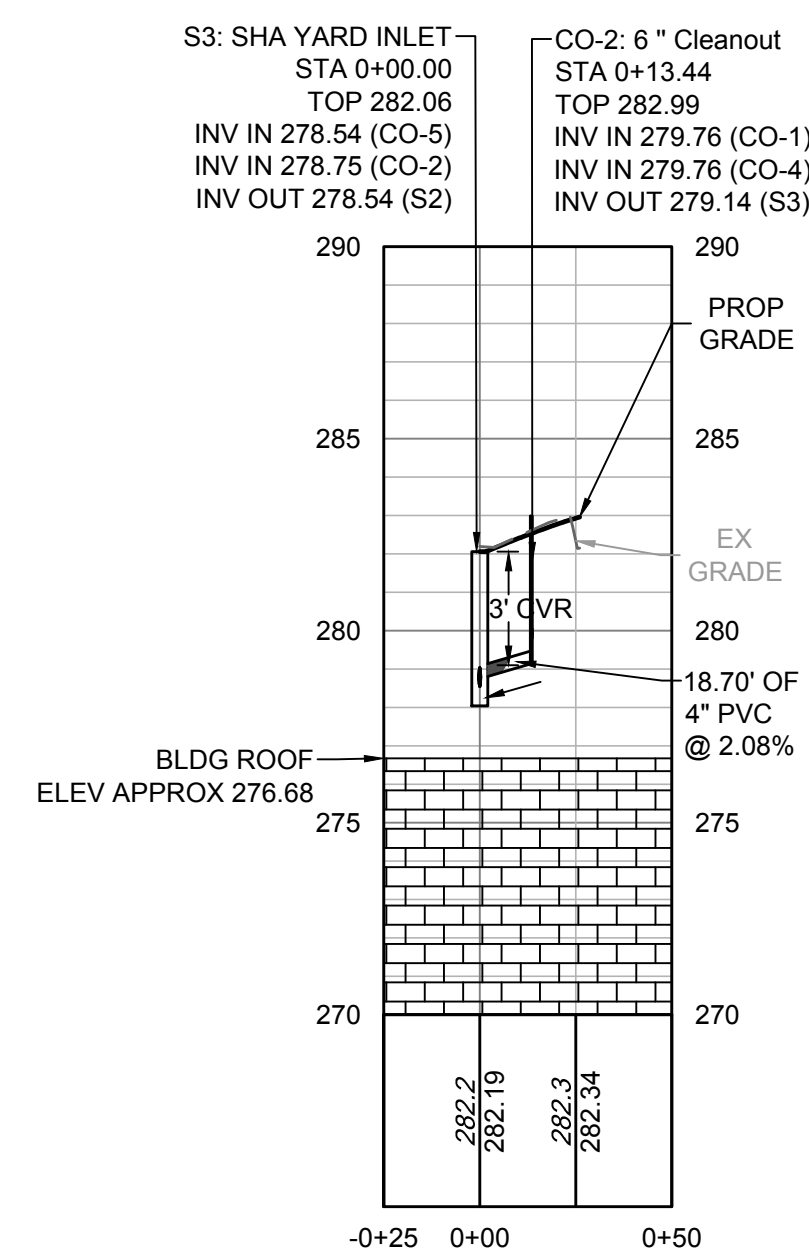
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PROJ. OFFICER: MOHAMMED BISWAS
PROJ. MGR: G LEE
SUBMISSION: IFC SUBMISSION
SUB. DATE: 08/26/2025
WORK REG. NO. C116635

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DRAWING TITLE	GRADING & UTILITY PLAN

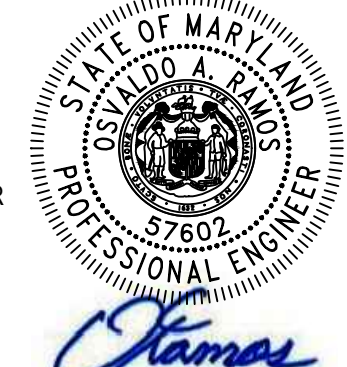
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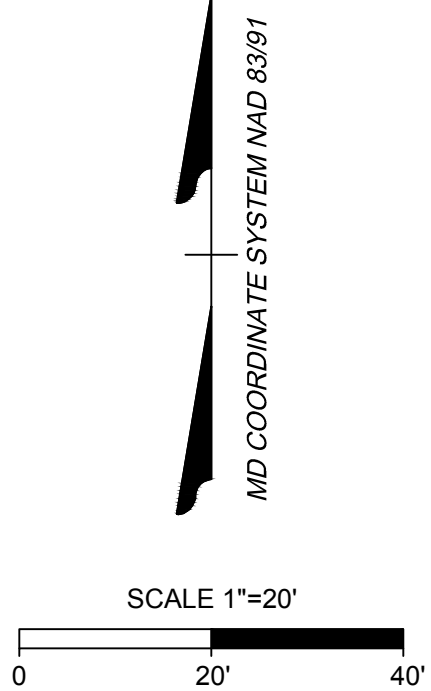
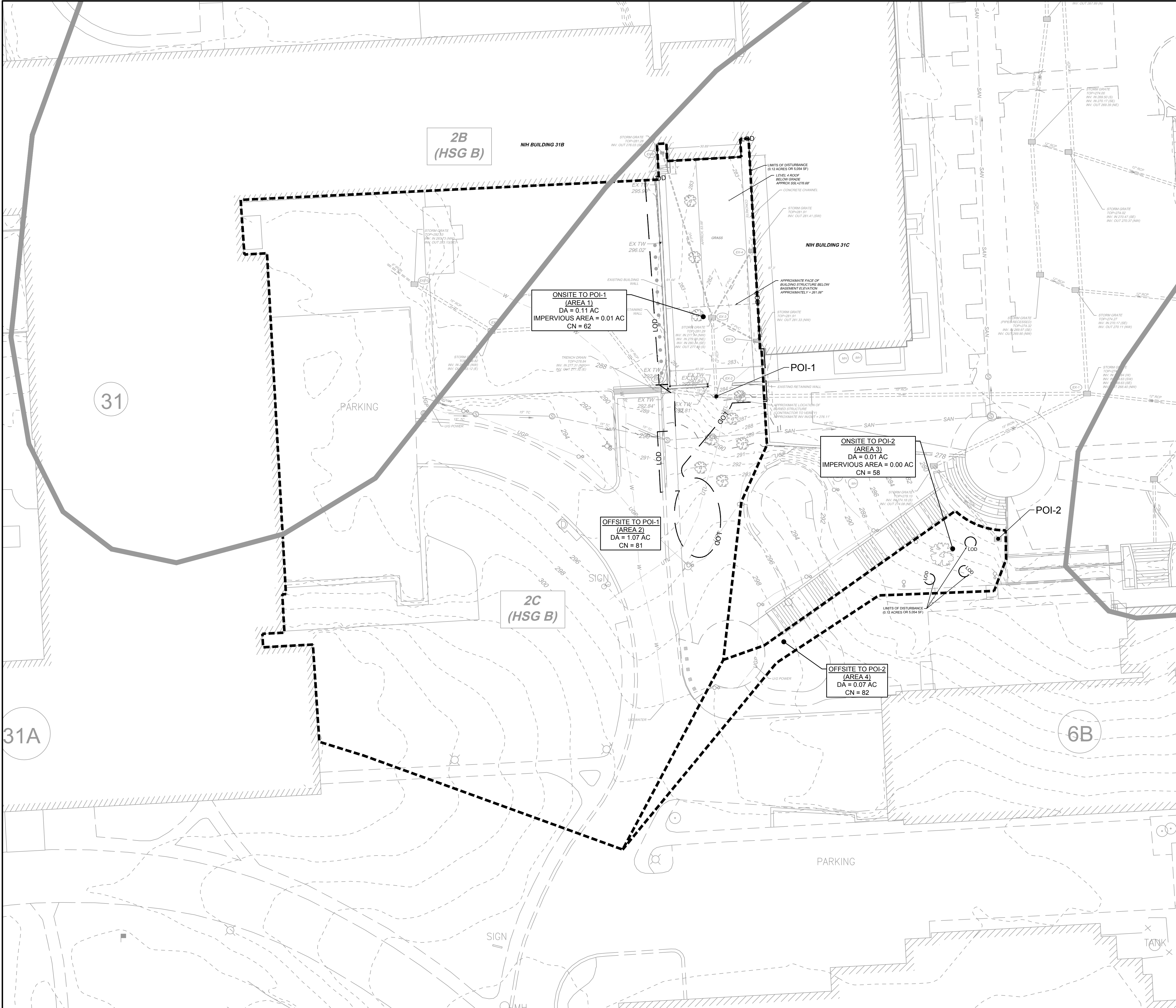
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PRE-DEV POI ANALYSIS LEGEND

POI #1 IMPERVIOUS AREA (0.01 AC)

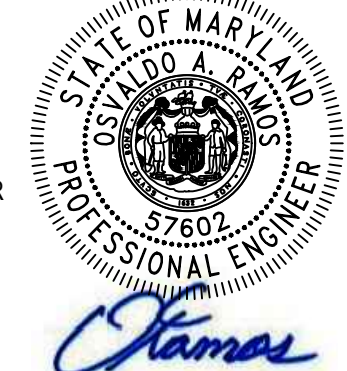
POINT OF INVESTIGATION

NOTE:

1) NO PRE-DEVELOPMENT IMPERVIOUS AREAS ARE CAPTURED BY POI-2.

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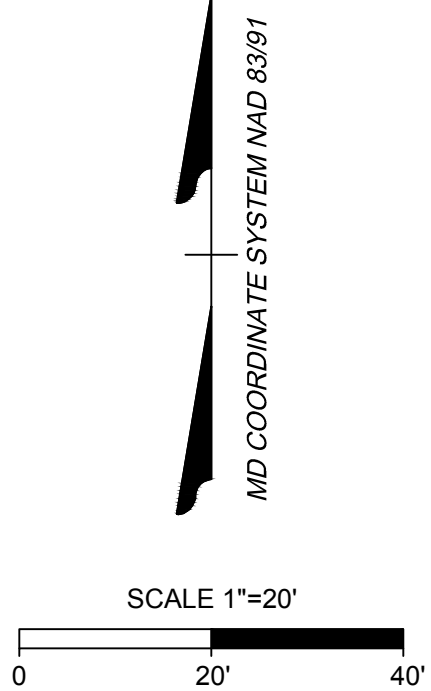
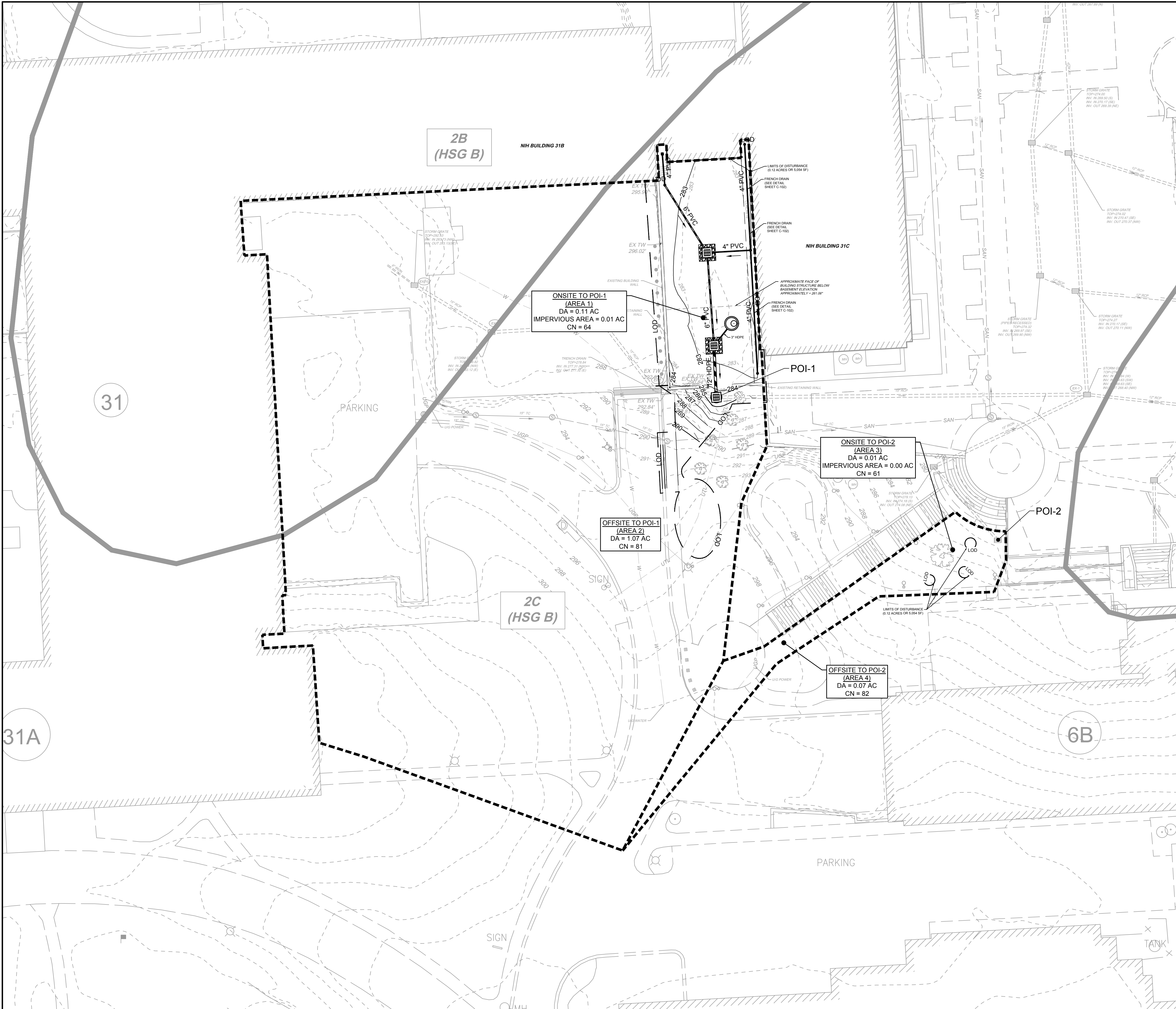
BUILDING 31B LANDSCAPE WATER INTRUSION

SWM PRE-DEVELOPMENT DIVIDES

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POST-DEV POI ANALYSIS LEGEND

■ POI #1 IMPERVIOUS AREA (0.01 AC)

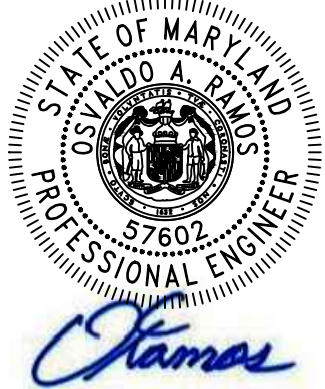
● 1 POINT OF INVESTIGATION

NOTE:

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STRUCTURAL: SIMPSON QUARTELL & HEDER
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MARK	DATE	DESCRIPTION

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CONSTR. CONTR.
CONSTR. WORK
PRIME AE
SUB AE
CONSTR. CON.

FACILITY CODE
BUILDING NO.
NAME
STREET
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BUILDING 31B LANDSCAPE
WATER INTRUSION

SWM POST-DEVELOPMENT DIVIDES

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FILE NAME:
DRAWING NO.

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17 OF 19

[illegible]

- APPROXIMATE FACE OF
BUILDING STRUCTURE BELOW
BASEMENT ELEVATION
APPROXIMATELY = 261.06"

1. TREE REPLACEMENT SHALL ADHERE TO SECTIONS 3.5.3 AND 3.5.4 OF THE NIH DESIGN REQUIREMENTS MANUAL.
2. CONTRACTOR IS RESPONSIBLE FOR DISPOSING OF EXCESS SOIL OR MATERIALS AT AN APPROVED LOCATION IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL REQUIREMENTS.
3. CONTRACTOR SHALL COORDINATE WITH THE NIH LANDSCAPE ARCHITECT AS THEY SHALL ASSIST WITH THE FINAL LAYOUT OF THE TREES BY FLAGGING THE LOCATIONS.
4. CONTRACTOR TO USE EXISTING TOP SOIL TO RE-SPREAD WITHIN THE PROJECT AREA. LOCATION OF STOCK PILES SHALL BE COORDINATED WITH NIH DURING PRE-CONSTRUCTION STAGE.
5. SEED/SOD DENUEDED ONCE FINAL GRADE IS REACHED.

AREA TO SEED/SOD

DATE: 08/26/2025

Architect and Engineer Name and Logo	 LSY ARCHITECTS & LANDSCAPE PLANNERS	
	 TIMMONS GROUP SGH	
REVISIONS	ARCHITECT:	LQ/VIHERE, STRATTAN & YONEL, LLC 84K GEORGIA AVE, SUITE 600 SILVER SPRING, MD 20910 (301) 584-1500
	M/EP ENGINEER:	JAMES POSEY ASSOCIATES INC. 11150 RED RUN BLVD OWINGS MILLS, MD 21117 (410) 354-4100
	CIVIL ENGINEER:	TIMMONS GROUP 2010 ANNEBROOK PL., SUITE 100 ADAMSVILLE, VA 22447 (703) 694-4700
	STRUCTURAL ENGINEER:	SAMPSON GUARINERTZ & HEDGER 16500 GOLF STREET NW, SUITE 800 WASHINGTON, DC 20006 (202) 239-4100
CONTRACTORS	MARK DATE DESCRIPTION	
BUILDING	FACILITY CODE	BUILDING 31B
	BUILDING NO.	NIH
PROJECT	PROJ. OFFICER	2402A MOHAMMED BISWAS
	PROJ. MGR.	G.LEE
DRAWING	SUBMISSION	IFC SUBMISSION
	WORK REG. NO.	08/26/2025 C116635
		
PROJECT TITLE	BUILDING 31B LANDSCAPE WATER INTRUSION	
	TREE REPLACEMENT PLAN	
 National Institutes of Health OFFICE OF RESEARCH FACILITIES DIVISION OF FACILITIES PLANNING		
DESIGNED BY	OR	
	SA	
DRAWING NO.	08/26/2025	
	FILE NAME	
DRAWING	C-800	
	18 OF 19	

TREE REPLACEMENT CALCULATION:

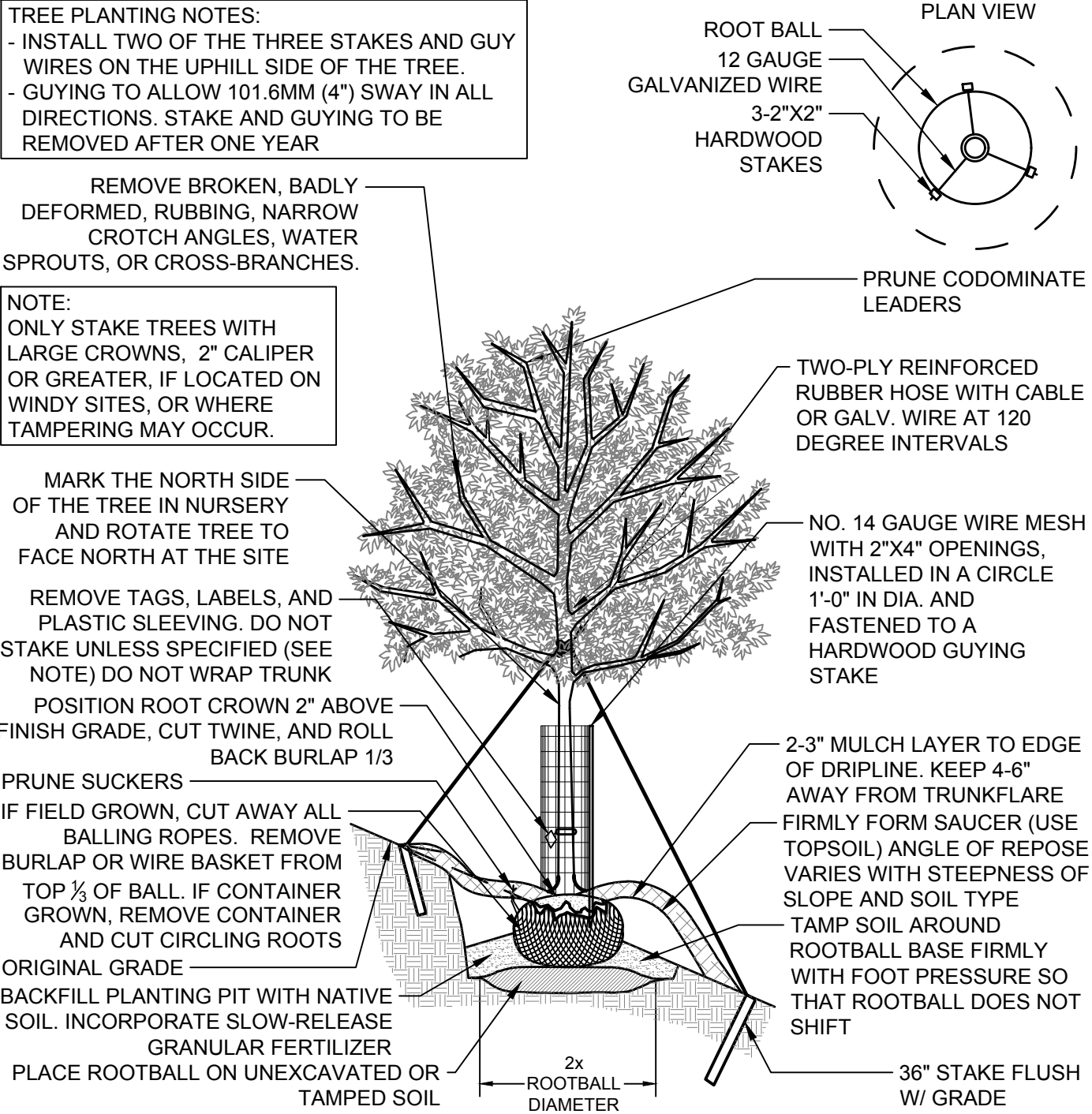
Existing Tree Removed		Existing Tree Removed Within New Building Footprint**		Existing Dead Tree Removed***	
Existing Tree DBH*	Replacement Trees	Existing Tree DBH*	Replacement Trees	Existing Tree DBH*	Replacement Trees
1 to 20	1	1 to 20	1	1 to 20	1
20-40	4	20-40	1	20-40	1
40+	8	40+	1	40+	1

TREE REPLACEMENT CALCULATIONS							
CODE	REQUIREMENT	TREES REMOVED			REPLACEMENT CALCULATION	TREES REQUIRED	TREES PROVIDED
		1" - 20" CAL.	20" - 40" CAL.	40"+ CAL.			
SEC. 3.5.4 CAMPUS TREES	TREES REMOVED ARE TO BE REPLACED IN KIND PER THE TREE REPLACEMENT MATRIX	3	0	0	3 TREES x 1 = 3	3	3

PLANT SCHEDULE - REPLACEMENT TREES				
CODE	QTY	BOTANICAL NAME	COMMON NAME	MIN. INSTALLED SIZE
LARGE DECIDUOUS TREES				
PRU YED	3	PRUNUS x YEDOENSIS	YOSHINO CHERRY	2" CAL.

