

1600 Walnut Street, 2nd Floor Philadelphia, PA 19103 215-985-4410 smparchitects.com

#### **ADDENDUM 2**

June 4, 2024

## **Sheets**

•	
A0.1	Alternate 1 removed. Made an Allowance.
C1.0	Revisions to tree removal/replacement.
C2.0	Revisions to tree removal/replacement.
C3.0	Revisions to depth of excavation.
C6.0	Revisions to tree removal/replacement.
C7.0	Tree Planting detail







# CITY OF PHILADELPHIA FREE LIBRARY OF PHILADELPHIA

MAYOR - CHERELLE L. PARKER

PRESIDENT AND DIRECTOR - FREE LIBRARY - KELLY RICHARDS

## MCPHERSON SQUARE LIBRARY

PROJECT NO.: 52025E-05-01

601 E Indiana Ave, Philadelphia, PA 19134

# CONSTRUCTION DOCUMENTATION ADDENDUM 2

**SMP**ARCHITECTS 1600 Walnut Street, 2nd Floor Philadelphia, Pennsylvania 19103

215 985 4410

CIVIL ENGINEER:
KS ENGINEERS, P.C.
530 Walnut Street, Suite 460
Philadelphia, Pennsylvania 19106
215 925 0425

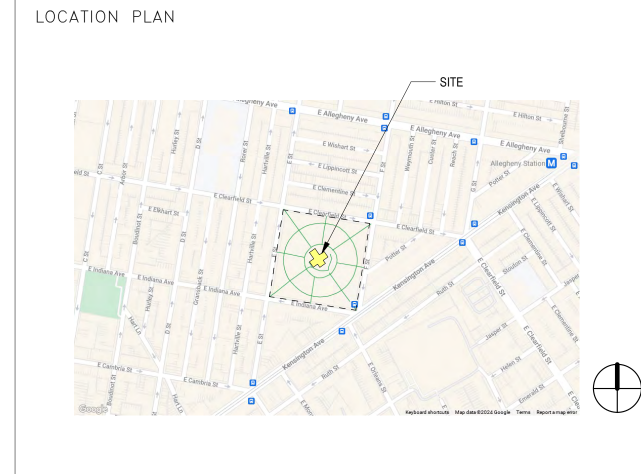
STRUCTURAL ENGINEER:
ANN ROTHMANN STRUCTURAL ENGINEERING
100 East Lancaster Avenue, Suite 203
Wayne, Pennsylvania 19087
610 213 3657

ROOFING CONSULTANT STEVE MCLAUGHLIN Steve McLaughlin 210 Garden Avenue Somerdale, NJ 08083 856 287 242

DRAWING LIST

PROJECT USER:
FREE LIBRARY OF PHILADELPHIA
1901 Vine Street,
Philadelphia, Pennsylvania 19103

PROJECT ADMINISTRATOR:
REBUILD PHILADELPHIA
Cassie O'Connell, Project Manager
1515 Arch Street, Mezzanine Level
Philadelphia, Pennsylvania 19107





GENERAL	
CS 1	COVER SHEET
A0.1	GENERAL NOTES, ABBREVIATIONS, MATERIALS, REFERENCE SYMBOLS
CIVIL	
∕2 C1.0	EXISTING SITE PLAN
2 C2.0	DEMOLITION PLAN
2\1\C3.0	PROPOSED SITE PLAN
2 C6.0	EROSION AND SEDIMENT CONTROL PLAN
C6.1	EROSION AND SEDIMENT CONTROL DETAILS
C6.2	EROSION AND SEDIMENT CONTROL NOTES
∕2√C7.0	CONSTRUCTION DETAILS
C8.0	UTILITY DETAILS
∕1 C8.1	UTILITY DETAILS
ARCHITECTU	IRAL DEMOLITION BASEMENT & ROOF PLAN
D3.0	DEMOLITION BASEMENT & ROOF PLAN  DEMOLITION EXTERIOR ELEVATIONS
D3.1	DEMOLITION EXTERIOR ELEVATIONS  DEMOLITION EXTERIOR ELEVATIONS
A2.0	FLOOR PLANS
1 A2.1	ROOF PLAN
A3.0	EXTERIOR ELEVATIONS
A3.1	EXTERIOR ELEVATIONS  EXTERIOR ELEVATIONS
A8.0	ROOF DETAILS
A8.1	CORNICE DETAILS
A10.0	DOME INTERIOR PHOTOS
A10.0	BOWL INTERIOR THOTOS
STRUCTURA	

PROJECT A	PPROVED			
PROJECT MANAGER/PUBLIC PROPERTY				
PROJECT MANAGER/REBUILD				
ART COMMISSION				
SEALS				
CITY OF PHI DEPARTMENT OF PU				
ROOM	709			
PHILADELPHIA	PENNSYLVANIA			
PROJECT NO.	DRAWING NO.			
52025E-05-01				
DATE 04/15/2024	CS-1			
SCALE AS NOTED				
DRAWN BY JS				
CHECKED BY JGH	FILE:F:\CPOFORMS\PREDESIGN\24x36DWGS			
NOTE: ALL DIMENSIONS AND C	ONDITIONS SHALL BE			

VERIFIED BY THE CONTRACTOR AT THE SITE BEFORE PROCEEDING WITH THE WORK

#### **GENERAL NOTES: ABBREVIATIONS:** 1. DO NOT SCALE DRAWINGS. ARCHITECT/ENGINEER FIRE ALARM PAC PRECAST ARCHITECTURAL CONCRETE A/E 2. THE CONTRACTOR SHALL OBTAIN ALL REQUIRED PERMITS PRIOR TO THE START ANCHOR BOLT FIBER CEMENT BOARD PERF PERFORATED OF CONSTRUCTION. ABV PLAM PLASTIC LAMINATE ABOVE FCU FAN COIL UNIT ACT ACOUSTIC CEILING TILE FD **FLOOR DRAIN** PLAS PLASTER 3. THE CONTRACTOR SHALL COMPLY WITH ALL FEDERAL, STATE AND LOCAL ADJ ADJACENT/ADJUSTABLE FEC FIRE EXTINGUISHER CABINET PNL PANEL REGULATIONS, CODES AND ORDINANCES. AFF ABOVE FINISH FLOOR **FACTORY FINISH** PNLG PANELING FINISHED FLOOR ELEVATION AGGREGATE PNT PAINT(ED) 4. THE CONTRACTOR SHALL CONFIRM, LOCATE AND COORDINATE WORK WITH ALCW ALUMINUM CURTAINWALL FINISH(ED) POLISHED HIDDEN MECHANICAL, PLUMBING AND ELECTRICAL CONDITIONS. AL(ALUM) ALUMINUM FLG PROJ PROJECTION FLASHING ALSF **ALUMINUM STOREFRONT** FLR FLOOR(ING) PRESSURE TREATED 5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ANY DAMAGE TO THE EXISTING ALW ALUMINUM WINDOW FND **FOUNDATION** PORCELAIN TILE BUILDING, SITE AND EQUIPMENT DURING CONSTRUCTION, INCLUDING DAMAGE ANOD ANODIZED F.O. FACE OF PTN PARTITION FROM THE ELEMENTS. THE CONTRACTOR SHALL EXERCISE CARE SO AS NOT TO **ACCESS PANEL** FILLER PANEL PLYWOOD DAMAGE EXISTING BUILDING DURING CONSTRUCTION. THE CONTRACTOR SHALL APPROX APPROXIMATE FOOT (FEET) PV PIPE VENT REPAIR ANY DAMAGE IMMEDIATELY AND TO THE SATISFACTION OF THE OWNER. ARCH ARCHITECTURAL FTG FOOTING FTR FIN TUBE RADIATOR 6. THE CONTRACTOR SHALL VERIFY EXISTING CONDITIONS AND DIMENSIONS ON THE RETURN AIR JOB SITE. IF EXISTING CONDITIONS DO NOT PERMIT INSTALLATION OF WORK IN BOARD AND BATTEN B&B RADIUS ACCORDANCE WITH THE DRAWINGS AND SPECIFICATIONS, NOTIFY THE ARCHITECT BCAB BASE CABINET GAUGE RUBBER BASE AND PROVIDE A SKETCH OF THE CONDITION. GALV RBT RUBBER STAIR TREAD GALVANIZED BLDG BUILDING **GROUND FACE** RCP REFLECTED CEILING PLAN 7. DIMENSIONS ARE TO FINISH FACE OF WALL UNLESS NOTED OTHERWISE. GLAZED, GLAZING, GLASS GLAZ RD BLKG BLOCKING ROOF DRAIN GLASS REINFORCED GYPSUM REF REFER; REFERENCE BLW BELOW GRG 8. THE CONTRACTOR SHALL COORDINATE LOCATION AND SIZE OF ALL OPENINGS B.O. **BOTTOM OF** GWB GYPSUM WALLBOARD REQ'D REQIURED WITH ALL TRADES PRIOR TO INSTALLATION. BC **BROADLOOM CARPET** REV REVISION, REVISE(D) BM BEAM RSF RESILIENT FLOORING 9. DETAILS SHOWN ARE INTENDED FOR SPECIFIC LOCATIONS AND CONDITIONS. BRK BRICK RESILIENT TILE FLOORING HDPE HIGH DENSITY POLYETHYLENE MINOR MODIFICATIONS MAY BE REQUIRED TO SUIT SIMILAR CONDITIONS AND SHALL BTW BETWEEN HOLLOW METAL BE CONSIDERED PART OF THE WORK. ROUGH OPENING HOR HORIZONTAL RTF RESILIENT RUBBER TILE FLOORING 10. UNLESS OTHERWISE INDICATED ON THE DRAWINGS OR IN THE SPECIFICATIONS RWC RAINWATER CONDUCTOR CAB CABINET HRWD HARDWOOD AS BEING NIC, ALL ITEMS, MATERIALS, ETC. AND INSTALLATION OF SAME ARE A PART CB CEMENTBOARD HSS **HOLLOW STEEL SECTION** OF THE CONTRACT WORK. CERT CERTIFIED HIGH TEMPERATURE CFMF COLD FORMED METAL FRAMING HVAC HEAVING/VENTILATION/AIR 11. THE GENERAL CONTRACTOR SHALL COORDINATE ALL SLEEVING WORK, UNO. CONSTRUCTION/CONTROL JOINT CJ SUPPLY AIR CONDITIONING COORDINATE LOCATION AND SIZE OF ALL OPENINGS, INTERIOR AND/OR EXTERIOR SBC SINK BASE CABINET HOT WATER HEATER CENTERLINE WITH ALL TRADES PRIOR TO INSTALLATION. CLG CLR SUPPLIED BY OTHERS SBO CEILING CLEAR/ CLEARANCE SFI SPRAY FOAM INSULATION CMU SGT STRUCTURAL GLAZED TILE CONCRETE MASONRY UNIT INSULATED GLAZING UNIT COL SIM SIMILAR COLUMN INCL INCLUDING/INCLUDED SIP STRUCTURAL INSULATED PANEL COMP COMPOSITE INFO INFORMATION CONC CONCRETE SLOPED/SLOPE INSUL INSULATED, INSULATION CONT **CONTINUOUS** SOG SLAB ON GRADE **INTERIOR MATERIAL SYMBOLS:** SSTL COORD STAINLESS STEEL COORDINATE STD STANDARD COR CORRUGATED CPT CT STL CARPET TILE STEEL JOINT CERAMIC TILE STN STAIN(ED) CABINET UNIT HEATER CUH STRUC STRUCTURAL EARTH STONE CONCRETE CW CURTAINWALL SUSP SUSPENDED PLASTER, LAMINATED LAM GWB, GROUT LINEAR FEET TER TERRAZZO DEMO DEMOLISH/DEMOLITION LINOLEUM LIN TRANSPARENT FINISH DIA DIAMETER LONG LEG VERTICAL LLV DIM **DIMENSION** THK THICKNESS LTL LINTEL TLT DN DOWN LIGHT CMU **BRICK** SLATE CUT STONE **TPTN TOILET PARTITION** DR DOOR LOUV LOUVER DS T.O. DOWNSPOUT TOP OF DTL TYP DETAIL TONGUE AND GROOVE DWG(S) DRAWING(S) T&G MASONRY MAS DIM MASONRY DIMENSION MATL MATERIAL UNLESS NOTED OTHERWISE EAST MAX MAXIMUIM BLOCKING PLYWOOD BATT/LOOSE MEDIUM DENSITY MEDIUM DENSITY FIBERBOARD MDF (LARGE SCALE) **FIBERBOARD** FILL/INSUL **EXPANSION JOINT** MECH MECHANICAL VARIES/VARIOUS **ELEVATION** MFR MANUFACTURER **VERT** ELECTRICAL VERTICAL MIN MINIMUM **VEST** VESTIBULE **ELEVATOR** ELEV MASONRY OPENING **EMERGENCY VERIFY IN FIELD** MOISTURE RESISTANT ENGINEER OF RECORD VTR VENT THROUGH ROOF GLASS MTD MOUNTED EP ELECTRICAL PANEL (SMALL SCALE) MTL METAL EPX **EPOXY** MULL ALUMINUM MULLION (LARGE SCALE) (SMALL SCALE) WEST EQ EQUAL (LARGE SCALE) **EQPM EQUIPMENT EXPOSED STRUCTURE** WITHOUT W/O NORTH ETR WALL BASE EXISTING TO REMAIN WB NOT APPLICABLE ELECTRIC WATER COOLER **EWC** WC WATER CLOSET NATURAL EXP EXPOSED **WCAB** WALL CABINET NOT IN CONTRACT FIBER CEMENT BD NIC FINISH ROUGH EXG **EXISTING** WD WOOD NIS NOT IN SCOPE CARPENTRY CARPENTRY **WOOD PANEL** EXTERIOR WDP NOM NOMINAL WF WIDE FLANGE NOT TO SCALE NTS WIN WINDOW WALK OFF MAT WOM WSCT WAINSCOT ON CENTER OC OWNER FURNISHED EQUIPMENT OFE RIGID INSUL RIGID INSUL SPRAY APPLIED (LARGE SCALE) (SMALL SCALE) INSUL ОН OPPOSITE HAND EXTRUDED POLYSTYRENE OPP OPPOSITE OPG **OPENING** OSB ORIENTED STRAND BOARD OTLN OUTLINE **REFERENCE SYMBOLS:** PARTITION CODE: NUMBER 1ST FLOOR EL 0'-0" 101 ROOM IDENTIFICATION DATUM ELEVATION THIS RENOVATION DOES NOT IMPACT ISSUES OF OCCUPANCY, PARTITION TYPE HEIGHT AND AREA OR EGRESS. **DIRECTION OF** DRAWING ID NO. **BUILDING SECTION** LIMIT OF DETAIL DRAWING ID NO. AREA SPOT ELEVATION **ALTERNATES**: BUILDING SECTION $\sim$ DETAIL - SHEET ID NO. A. ALTERNATE 1(ADD): BREAKLINE REPAIR AND RESTORE EXISTING PLASTER AND LATH CEILING SHEET ID NO. (ASSUMED) AT DOME INTERIOR. REPAINT INTERIOR DOME **DIRECTION OF** DETAIL SECTION SURFACE. - DRAWING ID NO. ALTERNATE 2: DRAWING ID NO. DETAIL SECTION DIRECTION OF FOR REPLACEMENT TERRA COTTA UNITS, CONTRACTOR MAY ROOM ELEVATION REFERENCE GRID CONSIDER ALTERNATIVE MATERIALS, SUCH AS GLASS FIBER SHEET ID NO. REINFORCED CONCRETE (GFRC) AS AN ALTERNATE FOR ROOM ELEVATIONS CONSIDERATION BY OWNER. - DOOR NUMBER (100A <del>→</del> SHEET ID NO. PROVIDE PRODUCT DATA FOR ALTERNATIVE PRODUCT FOR DOOR REVIEW, IN ADDITION TO PROPOSED DEDUCT ALTERNATE **DIRECTION OF** ELEVATION COST. IDENTIFY AND QUANTIFY SCHEDULE IMPROVEMENTS DRAWING ID NO. WINDOW TAG AVAILABLE TO THE PROJECT IF THIS ALTERNATE IS BUILDING SELECTED BY THE OWNER. **ELEVATION** REVISION LOUVER TAG SHEET ID NO.