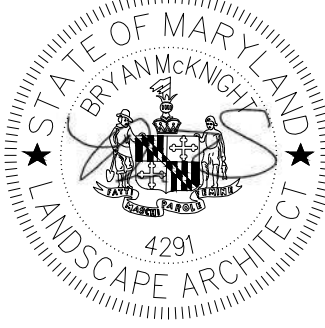
GENERAL NOTES:

- PLANTS SHALL CONFORM TO CURRENT "AMERICAN STANDARDS FOR NURSERY STOCK" BY THE AMERICAN NURSERY & LANDSCAPE ASSOCIATION (ANLA), PARTICULARLY WITH REGARDS TO SITE, GROWTH, AND SIZE OF BALL AND DENSITY OF BRANCH STRUCTURE. CONTRACTOR TO INSURE ALL PLANT MATERIAL CONFORM TO NATIONAL AND LOCAL BUILDING CODES AND ORDINANCES.
- ALL PLANTS (B&B OR CONTAINER) SHALL BE PROPERLY IDENTIFIED BY WEATHERPROOF LABELS SECURELY ATTACHED HERETO BEFORE DELIVERY TO PROJECT SITE. LABELS SHALL IDENTIFY PLANTS BY NAME, SPECIES AND SIZE. LABELS SHALL NOT BE REMOVED UNTIL THE FINAL INSPECTION BY THE OWNER'S REPRESENTATIVE.
- ANY MATERIAL AND/OR WORK MAY BE REJECTED BY THE OWNER'S REPRESENTATIVE IF IT DOES NOT MEET THE REQUIREMENTS OF THE SPECIFICATIONS. THE CONTRACTOR SHALL REMOVE ALL REJECTED MATERIALS FROM THE SITE.
- THE CONTRACTOR SHALL FURNISH ALL PLANTS IN QUANTITIES AND SIZES TO COMPLETE THE WORK AS SPECIFIED IN PLANT SCHEDULE. THE LANDSCAPE CONTRACTOR SHALL BE RESPONSIBLE TO VERIFY ALL PLANT QUANTITIES ON THE PLANS PRIOR TO COMMENCEMENT OF WORK. QUANTITIES IN THE PLANT SCHEDULE ARE FOR THE CONTRACTORS CONVENIENCE ONLY AND DO NOT CONSTITUTE THE FINAL COUNTY.
- SUBSTITUTIONS REQUIRE WRITTEN APPROVAL OF THE OWNER'S REPRESENTATIVE AND MAY REQUIRE FURTHER APPROVALS FROM THE RESPONSIBLE JURISDICTION.
- PLANTS SHALL BE LOCATED AS SHOWN ON THE DRAWINGS AND BY SCALING OR AS DESIGNATED IN THE FIELD BY THE OWNER'S REPRESENTATIVE. ALL LOCATIONS ARE TO BE APPROVED BY THE OWNER'S REPRESENTATIVE BEFORE EXCAVATION.
- CONTRACTOR SHALL LOCATE AND MARK ALL UNDERGROUND UTILITY LINES AND IRRIGATION SYSTEMS PRIOR TO EXCAVATING PLANT BEDS OR PITS. ALL UTILITY EASEMENT AREAS WHERE NO PLANTING SHALL TAKE PLACE SHALL ALSO BE MARKED ON THE SITE, PRIOR TO LOCATING AND DIGGING THE TREE PITS. IF UTILITY LINES ARE ENCOUNTERED IN EXCAVATION OF TREE PITS, OTHER LOCATIONS FOR THE TREES SHALL BE SELECTED BY THE OWNER'S REPRESENTATIVE. SUCH CHANGES SHALL BE MADE BY THE CONTRACTOR WITHOUT ADDITIONAL COMPENSATION. NO CHANGES OF LOCATION SHALL BE MADE WITHOUT THE APPROVAL OF THE OWNER'S REPRESENTATIVE.
- ALL EQUIPMENT AND TOOLS SHALL BE PLACED SO AS NOT TO INTERFERE OR HINDER THE PEDESTRIAN AND VEHICULAR TRAFFIC FLOW.
- DURING PLANTING OPERATIONS, EXCESS AND WASTE MATERIALS SHALL BE PROMPTLY AND FREQUENTLY REMOVED FROM THE SITE.
- ALL SHRUB PITS ARE TO BE EXCAVATED TO A MINIMUM DEPTH TO ALLOW THE SHRUB ROOT BALL TO BE A MINIMUM OF 4" HIGHER THAN FINISH GRADE. ALL PLANT SHRUB BEDS ARE TO BE EXCAVATED TO THE WIDTH SHOWN ON THE PLANS.
- ALL TREE PITS ARE TO BE EXCAVATED TO A MINIMUM DEPTH TO ALLOW THE TREE ROOT BALL TO BE A MINIMUM OF 2'-3" HIGHER THAN FINISH GRADE. THE TREE ROOT BALL IS TO REST ON UNDISTURBED SOIL, OR A COMPACTED BED MUST BE PREPARED FOR THE TREE ROOT BALL TO REST ON AND WHICH WILL NOT SUBSIDE CAUSING THE TREE TO SINK BELOW FINISH GRADE. ALL TREE PITS ARE TO BE A MINIMUM OF 12" LARGER ON EVERY SIDE OF THE TREES ROOT BALL.
- THE PLANTER BEDS ARE TO BE ENTIRELY CLEANED OUT TO THE UNDISTURBED SOIL LEVEL. ALL EXISTING SOIL, CONSTRUCTION DEBRIS, ROOTS AND OTHER FOREIGN MATERIAL ARE TO BE REMOVED AND DISCARDED OFFSITE.
- IF PLANTING IN AREAS THAT HAVE BEEN PREVIOUSLY COMPACTED, THE SOIL SHOULD BE PROPERLY PREPARED (TILLED AND AMENDED AS NEEDED BASED ON SOIL SAMPLES) TO A DEPTH OF 1 FOOT BEFORE INSTALLATION OF LANDSCAPE MATERIAL. SOIL WITHIN INDIVIDUAL PLANTING HOLES SHOULD NOT BE AMENDED.
- THE CONTRACTOR IS RESPONSIBLE TO ENSURE THAT ALL PLANT PITS ARE WELL DRAINED. THE LANDSCAPE CONTRACTOR WITHOUT COST TO THE OWNER WILL REPLACE ALL PLANT MATERIAL, WHICH IS AFFECTED BY POOR DRAINAGE.
- ALL LAWN AREAS ARE TO BE TILLED TO A DEPTH OF 6" AND ALL FOREIGN MATERIAL REMOVED WHICH WILL INHIBIT THE HEALTHY GROWTH OF THE GRASS. ALL OLD GRASS AND GRASS ROOTS ARE TO BE REMOVED FROM THE SITE. NEW TOPSOIL OF A MINIMUM 4" IS TO BE PLACED OVER THE AREAS TO BE SODDED. THE GRASS AREAS ARE TO BE FINE GRADED TO ENSURE THAT NO UNDULATIONS OCCUR. THE LAWN TOPSOIL IS TO BE ROLLED AND LIGHTLY IRRIGATED PRIOR TO PLACING OF THE SEED. THE SEED IS NOT TO BE LAID ON FROZEN OR SOAKED SOIL.
- THE TREES AND SHRUBS ARE TO BE HANDLED WITH THE BEST CARE AND ATTENTION TO ENSURE THAT THE PLANTS ARE NOT BRUISED, BROKEN, TORN, DAMAGED IN ANY WAY WHICH WILL AFFECT THE PLANTS GENERAL APPEARANCE AND WELL BEING.
- THE TREES AND SHRUBS ARE TO BE PLANTED WITH THE ACCEPTED STANDARDS OF THE AMERICAN ASSOCIATION OF NURSERYMEN. THE PLANTS ARE TO BE PROPERLY WATERED AND BACKFILLED DURING THE PLANTING. ALL CARE MUST BE TAKEN TO ENSURE THAT THE PLANTS ARE UPRIGHT, A PLANT'S BEST SIDE IS EXPOSED TO THE POINT OF THE PLANTS GREATEST VISIBILITY.
- THE TREES MUST BE STAKED IN ACCORDANCE WITH ACCEPTABLE NURSERY PRACTICE TO ENSURE THAT THEY ARE SECURE IN THE GROUND AND WILL GROW STRAIGHT AND UNIFORM. THE TREES ARE TO BE WRAPPED IF THE CONTRACTOR DEEMS IT NECESSARY TO PROTECT THE TREES FROM SUN SCALD OR INSECT ATTACK.
- TREES SHALL BE LOCATED A MINIMUM OF 4 FEET FROM WALLS AND WALKS.
- GROUPS OF SHRUBS SHALL BE PLACED IN A CONTINUOUS MULCH BED WITH SMOOTH CONTINUOUS LINES. ALL MULCHED BED EDGES SHALL BE CURVILINEAR IN SHAPE FOLLOWING THE CONTOUR OF THE PLANT MASS. TREES LOCATED WITHIN 4 FEET OF SHRUB BEDS SHALL SHARE SAME MULCH BED.
- DIG THE TREE PIT AT LEAST ONE (1) FOOT WIDER THAN THE ROOT BALL AND EQUAL TO THE BALL'S VERTICAL DIMENSION SO THE TOP OF THE ROOT BALL WILL BE FLUSH WITH THE GROUND LEVEL.
- ESPECIALLY IN AREAS WHERE CONSTRUCTION ACTIVITY HAS COMPACTED THE SOIL, THE SIDES OF THE PIT SHOULD BE SCARIFIED OR LOOSENED WITH A PICKAX OR SHOVEL.
- BACKFILL FOR PLANTING AREAS SHOULD BE WITH THE SITE'S EXISTING SOIL HOWEVER, IF SOIL IS HARD, COMPACTED FILL DIRT, THE SOIL IN THE PLANTING AREAS SHOULD BE IMPROVED WITH ORGANIC MATTER AND THE GROUND WORKED SO THAT IT CAN BE MORE EASILY PLANTED. ALL ROOTS MUST BE COMPLETELY COVERED. PLANT MATERIAL SHOULD BE THOROUGHLY WATERED AFTER INSTALLATION.
- HERBACEOUS EMBANKMENT PLANTINGS SHOULD BE LIMITED TO 10 INCHES IN HEIGHT.
- PLANTS SHALL NOT BLOCK MAINTENANCE ACCESS TO STRUCTURES WITH TREES OR SHRUBS.
- ALL PLANTING AREAS SHALL CONTAIN SOILS SUITABLE FOR PLANTING. SOILS SHALL BE FREE OF CONSTRUCTION MATERIALS. EXCESSIVE ROCK AND GRAVEL OR COMPACTION SHALL BE ADDRESSED PRIOR TO INSTALLATION OF LANDSCAPE MATERIAL.



1 TREE PLANTING WITH GUYS ON SLOPE DETAIL

PROFESSIONAL CERTIFICATION
I HEREBY CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED LANDSCAPE ARCHITECT UNDER THE LAWS OF THE STATE OF MARYLAND.
NAME: BRYAN MCKNIGHT
LICENSE: No. 4291
EXPIRATION DATE: 01-24-2027



MDE NO. 25-SF-0127

DATE: 08/26/2025

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DEPARTMENT OF HEALTH & HUMAN SERVICES, USA

LSY ARCHITECTS & LABORATORY PLANNERS

James Posey Associates Engineering, Inc. (Seal)

TIMMONS GROUP

SGH

ARCHITECT: LOUVERE, STRATTON & YONEL, LLC 8401 GEORGIA AVE., SUITE 600 SILVER SPRING, MD 20910 (301) 588-1500

MEP ENGINEER: JAMES POSEY ASSOCIATES INC. 11105 RED RUN BLVD OWINGS MILLS, MD 21117 (410) 253-6100

CIVIL ENGINEER: TIMMONS GROUP 20110 ASHBROOK PL., SUITE 100 ASHBURN, VA 20147 (703) 854-6700

STRUCTURAL ENGINEER: SIMPSON GUMPERTZ & HEDER 1025 EYE STREET NW, SUITE 900 WASHINGTON, DC 20006 (202) 224-4199

MARK | DATE | DESCRIPTION

REVISIONS

CONTRACTOR: AE CON. NO. AE/ASB NO. CONC. CONTR. CONC. WORK PRIME AE SUB AE SUB AE CONSTR. CON.

BUILDING: FACILITY CODE BUILDING NO. NAME STREET CITY STATE/ZIP OTHER BUILDING NO.

PROJECT: PROJ. NO. PROJ. OFFICER PROJ. MGR. SUBMISSION SUB. DATE WRK REG. NO.

24024 MOHAMMED BISWAS G LEE IFC SUBMISSION 08/26/2025 C116635

N

BUILDING 31B LANDSCAPE WATER INTRUSION

TREE REPLACEMENT NOTES AND DETAILS

NIH National Institutes of Health OFFICE OF RESEARCH FACILITIES DIVISION OF FACILITIES PLANNING

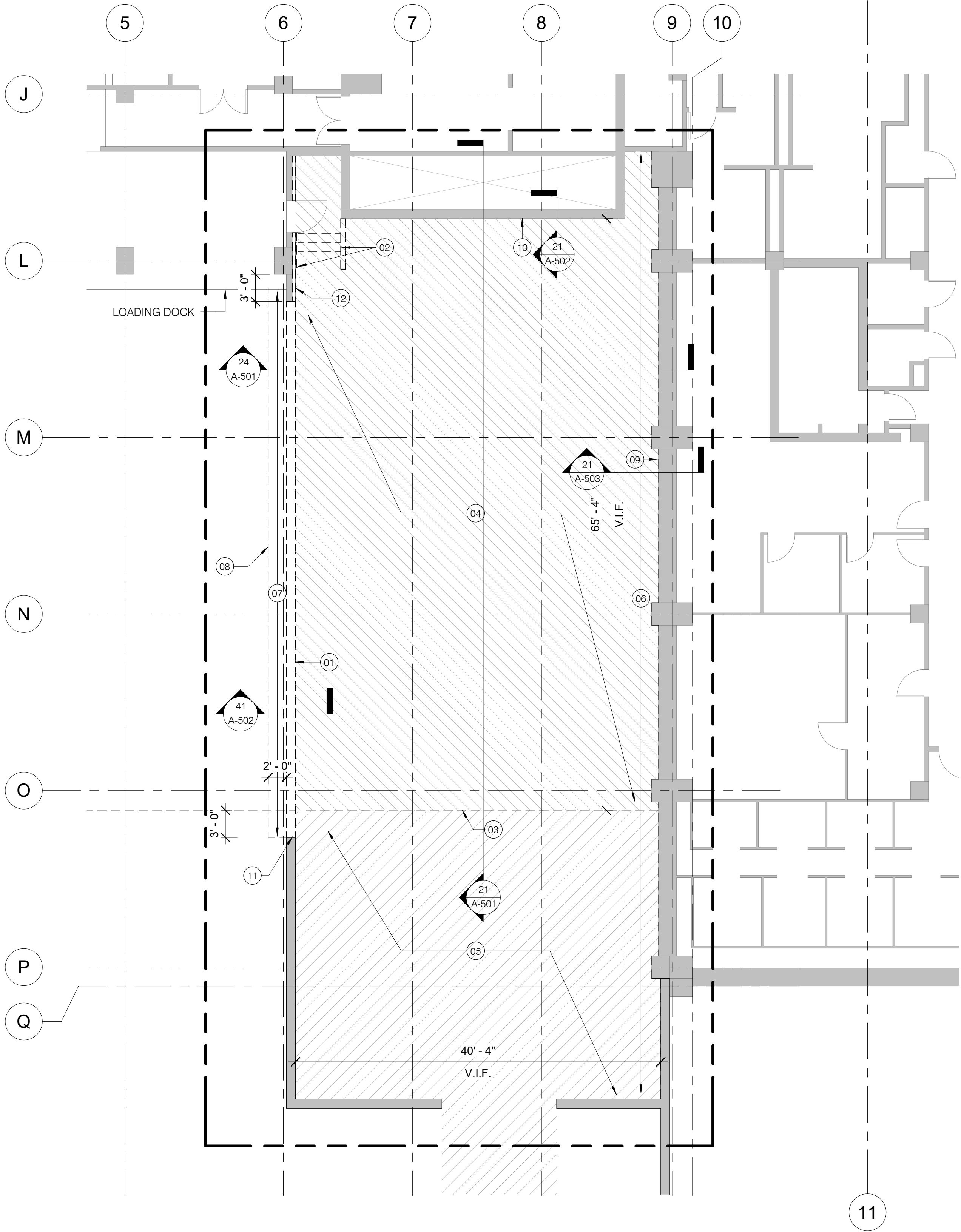
DESIGNED BY OR
DRAWN BY SA
CHECKED BY OR
DATE 08/26/2025
FILE NAME
DRAWING NO.

C-801

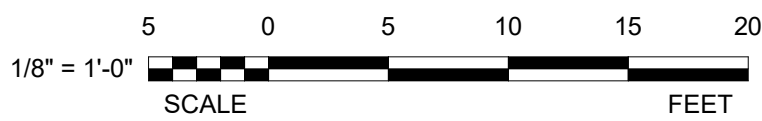
19 OF 19

GENERAL DEMOLITION NOTES:
(TYPICAL ALL DEMOLITION SHEETS)

- A. REMOVE EXISTING NON-STRUCTURAL ELEMENTS WITHIN THE PROJECT SITE EXCEPT WHERE INDICATED BY NOTE OR SYMBOL AS EXISTING TO REMAIN.
- B. EXISTING MATERIALS ARE AS FOLLOWS, UNO:
INTERIOR WALLS: CMU/GWB
FLOOR FINISH: EPOXY
FINISH CEILING: ATC
- C. DEMOLITION DRAWING SHOWS GENERAL EXTENT OF REQUIRED WORK. REMOVE FIXTURES, FITTINGS, DEVICES, ETC. REQUIRED TO PREPARE THE PROJECT SITE TO RECEIVE NEW WORK. SEE NEW WORK DRAWINGS FOR ADDITIONAL INFORMATION.
- D. PERFORM SELECTIVE DEMOLITION FOR WORK SHOWN ELSEWHERE IN THE CONTRACT DOCUMENTS THAT REQUIRES DEMOLITION NOT SHOWN ON DEMOLITION DRAWINGS.
- E. PHASE DEMOLITION AND PROVIDE TEMPORARY FACILITIES AS REQUIRED TO MAINTAIN MEP AND LIFE SAFETY SYSTEMS SERVING OCCUPIED SPACES IN FULL OPERATING CONDITION. COORDINATE PLAN FOR MAINTENANCE OF THESE SYSTEMS WITH PROJECT OFFICER.
- F. MAINTAIN BUILDING IN WEATHER TIGHT CONDITION.
- G. RESTORE FIRE SEPARATION CONSTRUCTION TO FULL CAPACITY, INCLUDING FIRESTOPPING, AS SOON AS POSSIBLE AFTER DEMOLITION ACTIVITIES THAT COMPROMISE THEIR INTEGRITY.
- H. PROVIDE TEMPORARY BRACING REQUIRED TO SUPPORT BUILDING ELEMENTS TO REMAIN AND REQUIRED TO MAINTAIN THE PROJECT SITE IN A SAFE CONDITION.
- I. WHERE REMOVAL OF FINISHES IS REQUIRED FROM SURFACES TO REMAIN AS SUBSTRATE FOR NEW FINISHES, USE REMOVAL METHODS WHICH RESULT IN SUBSTRATE SUITABLE FOR NEW FINISHES.
- J. ALL CONSTRUCTION DEBRIS (THIS INCLUDES RECYCLABLE AND NON RECYCLABLE) ARE TO BE CYCLED THROUGH NIH'S CONSTRUCTION DEBRIS AND MONTGOMERY'S SCRAP METAL DUMPSTERS LOCATED AT BUILDING LOADING DOCK. CONTACT DEP BILL KETNER 301.496.7990 WILLIAM.KETNER@NIH.GOV
- K. DISPOSE ALL NON-RECYCLABLE ITEMS OFF-SITE UNLESS INDICATED TO BE SALVAGED OR REUSED IN NEW WORK.
- L. ALL ITEMS INDICATED WITH A DASHED LINE ARE TO BE REMOVED UNO.
- M. MAINTAIN CLEAR ACCESS CORRIDORS TO BUILDING EXITS SERVING OCCUPIED AREAS OUTSIDE AREA OF DEMOLITION AT ALL TIMES.
- N. X-RAY/GPR ELEVATED SLABS OR OTHER STRUCTURAL CONCRETE ELEMENTS REQUIRING PENETRATION TO DETERMINE LOCATION OF REINFORCING BARS. PERFORM WORK TO AVOID CUTTING REBARS. IF REBARS CANNOT BE AVOIDED, OBTAIN APPROVAL OF STRUCTURAL ENGINEER PRIOR TO CUTTING OR DRILLING. PERFORM X-RAYING/GPR SCAN AFTER NORMAL BUILDING HOURS AND COORDINATE SCHEDULE WITH PROJECT OFFICER. OBTAIN AN PERMIT PRIOR TO PERFORMING X-RAY/GPR.
- O. ASBESTOS CONTAINING MATERIAL (ACM) AND OTHER HAZARDOUS MATERIALS SUCH AS MERCURY AND PCBs ARE NOT EXPECTED WITHIN PROJECT SITE. IF MATERIALS SUSPECTED OF CONTAINING ACM OR OTHER HAZARDOUS MATERIALS ARE ENCOUNTERED, STOP WORK AND CONTACT PROJECT OFFICER FOR INSTRUCTIONS.



43 B3 SURFACE DEMO PLAN
A-100 1/8" = 1'-0"



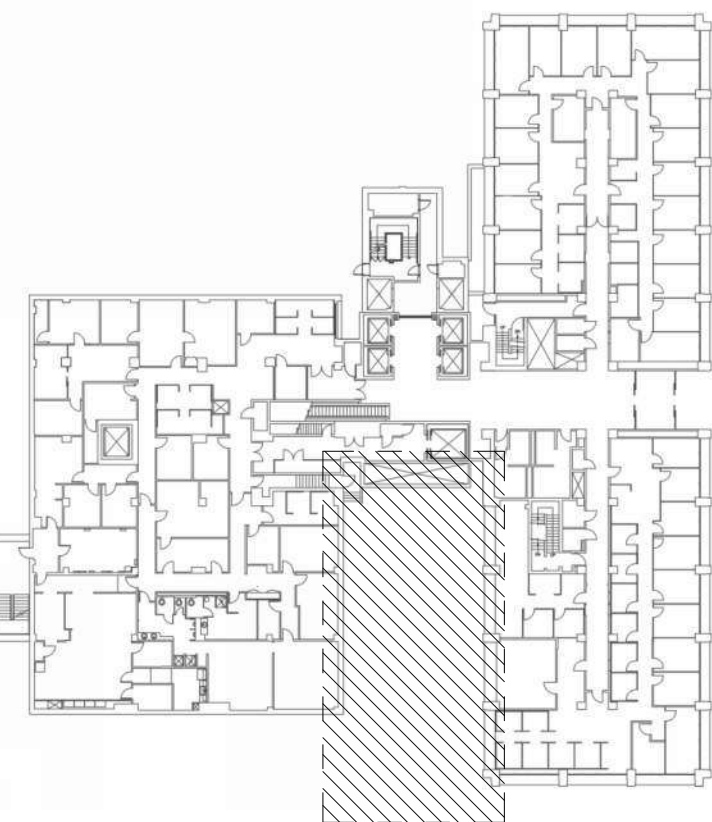
DEMOLITION LEGEND:

- ==== REMOVE WALL
- PARTITION, ETR
- DOOR, ETR
- APPROXIMATE AREA OF EXCAVATION
- (APPROX) 6 FEET DEEP
- APPROXIMATE AREA OF EXCAVATION
AS REQUIRED TO ACCOMMODATE NEW
B4 FOUNDATION WALL WATERPROOFING
AND FOUNDATION DRAIN
- (APPROX) 18 FEET DEEP
- LIMIT OF CONSTRUCTION LINE

KEY NOTES: (TYPICAL (X))

- (X) DESIGNATE NEW WORK ACTIVITY BY ROOM
- 01 SCREEN WALL AND BRICK FOUNDATION WALL CLADDING SCOPE - SEE 21/A-501.
- 02 REMOVE STAIR, SLAB, HANDRAIL, KNEE WALL, AND DRAIN DOWN TO TOPPING SLAB. SIGNAGES WILL BE PROVIDED AT THE B3 LEVEL CORRIDOR TO INDICATE THE ALTERNATIVE EGRESS ROUTE. REFER TO LIFE SAFETY PLAN 41/G-002 FOR THE EGRESS ROUTE.
- 03 SOUTH EDGE OF B4 ROOF DECK AND WALL BELOW.
- 04 EXCAVATE SOIL AND REMOVE LANDSCAPE, EXISTING TOPPING SLAB, AND PLAZA WATERPROOFING TO EXPOSE THE STRUCTURAL SLAB. REFER TO CIVIL DRAWINGS.
- 05 TO THE EXTENT NECESSARY, EXCAVATE SOIL, REMOVE AND DISPOSE OF EXISTING FOUNDATION WALL WATERPROOFING AND FOUNDATION DRAIN, IF PRESENT, PROVIDE TEMPORARY SUPPORT OF EXCAVATION, INCLUDING SUPPORT OF RETAINING WALL AND LOADING DOCK PLAZA SLAB TO REMAIN, AS REQUIRED TO ACCOMMODATE THE WORK. REFER TO CIVIL DRAWINGS. KEEP EXTENT OF DISTURBANCE TO A MINIMUM AND AS NECESSARY.
- 06 REMOVE EXISTING CONCRETE GUTTER AND DRAINS AND EXCAVATE TO DEPTH OF SLAB, AS IN AREAS WHERE NOTE 04 IS IDENTIFIED.
- 07 REMOVE LOADING DOCK PLAZA OVERBURDEN AS SHOWN IN THE DRAWINGS TO ACCOMMODATE CONSTRUCTION OF NEW CURB AND INTEGRATION OF EXISTING LOADING DOCK WATERPROOFING WITH FOUNDATION WALL WATERPROOFING.
- 08 WORK WITH NIH TO COORDINATE LIMITS OF DEMOLITION AND WORK SPACE AS REQUIRED TO MAINTAIN ONE LANE OF LOADING DOCK ACCESS.
- 09 REMOVE FOUNDATION WALL WATER PROOFING ALONG THE EAST SIDE OF THE WALL.
- 10 REMOVE FOUNDATION WALL WATER PROOFING AND REMOVE LOWER COURSES OF BRICK, REFER TO DETAIL SHEET.
- 11 REMOVE PORTIONS OF THE RETAINING WALL, EXTENDING TO 3 FEET BEYOND THE SOUTH EDGE OF THE BUILDING, AS REQUIRED TO ACCOMMODATE THE CURB CONSTRUCTION AND THE TRANSITION FROM PLAZA TO FOUNDATION WALL WATERPROOFING.
- 12 REMOVE PORTION OF SURFACE BRICK CLADDING, SEE 21/A-501.

KEY PLAN:



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DEPARTMENT OF HEALTH & HUMAN SERVICES, USA

LSY

ARCHITECTS & LABORATORY PLANNERS

James Posey Associates

Engineering Your Vision

TIMMONS GROUP

SGH

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WASHINGTON, DC 20006
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ARCHITECT
1822
STATE
WILLIAM K. KETNER
H. K. KETNER

MARK | DATE | DESCRIPTION

REVISIONS

CONTRACTORS

BUILDING

PROJECT

AE CON. NO.
AE TASK NO.
CONS. CONTR.
CONS. WORK
PRIME AE
SUB AE
CONSTR. CON.

FACILITY CODE
BUILDING NO.
NAME
STREET
CITY
STATE/ZIP
OTHER BUILDING NO.

PROJ. NO.
PROJ. OFFICER
PROJ. MGR.
SUBMISSION
SUB. DATE
WRK REG. NO.

24024
MOHAMMED BISWAS
G LEE
IFC SUBMISSION
08/26/25
C116635

LSY ARCHITECTS
JPA / TIMMONS / SGH

BUILDING 31B
NIH
9000 ROCKVILLE PIKE
BETHESDA
MD / 20892

24024
MOHAMMED BISWAS
G LEE
IFC SUBMISSION
08/26/25
C116635

N

BUILDING 31B NEW ROOFING
AND WP OF STRUCTURE
BELOW GRADE

B3 DEMOLITION PLAN

NIH

National Institutes
of Health

OFFICE OF
RESEARCH FACILITIES

DIVISION OF FACILITIES PLANNING

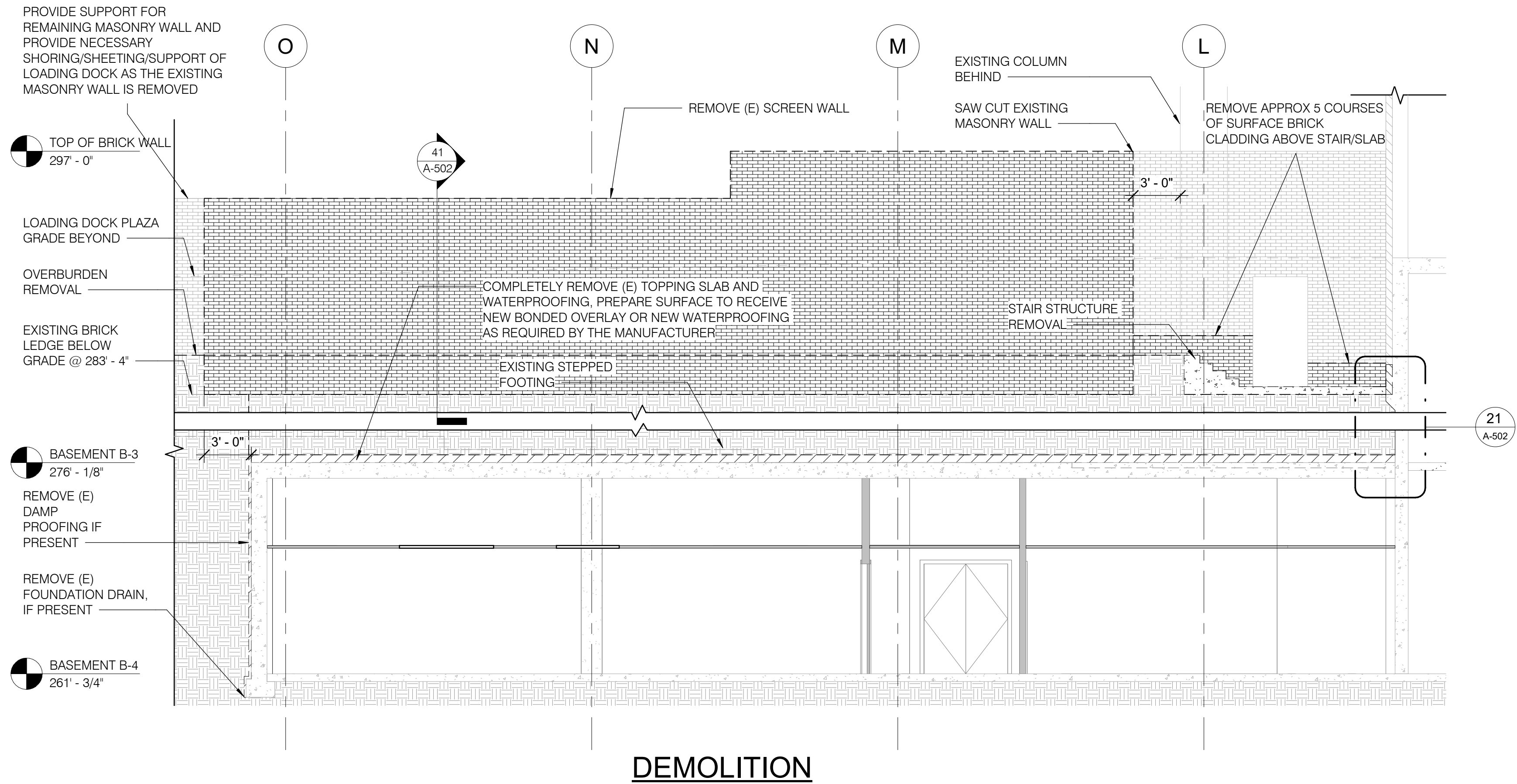
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X.L.
G.L.
K.C.
08/26/25

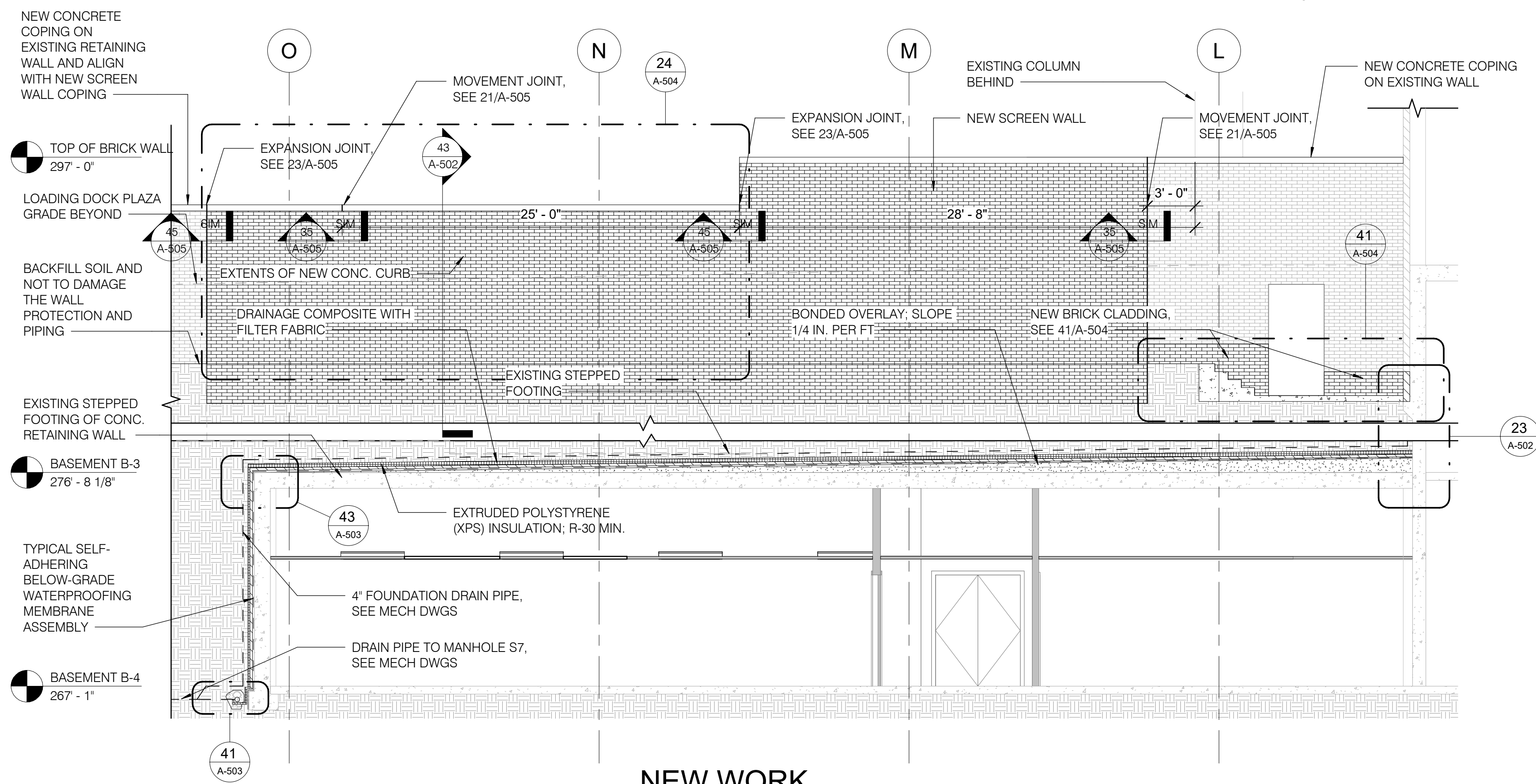
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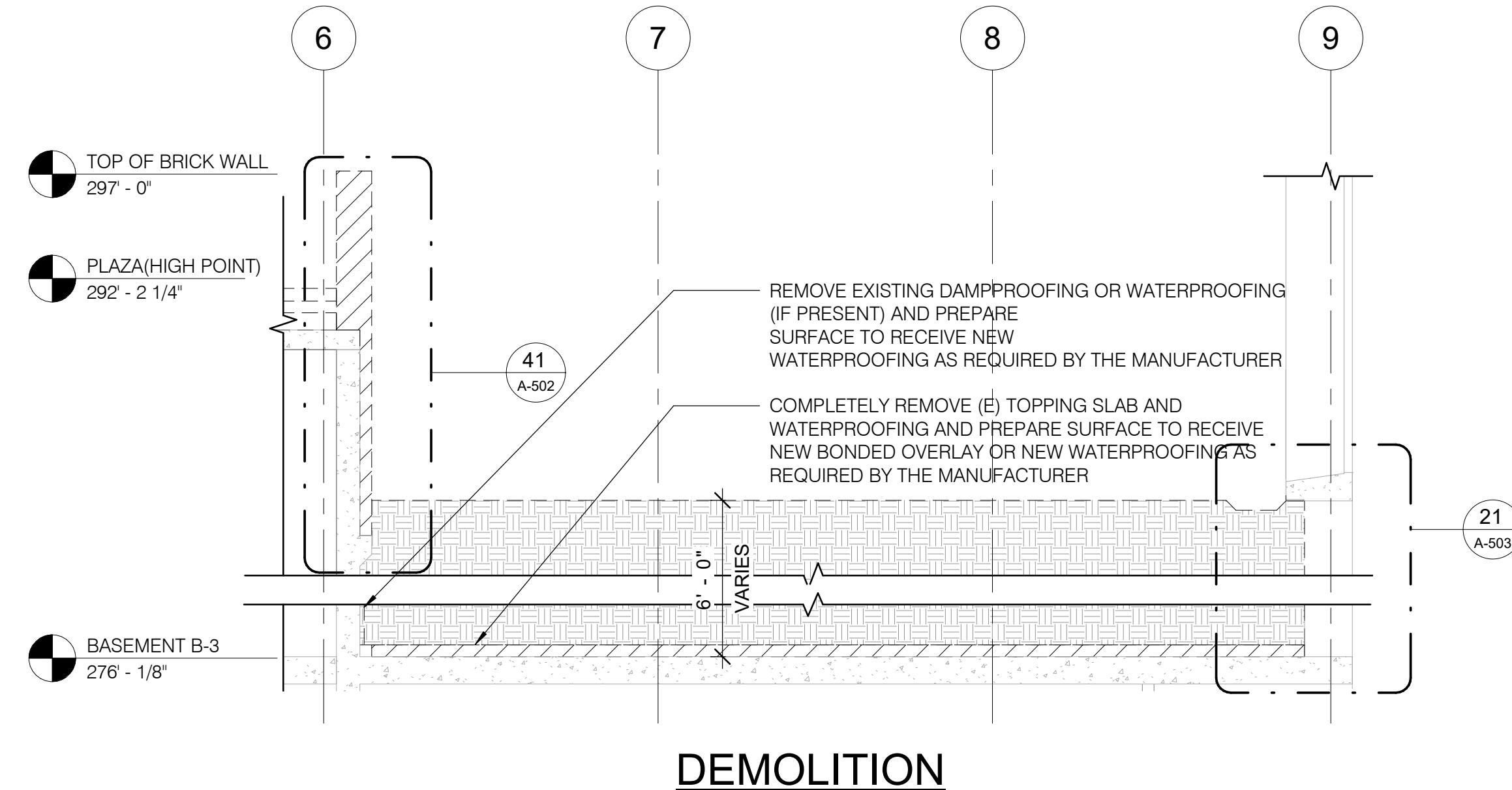




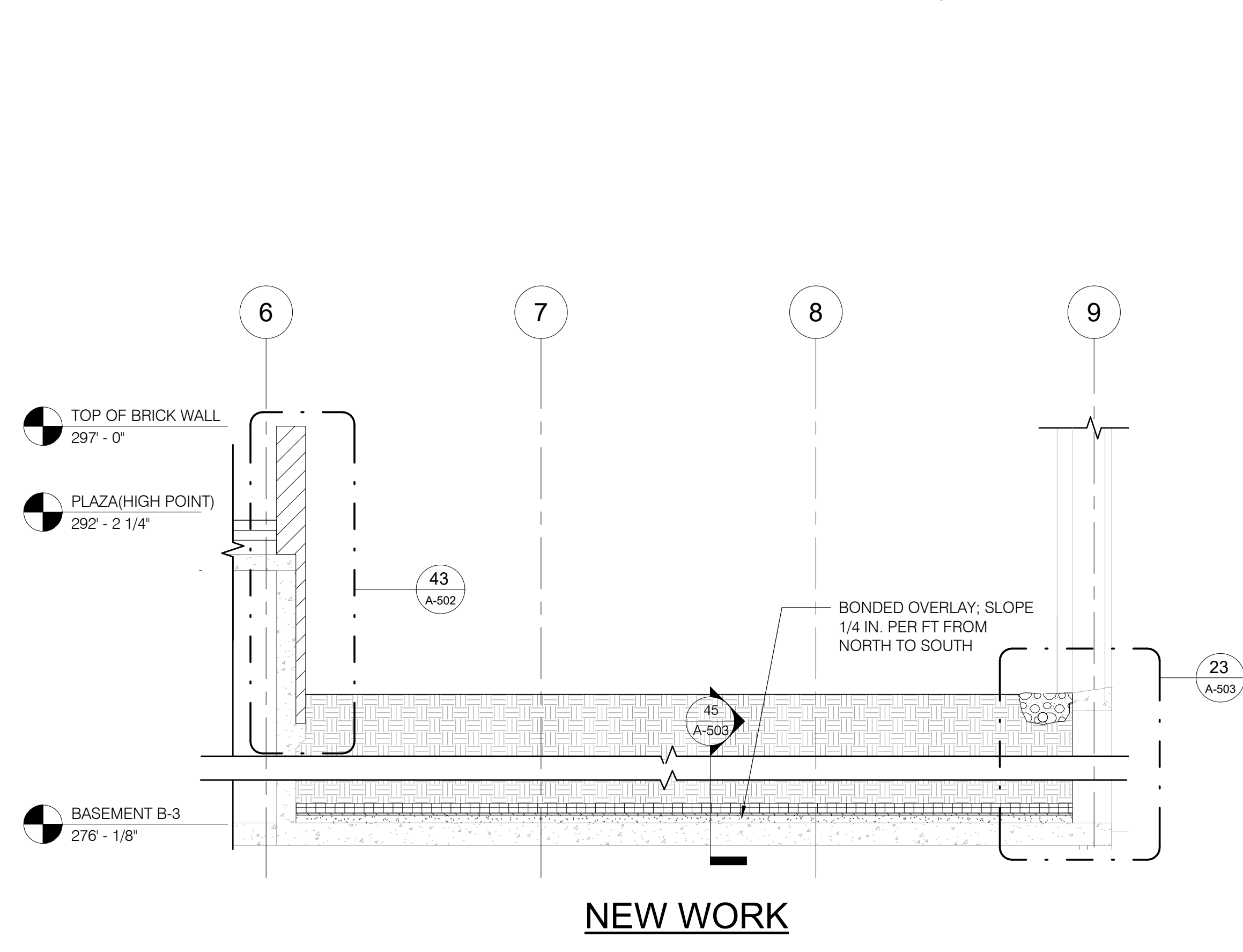
21 DEMOLITION AND NEW WORK WALL SECTION - A
A-501 3/16" = 1'-0"



41 NEW WORK WALL SECTION - A
A-501 3/16" = 1'-0"



24 DEMOLITION WALL SECTION - B
A-501 3/16" = 1'-0"



44 NEW WORK WALL SECTION - B
A-501 3/16" = 1'-0"

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LSY ARCHITECTS & LABORATORY PLANNERS

James Posey Associates

TIMMONS GROUP

SGH

ARCHITECT: LOUIERE, STRATTON & YOKEL, LLC
ENGINEER: JAMES POSEY ASSOCIATES INC
CIVIL: TIMMONS GROUP
STRUCTURAL: SIMPSON GUMPERTZ & HEGER

ARCHITECT SEAL

MARK | DATE | DESCRIPTION

REVISIONS

CONTRACTORS

BUILDING

PROJECT

N

BUILDING 31B NEW ROOFING AND WP OF STRUCTURE BELOW GRADE

DEMOLITION AND NEW WORK SECTIONS

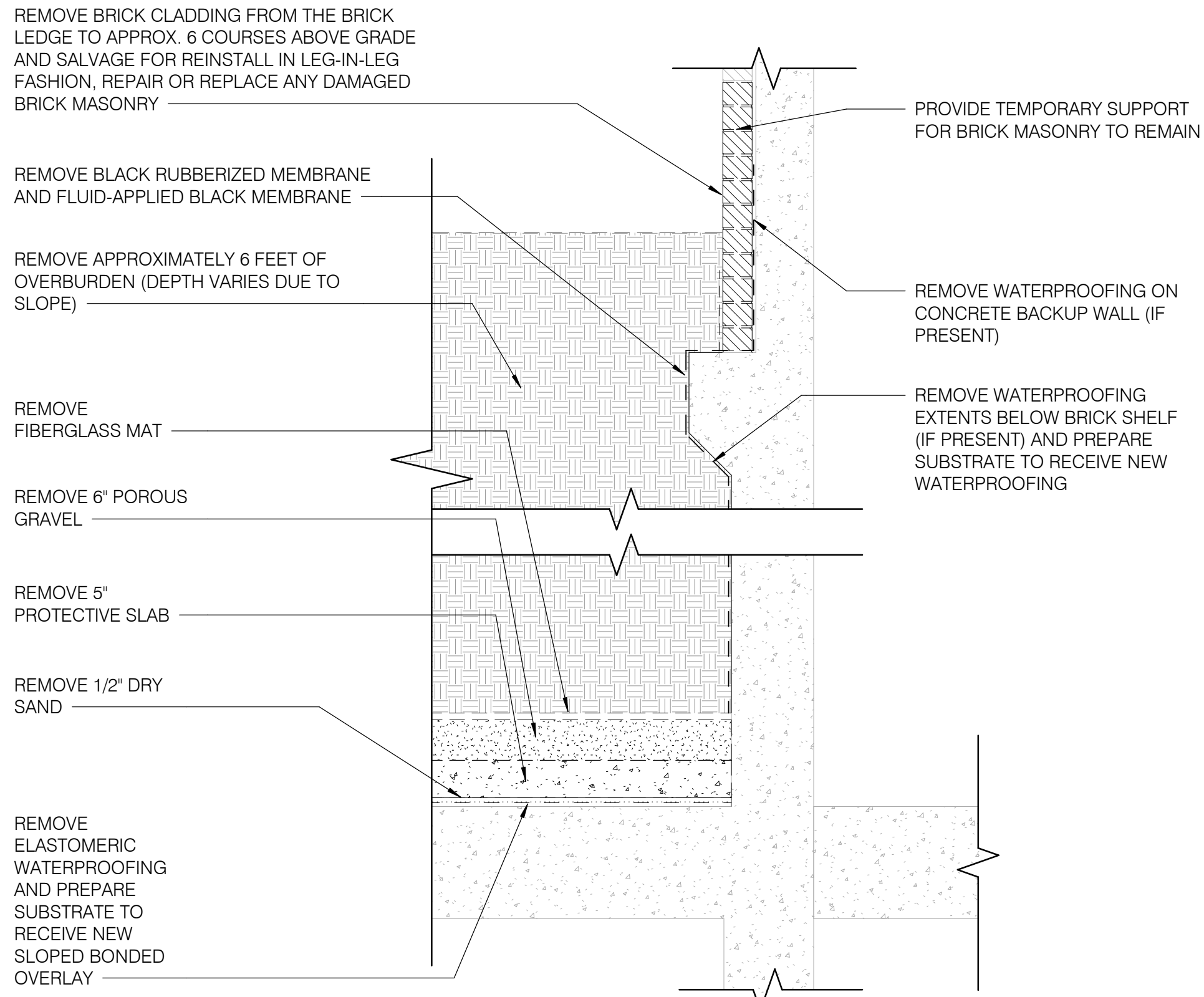
NIH

National Institutes of Health
OFFICE OF RESEARCH FACILITIES
DIVISION OF FACILITIES PLANNING