**GRAPHIC SCALE** 

NORTH ARROW





SMP ARCHITECTS

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ROOFING CONSULTANT:
Steve McLaughlin
210 Garden Avenue
Somerdale, NJ 08083
856 287 2424

Wavne, PA 19087

DATE REVISION
6/4/2024 ADDENDUM 2

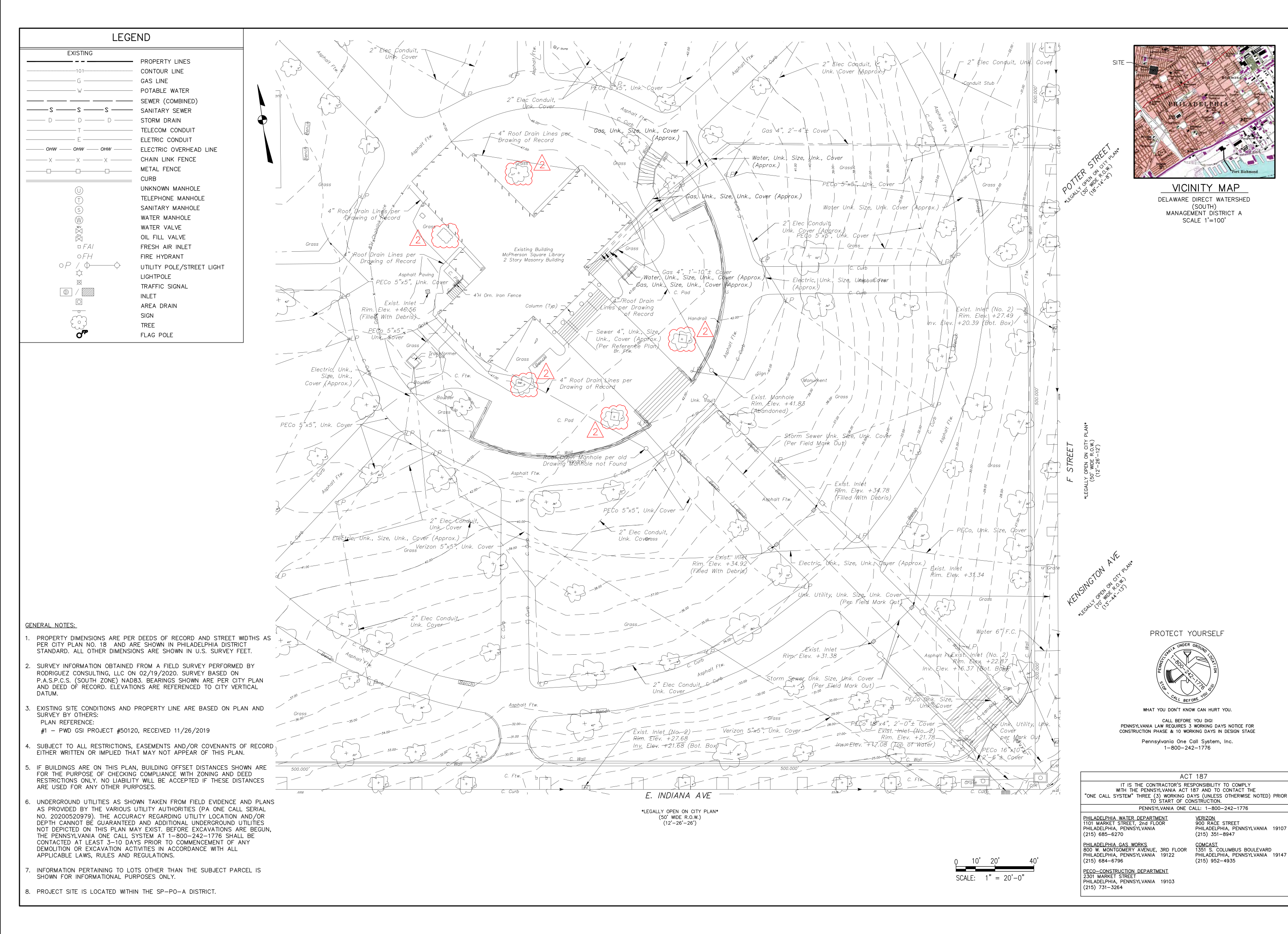
By: JS | Checked: JGH | Scale: AS NOTED |

Date: 04/15/2024

Drawing Title:
GENERAL NOTES,
ABBREVIATIONS, MATERIALS,
REFERENCE SYMBOLS

Drawing No.:

A0.1





(SOUTH)

SCALE 1'=100'

ACT 187

VERIZON 900 RACE STREET

(215) 351-8947

(215) 952-4935

PHILADELPHIA, PENNSYLVANIA 19107

PHILADELPHIA, PENNSYLVANIA 19147

COMCAST 1351 S. COLUMBUS BOULEVARD

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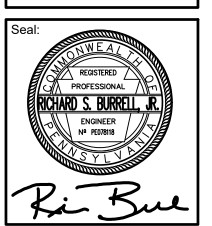
KS ENGINEERS 530 Walnut Street, Suite 460

hiladelphia, PA 19106 215 616 3060 STRUCTURAL ENGINEER:

Ann Rothmann

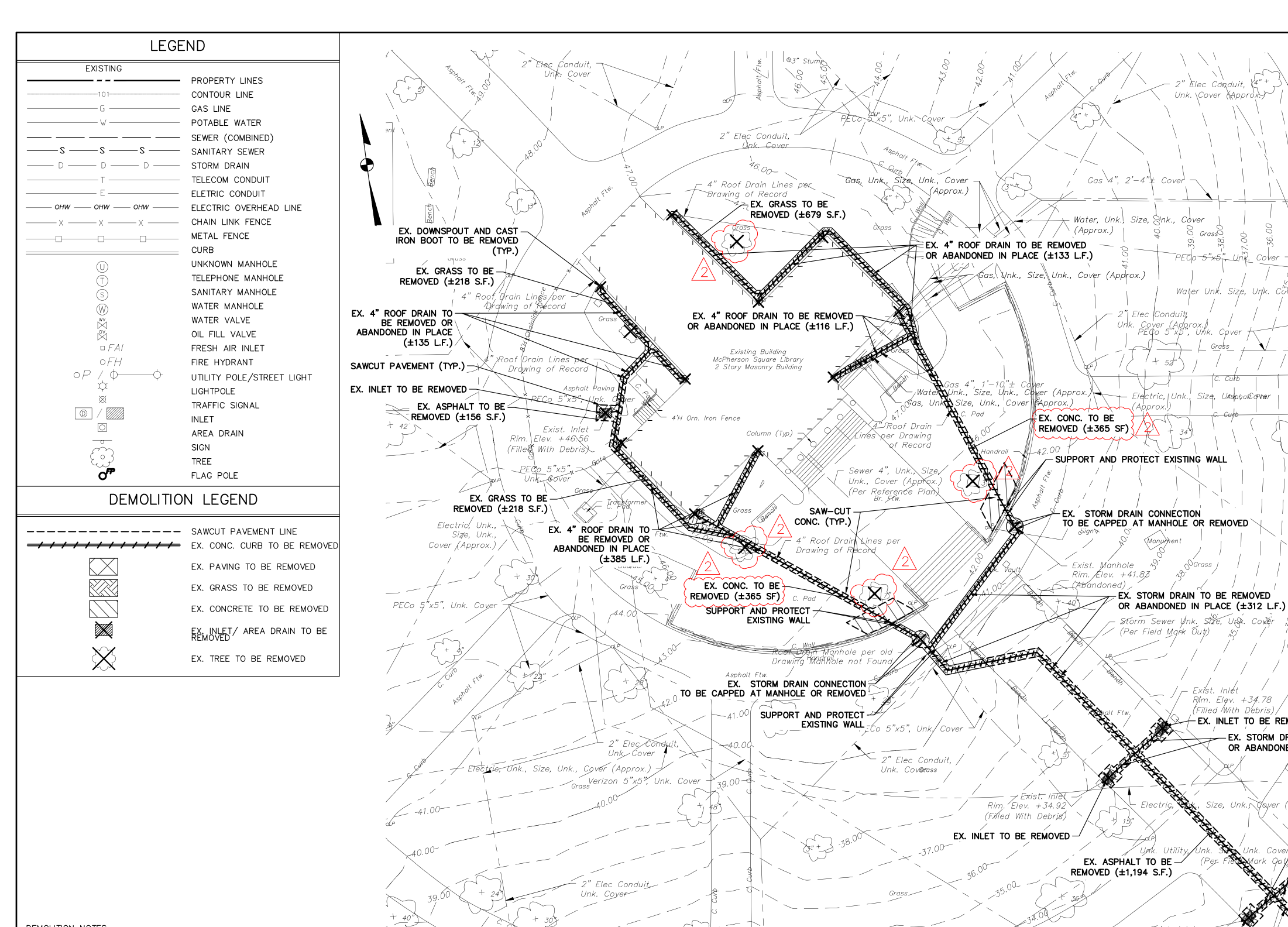
100 E Lancaster Avenue, Suite 203 Wayne, PA 19087 610 688 2566

Steve McLaughlin 210 Garden Avenue Somerdale, NJ 08083 856 287 2424



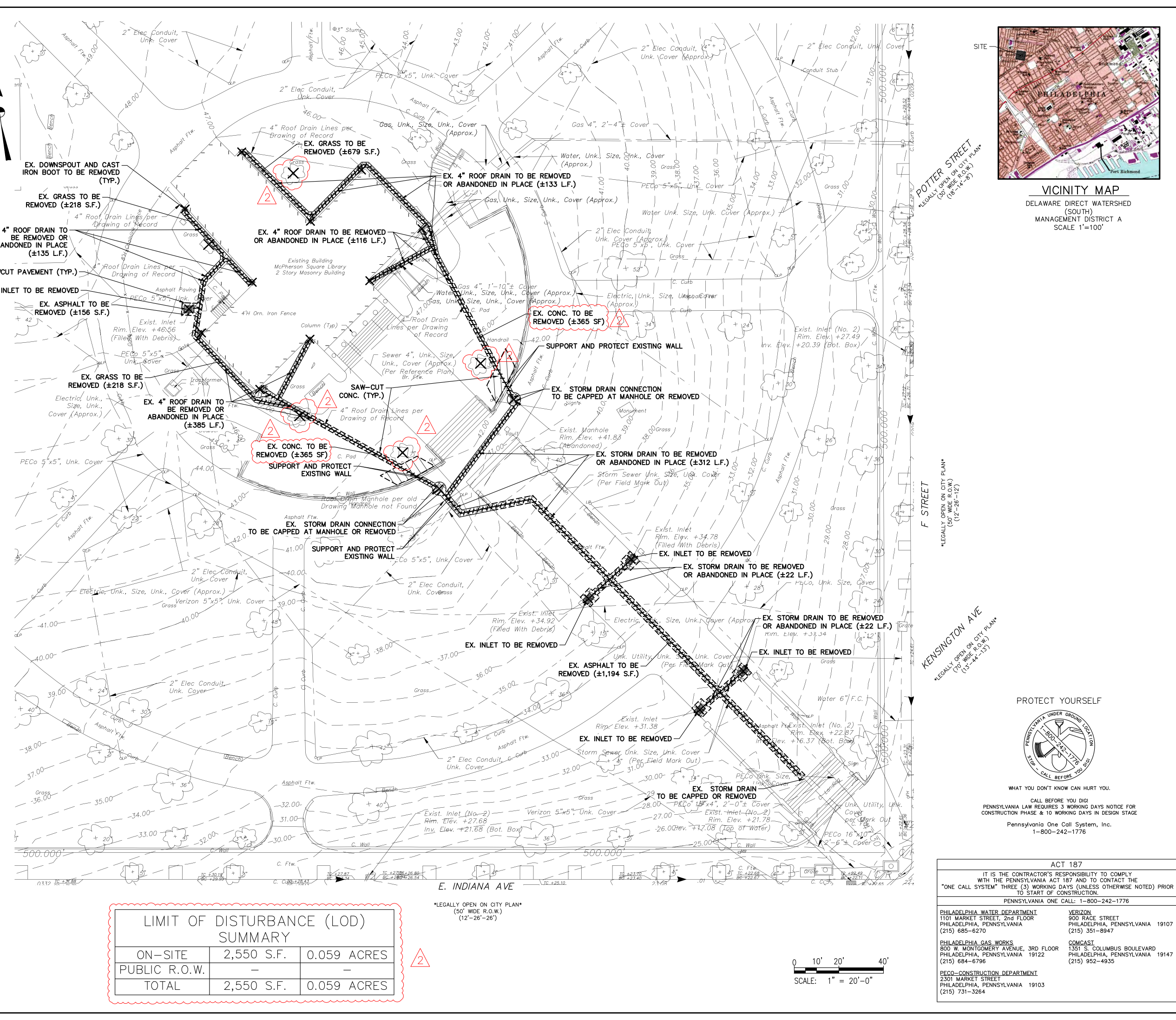
**EXISTING** SITE PLAN

Date: 05/24/2024



## **DEMOLITION NOTES:**

- . PRIOR TO STARTING ANY DEMOLITION WORK, CONTRACTOR TO DOCUMENT EXISTING SITE CONDITIONS WITH PHOTOS.
- 2. PRIOR TO STARTING ANY EXCAVATION, CONTRACTOR TO HAVE UNDERGROUND UTILITY LOCATION SERVICES COMPLETED WITHIN THE LIMIT OF DISTURBANCE.
- 3. EXISTING CONCRETE AND BITUMINOUS PAVING TO BE SAW-CUT WITH A CLEAN CUT LINE TO A SUFFICIENT DEPTH TO ALLOW THE REMOVAL OF PAVING WITHOUT DISTURBING THE EXISTING PAVING THAT IS TO
- 4. ALL EXISTING FILL TO BE REMOVED FROM SITE IN ACCORDANCE WITH THE PA DEP MANAGEMENT OF FILL POLICY AND REGULATIONS.
- 5. TEMPORARY 8' HIGH LOCKABLE CHAINLINK CONSTRUCTION FENCE TO BE UTILIZED IN SECURING THE WORK AREA AND BLOCK OFF ENTRANCES TO WORK AREA. CONSTRUCTION FENCE TO BE SECURED WITH THE USE OF CONCRETE BLOCKS AND TO BE LOCKED WHEN NOT IN USE. ALL CONSTRUCTION VEHICLES, EQUIPMENT, AND MATERIALS ARE TO BE KEPT INSIDE LOCKED AREA WHEN NOT IN USE.
- 6. CONTRACTOR TO MONITOR EXISTING PARKING LOT AND PLAYGROUND AREA AT ALL TIMES TO PREVENT CONFLICT BETWEEN CONSTRUCTION VEHICLES, STAFF VEHICLES, DELIVERY TRUCKS AND PEDESTRIANS. CONTRACTOR TO REPAIR/REPLACE ANY CONCRETE, ASPHALT, LAWN OR PLANTED AREAS WITHIN THIS AREA AND WITHIN THE PUBLIC ROW THAT IS DAMAGED BY CONSTRUCTION VEHICLES DURING CONSTRUCTION.
- . REMOVAL OF EXISTING TREES TO INCLUDE ALL MAJOR ROOT STRUCTURES, LOCATIONS TO BE TEMPORARILY BACKFILLED IN ACCORDANCE WITH SPECIFICATIONS.





VICINITY MAP

DELAWARE DIRECT WATERSHED

(SOUTH)

MANAGEMENT DÍSTRICT A

SCALE 1'=100'

PROTECT YOURSELF

WHAT YOU DON'T KNOW CAN HURT YOU.

CALL BEFORE YOU DIG!

PENNSYLVANIA LAW REQUIRES 3 WORKING DAYS NOTICE FOR CONSTRUCTION PHASE & 10 WORKING DAYS IN DESIGN STAGE

Pennsylvania One Call System, Inc.