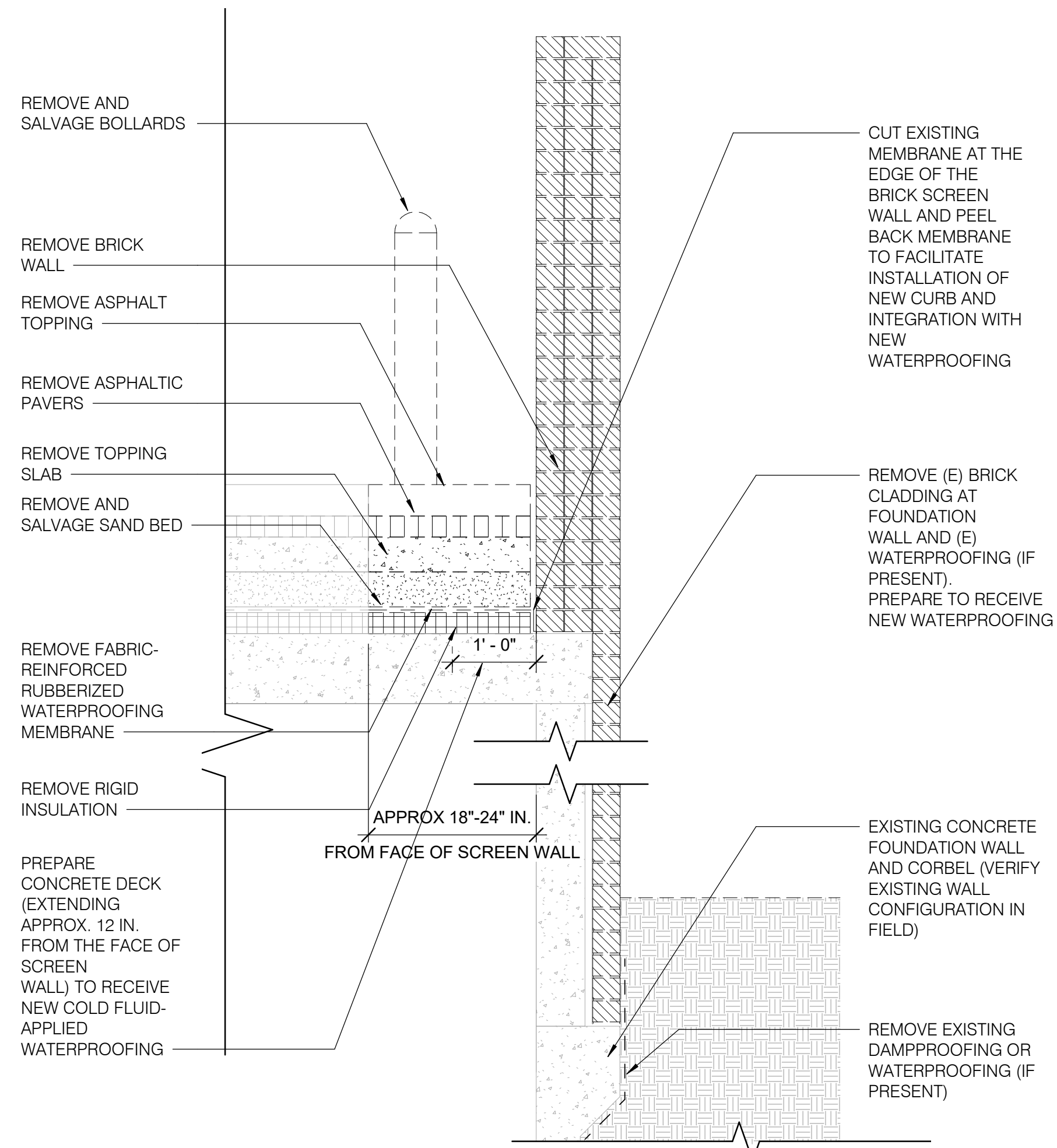
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DRAWN BY: G.L.
CHECKED BY: K.C.
DATE: 08/26/25
FILE NAME:
DRAWING:

A-501

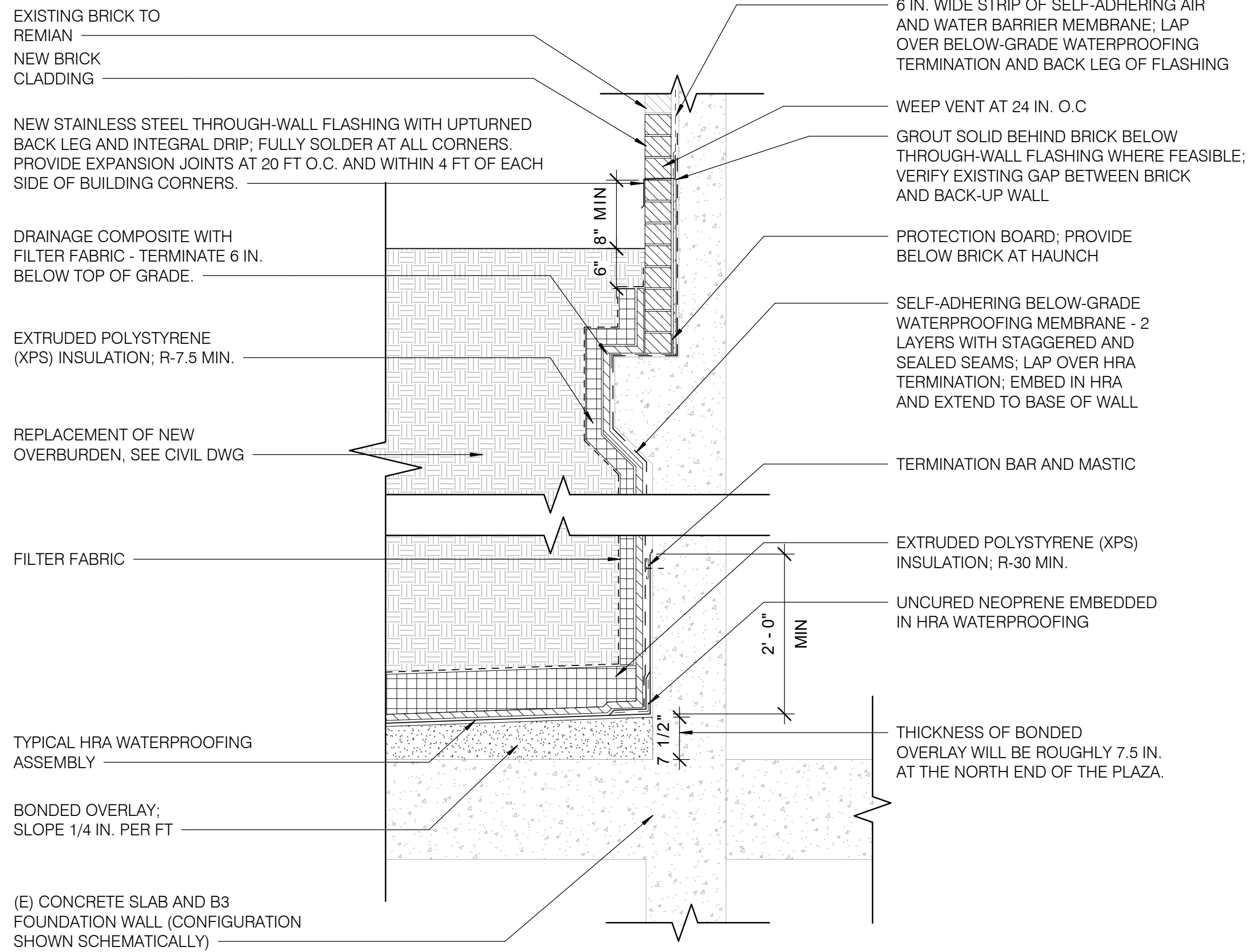
SHEET NUMBER OF



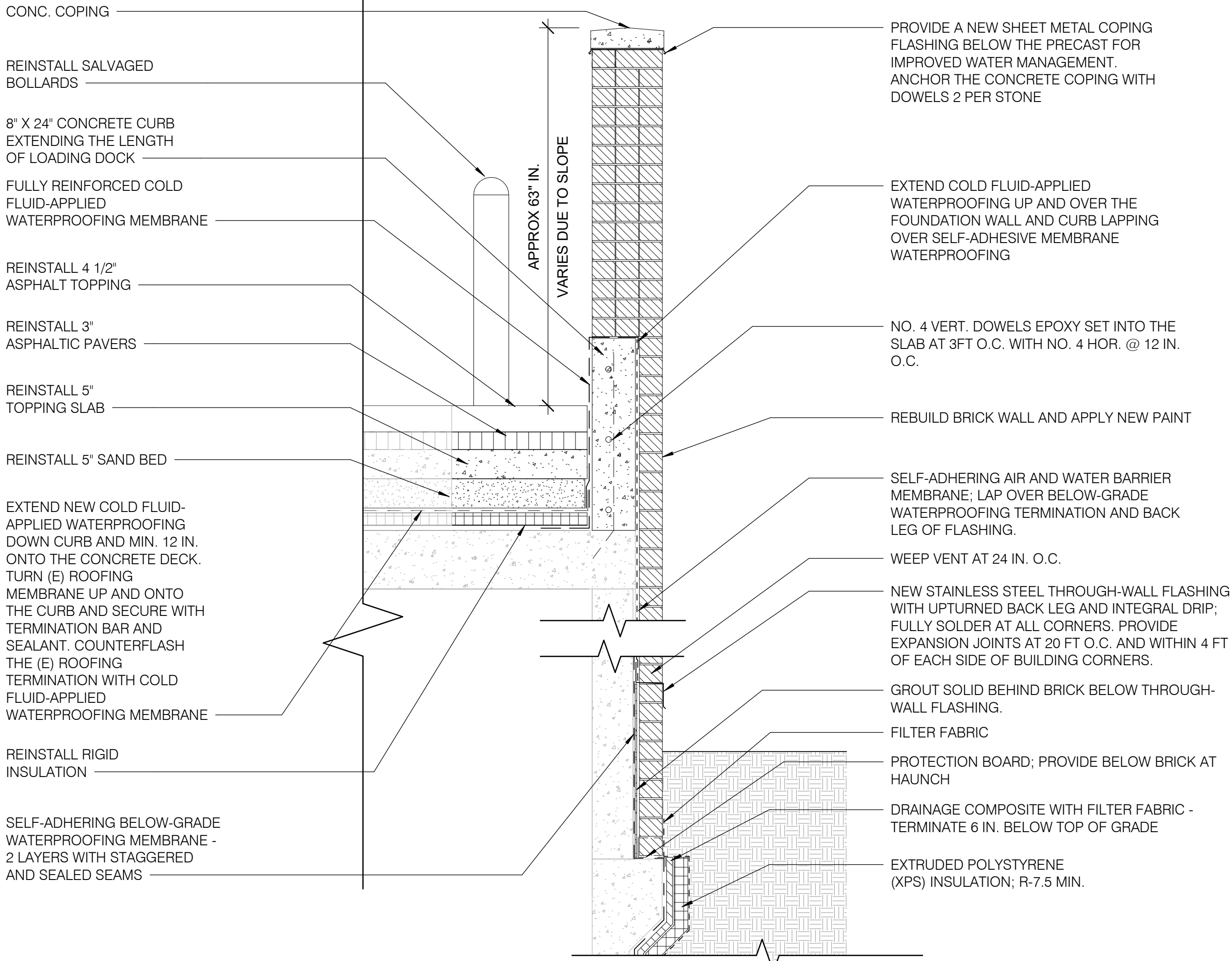
21 DEMOLITION WALL SECTION - NORTH
A-502 3/4" = 1'-0"
1 0 1 2 3
3/4" = 1'-0"
SCALE FEET



41 DEMOLITION WALL SECTION - WEST
A-502 3/4" = 1'-0"
1 0 1 2 3
3/4" = 1'-0"
SCALE FEET



23 NEW WORK WALL SECTION - NORTH
A-502 3/4" = 1'-0"
1 0 1 2 3
3/4" = 1'-0"
SCALE FEET



43 NEW WORK WALL SECTION - WEST
A-502 3/4" = 1'-0"
1 0 1 2 3
3/4" = 1'-0"
SCALE FEET

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DEPARTMENT OF HEALTH & HUMAN SERVICES, USA

LSY

ARCHITECTS & LABORATORY PLANNERS

James Posey Associates

Engineering Your Vision

TIMMONS GROUP

SGH

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(301) 588-1500

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STRUCTURAL ENGINEER: SIMPSON QUAMPERTZ & HEGER
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WASHINGTON, DC 20006
(202) 234-4199

ARCHITECT
STATE OF MARYLAND
JAMES K. YOKEL
J. K. Yokel

MARK | DATE | DESCRIPTION

REVISIONS

CONTRACTORS

BUILDING

PROJECT

AE CON. NO.
AE TASK NO.
CONS. CONTR.
CONS. WORK
PRIME AE
SUB AE
CONSTR. CON.

FACILITY CODE
BUILDING NO.
NAME
STREET
CITY
STATE/ZIP
OTHER BUILDING NO.

PROJ. NO.
PROJ. OFFICER
PROJ. MGR.
SUBMISSION
SUB. DATE
WRK REG. NO.

24024
MOHAMMED BISWAS
GLEE
IFC SUBMISSION
08/26/25
C116635

N

BUILDING 31B NEW ROOFING AND WP OF STRUCTURE BELOW GRADE

DEMOLITION AND NEW WORK DETAILS

PROJECT TITLE

DRAWING TITLE

NIH

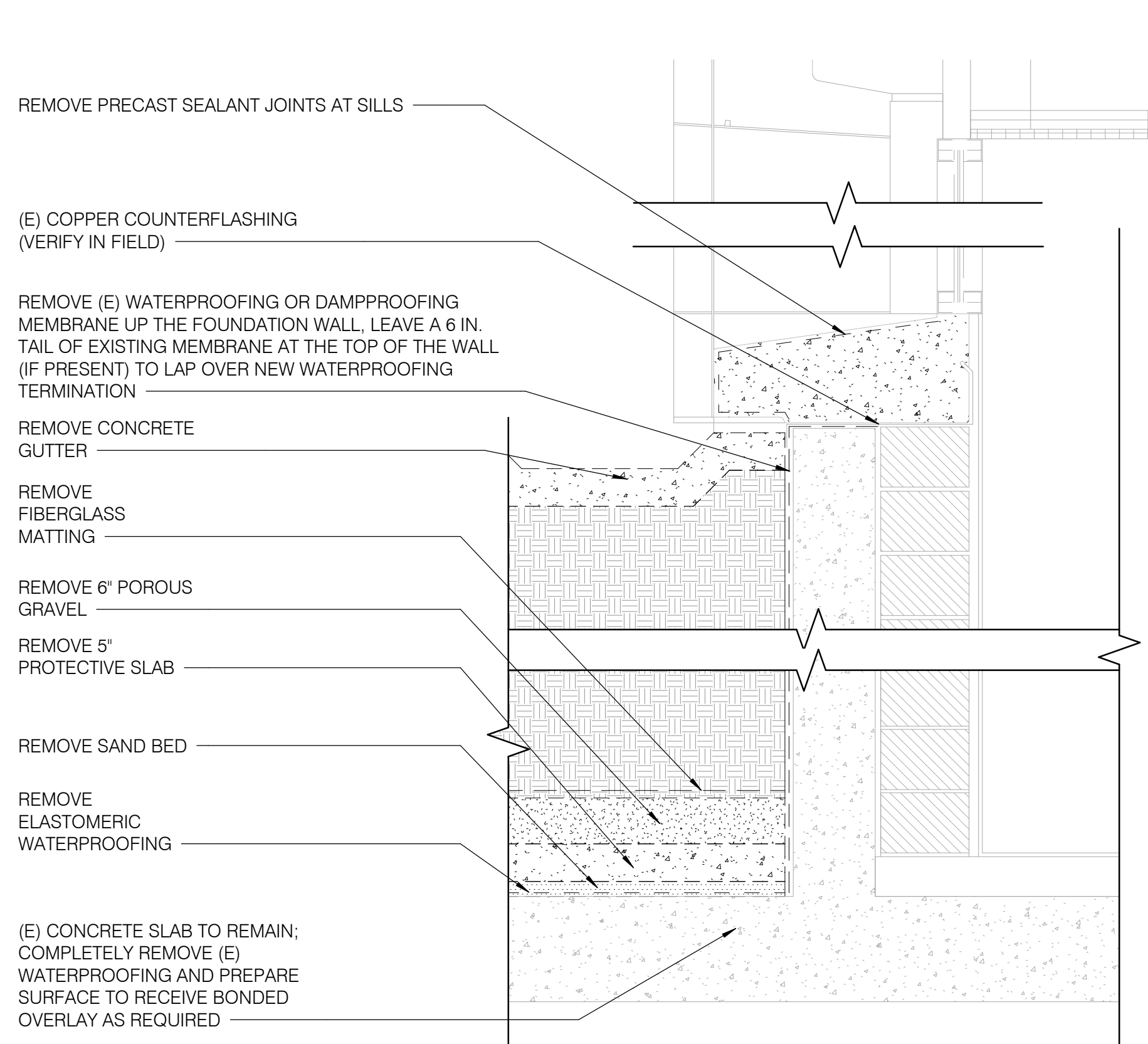
National Institutes of Health
OFFICE OF RESEARCH FACILITIES
DIVISION OF FACILITIES PLANNING

DESIGNED BY
DRAWN BY
CHECKED BY
DATE
FILE NAME
DRAWING

G.L.
X.L.
K.C.
08/26/25

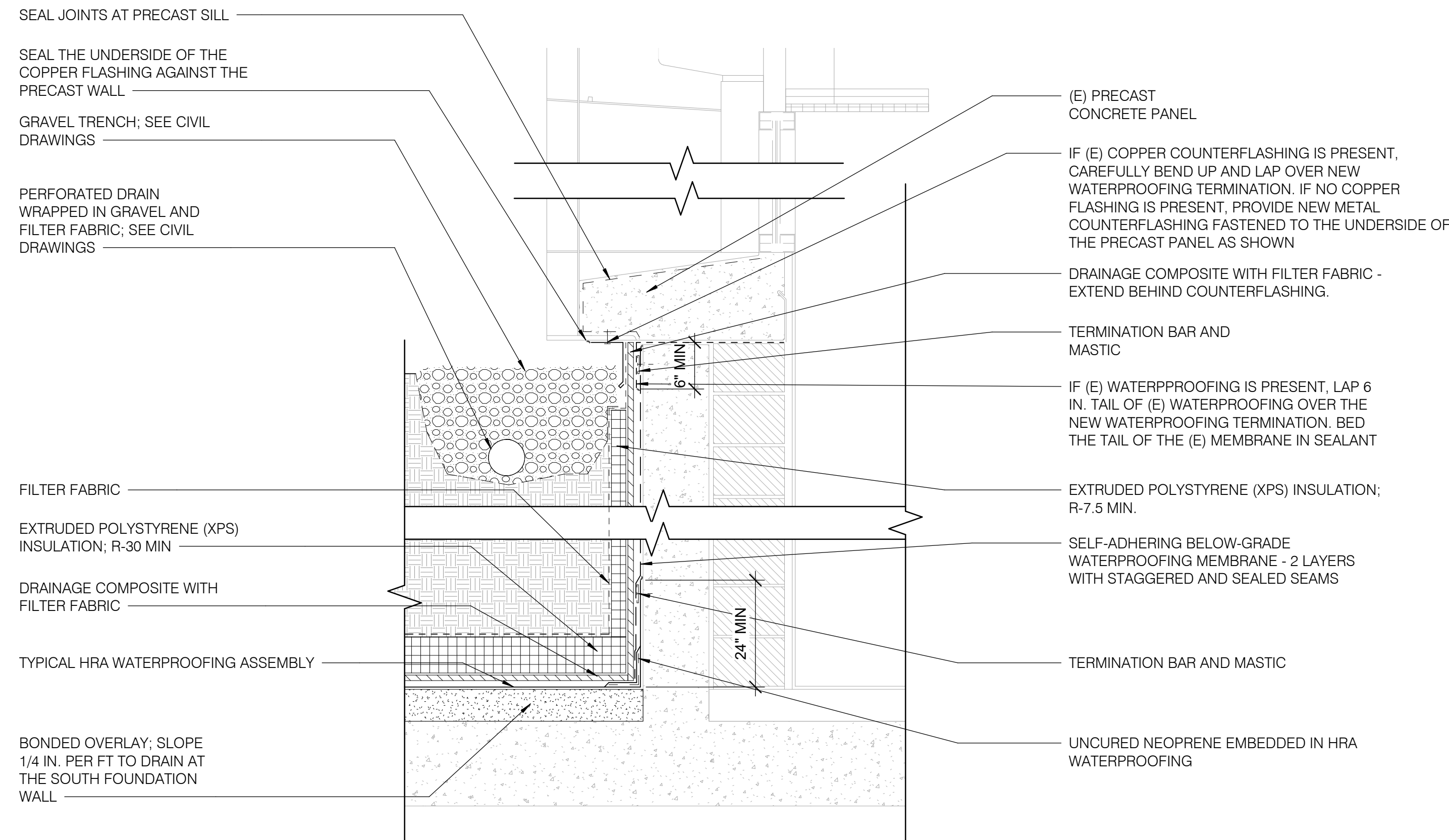
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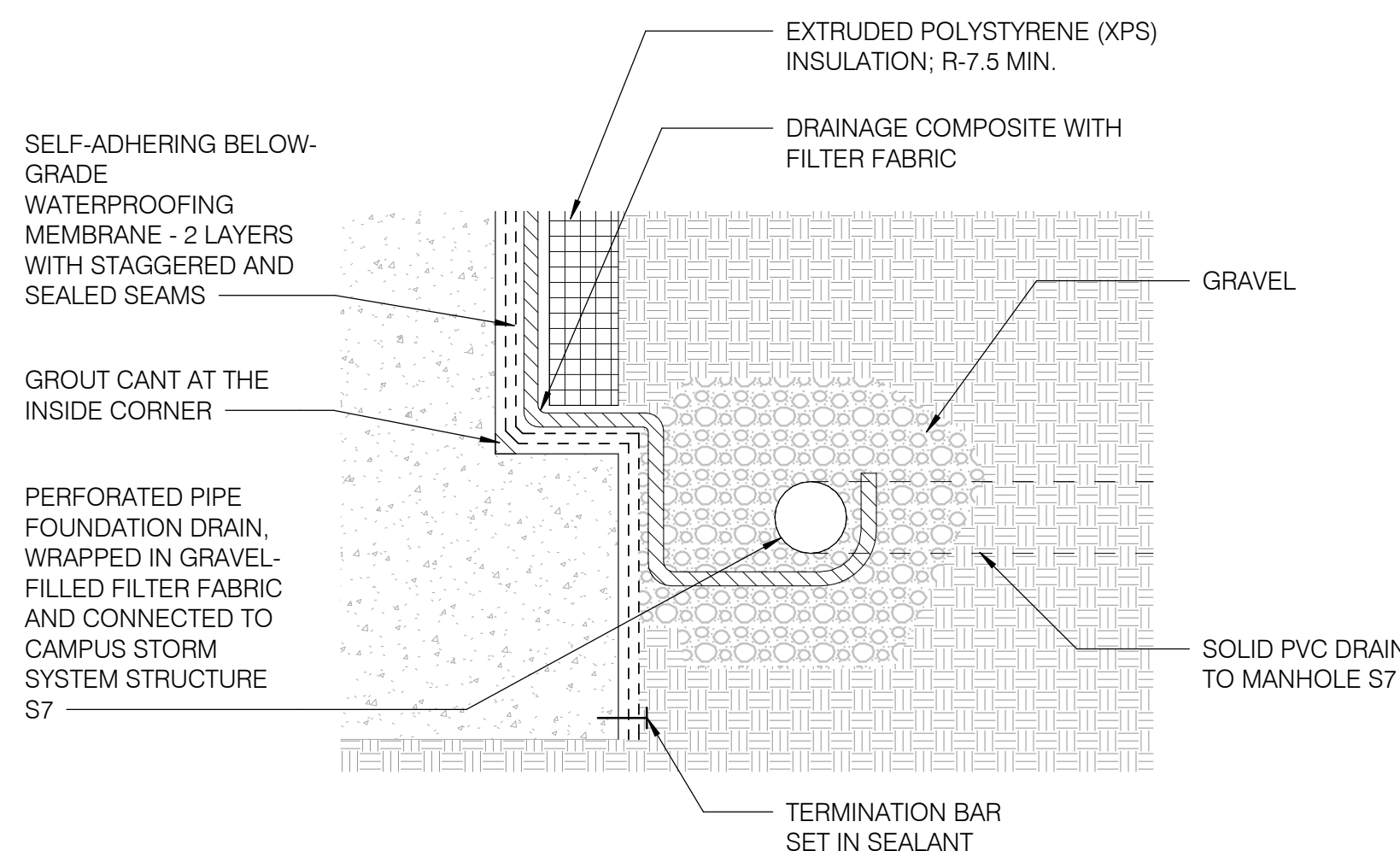
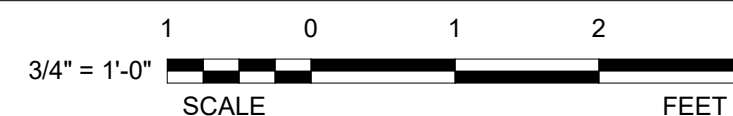
21 DEMOLITION WALL SECTION - EAST