1-800-242-1776

IT IS THE CONTRACTOR'S RESPONSIBILITY TO COMPLY

WITH THE PENNSYLVANIA ACT 187 AND TO CONTACT THE

TO START OF CONSTRUCTION. PENNSYLVANIA ONE CALL: 1-800-242-1776

ACT 187

VERIZON 900 RACE STREET

(215) 351-8947

(215) 952-4935

PHILADELPHIA, PENNSYLVANIA 19107

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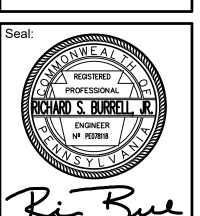
hiladelphia, PA 19106 215 616 3060 STRUCTURAL ENGINEER

Ann Rothmann

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100 E Lancaster Avenue, Suite 203

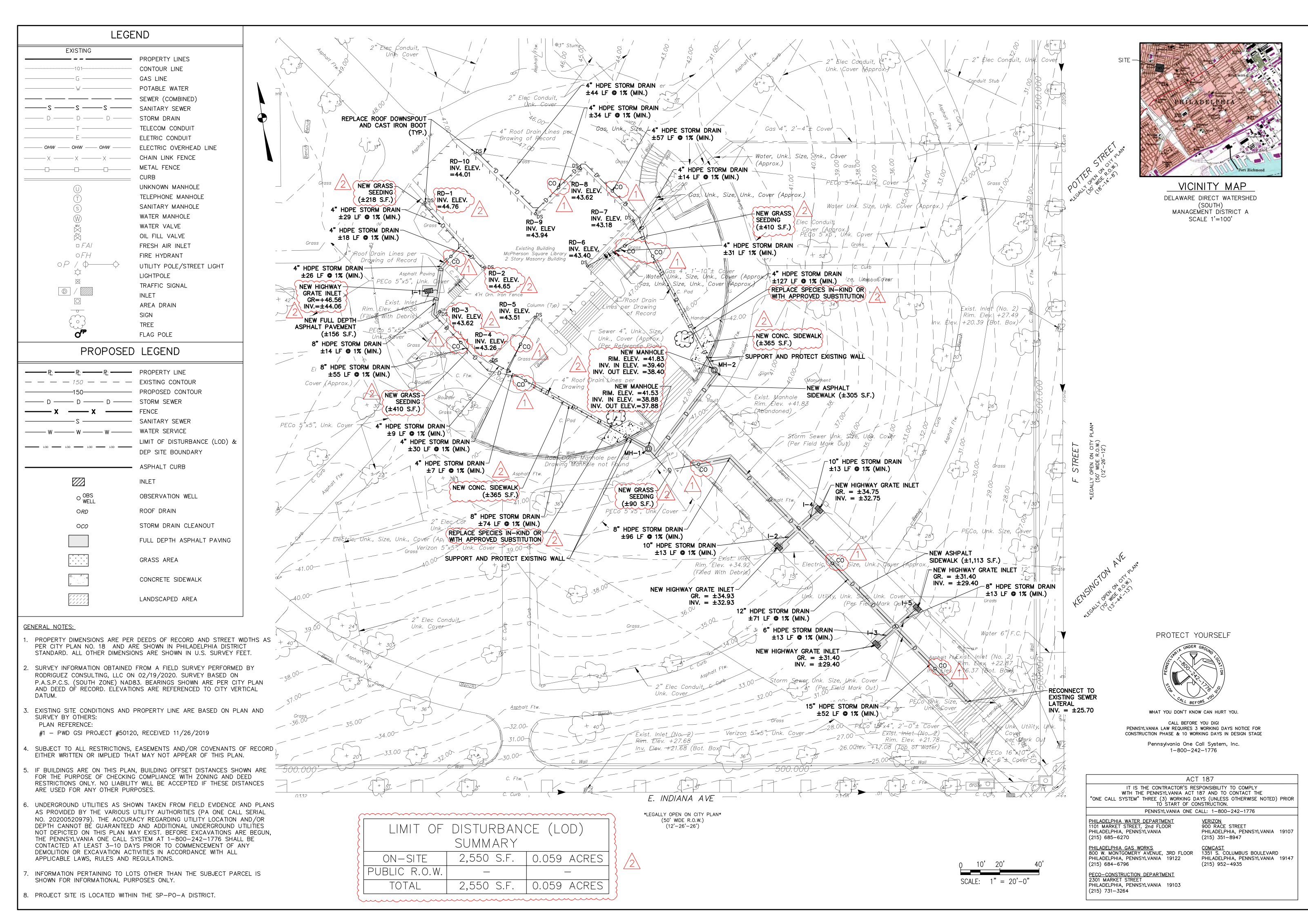
Steve McLaughlin 210 Garden Avenue Somerdale, NJ 08083 856 287 2424



Date: 05/24/2024

Drawing Title: **DEMOLITION PLAN** 

C2.0







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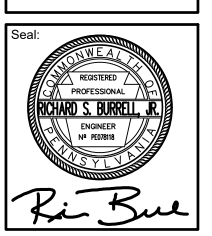
Ann Rothmann

Wayne, PA 19087

610 688 2566 Steve McLaughlin

100 E Lancaster Avenue, Suite 203

210 Garden Avenue Somerdale, NJ 08083 856 287 2424

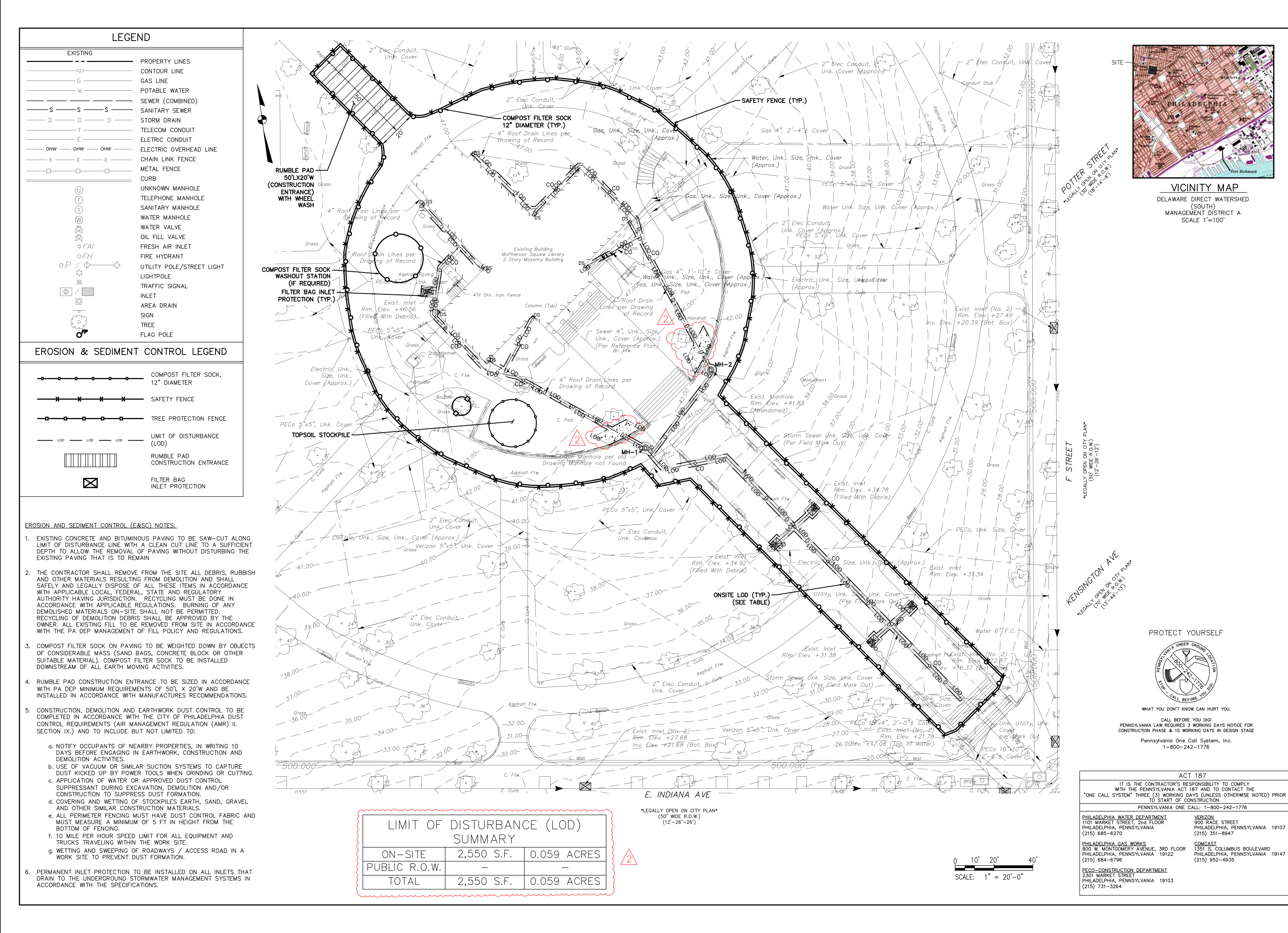


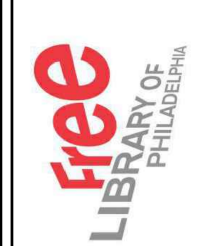
Date: 05/24/2024

PROPOSED SITE

PLAN

C3.0





VICINITY MAP

DELAWARE DIRECT WATERSHED (SOUTH)

MANAGEMENT DÍSTRICT A

SCALE 1'=100'

CALL BEFORE YOU DIG!

1-800-242-1776

ACT 187

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100 E Lancaster Avenue, Suite 203

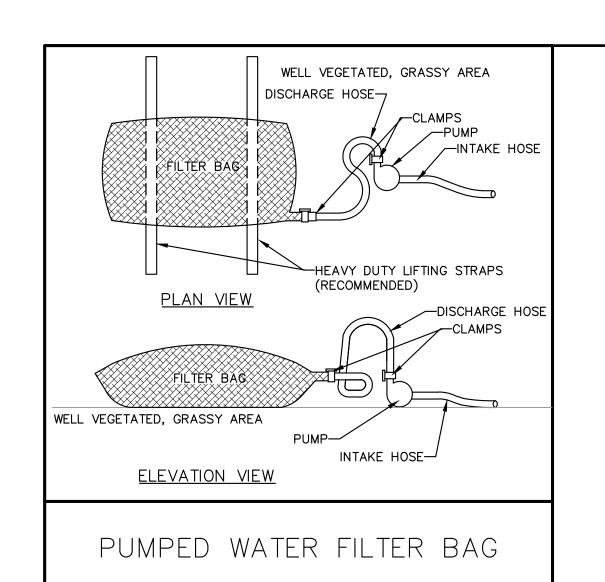
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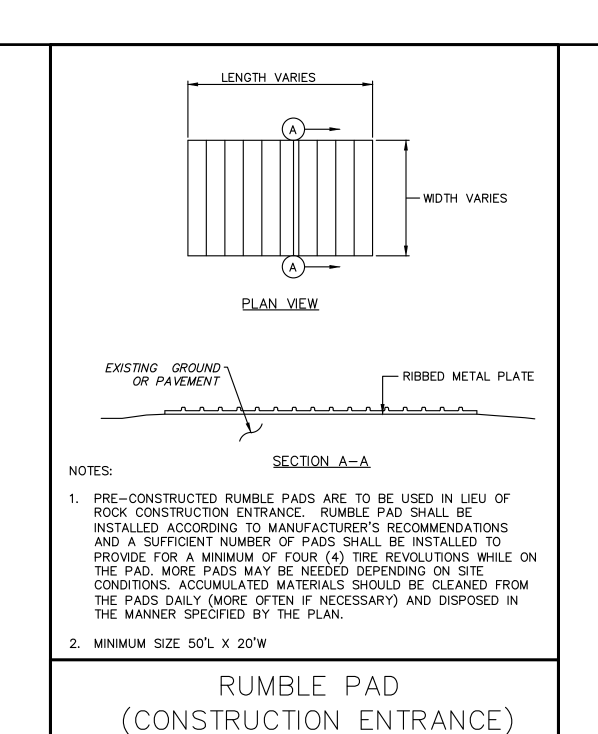


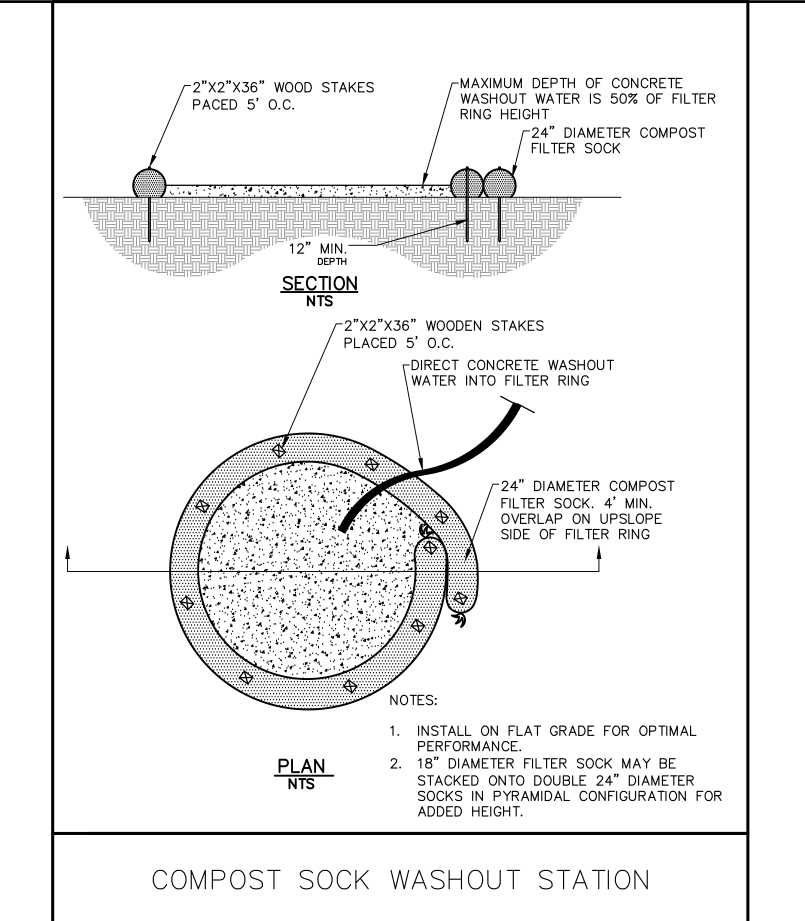
Date: 05/24/2024 Drawing Title: EROSION AND SEDIMENT CONTROL

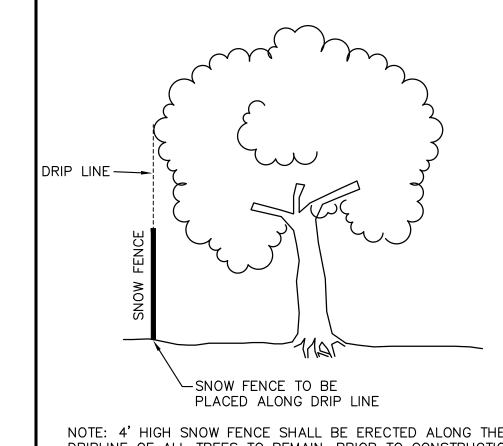
PLAN

C6.0





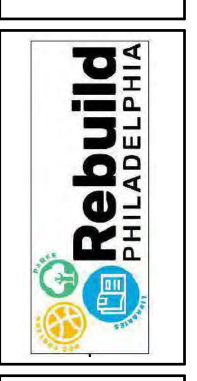




DRIPLINE OF ALL TREES TO REMAIN, PRIOR TO CONSTRUCTION.