A-503 3/4" = 1'-0"



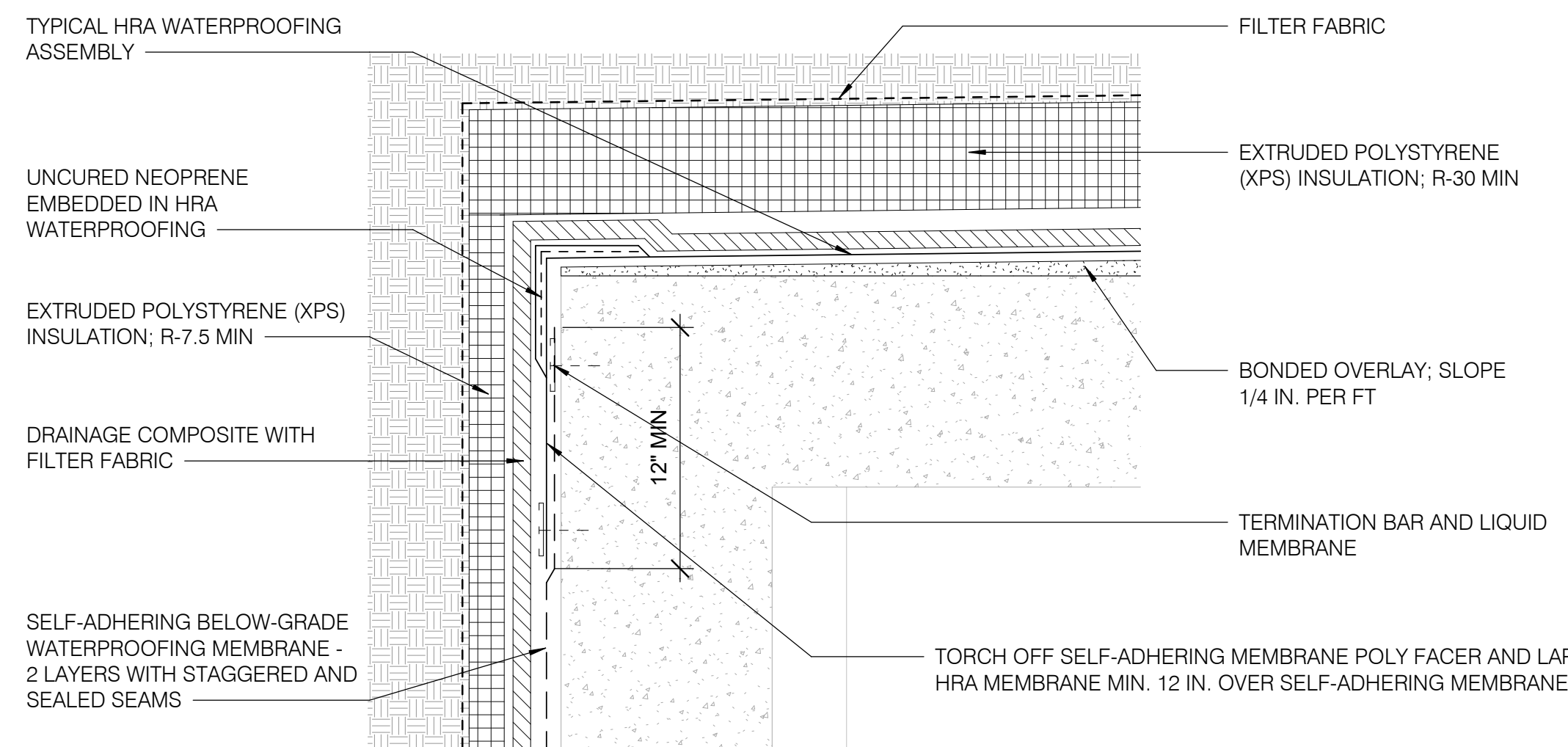
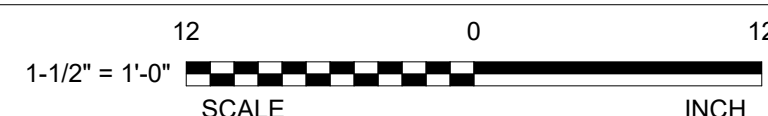
23 NEW WORK WALL SECTION - EAST

A-503 3/4" = 1'-0"



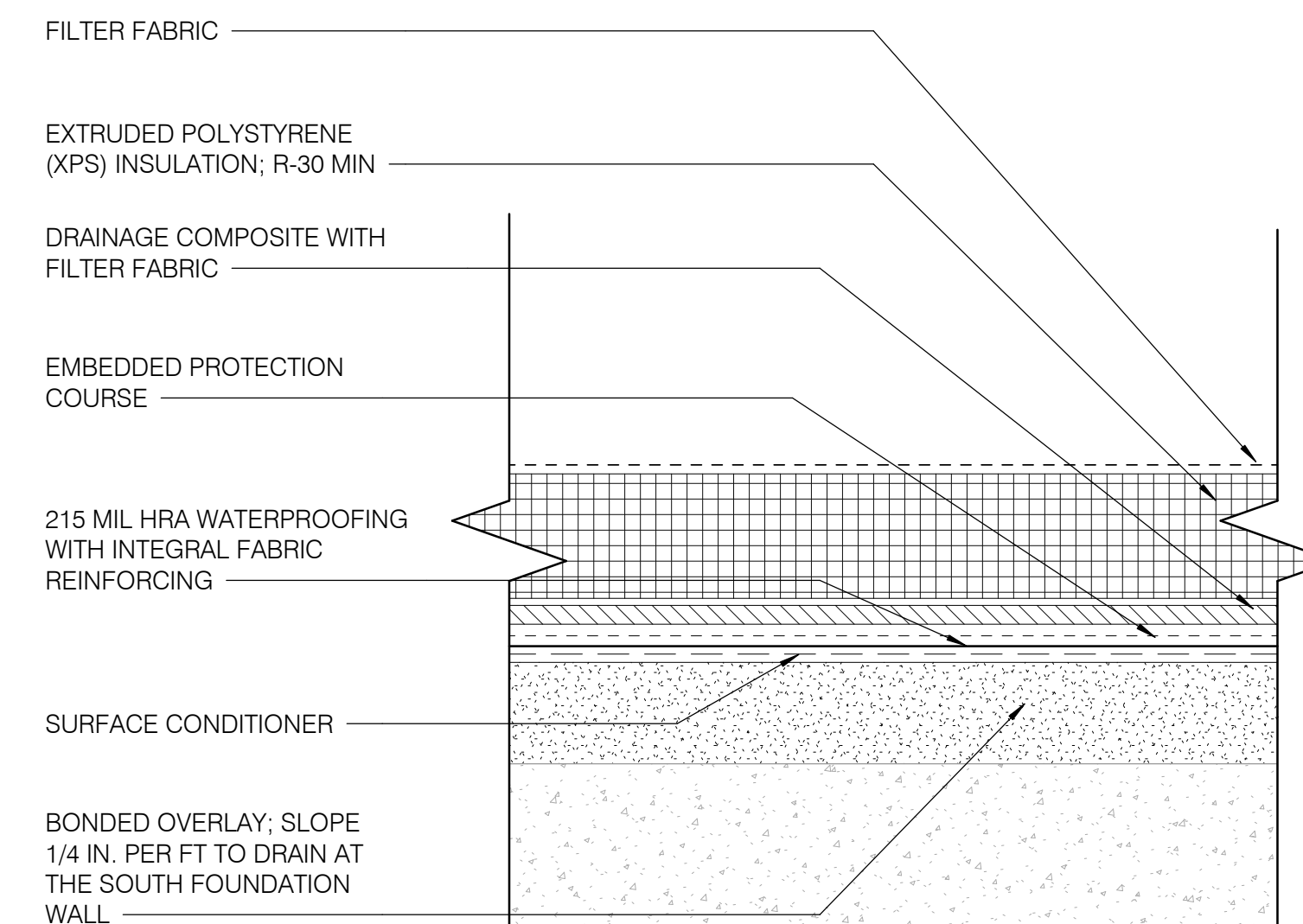
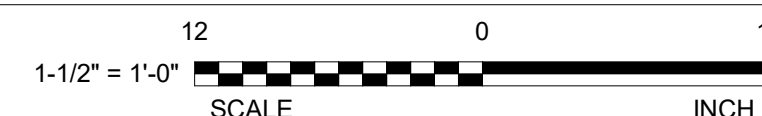
41 FOUNDATION DETAIL

A-503 1 1/2" = 1'-0"



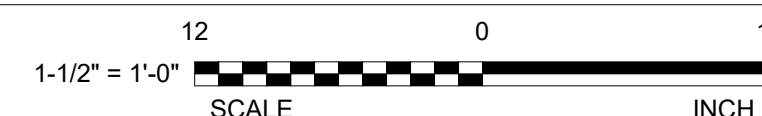
43 ROOF DETAIL AT SOUTH B3 SLAB EDGE

A-503 1 1/2" = 1'-0"



45 TYPICAL HRA WATERPROOFING ASSEMBLY

A-503 1 1/2" = 1'-0"



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CIVIL: TIMMONS GROUP
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STRUCTURAL: SIMPSON QUAMPERTZ & HEGER
ENGINEER: 1625 EYE STREET NW SUITE 900
WASHINGTON, DC 20006
(202) 339-4199



MARK DATE DESCRIPTION

REVISIONS

CONTRACTORS

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CONS. CONTR. CONS. WORK
PRIME AE SUB AE
CONSTR. CON.

LSY ARCHITECTS
JPA / TIMMONS / SGH

FACILITY CODE
BUILDING NO. NAME
CITY STREET
STATE/ZIP CITY
OTHER BUILDING NO.

BUILDING 31B
NIH
9000 ROCKVILLE PIKE
BETHESDA
MD / 20892

PROJ. NO. 24024
PROJ. OFFICER: MOHAMMED BISWAS
PROJ. MGR. G LEE
SUBMISSION IFC SUBMISSION
SUB. DATE 08/26/25
WRK REG. NO. C116635