TREE PROTECTION DETAIL





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856 287 2424

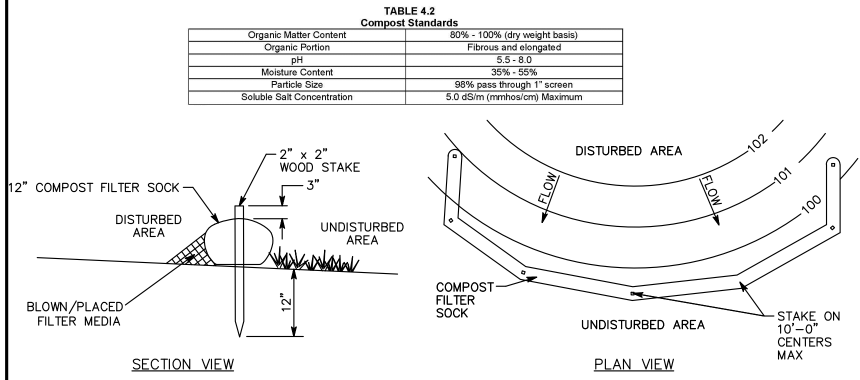
Nayne, PA 19087

ate: 05/24/2024

EROSION AND SEDIMENT CONTROL DETAILS

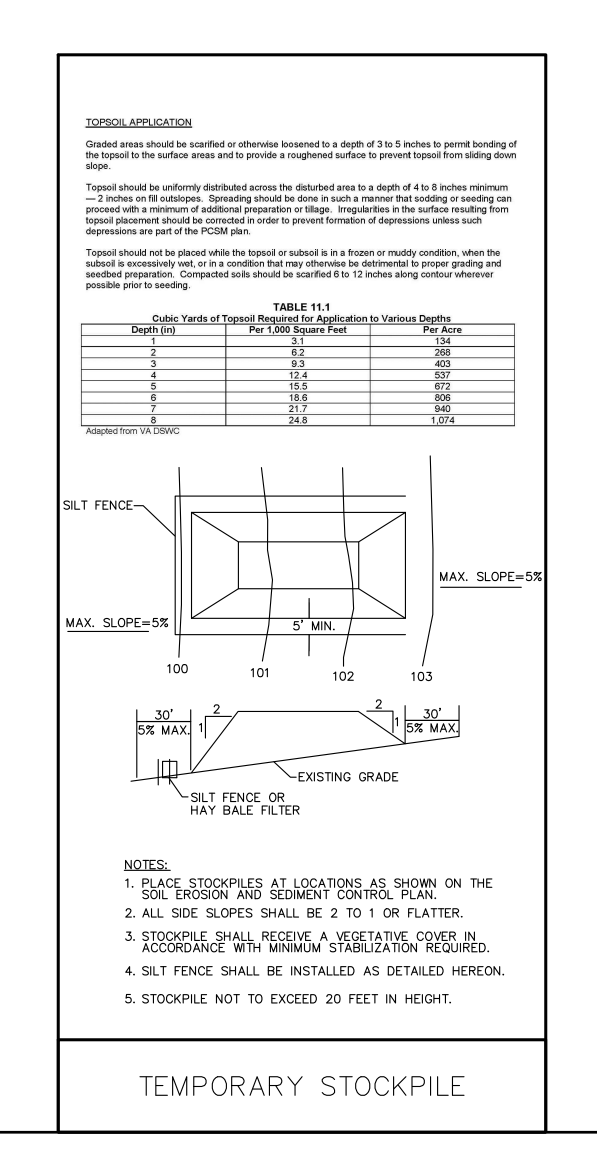
C6.1

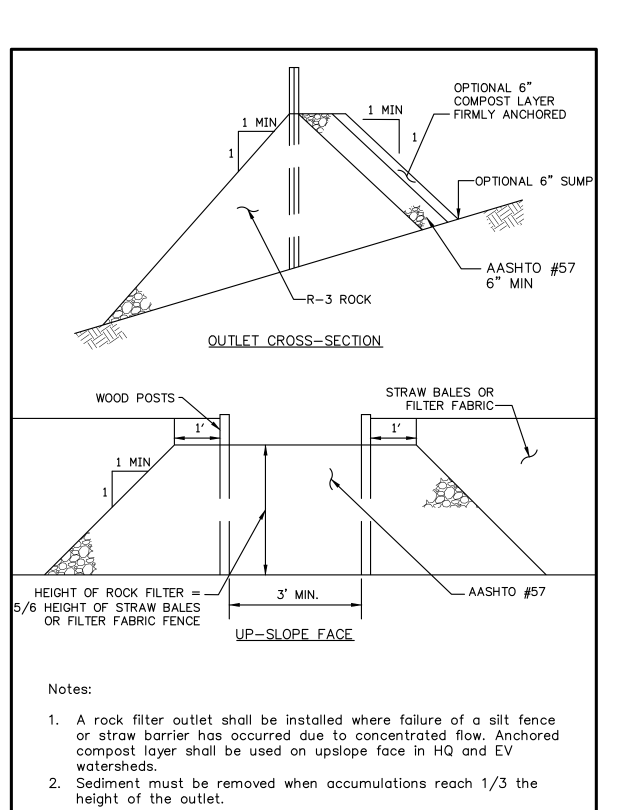
Material Type | 3 mil HDPE | 5 mil HDPE | 5 mil HDPE | Multi-Filament | Multi-Filament Characteristics | degradable | degradable | degradable | degradable | 26 psi 26 psi Stability % Original Strength 23% at 1000 hr. 1000 hr. 1000 hr. 1000 hr. (ASTM G-155) **Functional** 6 months 9 months 6 months 1 year 2 years Longevity HDPE biaxial net Continuously wound Inner Containment Netting usion-welded junctures 3/4" X 3/4" Max. aperture size (Woven layer and non-woven fleece mechanically fused via needle punch) Sock fabrics composed of burlap may be used on projects lasting 6 months or less.



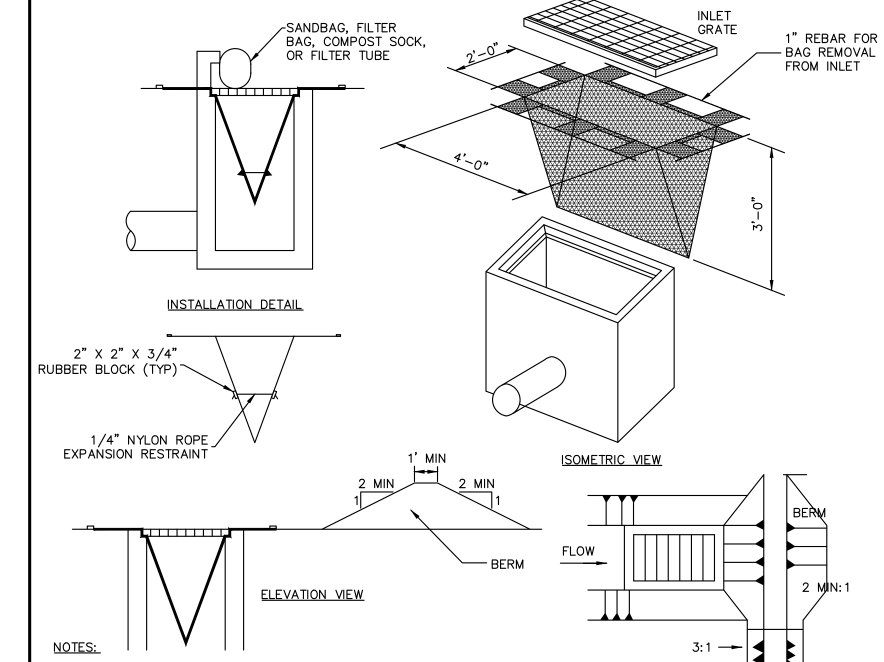
- 1. REMOVE DEPOSITS WHEN SEDIMENT ACCUMULATION IS ONE HALF THE HEIGHT OF THE EXPOSED COMPOST FILTER SOCK.
- 2. PLACE COMPOST FILTER SOCK ON LEVEL GRADE. EXTEND BOTH ENDS OF THE COMPOST FILTER SOCK AT LEAST 8'-0" UPSLOPE AT 45 DEGREES TO THE MAIN ALIGNMENT. 3. REPLACE BIODEGRADABLE FILTER SOCK AFTER 6 MONTHS; PHOTODEGRADABLE AFTER 12 MONTHS.
- 4. ALL DIMENSIONS ARE IN U.S. CUSTOMARY UNITS. CONTRACTOR SHALL PROVIDE SAND BAGS, CONCRETE BLOCKS, OR OTHER SUITABLE MATERIAL TO
- STABILIZE COMPOST FILTER SOCK ON PAVED AREAS AND PREVENT IT FROM MOVING OR SHIFTING.
- 6. STABILIZING DEVICES SHALL BE SPACED 10 FEET ON CENTER OR AS RECOMMENDED BY THE MANUFACTURER, WHICHEVER IS LESS.
- 7. SOCKS SHALL BE INSPECTED WEEKLY AND AFTER EACH RUNOFF EVENT. DAMAGED SOCKS SHALL BE REPAIRED ACCORDING TO MANUFACTURER'S SPECIFICATIONS OR REPLACED WITHIN 24 HOURS OF
- 8. TRAFFIC SHALL NOT BE PERMITTED TO CROSS FILTER SOCKS.

COMPOST FILTER SOCK, 12" DIAMETER





ROCK FILTER OUTLET (IF REQUIRED)



MAXIMUM DRAINAGE AREA = 1/2 ACRE. INLET PROTECTION IS NOT REQUIRED FOR INLET TRIBUTARY TO SEDIMENT BASIN OR TRAP. BERMS REQUIRED FOR

EARTHEN BERM IN ROADWAY SHALL BE MAINTAINED UNTIL ROADWAY IS STONED. ROAD SUBBASE BERM ON ROADWAY SHALL BE MAINTAINED UNTIL ROADWAY IS PAVED. EARTHEN BERM IN CHANNEL SHALL BE MAINTAINED UNTIL PERMANENT STABILIZATION IS COMPLETED OR TO REMAIN PERMANENTLY.

4. DO NOT USE ON MAJOR PAVED ROADWAYS WHERE PONDING MAY CAUSE TRAFFIC HAZARDS

FILTER BAG INLET PROTECTION

#### STANDARD EROSION AND SEDIMENT CONTROL NOTES:

- AN INDUSTRIAL WASTE PERMIT WILL BE REQUIRED SHOULD PUMPING TO CITY-OWNED INFRASTRUCTURE BECOME NECESSARY DURING CONSTRUCTION. ALL PUMPING OF WATER FROM ANY WORK AREA SHALL BE DONE ACCORDING TO THE PROCEDURE DESCRIBED IN THIS PLAN, OVER UNDISTURBED VEGETATED AREAS.
- INLET PROTECTION SHOULD BE PROVIDED FOR ALL INLETS OWNED BY PWD THAT ARE LOCATED WITHIN ONE BLOCK OF THE PROJECT SITE.
- PWD IS NOT RESPONSIBLE FOR ANY CLEANING OR REPAIRS NEEDED ON CITY-OWNED INFRASTRUCTURE DUE TO FAILURE OF ANY EROSION AND SEDIMENT CONTROL PRACTICES.

  24. FROZEN MATERIALS OR SOFT, MUCKY, OR HIGHLY COMPRESSIBLE MATERIALS SHALL NOT IT IS THE RESPONSIBILITY OF THE CONTRACTOR TO ENSURE THAT ALL EROSION AND SEDIMENT CONTROL PRACTICES ARE FUNCTIONING IN ACCORDANCE WITH THE APPROVED
- INSPECTION AND MAINTENANCE OF ALL EROSION AND SEDIMENT CONTROL BEST MANAGEMENT PRACTICES SHALL OCCUR ON A WEEKLY BASIS, BEFORE ANY ANTICIPATED PRECIPITATION EVENTS, AND AFTER ALL PRECIPITATION EVENTS.
- THE MAXIMUM HEIGHT FOR STOCKPILES AREAS SHALL BE 20 FEET. THE MAXIMUM SIDE

SLOPE FOR STOCKPILE AREAS SHALL NOT EXCEED 2:1.

- THE ROCK CONSTRUCTION ENTRANCE THICKNESS SHALL BE CONSTANTLY MAINTAINED ON-SITE. A STOCKPILE SHALL BE MAINTAINED ON-SITE FOR THIS PURPOSE. AT THE END OF EACH CONSTRUCTION DAY, ALL SEDIMENT DEPOSITED ON PAVED ROADWAYS SHALL BE REMOVED AND RETURNED TO THE CONSTRUCTION SITE. IN NO CASE SHALL THE SEDIMENT BE WASHED, SHOVELED, OR SWEPT INTO ANY ROADSIDE DITCH, STORM SEWER, OR SURFACE WATER.
- FILTER FABRIC FENCE SHOULD BE INSTALLED AT LEVEL GRADE. BOTH ENDS OF EACH FENCE SECTION SHOULD BE EXTENDED AT LEAST 8 FEET UPSLOPE AT 45 DEGREES TO THE MAIN BARRIER ALIGNMENT. SUPPORT STAKES SHALL BE SPACED AT A MAXIMUM OF 8 FEET. SEDIMENT MUST BE REMOVED WHEN ACCUMULATIONS REACH 1/2 THE ABOVE GROUND HEIGHT OF THE FILTER FENCE.
- . ANY FENCE SECTION WHICH HAS BEEN UNDERMINED OR TOPPED MUST BE IMMEDIATELY REPLACED WITH A ROCK FILTER OUTLET. SEDIMENT MUST BE REMOVED WHEN ACCUMULATIONS REACH 1/3 THE HEIGHT OF THE OUTLET.
- EROSION CONTROL BLANKETING SHALL BE INSTALLED ON ALL SLOPES 3H:1V OR STEEPER 30. E&S BMP'S SHALL REMAIN FUNCTIONAL AS SUCH UNTIL ALL AREAS TRIBUTARY TO THEM WITHIN 50 FEET OF A SURFACE WATER AND ON ALL OTHER DISTURBED AREAS SPECIFIED ON THE PLAN MAPS AND/OR DETAIL SHEETS.
- IO. IMMEDIATELY UPON DISCOVERING UNFORESEEN CIRCUMSTANCES POSING THE POTENTIAL FOR ACCELERATED EROSION AND/OR SEDIMENT POLLUTION. THE OPERATOR SHALL IMPLEMENT APPROPRIATE BEST MANAGEMENT PRACTICES TO MINIMIZE THE POTENTIAL FOR EROSION AND SEDIMENT POLLUTION AND NOTIFY PWD AND PA DEP.
- I. UNTIL THE SITE IS STABILIZED, ALL E&S BMP'S SHALL BE MAINTAINED PROPERLY. MAINTENANCE SHALL INCLUDE INSPECTIONS OF ALL E&S BMP'S PRIOR TO ANY ANTICIPATED STORM EVENT, AFTER EACH RUNOFF EVENT AND ON A WEEKLY BASIS. ALL PREVENTATIVE AND REMEDIAL MAINTENANCE WORK, INCLUDING CLEAN OUT, REPAIR, REPLACEMENT, REGRADING, RESEEDING, REMULCHING, AND RENETTING, MUST BE PERFORMED IMMEDIATELY. IF THE E&S BMP'S FAIL TO PERFORM AS EXPECTED REPLACEMENT BMP'S, OR MODIFICATIONS OF THOSE INSTALLED, WILL BE REQUIRED.
- 12. ALL EARTH DISTURBANCES, INCLUDING CLEARING AND GRUBBING, AS WELL AS CUTS AND FILLS, SHALL BE DONE IN ACCORDANCE WITH THE APPROVED E&S PLAN. A COPY OF THE APPROVED DRAWINGS MUST BE AVAILABLE AT THE PROJECT SITE AT ALL TIMES. PWD SHALL BE NOTIFIED OF ANY CHANGES TO THE APPROVED PLAN PRIOR TO IMPLEMENTATION OF THOSE CHANGES. PWD MAY REQUIRE A WRITTEN SUBMITTAL OF THOSE CHANGES FOR REVIEW AND APPROVAL AT ITS DISCRETION.
- 13. AT LEAST THREE (3) DAYS PRIOR TO STARTING ANY EARTH DISTURBANCE ACTIVITIES, OR EXPANDING INTO AN AREA PREVIOUSLY UNMARKED, THE PENNSYLVANIA ONE CALL SYSTEM INC. SHALL BE NOTIFIED AT 1-800-242-1776 FOR THE LOCATION OF EXISTING UNDERGROUND UTILITIES.
- 14. ALL EARTH DISTURBANCE ACTIVITIES SHALL PROCEED IN ACCORDANCE WITH THE SEQUENCE PROVIDED ON THE PLAN DRAWINGS. DEVIATION FROM THAT SEQUENCE
- MUST BE APPROVED IN WRITING BY PWD AND THE PA DEP PRIOR TO IMPLEMENTATION.
- REMOVE TREES, VEGETATION, ROOTS, AND OTHER OBJECTIONABLE MATERIAL. 16. CLEARING, GRUBBING, AND TOPSOIL STRIPPING SHALL BE LIMITED TO THOSE AREAS GRUBBING, AND TOPSOIL STRIPPING MAY NOT COMMENCE IN ANY STAGE OF THE PROJECT

5. AREAS TO BE FILLED ARE TO BE CLEARED, GRUBBED, AND STRIPPED OF TOPSOIL TO

17. AT NO TIME SHALL CONSTRUCTION VEHICLES BE ALLOWED TO ENTER AREAS OUTSIDE THE LIMIT OF DISTURBANCE BOUNDARIES SHOWN ON THE PLAN MAPS. THESE AREAS MUST BE CLEARLY MARKED AND FENCED OFF BEFORE CLEARING AND GRUBBING OPERATIONS

INSTALLED AND ARE FUNCTIONING AS DESCRIBED IN THIS E&S PLAN.