PROJECT

DRAWING

BUILDING 31B NEW ROOFING
AND WP OF STRUCTURE
BELOW GRADE

DEMOLITION AND NEW WORK
DETAILS

PROJECT TITLE

DRAWING TITLE

NIH

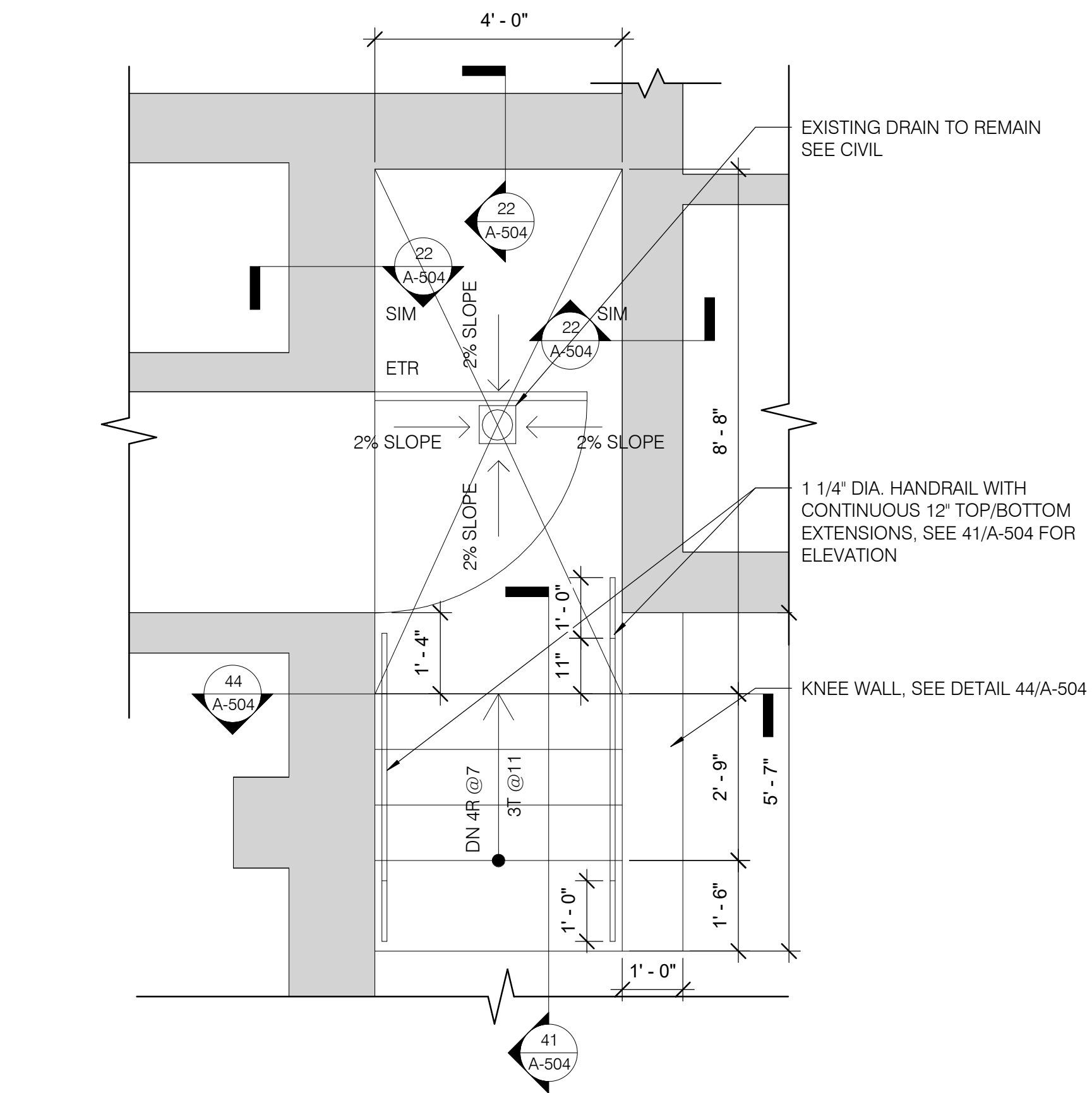
National Institutes
of Health

OFFICE OF
RESEARCH FACILITIES

DIVISION OF FACILITIES PLANNING

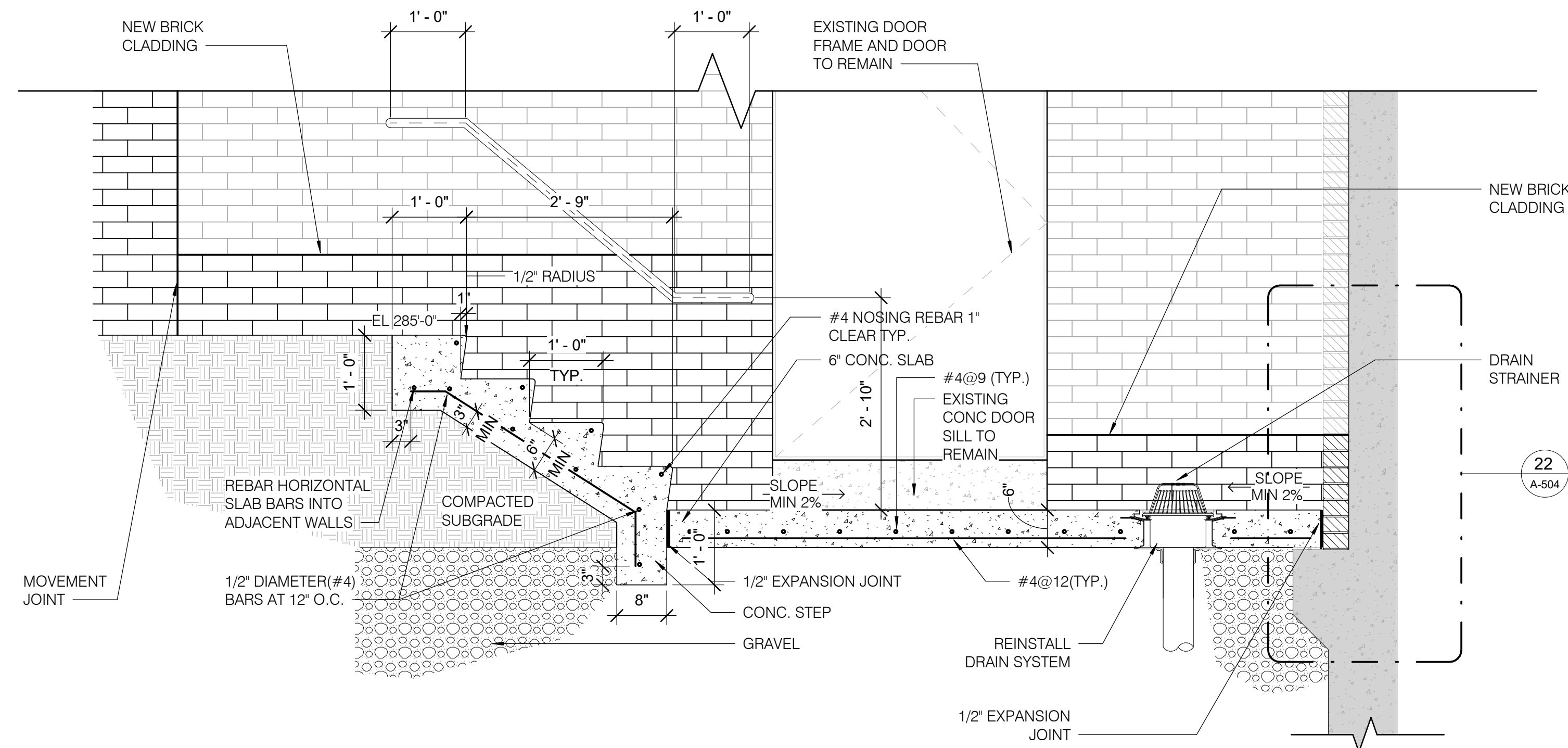
DESIGNED BY G.L.
DRAWN BY X.L.
CHECKED BY K.C.
DATE 08/26/25
FILE NAME
DRAWING

A-503

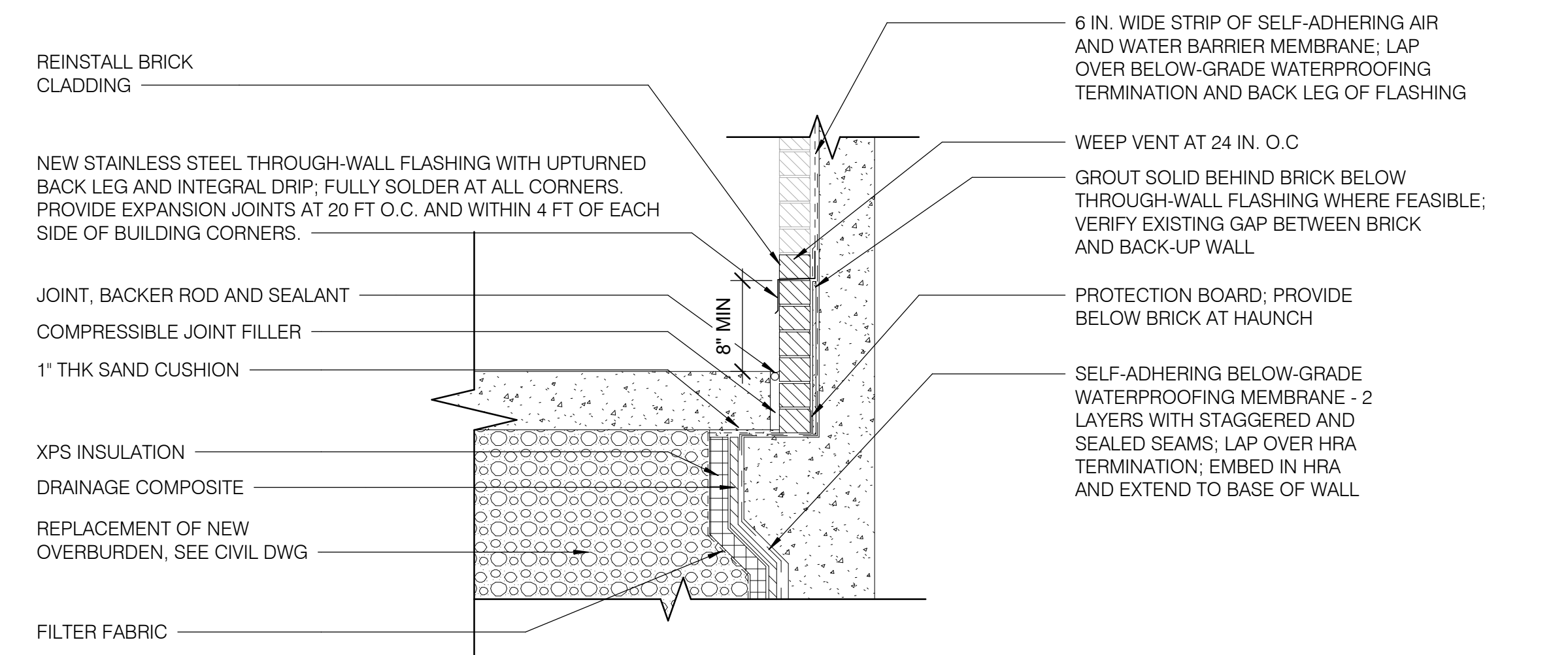


21 EXTERIOR STAIR PLAN DETAIL
A-504 1/2" = 1'-0"

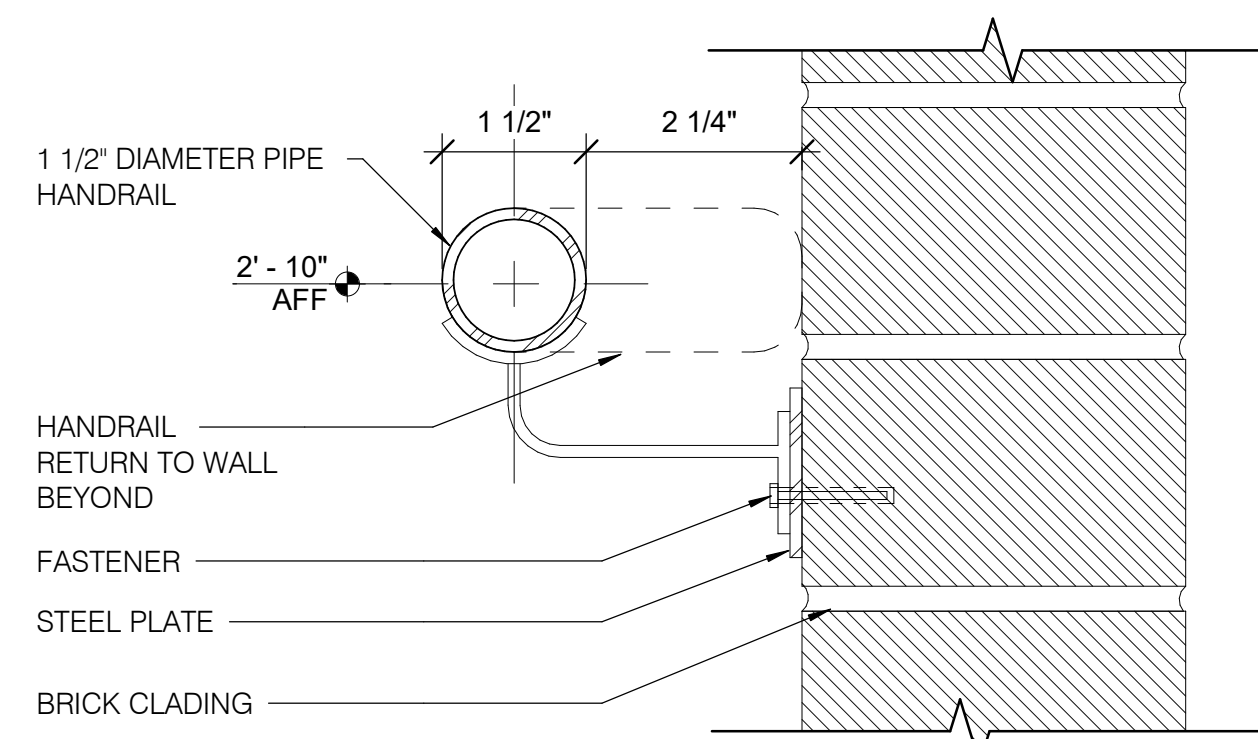
STRUCTURAL NOTES:
SUBMIT SHOP DRAWINGS, SIGNED AND SEALED BY A LICENSED THIRD-PARTY STRUCTURAL ENGINEER, FOR REVIEW AND APPROVAL BY THE NIH AND THE STRUCTURAL ENGINEER OF RECORD. SHOP DRAWINGS SHALL DEMONSTRATE COMPLIANCE WITH STRUCTURAL INTEGRITY REQUIREMENTS PRIOR TO COMMENCEMENT OF INSTALLATION.



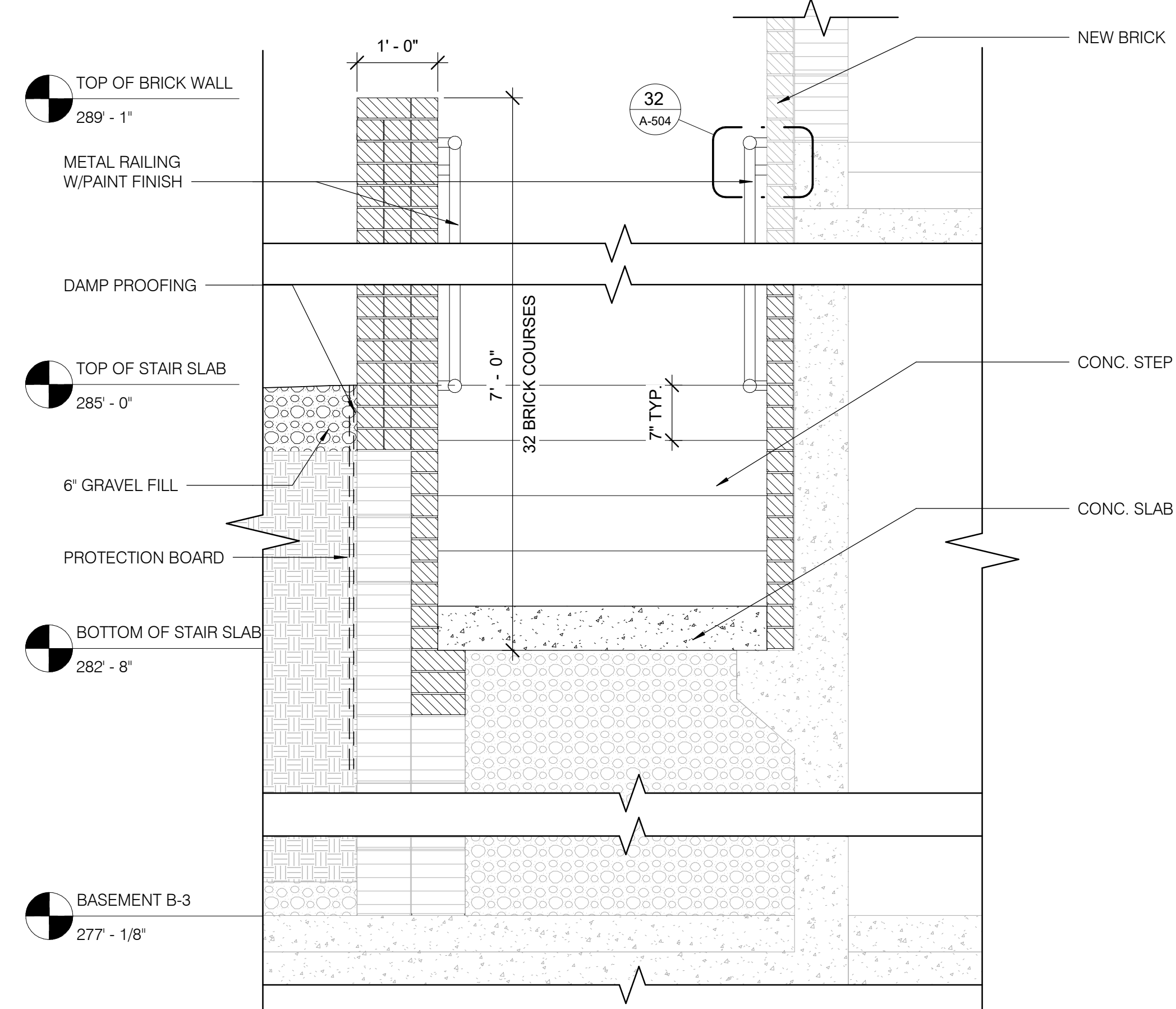
41 EXTERIOR STAIR SECTION DETAIL - A
A-504 3/4" = 1'-0"



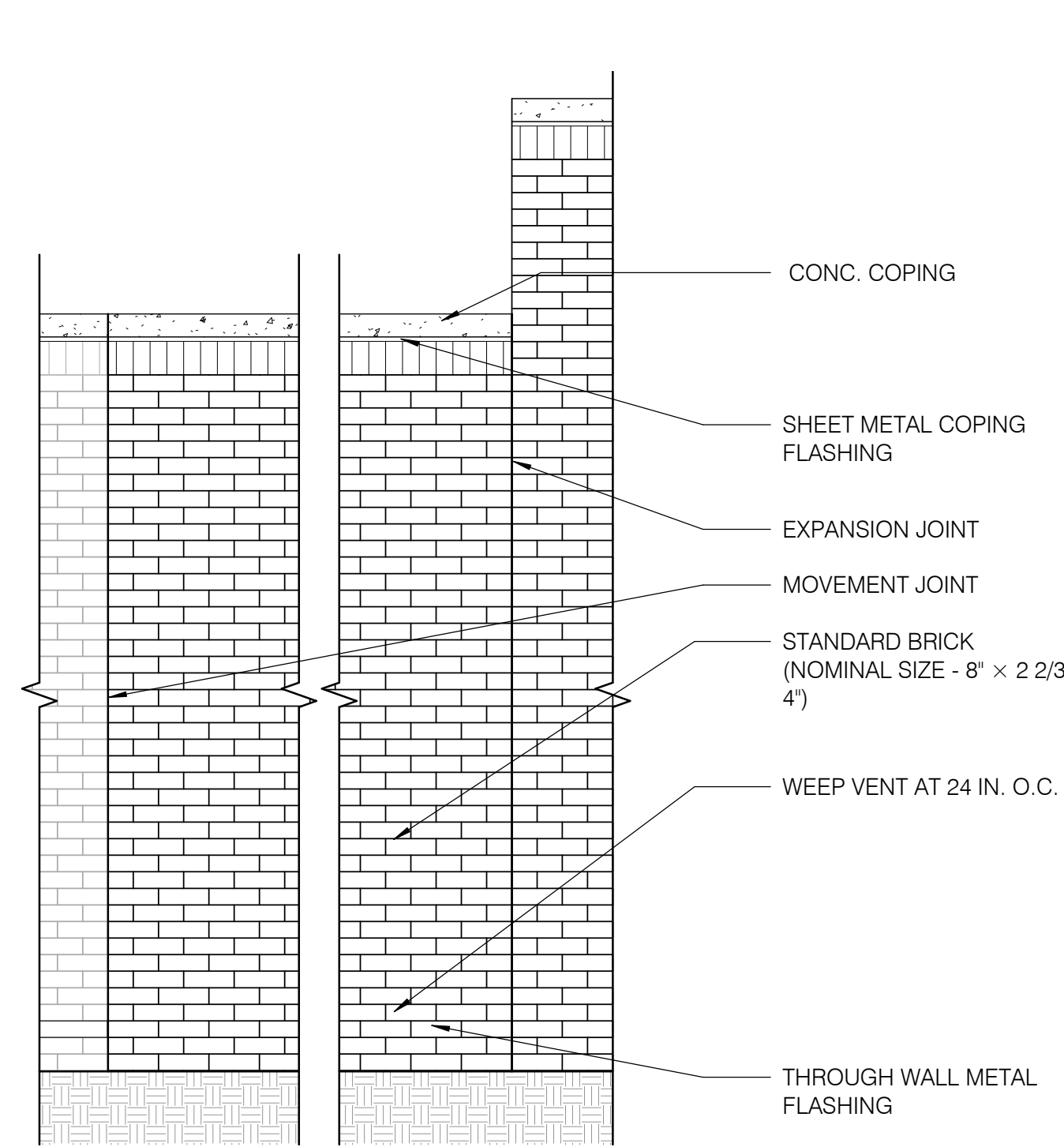
22 NEW WORK WALL SECTION - STAIR
A-504 3/4" = 1'-0"



32 METAL STAIR HANDRAIL W/ WALL DETAIL
A-504 6" = 1'-0"

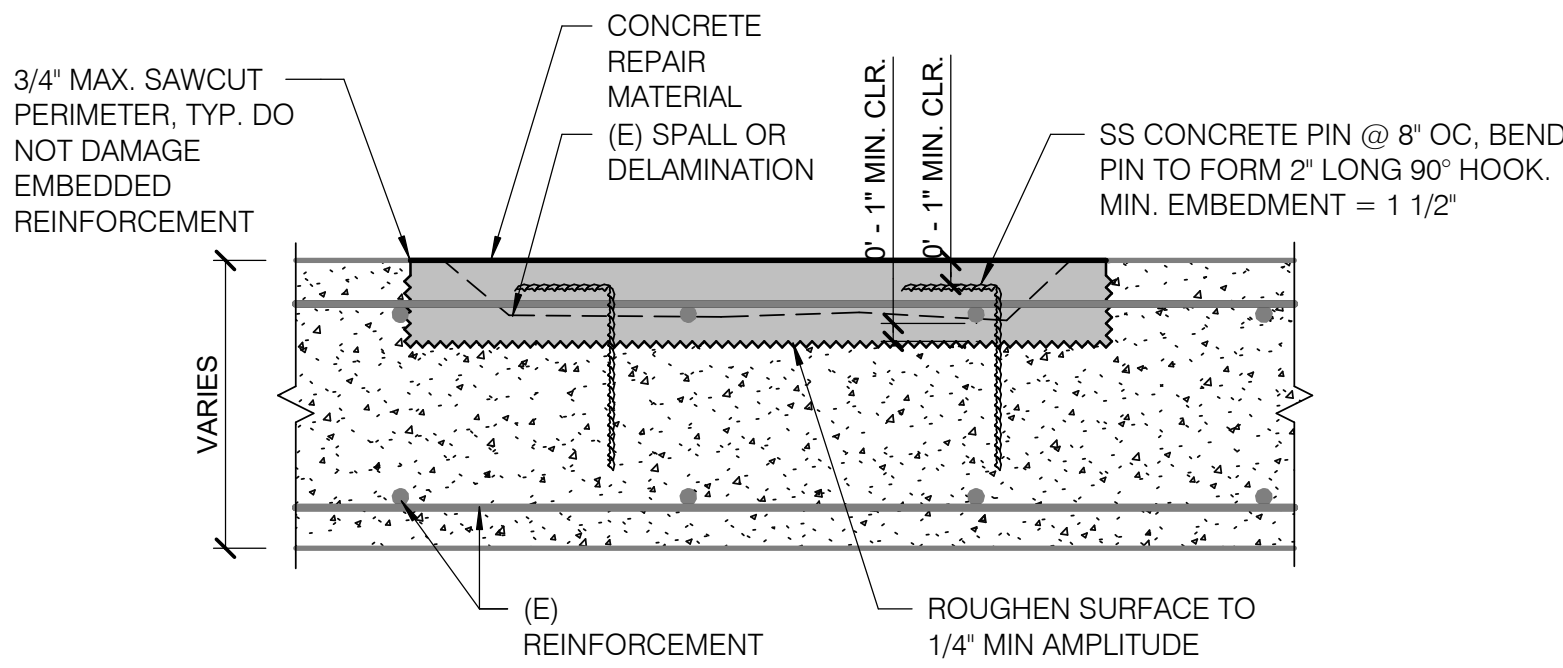


44 EXTERIOR STAIR PLAN DETAIL - B
A-504 3/4" = 1'-0"



24 BRICK WALL ELEVATION
A-504 1/2" = 1'-0"

NOTE: THE GC SHALL REPAIR ANY DAMAGED BRICK COURSES OR REPLACE THEM AS REQUIRED TO MATCH THE EXISTING DURING CONSTRUCTION.

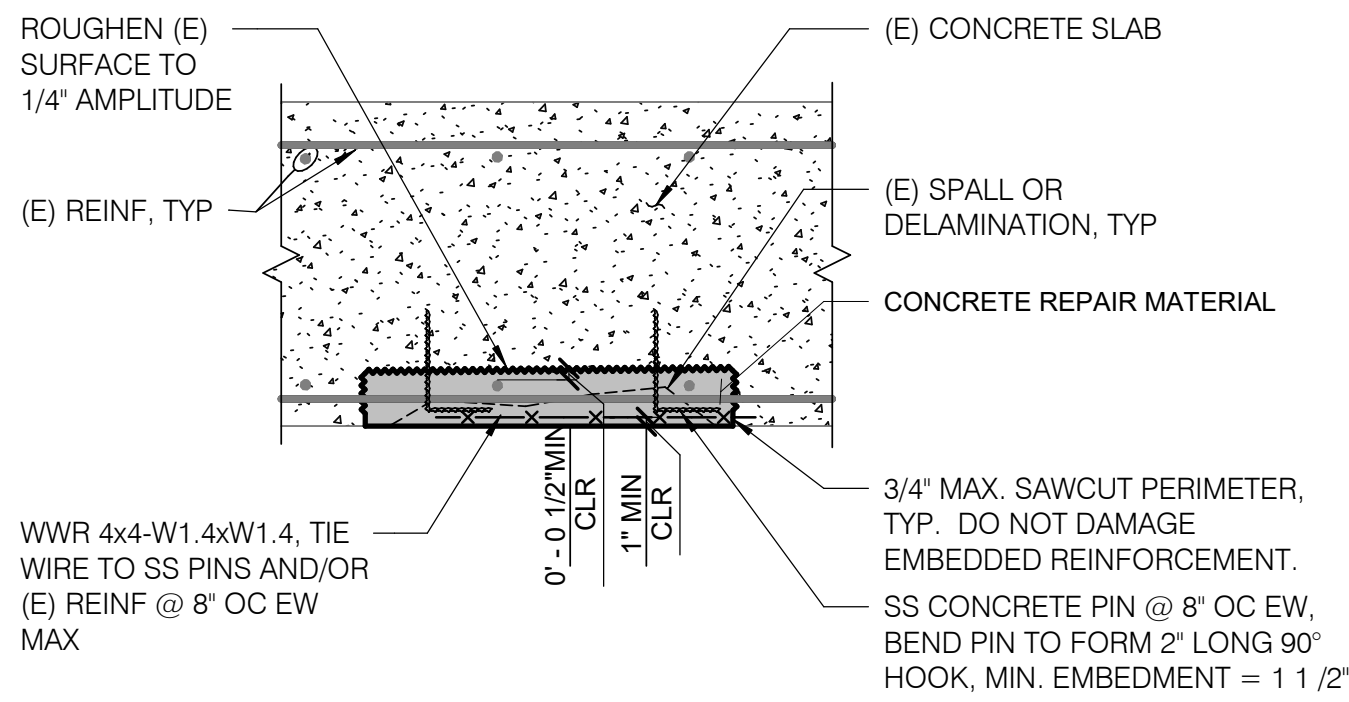


NOTES:

1. NOTIFY ENGINEER IF EXISTING REINFORCEMENT SECTION LOSS IS MORE THAN 15% OF THE ORIGINAL BAR CROSS SECTIONAL AREA.
2. CONCRETE REPAIRS WILL DIMINISH THE LOAD-CARRYING CAPACITY OF THE EXISTING SLAB. CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN AND INSTALLATION OF TEMPORARY SHORING DURING CONCRETE REPAIRS

STRUCTURAL NOTES:

SUBMIT SHOP DRAWINGS, SIGNED AND SEALED BY A LICENSED THIRD-PARTY STRUCTURAL ENGINEER, FOR REVIEW AND APPROVAL BY THE NIH AND THE STRUCTURAL ENGINEER OF RECORD. SHOP DRAWINGS SHALL DEMONSTRATE COMPLIANCE WITH STRUCTURAL INTEGRITY REQUIREMENTS PRIOR TO COMMENCEMENT OF INSTALLATION.

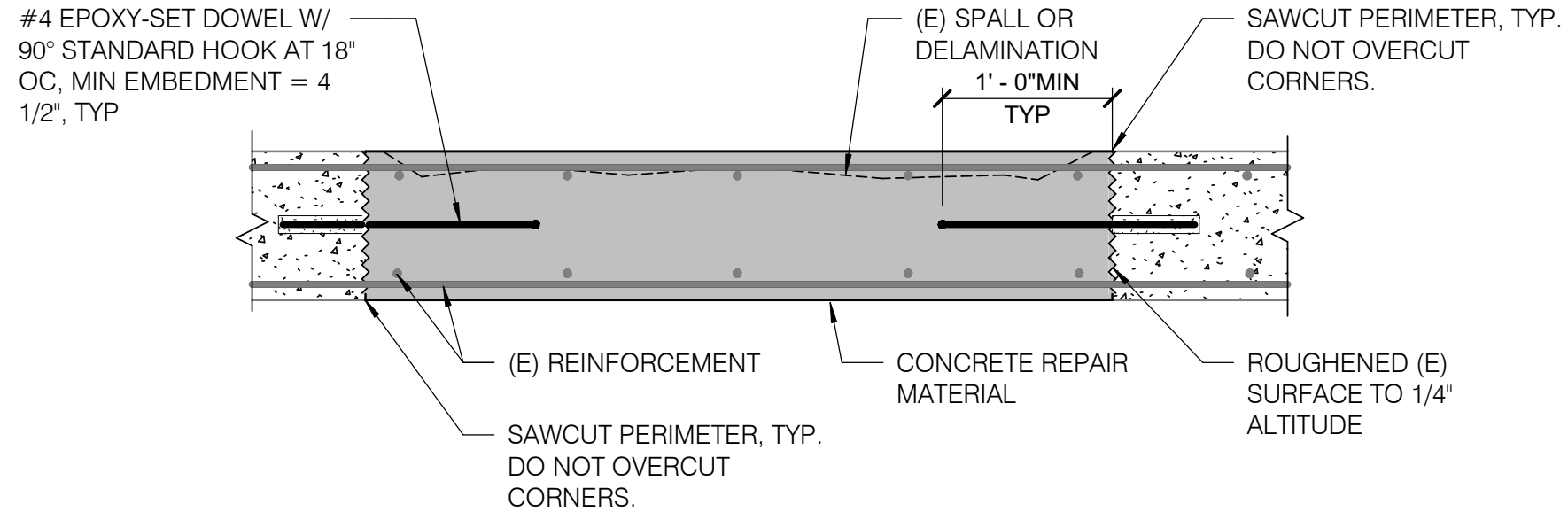


NOTES:

1. HAND LAYUP IS ACCEPTABLE AT LOCATIONS LESS THAN 1 SQ. FT.
2. WWR NOT REQUIRED IF REPAIR EXPOSES MORE THAN TWO BARS IN EACH DIRECTION.
3. WHERE HAND APPLIED REPAIR MATERIAL IS USED, THE CONCRETE PINS SHALL ENGAGE THE OUTER LIFT.
4. NOTIFY ENGINEER IF EXISTING REINFORCEMENT SECTION LOSS IS MORE THAN 10% OF THE ORIGINAL BAR DIAMETER ALONG ANY AXIS.
5. CONCRETE REPAIRS WILL DIMINISH THE LOAD-CARRYING CAPACITY OF THE EXISTING SLAB. CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN AND INSTALLATION OF TEMPORARY SHORING DURING CONCRETE REPAIRS.

STRUCTURAL NOTES:

SUBMIT SHOP DRAWINGS, SIGNED AND SEALED BY A LICENSED THIRD-PARTY STRUCTURAL ENGINEER, FOR REVIEW AND APPROVAL BY THE NIH AND THE STRUCTURAL ENGINEER OF RECORD. SHOP DRAWINGS SHALL DEMONSTRATE COMPLIANCE WITH STRUCTURAL INTEGRITY REQUIREMENTS PRIOR TO COMMENCEMENT OF INSTALLATION.



NOTES:

1. EPOXY-SET DOWELS NOT REQUIRED IF REPAIR EXPOSES MORE THAN TWO BARS IN EACH DIRECTION, TOP AND BOTTOM SPACED @ 12" MAX. EPOXY-SET DOWELS MAY BE REQUIRED IN LOCATIONS CLOSE TO COLUMNS AND LOAD-BEARING WALLS. INSTALL EPOXY-SET DOWELS IN ALL LOCATIONS AS DIRECTED BY ENGINEER.
2. NOTIFY ENGINEER IF EXISTING REINFORCEMENT SECTION LOSS IS MORE THAN 15% OF THE ORIGINAL BAR CROSS SECTIONAL AREA.
3. SEE SPECIFICATIONS FOR SHORING REQUIREMENTS. SHORING FOR CONCRETE COLUMNS AND FOUNDATION WALLS WILL BE REQUIRED AT FULL-DEPTH REPAIRS ADJACENT TO CONCRETE COLUMNS AND FOUNDATION WALLS.
4. REMOVE ALL LOOSE PARTICLES AND DELETERIOUS MATERIALS FROM EXPOSED SOUND CONCRETE, EXPOSED REINFORCING BARS, AND ACCESSORIES BY SAND BLASTING.

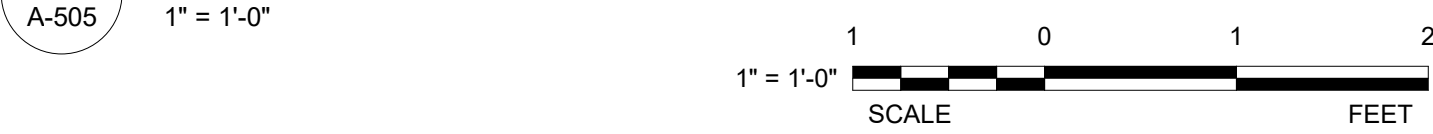
STRUCTURAL NOTES:

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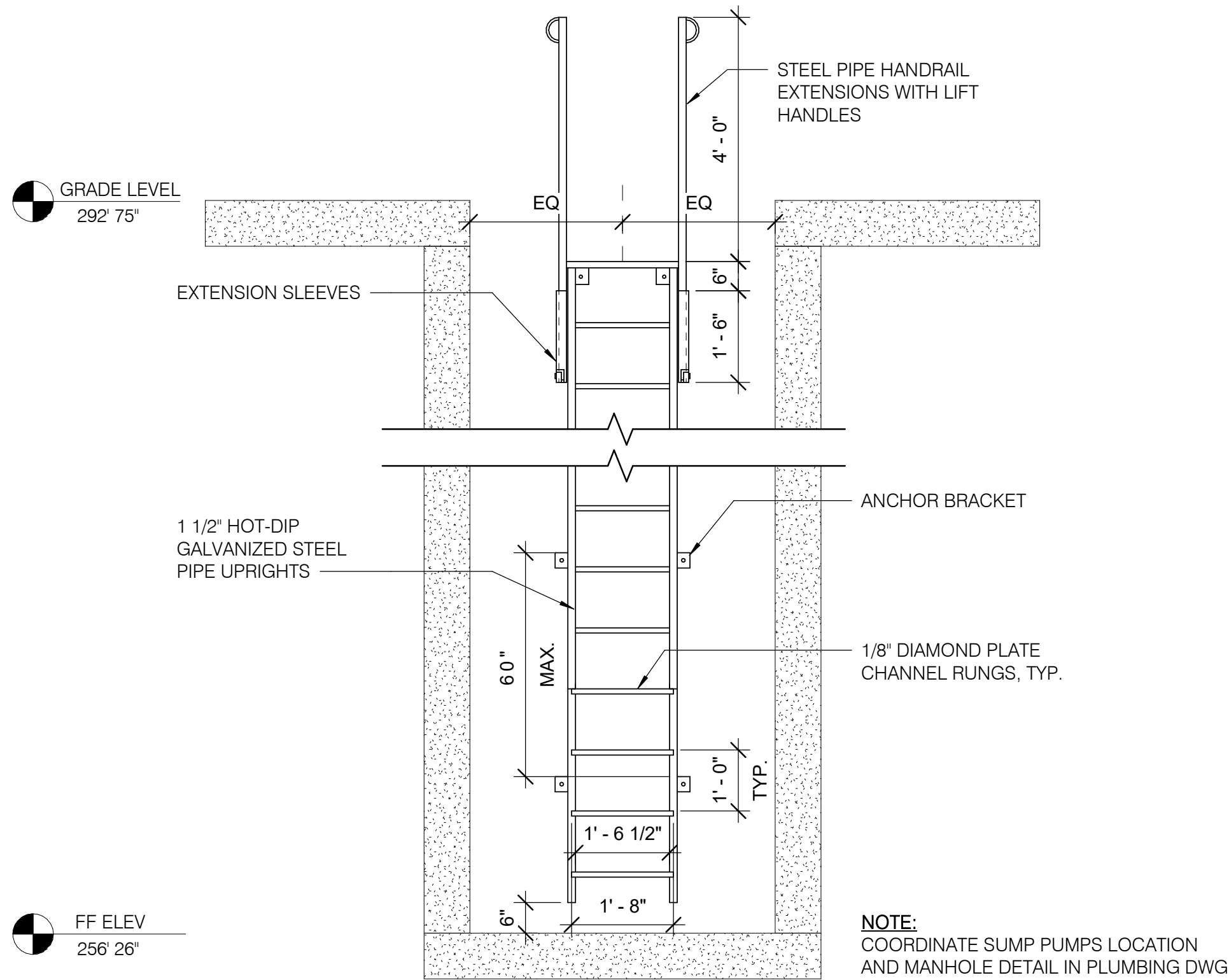
21 CONCRETE REPAIR - SLAB TOPSIDE



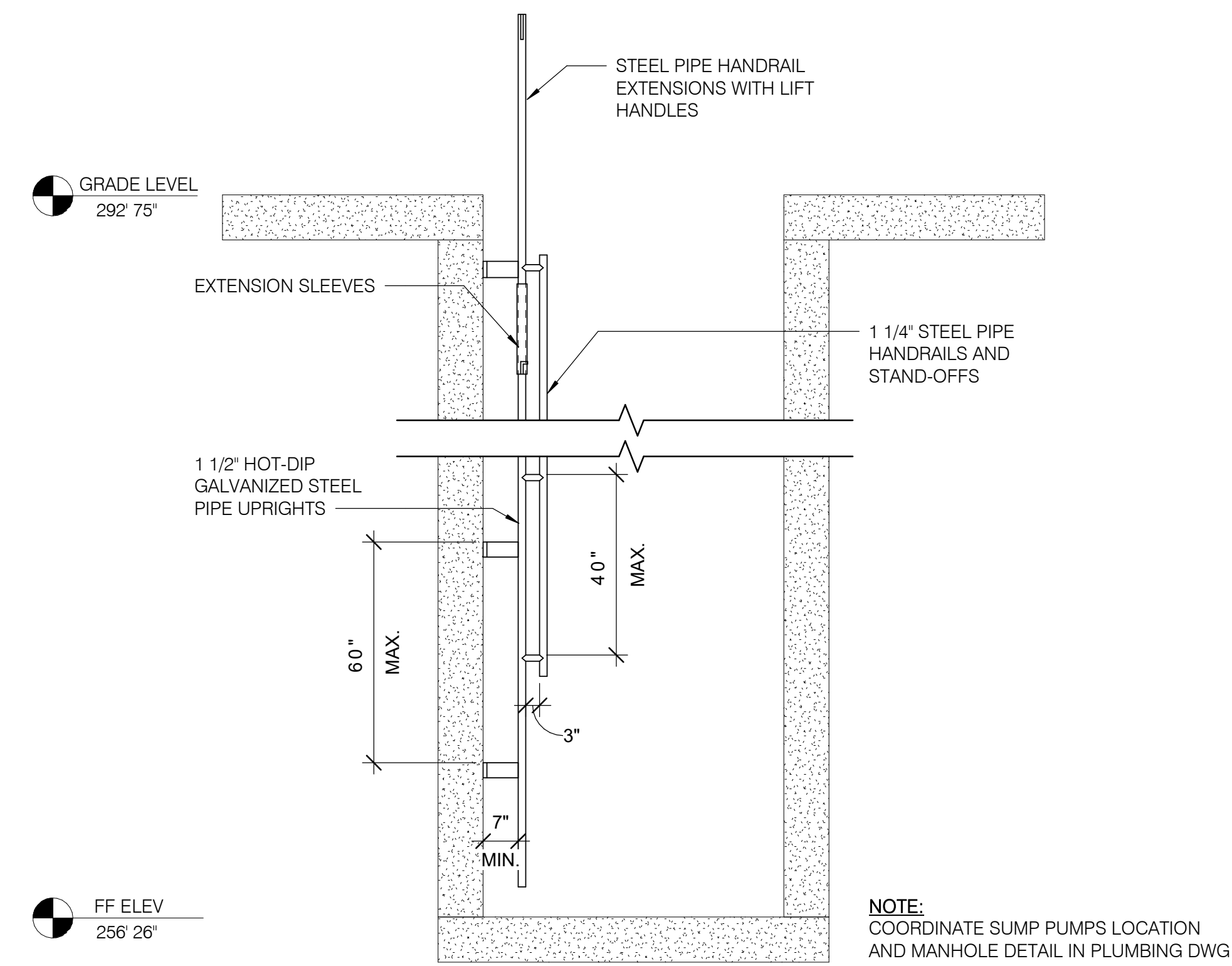
23 CONCRET REPAIR - SLAB UNDERSIDE



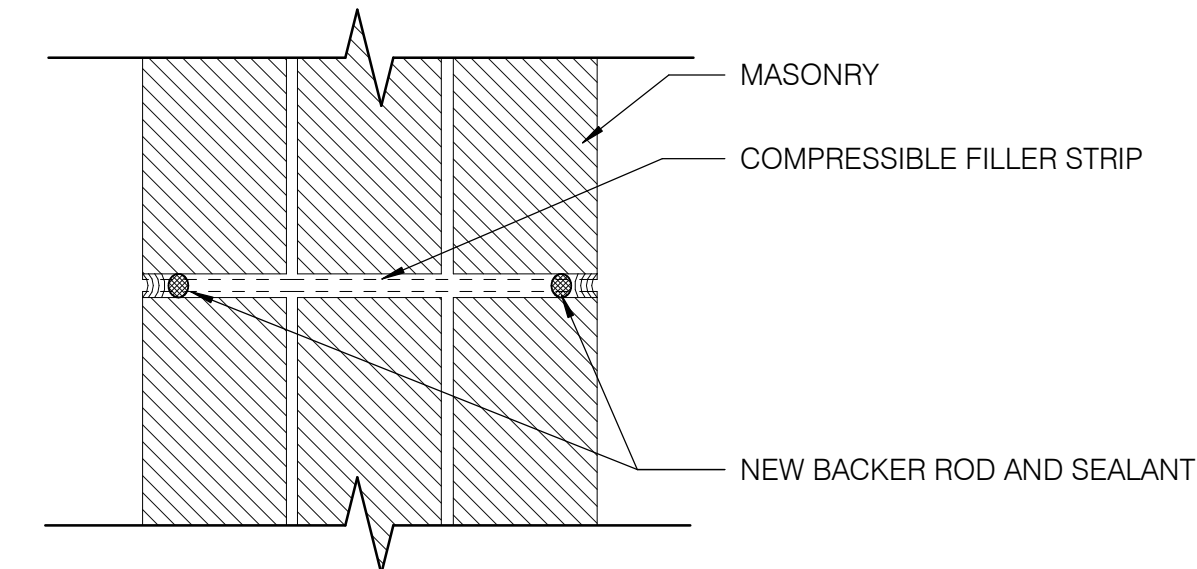
25 CONCRETE REPAIR - FULL-DEPTH SLAB



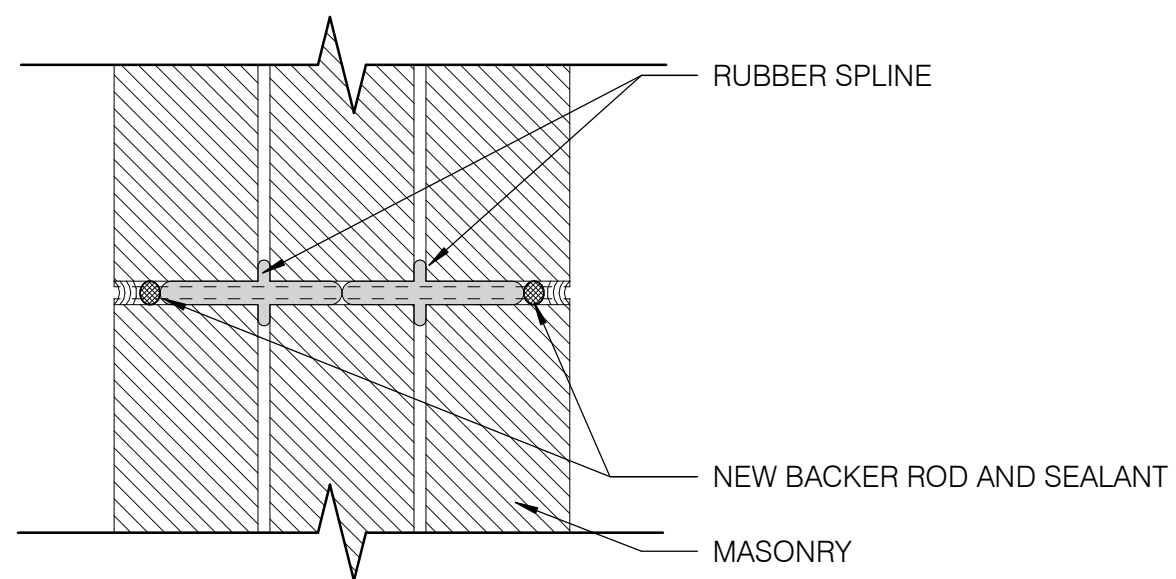
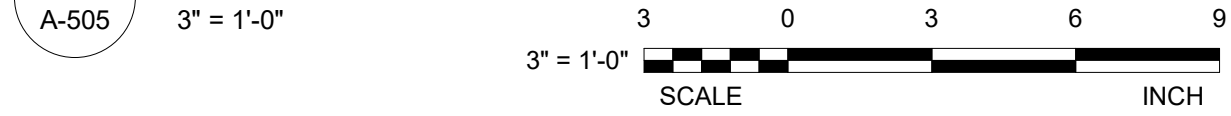
41 LADDER ELEVATION DETAIL - FRONT VIEW



43 LADDER ELEVATION DETAIL - SIDE VIEW



35 VERTICAL MOVEMENT JOINT DETAIL



45 VERTICAL EXPANSION JOINT DETAIL



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STRUCTURAL ENGINEER: SIMPSON QUAMPERTZ & HEGER 1625 EYE STREET NW SUITE 900 WASHINGTON, DC 20006 (202) 234-4199

ARCHITECT SEAL

MARK DATE DESCRIPTION

REVISIONS

CONTRACTORS: AE CON. NO. AE TASK NO. CONG. CONTR. CONG. WORK PRIME AE SUB AE CONSTR. CON.

BUILDING: FACILITY CODE: BUILDING NO. NAME: STREET: CITY: STATE/ZIP: OTHER BUILDING NO.

PROJECT: PROJ. NO. PROJ. OFFICER: PROJ. MGR. SUBMISSION SUB. DATE: WRK REG. NO.

LSY ARCHITECTS JPA / TIMMONS / SGH

BUILDING 31B NIH 9000 ROCKVILLE PIKE BETHESDA MD / 20892

24024 MOHAMMED BISWAS G LEE IFC SUBMISSION 08/26/25 C116635

N

BUILDING 31B NEW ROOFING AND WP OF STRUCTURE BELOW GRADE

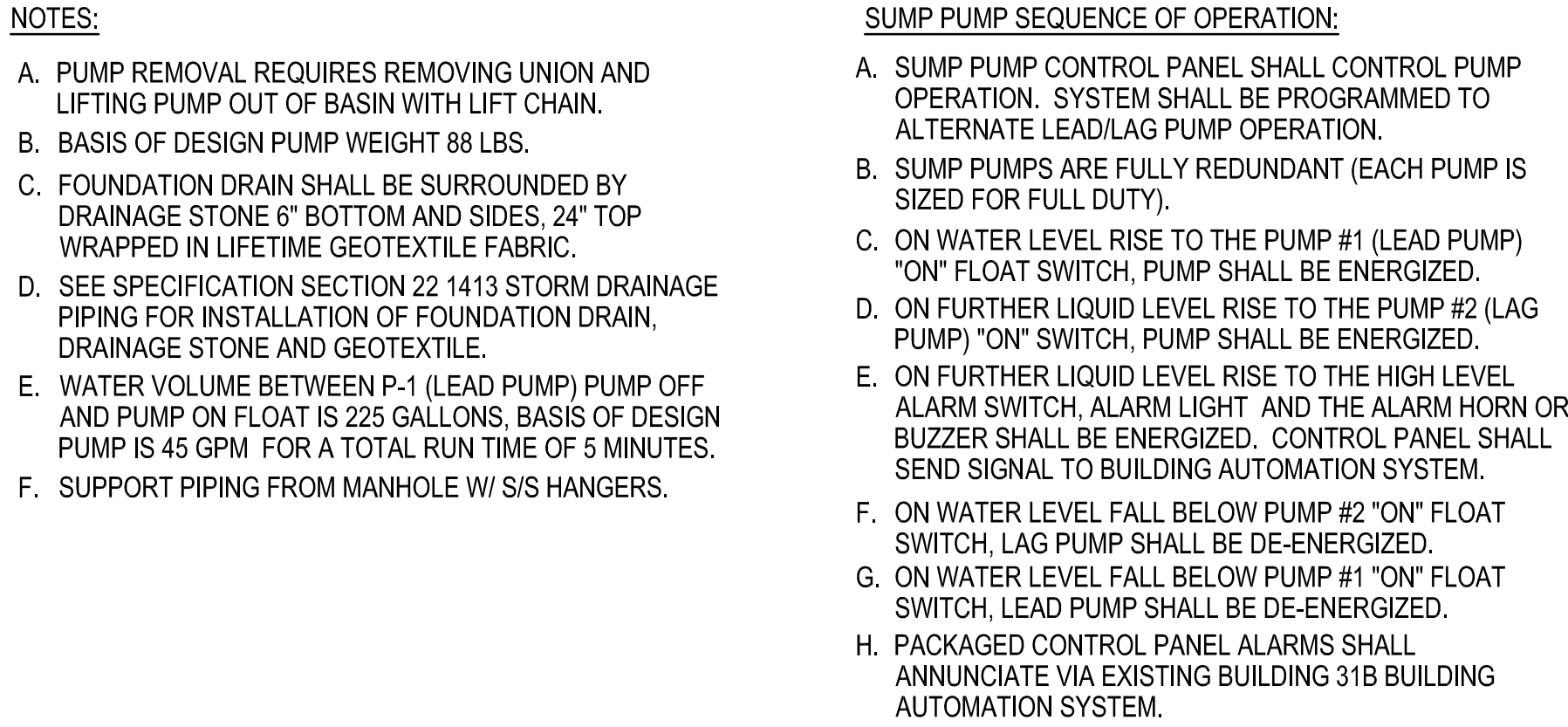
ARCHITECTURAL DETAILS

NIH National Institutes of Health OFFICE OF RESEARCH FACILITIES DIVISION OF FACILITIES PLANNING

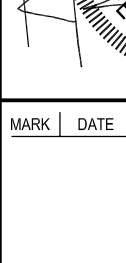
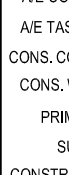
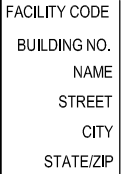
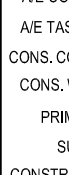
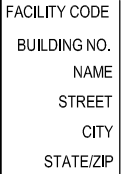
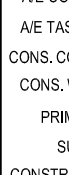
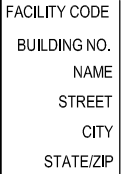
DESIGNED BY: G.L. DRAWN BY: X.L.L. CHECKED BY: K.C. DATE: 08/26/25 FILE NAME: DRAWING: A-505

DESIGNATION	SERVICE	LOCATION	MANHOLE S7 CHARACTERISTICS				PUMP PERFORMANCE CHARACTERISTICS				PUMP DISCHARGE (IN)	MINIMUM SOLIDS HANDLING (IN)	ELECTRICAL	BASIS OF DESIGN	NOTES
			DIAMETER (IN)	DEPTH (IN)	INLETS QTY AND SIZE	OUTLETS QTY AND SIZE	MIN FLOW RATE (GPM)	MIN PUMP HEAD (FT HD)	HP	RPM			VOLTS/PHASE/HZ		
SP-1/SP-2	FOUNDATION DRAINS	MANHOLE	60	318	3 @ 4"	1 @ 3"	45	28	0.5	3450	2 NPT	1.25	208/3/60	ZOELLER MODEL F292	1.2
NOTES: 1. FLOOR MOUNTED PUMP WITH STAINLESS STEEL PULL CHAIN. 2. PUMP FURNISHED WITH 20 FOOT POWER CORD AS STANDARD, PROVIDE CORD LENGTH REQUIRED FOR CONNECTION TO CONTROL PANEL.															