- 18. A LOG SHOWING DATES THAT E&S BMP'S WERE INSPECTED AS WELL AS ANY DEFICIENCIES FOUND AND THE DATE THEY WERE CORRECTED SHALL BE MAINTAINED ON
- THE SITE AND BE MADE AVAILABLE TO PWD AT THE TIME OF INSPECTION.
- 19. ALL SEDIMENT REMOVED FROM BMP'S SHALL BE DISPOSED OF IN THE FOLLOWING MANNER: REMOVAL AND DISPOSAL TO BE AT AN OFF-SITE LOCATION IN ACCORDANCE 3. WITH ALL LOCAL, STATE AND FEDERAL REGULATIONS.
- 20. AREAS WHICH ARE TO BE TOPSOILED SHALL BE SCARIFIED TO A MINIMUM DEPTH OF THREE TO FIVE INCHES -- SIX TO 12 INCHES ON COMPACTED SOILS -- PRIOR TO PLACEMENT OF TOPSOIL. AREAS TO BE VEGETATED SHALL HAVE A MINIMUM FOUR INCHES OF TOPSOIL IN PLACE PRIOR TO SEEDING AND MULCHING. FILL OUTSLOPES SHALL HAVE A MINIMUM OF TWO INCHES OF TOPSOIL.

- 21. ALL FILLS SHALL BE COMPACTED AS REQUIRED TO REDUCE EROSION, SLIPPAGE SETTLEMENT, SUBSIDENCE, OR OTHER RELATED PROBLEMS. FILL INTENDED TO SUPPORT BUILDINGS, STRUCTURES, AND CONDUITS, ETC. SHALL BE COMPACTED IN ACCORDANCE WITH LOCAL REQUIREMENTS OR CODES.
- 22. ALL EARTHEN FILLS SHALL BE PLACED IN COMPACTED LAYERS NOT TO EXCEED NINE INCHES IN THICKNESS.
- 23. FILL MATERIALS SHALL BE FREE OF FROZEN PARTICLES, BRUSH, ROOTS, SOD, OR OTHER FOREIGN OR OBJECTIONABLE MATERIALS THAT WOULD INTERFERE WITH OR PREVENT CONSTRUCTION OF SATISFACTORY FILLS.
- BE INCORPORATED INTO FILLS.
- 25. FILL SHALL NOT BE PLACED ON SATURATED OR FROZEN SURFACES.
- 26. SEEPS OR SPRINGS ENCOUNTERED DURING CONSTRUCTION SHALL BE HANDLED IN ACCORDANCE WITH THE STANDARD AND SPECIFICATION FOR SUBSURFACE DRAIN OR OTHER APPROVED METHOD.
- 27. ALL GRADED AREAS SHALL BE PERMANENTLY STABILIZED IMMEDIATELY UPON REACHING FINISHED GRADE. CUT SLOPES IN COMPETENT BEDROCK AND ROCK FILLS NEED NOT BE VEGETATED. SEEDED AREAS WITHIN 50 FEET OF A SURFACE WATER, OR AS OTHERWISE SHOWN ON THE PLAN DRAWINGS, SHALL BE BLANKETED ACCORDING TO THE STANDARDS
- 28. IMMEDIATELY AFTER EARTH DISTURBANCE ACTIVITIES CEASE IN ANY AREA OR SUB-AREA OF THE PROJECT. THE OPERATOR SHALL STABILIZE ALL DISTURBED AREAS. DURING NON-GERMINATING MONTHS. MULCH OR PROTECTIVE BLANKETING SHALL BE APPLIED AS DESCRIBED IN THE PLAN. AREAS NOT AT FINISHED GRADE, WHICH WILL BE REACTIVATED WITHIN ONE YEAR, MAY BE STABILIZED IN ACCORDANCE WITH THE TEMPORARY STABILIZATION SPECIFICATIONS. THOSE AREAS WHICH WILL NOT BE REACTIVATED WITHIN ONE YEAR SHALL BE STABILIZED IN ACCORDANCE WITH THE PERMANENT STABILIZATION SPECIFICATIONS
- 29. PERMANENT STABILIZATION IS DEFINED AS A MINIMUM UNIFORM, PERENNIAL 70% VEGETATIVE COVER OR OTHER PERMANENT NON-VEGETATIVE COVER WITH A DENSITY SUFFICIENT TO RESIST ACCELERATED EROSION. CUT AND FILL SLOPES SHALL BE CAPABLE OF RESISTING FAILURE DUE TO SLUMPING, SLIDING, OR OTHER MOVEMENTS.
- ARE PERMANENTLY STABILIZED OR UNTIL THEY ARE REPLACED BY ANOTHER BMP'S APPROVED BY PWD AND PA DEP.
- . AFTER FINAL SITE STABILIZATION HAS BEEN ACHIEVED, TEMPORARY E&S BMP'S MUST BE REMOVED OR CONVERTED TO PERMANENT POST-CONSTRUCTION STORMWATER MANAGEMENT PRACTICES. AREAS DISTURBED DURING REMOVAL OR CONVERSION OF THE E&S BMP'S SHALL BE STABILIZED IMMEDIATELY. IN ORDER TO ENSURE RAPID REVEGETATION OF DISTURBED AREAS, SUCH REMOVAL/CONVERSIONS ARE TO BE DONE ONLY DURING THE GERMINATING SEASON.
- 32. SEDIMENT BASINS AND/OR TRAPS SHALL BE KEPT FREE OF ALL CONSTRUCTION WASTE, WASH WATER, AND OTHER DEBRIS HAVING POTENTIAL TO CLOG THE BASIN/TRAP OUTLET STRUCTURES AND/OR POLLUTE THE SURFACE WATERS. (WHEN APPLICABLE)
- 33. DURING CONSTRUCTION, THE SELECTED CONTRACTOR IS EXPECTED TO FOLLOW THE PCSMP APPROVED BY PWD (WHERE APPLICABLE). NO CHANGE OR DEVIATION FROM THE APPROVED PCSMP IS PERMITTED WITHOUT PRIOR APPROVAL FROM PWD.
- 34. ALL WORK ASSOCIATED WITH PWD WATER CONVEYANCE AND SEWER INFRASTRUCTURE SHALL BE DONE IN ACCORDANCE WITH THE CITY OF PHILADELPHIA WATER DEPARTMENT "WATER MAIN STANDARD DETAILS AND CORROSION CONTROL SPECIFICATIONS", 1985 EDITION, AND "STANDARD DETAILS AND STANDARD SPECIFICATIONS FOR SEWERS", 1985
- 35. CONTACT PWD WATER TRANSPORT RECORDS (1101 MARKET STREET, 2ND FLOOR, PHONE: 215-685-6271) FOR ADDITIONAL APPROVALS AND PERMITS REQUIRED FOR ALL WATER SERVICES, METERS, AND CONNECTIONS TO THE EXISTING AND/OR PROPOSED PWD FACILITIES.
- 36. ALL BUILDING MATERIALS AND WASTES SHALL BE REMOVED FROM THE SITE AND RECYCLED OR DISPOSED OF IN ACCORDANCE WITH THE PADEP'S SOLID WASTE MANAGEMENT REGULATIONS AT 25 PA CODE 260.1 ET SEQ., 271.1 AND 287.1 ET SEQ. NO BUILDING MATERIALS OR WASTES OR UNUSED BUILDING MATERIALS SHALL BE BURNED, BURIED, DUMPED, OR DISCHARGED AT THE SITE
- DESCRIBED IN EACH STAGE OF THE CONSTRUCTION SEQUENCE. GENERAL SITE CLEARING, 37. A DUST CONTROL PERMIT WILL BE REQUIRED WHEN COMPLETELY DEMOLISHING A BUILDING OR STRUCTURE THAT IS MORE THAN THREE (3) STORIES, GREATER THAN FORTY (40) UNTIL THE E&S BMP'S SPECIFIED BY THE BMP'S SEQUENCE FOR THAT STAGE HAVE BEEN FFFT TALL OR ENCOMPASSES MORE THAN TEN THOUSAND (10,000) SQUARE FFFT: COMPLETELY OR PARTIALLY DEMOLISHING ANY BUILDING OR STRUCTURE BY IMPLOSION OR ENGAGING IN EARTHWORKS, DEFINED AS "CLEAING, GRUBBING, OR EARTH DISTURBANCE OF ANY LAND EXCESS OF 5,000 SQUARE FEET."

## SITE STABILIZATION METHODS (TEMPORARY & PERMANENT STABILIZATION)

- 1. STRAW MULCH MUST BE APPLIED AT 3.0 TONS PER ACRE.
- 2. MULCH WITH MULCH CONTROL NETTING OR EROSION CONTROL BLANKETS MUST BE INSTALLED ON ALL SLOPES GREATER THAN 3:1.
- . STRAW MULCH SHALL BE APPLIED IN LONG STRANDS, NOT CHOPPED OR FINELY MAINTENANCE PROGRAM

## TEMPORARY SEEDING

1. THE FOLLOWING SURFACES OF THE SITE SHALL BE TEMPORARILY SEEDED AND

- A. THE SURFACE OF TOPSOIL STOCKPILES. B. THE SURFACE OF EXPOSED EARTH AREAS THAT WILL BE EXPOSED WITHOUT CONSTRUCTION ACTIVITY THEREON.
- SEEDING SHALL OCCUR IMMEDIATELY AFTER ESTABLISHMENT OF THE TOPSOIL STOCKPILES OR ROUGH GRADED AREAS. THE FOLLOWING SHALL BE PLANTED: A. 40 LBS. / ACRE ANNUAL RYE GRASS - COMMON, 100% P.L.S.
- 3. PREPARE AREAS TO BE SEEDED AS FOLLOWS: A. REMOVE ALL DEBRIS, INCLUDING LARGE STONES. APPLY LIME AT A RATE OF 3 TONS PER ACRE AND FERTILIZER AT THE RATE OF 50-50-50 PER ACRE AND WORK INTO SOIL
- B. SOW SEED AT THE INDICATED RATE. DIVIDE SEED INTO TWO EQUAL LOTS. SOW ONE LOT IN ONE DIRECTION. SOW SECOND LOT AT RIGHT ANGLE TO FIRST. RAKE SEEDED AREA SLIGHTLY. ROLL SURFACE LIGHTLY TO FIRM SOIL AROUND SEED.
- 4. PLACE CLEAN DRY STRAW OR HAY MULCH WITHIN 48 HOURS AFTER SEEDING. PLACE AT THE RATE OF 3 TONS PER ACRE.

MULCH PROPOSED LANDSCAPE AREAS OR TOPSOIL STOCKPILES IF EARTHWORK IS COMPLETED OUTSIDE OF THE RECOMMENDED PLANTING SEASONS FOR TEMPORARY SEEDING OR DUE TO UNFAVORABLE WEATHER CONDITIONS.

SEEDING DATES SHALL BE BETWEEN MARCH 1 AND NOVEMBER 15.

- MULCH SHALL BE APPLIED IMMEDIATELY FOLLOWING THE ESTABLISHMENT OF THE TOPSOIL STOCKPILE OR ROUGH GRADING.
- 3. MULCH WITH SUITABLE FIBROUS GROUND, SHREDDED AGED HARDWOOD, PINE WOOD BARK OR STRAW, UNIFORMLY AND CONTINUOUSLY TO A LOOSE DEPTH OF 3 INCHES MINIMUM. ANCHOR AS REQUIRED.
- 4. PROPERLY MAINTAIN MULCHED AREAS UNTIL PERMANENT STABILIZATION MEASURES ARE COMPLETE. REAPPLY MULCH MATERIALS WHICH BECOME DISLODGED AS INITIAL OR MODIFIED RATES AS NECESSARY. IF A SLOPE FAILURE OCCURS WHICH REQUIRES REDRESSING, EXCAVATION, OR THE ESTABLISHMENT OF A NEW SLOPE, REPLACE MULCH AS NECESSARY.

#### PERMANENT SEEDING

B. 3% RED TOP

- PERMANENT SEEDING SHALL OCCUR IMMEDIATELY AFTER THE FINAL GRADING IS COMPLETED. THE FOLLOWING SEED SHALL BE PLACED UNLESS OTHERWISE SPECIFIED ON THE PLANS OR DIRECTED IN THE FIELD. THE FOLLOWING SEED MIX SHALL BE USED: A. 40% PENNLAWN FINE FESCUE
- C. 20% CHAMPION PERENNIAL RYE GRASS QUANTITIES ARE OF PURE LIVE SEED (P.L.S.) SPREAD AT A RATE OF 63 LBS. PER ACRE.
- REMOVE ALL DEBRIS, INCLUDING LARGE STONES. TILL SOIL TO A DEPTH OF FOUR INCHES TO SIX INCHES. APPLY LIME AT A RATE OF 4 TONS PER ACRE. APPLY COMMERCIAL 10-20-20 FERTILIZER AT A RATE OF 930 LBS. PER ACRE. WORK FERTILIZER INTO TOP INCH OF SOIL.
- SEED ONLY AT THE FOLLOWING TIMES: A. SPRING: MARCH 1 TO APRIL 30
- B. LATE SUMMER/EARLY FALL: AUGUST 15 TO NOVEMBER 15
- 4. DIVIDE SEED INTO TWO EQUAL LOTS. SOW ONE LOT IN ONE DIRECTION. SOW SECOND LOT AT RIGHT ANGLE TO FIRST LOT. RAKE SEEDED AREA SLIGHTLY. ROLL SURFACE LIGHTLY TO FIRM SOIL AROUND SEED.
- MULCH SEEDED AREAS WITH STRAW OR HAY AT THE RATE OF 3 TONS PER ACRE. ANCHOR MULCH. COMPLY WITH THE REQUIREMENTS OF SECTION 805 - MULCHING, PENNDOT PUBLICATION 408. ANCHOR MULCH AS SPECIFIED.
- MULCHING SHALL BE DONE AT THE MINIMUM RATE OF 3 TONS PER ACRE WITH SALT HAY. HAY OR STRAW MULCHES. PLACE MULCH IMMEDIATELY AFTER SEEDING OR WITHIN 48 HOURS AFTER SEEDING IS COMPLETED. PROPERLY MAINTAIN MULCHED AREAS UNTIL THE FNTIRE PROJECT HAS BEEN COMPLETED, PROMPTLY REAPPLY MULCH MATERIALS WHICH BECOME DISLODGED OR LOST DUE TO WIND, RAIN, OR OTHER CAUSES AT INITIAL RATES
- 7. LIQUID MULCH BINDERS MAY BE USED TO ANCHOR SALT HAY. HAY OR STRAW MULCHES. A. APPLICATIONS SHOULD BE HEAVIER AT EDGES WHERE WIND CATCHES THE MULCH IN VALLEYS AND AT CRESTS OF BANKS. REMAINDER OF AREAS SHOULD BE UNIFORM IN
- B. USE ONE OF THE FOLLOWING: EMULSIFIED ASPHALT. CLASS E-1 OR E-6. APPLY 31 GALLONS PER 1,000 SQUARE YARDS ON SLOPES LESS THAN 8 FEET HIGH. ON SLOPES 8 FEET HIGH OR MORE, USE 58 GALLONS PER 1,000 SQUARE YARDS. CUTBACK ASPHALT. CLASS RC-250. APPLY 31 GALLONS PER 1.000 SQUARE YARDS ON FLAT AREAS AND ON SLOPES LESS THAN 8 FEET HIGH. ON SLOPES 8 FEET HIGH OR MORE, USE 58 GALLONS PER 1,000 SQUARE YARDS. NON-ASPHALTIC EMULSION - 10. REMOVE ANY ACCUMULATED DEBRIS OR SEDIMENT THAT HAS TAKEN PLACE AFTER THE NATURAL VEGETABLE GUM BLENDED WITH GELLING AND HARDENING AGENTS (TERRA TACK, AR) AS MANUFACTURED BY GRASS GROWERS COMPANY OR EQUAL. APPLY 25 LBS. PER 1,000 SQUARE YARDS.