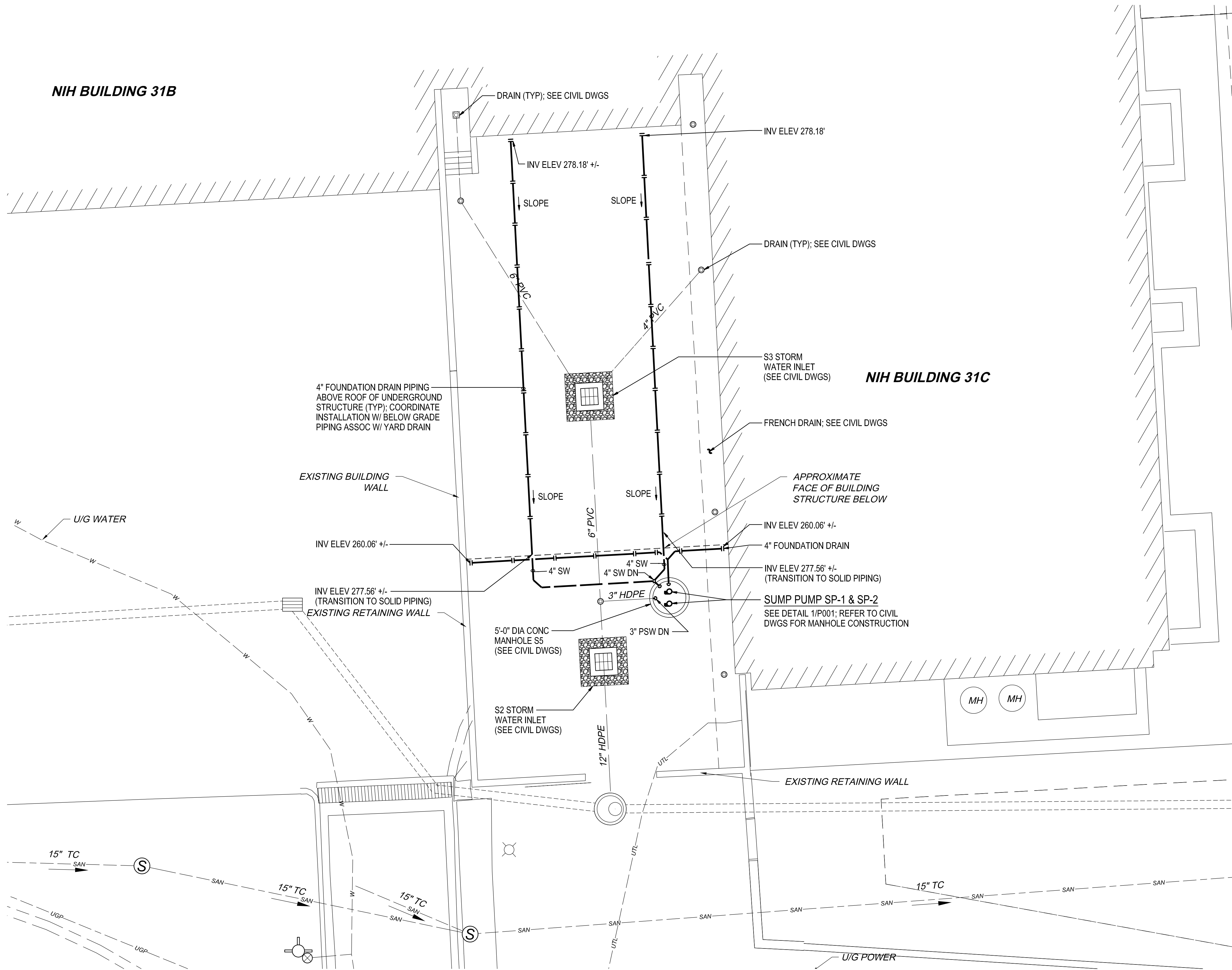
PLUMBING SYMBOLS AND ABBREVIATIONS		
<u>SYMBOL</u>	<u>ABBR.</u>	<u>ITEM</u>
	--	UNION
	--	FLANGED PIPE CONNECTION
	--	CONCENTRIC REDUCER
	--	FLOW DIRECTION ARROW
	SOV	SHUT-OFF VALVE
	CV	CHECK VALVE: (ARROWHEAD INDICATES DIRECTION OF FLOW)
	SW	STORM WATER PIPE
	--	FOUNDATION DRAIN PIPE
APPROX		APPROXIMATE
ASSOC		ASSOCIATED
BOP		BOTTOM OF PIPE
CONC		CONCRETE
DIA		DIAMETER
DWGS		DRAWINGS
ELEV		ELEVATION
FL		FLOOR
FT HD		FEET OF HEAD
GPM		GALLONS PER MINUTE
HDPE		HIGH DENSITY POLYETHYLENE PIPING
HP		HORSEPOWER
HZ		HERTZ
IN		INCHES
INV		INVERT
LBS		POUNDS
NEMA		NATIONAL ELECTRICAL MANUFACTURER ASSOCIATION
PSW		PUMPED STORMWATER
PH		PHASE
PVC		POLYVINYL CHLORIDE
RPM		REVOLUTIONS PER MINUTE
SP		SUMP PUMP
S/S		STAINLESS STEEL
TYP		TYPICAL
V		VOLT
W/		WITH
W/O		WITHOUT
%		PERCENT



August 26, 2025 2:36 p.m.
Drawing: I:\8012-24\5-DRAWINGS\MECHANICAL\8012P001.DWG JAMES.KANG

																																																												
	 LSY	ARCHITECTS & LABORATORY PLANNERS																																																										
	 James Posey Associates Engineering Your Vision																																																											
																																																												
																																																												
	ARCHITECT: LOU WIERE, STRATTON & YONKEL, LLC 8484 GEORGIA AVE., SUITE 650 SILVER SPRING, MD 20910 (301) 588-1500																																																											
	MEP ENGINEER: JAMES POSEY ASSOCIATES INC. 11155 RED RUN BLVD OWINGS MILLS, MD 21117 (410) 284-4700																																																											
	CIVIL ENGINEER: TIMMONS GROUP 2300 N ST NW SUITE 4108 WASHINGTON, DC 20037 (202) 979-0245																																																											
	STRUCTURAL ENGINEER: SIMPSON QUARPERZ & HEEGER 102 EYE STREET NW SUITE 400 WASHINGTON, DC 20006 (202) 238-4759																																																											
																																																												
SEAL																																																												
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August 26, 2025 2:36 P.M.
Drawing: 1. 8012-2A-5-DRAWINGS MECHANICAL 8012P101.DWG JAMES KANG



PART CAMPUS PLAN
PLUMBING
SCALE: 1/8"=1'-0"

GENERAL NOTES:

- A. INFORMATION SHOWN ON THIS DRAWING PERTAINING TO EXISTING CONDITIONS HAS BEEN OBTAINED FROM AVAILABLE BUILDING DRAWINGS OR GENERAL FIELD OBSERVATIONS AND MAY NOT INDICATE EXISTING CONDITIONS IN DETAIL OR DIMENSION. DETERMINE EXISTING CONDITIONS PRIOR TO FABRICATION OR PERFORMANCE OF ANY WORK. SHOULD CONDITIONS BE DISCOVERED THAT PREVENT EXECUTION OF THE WORK AS INDICATED, IMMEDIATELY NOTIFY THE ARCHITECT IN WRITING AND AWAIT DIRECTION BEFORE PROCEEDING WITH THE WORK.
- B. DO NOT LOCATE DUCTWORK OR PIPING ABOVE ELECTRICAL PANELS OR EQUIPMENT.



ARCHITECT: LOUVIERE, STRATTON & YONEL, LLC
8404 GEORGIA AVE., SUITE 600
SILVER SPRING, MD 20910
(301) 588-1500

MEP ENGINEER: JAMES POSEY ASSOCIATES INC
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CHANGS MILLS, MD 21117
(410) 295-6100

CIVIL ENGINEER: TIMMONS GROUP
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WASHINGTON, DC 20037
(202) 919-2245

STRUCTURAL ENGINEER: SIMPSON QUAMPERTZ & WIEGER
1625 EYE STREET NW SUITE 900
WASHINGTON, DC 20006
(202) 224-4106

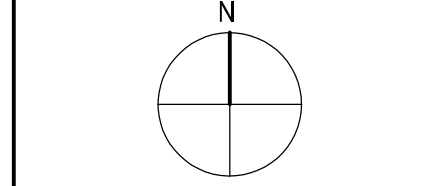


MARK	DATE	DESCRIPTION

AE CON. NO.	
AE TASK NO.	
CONS. CONTR.	
PRIME AE	
SUB AE	
CONSTR. CON.	

FACILITY CODE	
BUILDING NO.	
NAME	
STREET	
CITY	
STATE/ZIP	
OTHER BUILDING NO.	

PROJ. NO.	24024
PROJ. OFFICER	MOHAMMED BISWAS
PROJ. MGR.	G. LEE
SUBMISSION	IFC SUBMISSION
SUB. DATE	08/26/25
WRK REG. NO.	C116635



BUILDING 31B LANDSCAPE WATER INTRUSION	PART CAMPUS PLAN - PLUMBING
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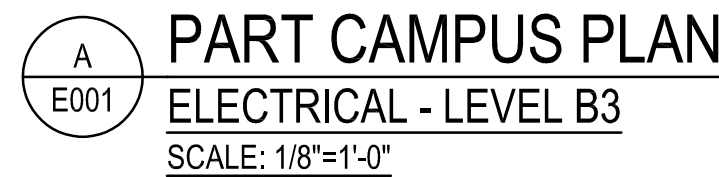
DESIGNED BY	KRMC
DRAWN BY	JAC
CHECKED BY	KRMC
DATE	08/26/25
FILE NAME	

DRAWING NO.	P-101
OF SHEET NUMBER	

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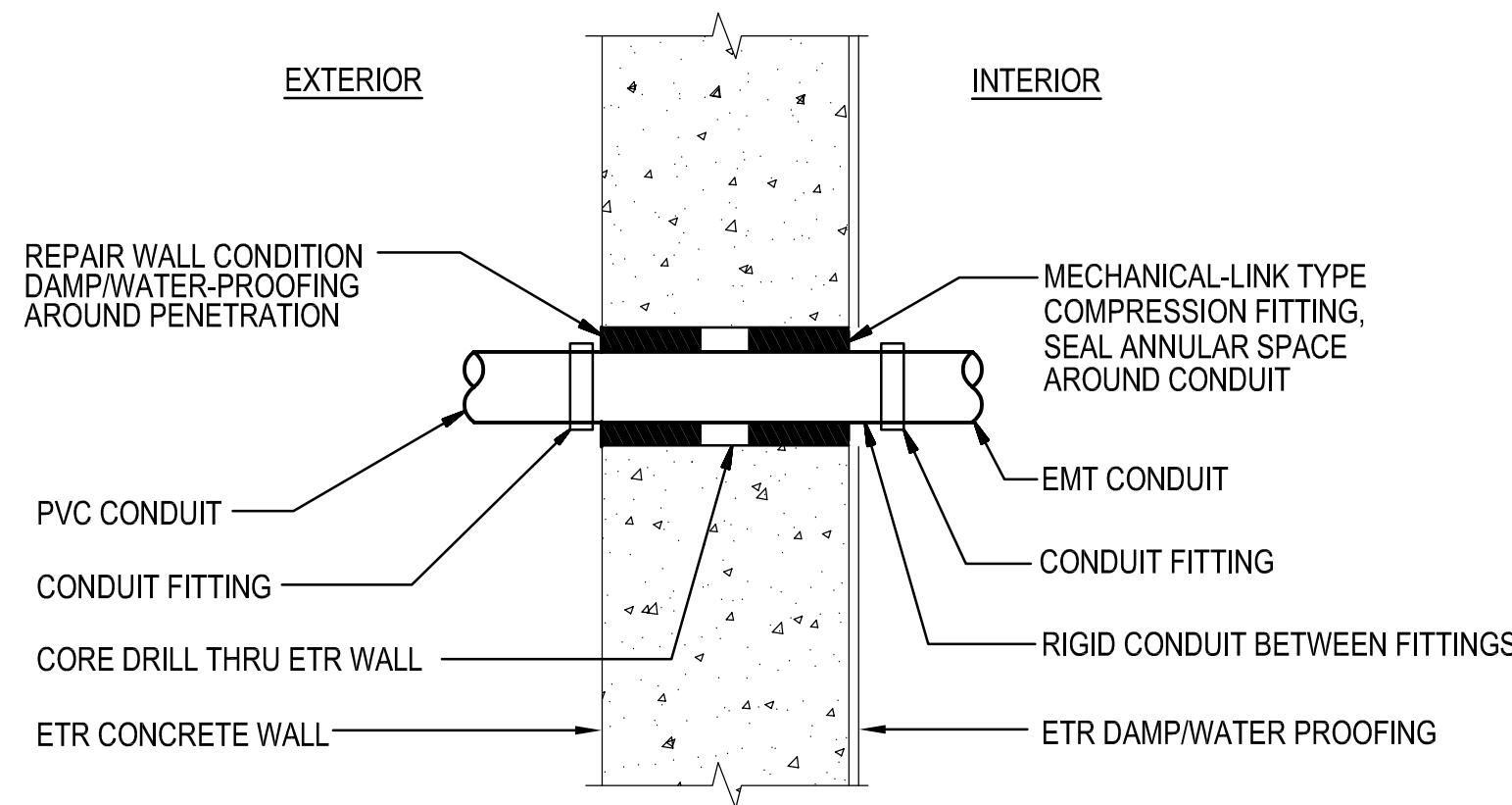
1 PROVIDE AND CONNECT TO NEW 3P-15A GFCI-TYPE BREAKER IN EXISTING PANEL B3LA. SEE PANEL SCHEDULE ON SHEET E002. BREAKER SHALL MATCH EXISTING PANELBOARD CHARACTERISTICS. EXISTING PANELBOARD IS A GENERAL ELECTRIC TYPE NAB.



SCALE: $\frac{1}{8}" = 1'-0"$

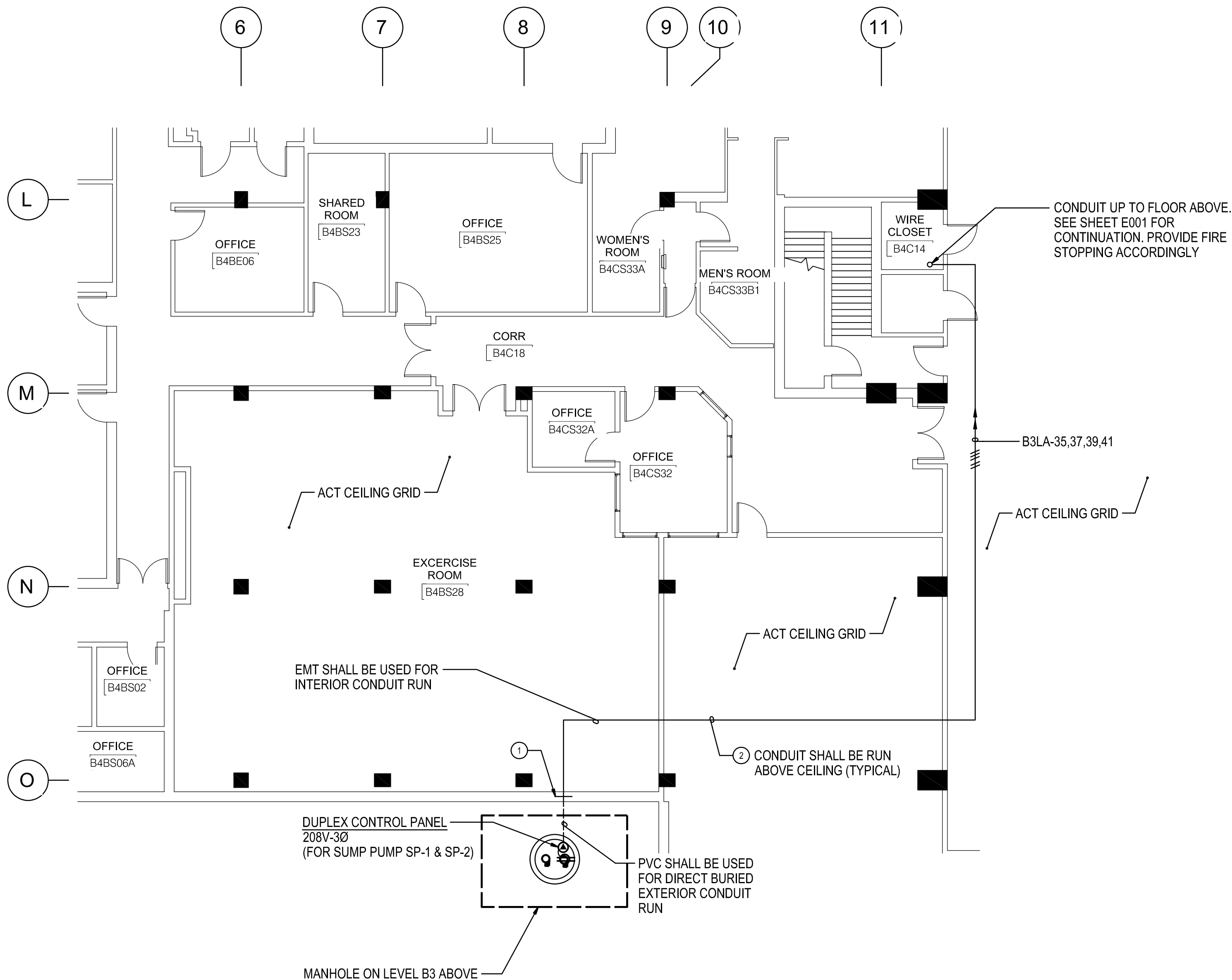
August 26, 2025 3:33 p.m.
Drawing: I:\8012-24\5-DRAWINGS\ELECTRICAL\8012E001.DWG JAMES.KANG

August 26, 2025 3:24 PM
Drawing: 1: 18012-2A-3-DRAWINGS-ELECTRICAL-18012E002.DWG JAMES.KANG



DETAIL B E002
CONDUIT PENETRATION THROUGH
BELOW GRADE EXTERIOR WALL
NOT TO SCALE

EXISTING WIRING PANEL SCHEDULE B3LA																					
120 / 208 VOLTS				3 PHASE 4 WIRE				225 AMP BUS				SURFACE MOUNTED									
CIR- CUT	POLE	DESCRIPTION	WIRE/ CONDUIT	BREAKER		KVA / Ø						CIR- CUT	POLE	DESCRIPTION	WIRE/ CONDUIT	BREAKER					
				POLE	AMP	AØ		BØ		CØ						POLE	AMP				
1	1	EX. FLOOR REC	ETR	1	20	-	-	-	-	-	-	2	2	EX. REC B3C23	ETR	1	20				
3	3	EX. FLOOR REC	ETR	1	20	-	-	-	-	-	-	4	4	EX. CIRCUIT	ETR	1	20				
5	5	EX. FLOOR REC	ETR	1	20	-	-	-	-	-	-	6	6	EX. REC B3C33	ETR	1	20				
7	7	EX. CIRCUIT	ETR	1	20	-	-	-	-	-	-	8	8	EX. REC B3C36	ETR	1	20				
9	9	EX. REC BC3-33D CENTER	ETR	1	20	-	-	-	-	-	-	10	10	EX. REC B3C23	ETR	1	20				
11	11	EX. REC BC3-33D EAST	ETR	1	20	-	-	-	-	-	-	12	12	EX. REC B3C3D	ETR	1	20				
13	13	EX. SYSTEMS FURN	ETR	1	20	-	-	-	-	-	-	14	14	EX. REC TEL BOOTH LTG	ETR	1	20				
15	15	EX. WIRE & TEL CLOSET	ETR	1	20	-	-	-	-	-	-	16	16	EX. WATER COOLER	ETR	1	20				
17	17	EX. CORR REC	ETR	1	20	-	-	-	-	-	-	18	18	EX. FURNITURE OUTLET	ETR	1	20				
19	19	EX. CIRCUIT	ETR	1	20	-	-	-	-	-	-	20	20	EX. CIRCUIT	ETR	1	20				
21	21	EX. CIRCUIT	ETR	1	20	-	-	-	-	-	-	22	22	EX. CIRCUIT	ETR	1	20				
23	23	EX. CIRCUIT	ETR	1	20	-	-	-	-	-	-	24	24	EX. CIRCUIT	ETR	1	20				
25	25	EX. EXHAUST FAN LAN	ETR	1	20	-	-	-	-	-	-	26	26	EX. AIR CURTAIN	ETR	3	50				
27	27	EX. SYSTEMS FURN	ETR	3	70	-	-	-	-	-	-	28	28								
29	29					-	-	-	-	-	-	30	30								
31	31					-	-	-	-	-	-	32	32	EX. FRONT DOORS C SIDE	ETR	1	20				
33	33	EX. CIRCUIT	ETR	1	20	-	-	-	-	-	-	34	34	EX. 13D ATM REC	ETR	1	20				
35	35	SP-1 & SP-2 CONTROL PANEL (1)	3#12+ #12G- 3/4"C	3	15	-	-	-	-	0.3	-	36	36	SPACE & PROVISION	-	1	-				
37	37					0.3	-	-	-	-	-	38	38	SPACE & PROVISION	-	1	-				
39	39					-	-	0.3	-	-	-	40	40	SPACE & PROVISION	-	1	-				
41	41					REC MANHOLE CONV. (2)	#12-3/4"C	1	20	-	-	-	-	0.2	-	42	42	SPACE & PROVISION	-	1	-
ADDED CONNECTED LOAD =						1.0		KVA		0.3		0.0		0.3		0.0		0.5		0.0	
ADDED DEMAND LOAD =						1.0		KVA		0.3		0.3		0.5				MAIN LUGS ONLY			
EXISTING MIN AIC RATING =						10,000		AMPS SYMMETRICAL										EX. MFGR: <u>GE TYPE NAB</u> FAC: <u>1269-C57</u>			
																LOCATION <u>CLOSET B-3-C-26</u>					
PANELBOARD NOTES:																					
1. PROVIDE NEW 3P-15A-240V-10,000 AIC CIRCUIT BREAKER IN AVAILABLE SPACE. NEW BREAKER SHALL MATCH EXISTING PANELBOARD CHARACTERISTICS. PRIOR TO ORDERING, VERIFY EXISTING PANELBOARD CHARACTERISTICS.																					
2. PROVIDE NEW 1P-20A-240V-10,000 AIC CIRCUIT BREAKER IN AVAILABLE SPACE. NEW BREAKER SHALL MATCH EXISTING PANELBOARD CHARACTERISTICS. PRIOR TO ORDERING, VERIFY EXISTING PANELBOARD CHARACTERISTICS.																					



A E002
PART CAMPUS PLAN
ELECTRICAL - LEVEL B4
SCALE: 1/8"=1'-0"

8 4 0 8 16
SCALE: 1/8" = 1'-0"

GENERAL NOTES:

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- CONTRACTOR SHALL REMOVE AND REINSTALL EXISTING CEILING TILES WITHIN CONSTRUCTION AREAS AS REQUIRED.

SPECIFIC NOTES:

- CONDUIT PENETRATION BELOW GRADE. CONDUIT SHALL ENTER THE BUILDING AND INTO ACCESSIBLE ABOVE CEILING SPACE ON LEVEL B4. CONDUIT SHALL BE ROUTED UP TO PANEL B3LA IN WIRE CLOSET B3C26 ON LEVEL B3. CONTRACTOR SHALL MAKE CUTS AND PATCHES TO DRYWALL AS NECESSARY TO ROUTE THE EXTERIOR CONDUIT PENETRATION WITHIN THE INTERIOR OF THE BUILDING. SEE DETAIL B3C02 ON THIS SHEET FOR ADDITIONAL INFORMATION.
- CONTRACTOR SHALL KEEP DISTURBANCES TO A MINIMUM DURING INSTALLATION OF NEW CONDUIT AND WIRING ABOVE CEILING. REPLACE AND REINSTALL ANY CEILING TILES DAMAGED DURING CONSTRUCTION.

DEPARTMENT OF HEALTH & HUMAN SERVICES, USA

LSY

ARCHITECTS & LABORATORY PLANNERS

James Posey Associates

Engineering Your Vision

TIMMONS GROUP

SGH

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(202) 919-2245

STRUCTURAL ENGINEER: SIMPSON QUAMPERTZ & WIEGER
1625 EYE STREET NW SUITE 900
WASHINGTON, DC 20006
(202) 239-4109

STATE OF MARYLAND
Professional Engineer

MARK | DATE | DESCRIPTION

REVIEWS

CONTRACTORS

BUILDING

PROJECT

AE CON. NO.
AE TASK NO.
CONS. CONTR.
CONS. WORK
PRIME AE
SUB AE
CONSTR. CO.

LSY ARCHITECTS
JPA / TIMMONS / SGH

FACILITY CODE
BUILDING NO.
NAME
STREET
CITY
STATE/ZIP
OTHER BUILDING NO.

BUILDING 31B
NIH
9000 ROCKVILLE PIKE
BETHESDA
MD / 20892

PROJ. NO.
PROJ. OFFICER
PROJ. MGR.
SUBMISSION
SUB. DATE
WIRK REQ. NO.

24024
MOHAMMED BISWAS
G.LEE
IFC SUBMISSION
08/26/25
C116635

N

BUILDING 31B LANDSCAPE
WATER INTRUSION

PART CAMPUS PLAN -
ELECTRICAL - LEVEL B4

NIH

National Institutes
of Health

OFFICE OF
RESEARCH FACILITIES

DIVISION OF FACILITIES PLANNING

DESIGNED BY: JHK
DRAWN BY: JHK
CHECKED BY: TMC
DATE: 08/26/25
FILE NAME:
DRAWING NO.

E-002

OF
SHEET NUMBER