1. THE CONTRACTOR WILL BE RESPONSIBLE FOR THE PROPER CONSTRUCTION STABILIZATION, AND MAINTENANCE OF ALL TEMPORARY EROSION AND SEDIMENTATION CONTROL MEASURES AND RELATED ITEMS INCLUDED WITHIN THIS PLAN. THE CONTRACTOR WILL ALSO BE RESPONSIBLE FOR THE PROPER CONSTRUCTION AND STABILIZATION OF PERMANENT CONTROL MEASURES AND RELATED ITEMS INCLUDED WITHIN THIS PLAN.

- 2. THE OWNER WILL BE RESPONSIBLE FOR THE MAINTENANCE OF ALL PERMANENT CONTROL
- 3. UNTIL THE SITE IS STABILIZED, ALL EROSION AND SEDIMENT BMP'S MUST BE MAINTAINED PROPERLY. MAINTENANCE MUST INCLUDE INSPECTIONS OF ALL EROSION AND SEDIMENT CONTROL BMP'S AFTER EACH RUNOFF EVENT AND ON A WEEKLY BASIS. ALL PREVENTATIVE AND REMEDIAL MAINTENANCE WORK, INCLUDING CLEAN OUT. REPAIR. REPLACEMENT, REGRADING, RESEEDING, REMULCHING, AND RENETTING, MUST BE DONE IMMEDIATELY. IF EROSION AND SEDIMENT CONTROL BMP'S FAIL TO PERFORM AS EXPECTED, REPLACEMENT BMP'S, OR MODIFICATIONS TO THOSE INSTALLED WILL BE REQUIRED.
- SEDIMENT REMOVED FROM BMP'S SHALL BE DISPOSED OF AT AN OFF-SITE LOCATION IN ACCORDANCE WITH ALL LOCAL, STATE AND FEDERAL REGULATIONS.
- SOIL SEDIMENT REMOVED FROM SILT FENCE DURING REGULAR MAINTENANCE WILL BE INCORPORATED BACK INTO THE EARTHWORK AS FILL ON THE SITE. SOIL SEDIMENT MATERIAL SHALL BE DISTRIBUTED ON-SITE WITHOUT CHANGING DRAINAGE PATTERNS DURING A SPECIFIC CONSTRUCTION STAGE. SILT FENCE INSTALLED ON THE PROJECT SITE SHALL BE MAINTAINED AS FOLLOWS: A. THE FENCE CONDITION WILL BE INSPECTED ONCE A WEEK OR AFTER EVERY STORM
- EVENT, WHICHEVER COMES FIRST. ANY NECESSARY REPAIRS WILL BE MADE IMMEDIATELY. B. ACCUMULATED SEDIMENTS WILL BE REMOVED AS REQUIRED TO KEEP THE FENCE FUNCTIONAL. DEPOSITS WILL BE REMOVED WHERE ACCUMULATIONS REACH ONE-HALF
- THE ABOVE-GROUND HEIGHT OF THE FENCE. C. UNDERCUTTING OR EROSION OF THE TOE ANCHOR WILL BE REPLACED IMMEDIATELY WITH ROCK FILTER OUTLETS
- D. ANY MANUFACTURER'S RECOMMENDATIONS WILL BE ADHERED TO WHEN REPLACING FILTER FABRIC FENCE DUE TO WEATHERING.
- 6. AT THE END OF EACH CONSTRUCTION DAY, ANY SEDIMENT DEPOSITED ON PUBLIC ROADWAYS, WILL BE REMOVED AND RETURNED TO THE CONSTRUCTION SITE. WASHING OF THE ROADWAY WITH WATER WILL NOT BE PERMITTED.
- A. SEDIMENT MUST BE REMOVED FROM STORM WATER INLET PROTECTION AFTER EACH RUNOFF EVENT.

#### **CONSTRUCTION SEQUENCE:**

- 1. AT LEAST 7 DAYS PRIOR TO STARTING ANY EARTH DISTURBANCE ACTIVITIES, THE OPERATOR SHALL INVITE ALL CONTRACTORS INVOLVED IN EARTH MOVING ACTIVITIES. THE LANDOWNER, ALL APPROPRIATE CITY OFFICIALS, THE EROSION AND SEDIMENT CONTROL PREPARER, AND REPRESENTATIVE OF THE CITY OF PHILADELPHIA EROSION AND SEDIMENT CONTROL OFFICE TO AN ON-SITE MEETING. INCLUDE A REPRESENTATIVE FROM PWD'S EROSION AND SEDIMENT CONTROL INSPECTION GROUP BY CONTACTING THE INSPECTIONS COORDINATOR OF PWD (OFFICE 215-685-6387).
- 2. AT LEAST 3 DAYS BEFORE STARTING ANY EARTH DISTURBANCE ACTIVITIES, ALL CONTRACTORS INVOLVED IN THOSE ACTIVITIES SHALL NOTIFY THE PENNSYLVANIA ONE CALL SYSTEM INCORPORATED AT 1-800-242-1776 FOR BURIED UTILITY LOCATIONS.
- 3. CONSTRUCTION FENCE TO BE INSTALLED AROUND THE PERIMETER OF THE WORK AREA. THE CONTRACTOR SHALL COORDINATE THE LOCATION OF THE FENCE WITH THE OWNER AND/OR ENGINEER. CONSTRUCTION FENCE LOCATION SHALL BE INSTALLED TO PROTECT THE PUBLIC FROM LAND DISTURBANCE ACTIVITIES AND TO MAINTAIN PEDESTRIAN ACCESS
- 4. INSTALL COMPOST FILTER SOCK DOWNHILL FROM ALL EARTH MOVING ACTIVITIES AND AS SHOWN ON THE PLAN. ALTHOUGH OFF SITE AREAS ARE PAVED, COMPOST FILTER SOCK OR OTHER EROSION CONTROL PRACTICES SHALL BE INSTALLED AROUND THE PERIMETER OF THE WORK AREA AS SHOWN ON THE PLAN
- INSTALL INLET PROTECTION AS SHOWN ON THE PLAN. EXISTING INLETS SHALL BE PROTECTED THROUGHOUT THE DURATION OF THE CONSTRUCTION.
- 6. INSTALL CONSTRUCTION ENTRANCE AS SHOWN AND IN ACCORDANCE WITH THE CONSTRUCTION ENTRANCE DETAIL.
- 7. CLEAR AND GRUB SITE, DEMOLISH EXISTING PAVING, CURBING, AND FENCING AS REQUIRED, SAWCUT PAVED AREAS AS NEEDED TO MINIMIZE EARTH DISTURBANCE. EXCAVATE TRENCHES FOR PROPOSED SEWER CONNECTIONS. DEMOLISHED MATERIAL SHALL BE REMOVED FROM THE SITE AND DISCARDED IN ACCORDANCE WITH APPLICABLE CITY, STATE, AND FEDERAL REGULATIONS.
- ROUGH GRADE SUBBASE TO REQUIRED DEPTHS.
- INSTALL ALL INLETS AND PIPING IN ACCORDANCE WITH THE PLAN DRAWINGS. PHOTOGRAPH INLETS SHOWING THE PROPERLY INSTALLED SUMP (WITH TAPE MEASURE AS SIZE REFERENCE) AND TRAP/HOOD (INCLUDING GROUTING) IN ACCORDANCE WITH THE CONSTRUCTION CERTIFICATION PACKAGE. CONFIRM, MEASURE, AND PHOTOGRAPH INLE AND INLET SUMP DEPTHS IN ACCORDANCE WITH THE CONSTRUCTION CERTIFICATION PACKAGE. INSTALL AND PHOTOGRAPH TRAPS/HOODS AS INDICATED ON THE PLANS IN ACCORDANCE WITH THE CONSTRUCTION CERTIFICATION PACKAGE. INSTALL INLET PROTECTION ON INLETS AS THEY BECOME FUNCTIONAL.
- APPROVAL OF THE SUBGRADE.
- 11. INSTALL PROPOSED SITE IMPROVEMENTS.
- 12. WATER PUMPED FROM WORK AREAS SHOULD BE TREATED FOR SEDIMENT REMOVAL PRIOR TO DISCHARGING TO A "SURFACE WATER"
- 13. AS SOON AS SLOPES, CHANNEL DITCHES AND OTHER DISTURBED AREAS REACH FINAL GRADE, THEY MUST BE STABILIZED. CESSATION OF ACTIVITY FOR FOUR (4) DAYS OR LONGER REQUIRES TEMPORARY STABILIZATION.
- 14. TOPSOIL AND SEED GRASSED AREAS, INSTALL PLANTS AND TREES.
- 15. SWEEP PAVED AREAS DAILY TO PREVENT TRACKING OF SOIL OFF-SITE.
- 16. UPON COMPLETION OF ALL EARTH DISTURBANCE ACTIVITIES AND PERMANENT STABILIZATION OF ALL DISTURBED AREAS, THE OWNER AND/OR OPERATOR SHALL CONTACT INSPECTIONS COORDINATOR OF PWD (OFFICE: 215-685-6387) FOR A FINAL INSPECTION PRIOR TO REMOVAL ON THE E&SC BMPS.
- 17. REMOVE SOIL EROSION MEASURES AFTER SITE HAS BEEN INSPECTED AND STABILIZED.







MCPHERSON SQUARE LIBRARY 601 E INDIANA AVE, PHILADELPHIA, PA 19134

SMP Architects 1600 Walnut Street, 2nd Floor Philadelphia, PA 19103 215 985 4410

CIVIL ENGINEER: KS ENGINEERS 530 Walnut Street, Suite 460

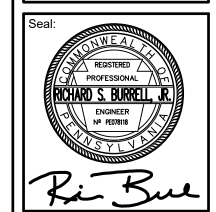
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STRUCTURAL ENGINEER: Ann Rothmann 100 E Lancaster Avenue, Suite 203

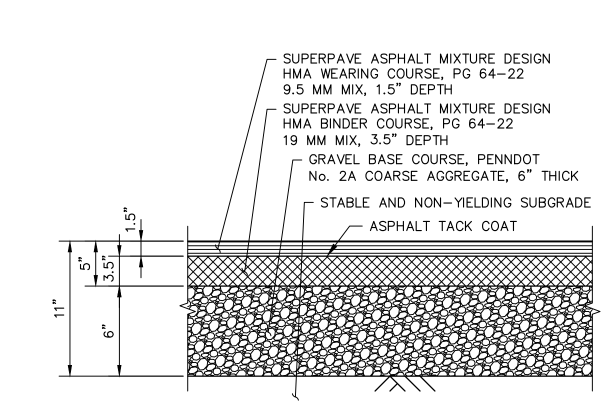
**ROOFING CONSULTANT** Steve McLaughlin 210 Garden Avenue Somerdale, NJ 08083

856 287 2424



Date: 05/24/2024

ĔROSION AND SEDIMENT CONTROL NOTES



FULL DEPTH

SCALE: N.T.S.

**ASPHALT PAVEMENT** 

LANDSCAPING — APPROX. 2" BELOW SUPERPAVE ASPHALT MIXTURE DESIGN FINISHED GRADE HMA WEARING COURSE, PG 64-22 PERMALOC ASPHALT EDGE -9.5 MM MIX, 1.5" DEPTH OR APPROVED EQUAL SUPERPAVE ASPHALT MIXTURE DESIGN HMA BINDER COURSE, PG 64-22 19 MM MIX, 3.5" DEPTH GRAVEL BASE COURSE, PENNDOT No. 2A COARSE AGGREGATE, MIN. 6" THICK EXISTING SUB-GRADE ----

FULL DEPTH PAVING AT LANDSCAPED EDGES SCALE: N.T.S.

PERMALOC ASPHALT EDGE

LANDSCAPING APPROX. 2" BELOW

COMPACT GRADE ADJACENT TO

FILL ALL VOIDS UNDER RESTRAINT FOR

SPIRAL STEEL SPIKE 12" (305 MM) O.C.

ALUMINUM RESTRAINT

SINGLE COURSE ASPHALT-

COMPACT BASE COURSE

EXTENDING 6" (152 MM) BEYOND

3/8" X 10" (9.5 MM X 254 MM)

(TYP) OR 4" (102 MM) O.C. MIN.

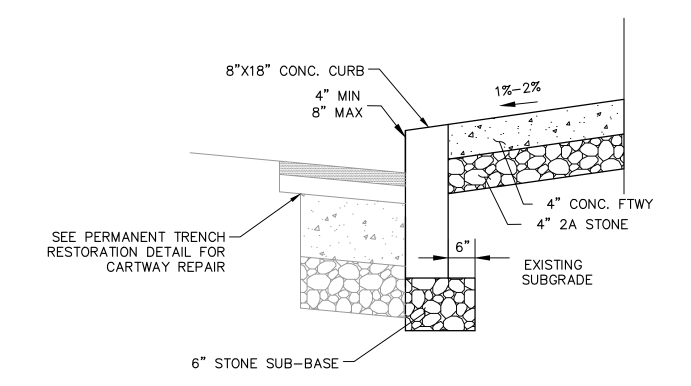
FINISHED GRADE

PROPER SUPPORT

RESTRAINT

RÉSTRAINT.

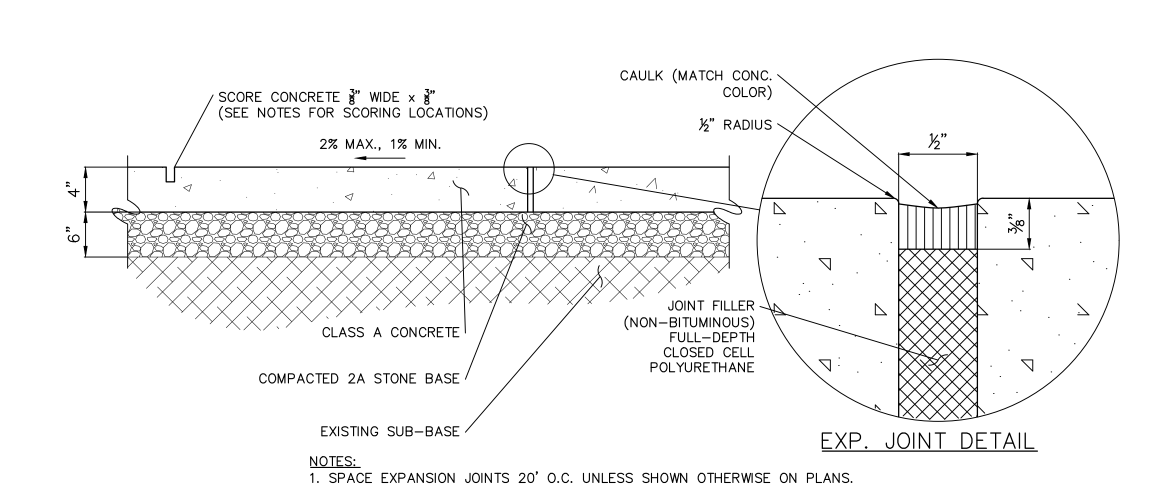
SUBGRADE-



NOTES:

1. SAW-CUT EXISTING BITUMINOUS PAVING AT THE CARTWAY. 2. REMOVE EXISTING CURB AND SIDEWALK TO BE REPLACED. 3. REPLACE NEW CONCRETE CURB AND SIDEWALK. 4. REPLACE SAW-CUT PORTION OF CARTWAY WITH NEW BITUMINOUS PAVEMENT. 5. USE THIS DETAIL AT REPLACEMENT OF EXISTING SIDEWALKS AND CURBS. 6. COMPLY WITH CITY OF PHILADELPHIA STANDARDS.

CONCRETE CURB AND FOOTWAY DETAIL SCALE: N.T.S.



2. INSTALL EXPANSION JOINTS WHERE WALK ABUTS OTHER STRUCTURES.

CURBLINE.

3. CONCRETE WALKWAY SHALL BE SCORED ON A 5' X 5' GRID. PERPENDICULAR TO THE

CONCRETE FOOTWAY DETAIL

1. INSTALL PER MANUFACTURER'S "INSTALLATION GUIDELINES". 8'-0" (2.44 M) SECTIONS CONNECTED WITH 4" (102 MM) SLIDING

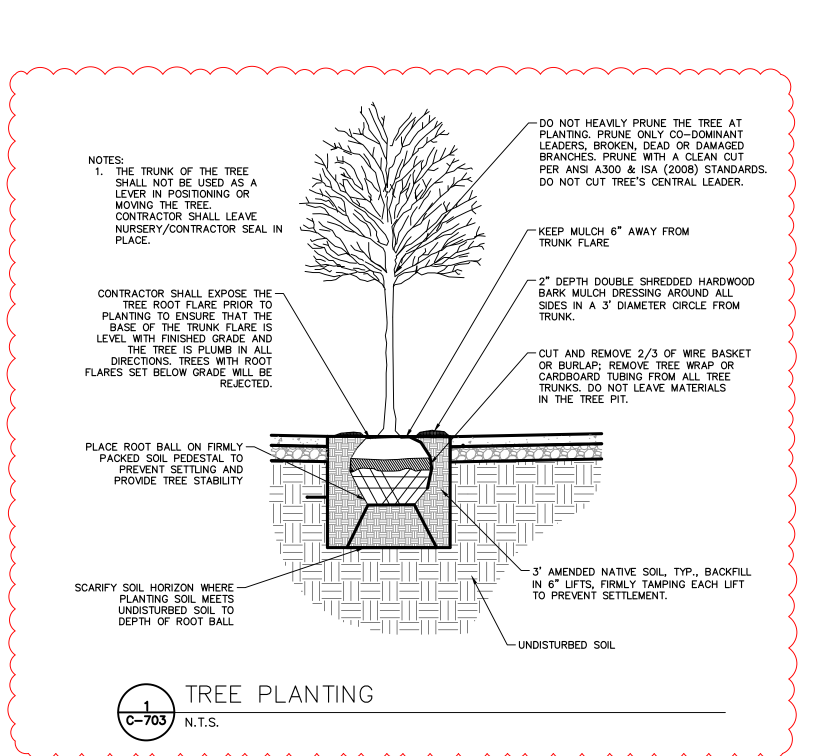
MAINTAIN 3/8" (9.5 MM) GAP BETWEEN SECTIONS TO ALLOW FOR PRODUCT EXPANSION IN EXTREME TEMPERATURES. CORNERS: NOTCH BASE ONLY AND FORM A CONTINUOUS CORNER.

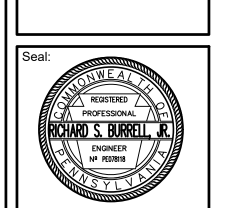
CONNECTOR

SPIKE

- DO NOT HEAVILY PRUNE THE TREE AT PLANTING. PRUNE ONLY CO-DOMINANT LEADERS, BROKEN, DEAD OR DAMAGED BRANCHES. PRUNE WITH A CLEAN CUT PER ANSI A300 & ISA (2008) STANDARDS. 1. THE TRUNK OF THE TREE SHALL NOT BE USED AS A DO NOT CUT TREE'S CENTRAL LEADER. LEVER IN POSITIONING OR MOVING THE TREE.
CONTRACTOR SHALL LEAVE
NURSERY/CONTRACTOR SEAL IN KEEP MULCH 6" AWAY FROM 2" DEPTH DOUBLE SHREDDED HARDWOOD BARK MULCH DRESSING AROUND ALL CONTRACTOR SHALL EXPOSE THE
TREE ROOT FLARE PRIOR TO
PLANTING TO ENSURE THAT THE
BASE OF THE TRUNK FLARE IS
LEVEL WITH FINISHED GRADE AND SIDES IN A 3' DIAMETER CIRCLE FROM CUT AND REMOVE 2/3 OF WIRE BASKET OR BURLAP; REMOVE TREE WRAP OR CARDBOARD TUBING FROM ALL TREE TRUNKS. DO NOT LEAVE MATERIALS THE TREE IS PLUMB IN ALL DIRECTIONS. TREES WITH ROOT FLARES SET BELOW GRADE WILL BE REJECTED. PLACE ROOT BALL ON FIRMLY PACKED SOIL PEDESTAL TO PREVENT SETTLING AND PROVIDE TREE STABILITY AMENDED NATIVE SOIL, TYP., BACKFILL IN 6" LIFTS, FIRMLY TAMPING EACH LIFT TO PREVENT SETTLEMENT. SCARIFY SOIL HORIZON WHERE -PLANTING SOIL MEETS UNDISTURBED SOIL TO DEPTH OF ROOT BALL -UNDISTURBED SOIL TREE PLANTING **C-703**) N.T.S.

ASPHALT EDGING DETAIL





LIN

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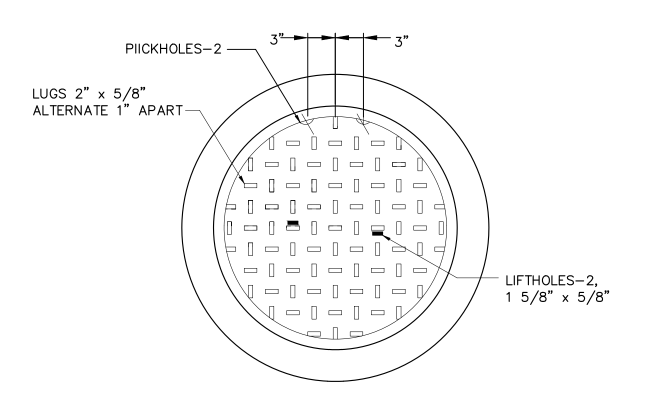
STRUCTURAL ENGINEER:

**ROOFING CONSULTANT:** 

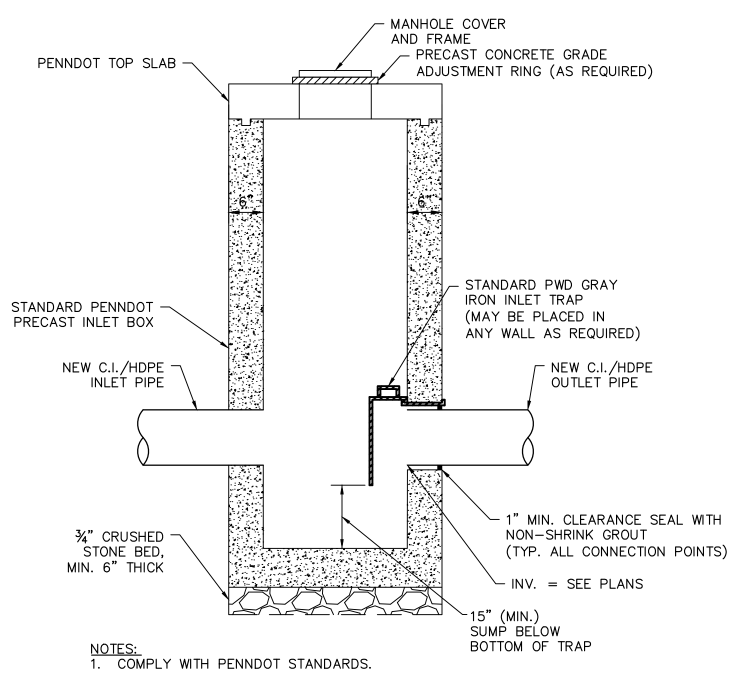
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CONSTRUCTION **DETAILS** 

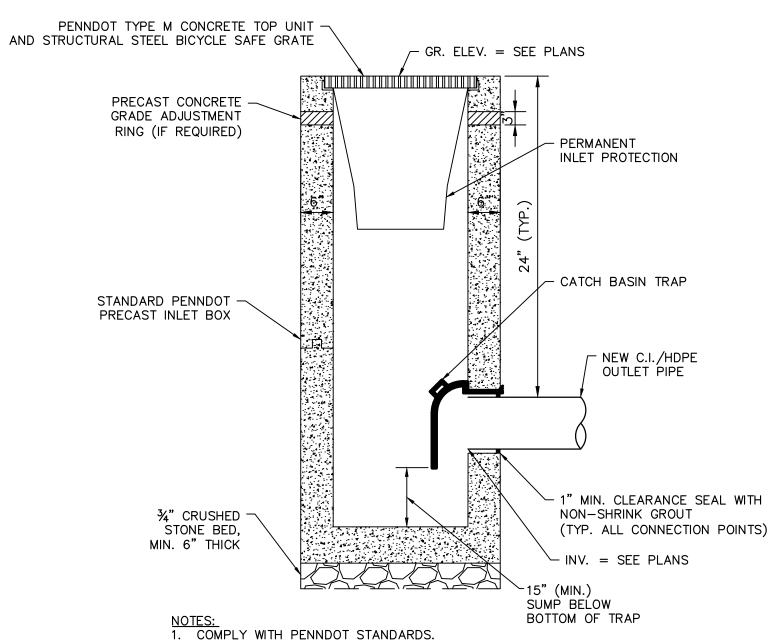


## GRAY MANHOLE FRAME AND COVER SCALE: N.T.S.



- 2. USE PRECAST PENNDOT INLET BOX WITH  $3'-9\frac{1}{4}"\times2'$  INTERIOR DIMENSIONS
- AND 6" THICK WALLS.
- 3. SEAL INLET TRAP WITH NON-SHRINK, NON-METALLIC MORTAR. APPLY
- BITUMIN-TYPE SEALING COMPOUND TO JOINT.
- 4. PROPOSED INLET TRAP MUST BE AIR TIGHT.
  5. USE PENNDOT STANDARD INLET BOX OR APPROVED EQUAL.

STANDARD MANHOLE SCALE: N.T.S.

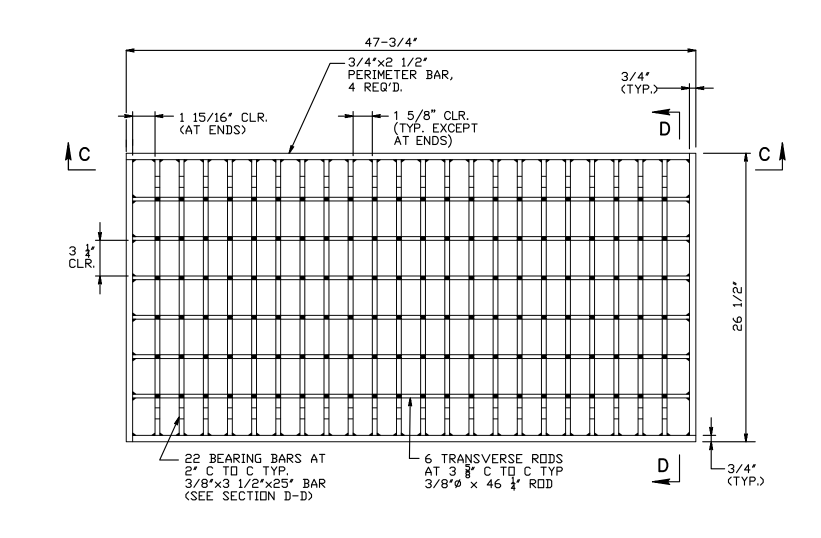


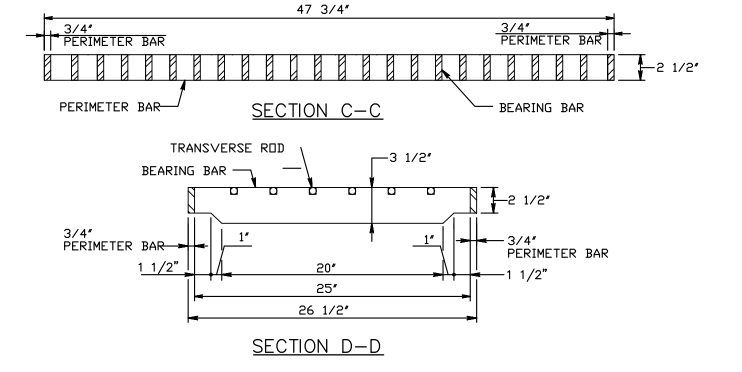
- 2. USE PRECAST PENNDOT INLET BOX WITH 3'-9 $\frac{1}{4}$ "x2' INTERIOR DIMENSIONS AND 6" THICK WALLS.

- SEAL INLET TRAP WITH NON-SHRINK, NON-METALLIC MORTAR. APPLY BITUMIN-TYPE SEALING COMPOUND TO JOINT.
   PROPOSED INLET TRAP MUST BE AIR TIGHT.
   USE PENNDOT STANDARD INLET BOX OR APPROVED EQUAL.

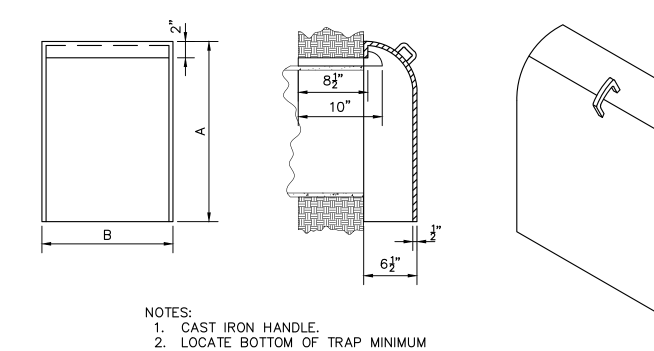
## HIGHWAY GRATE INLET

SCALE: N.T.S.





#### STRUCTURAL STEEL BICYCLE SAFE GRATE SCALE: N.T.S.



6" BELOW FLOW LINE.

3. INSTALL ON FLAT WALL ONLY.

R-3701 CATCH BASIN TRAP - ALL DIMENSIONS IN INCHES					
CATALOG NO.	A (IN)	B(IN)	PIPE SIZE (IN)	SETTING METHOD	
R-3701-6	16	12	UP TO 6	ON 2 HOOKS	
R-3701-8	18	12	8	ON 2 HOOKS	
R-3701-10	20	12	10	ON 2 HOOKS	
R-3701-12	22	16	12	ON 2 HOOKS	
R-3701-15	25	19	15	ON 2 HOOKS	
R-3701-18	28	22	18	ON 2 HOOKS	

STANDARD INLET TRAP SCALE: N.T.S.







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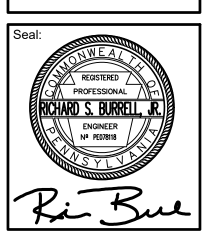
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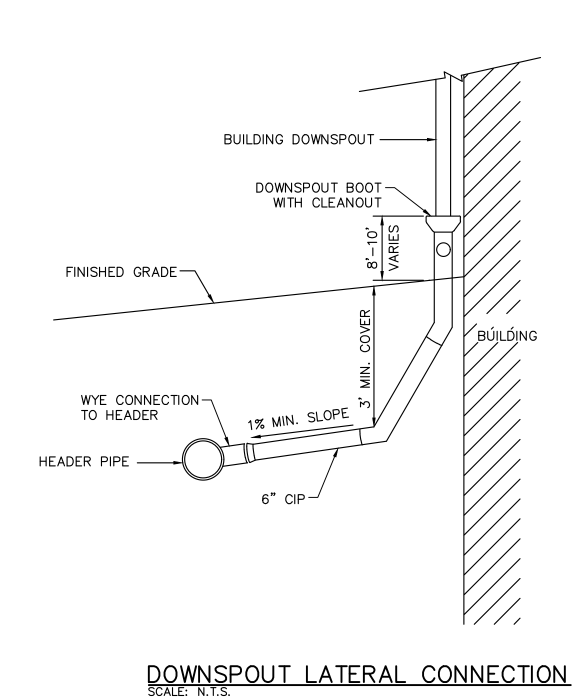
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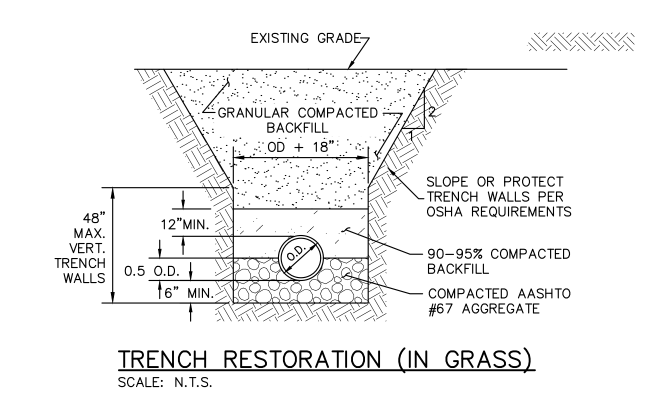
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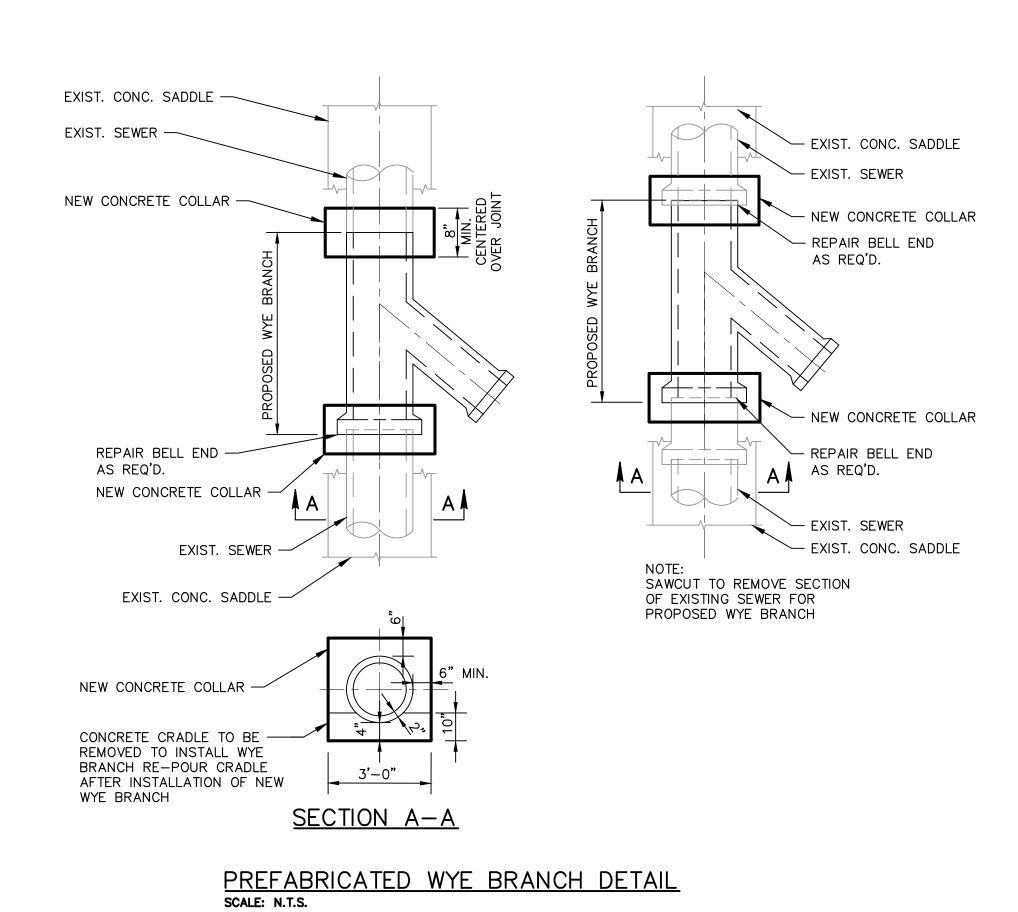


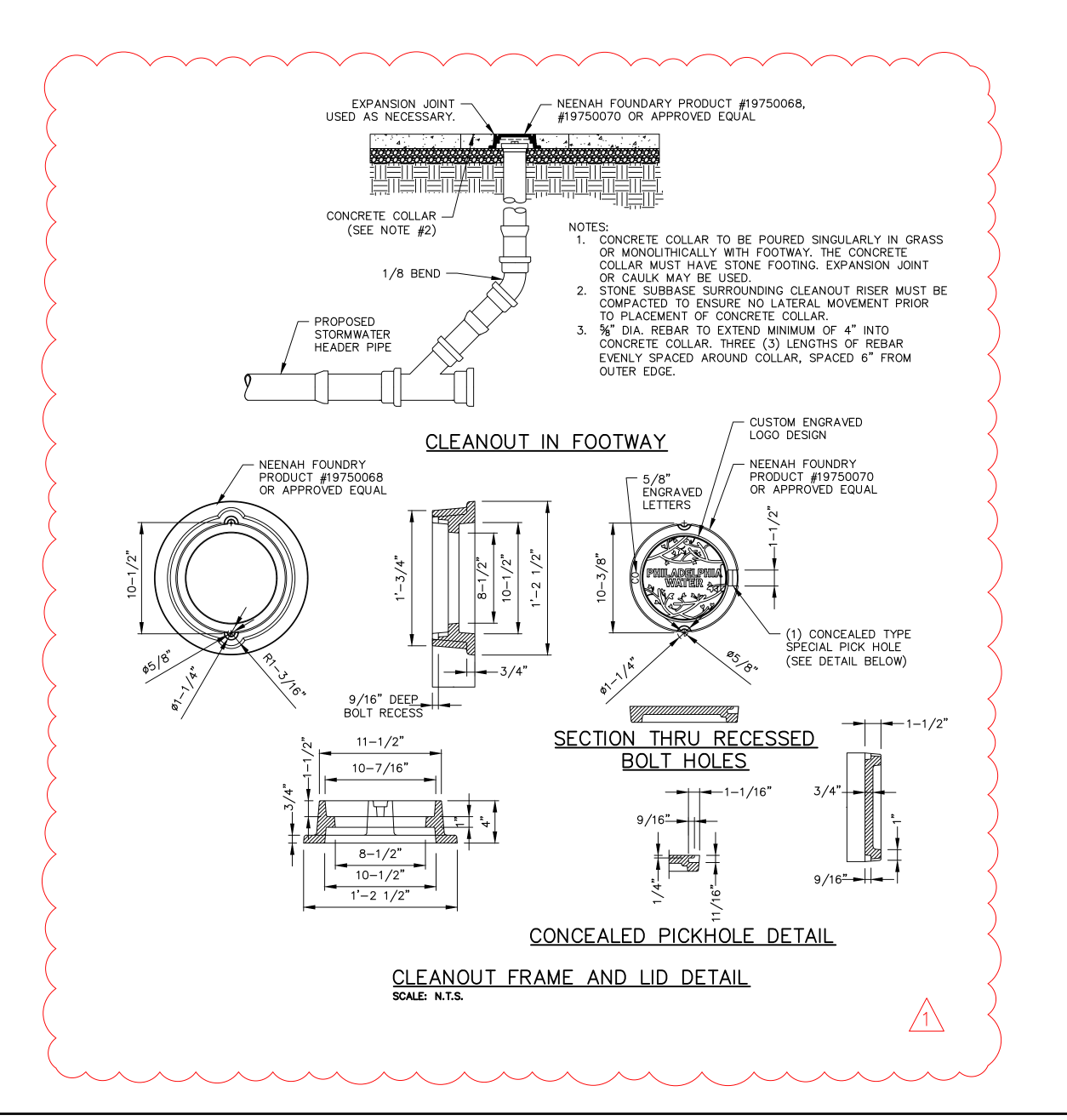
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**UTILITY DETAILS** 







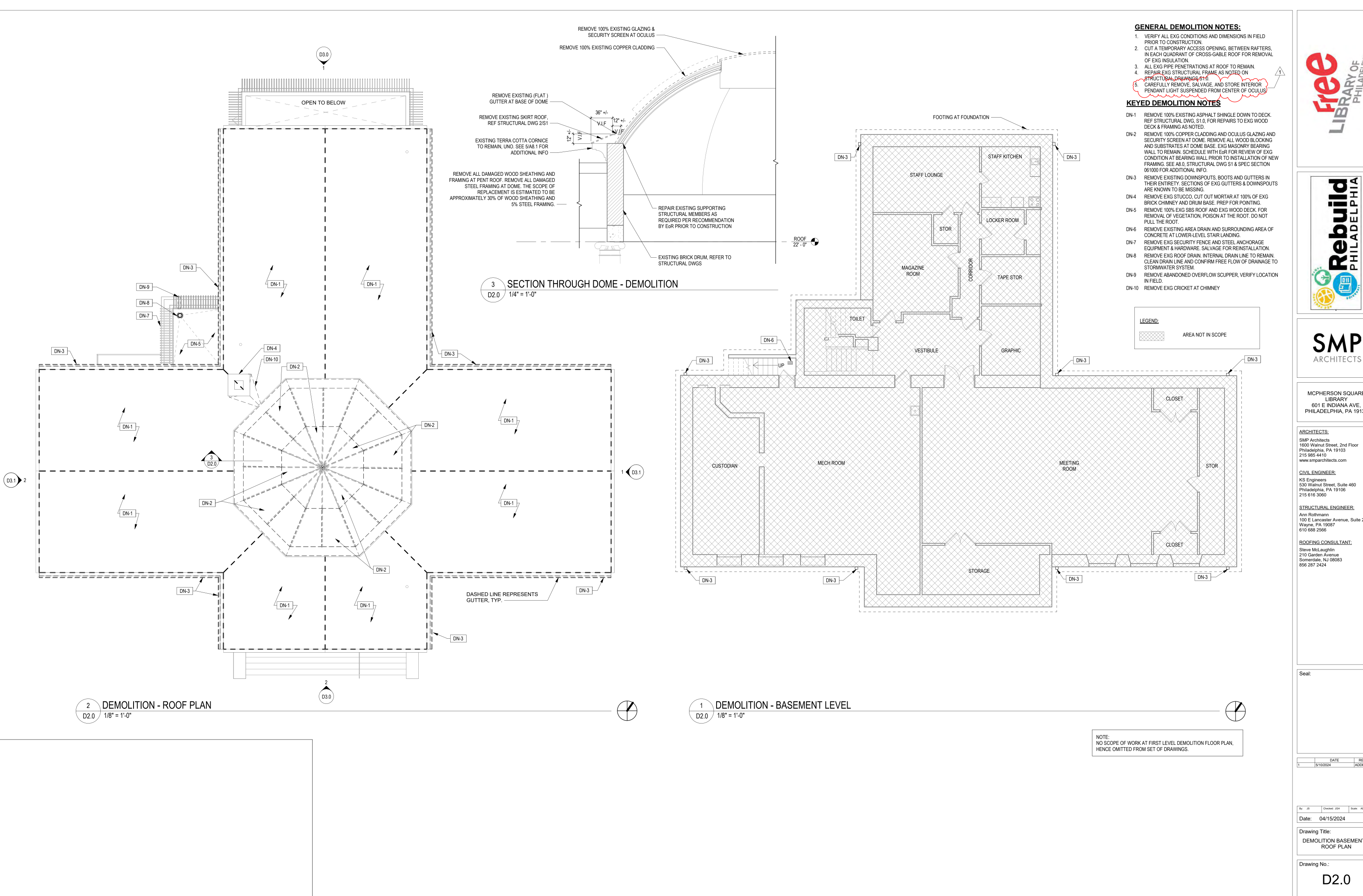




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**UTILITY DETAILS** 

C8.1







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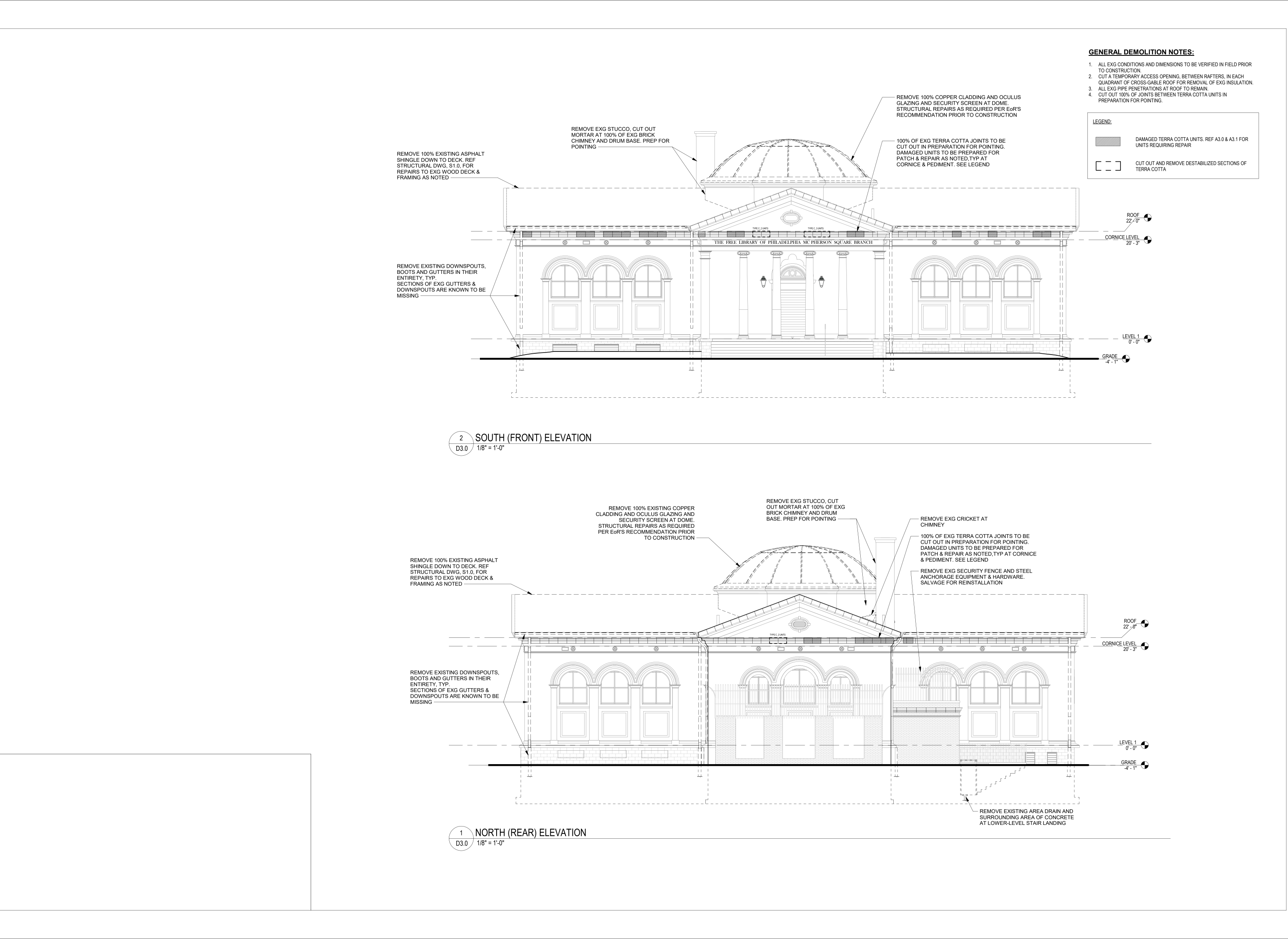
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Drawing Title:

DEMOLITION BASEMENT & ROOF PLAN

D2.0









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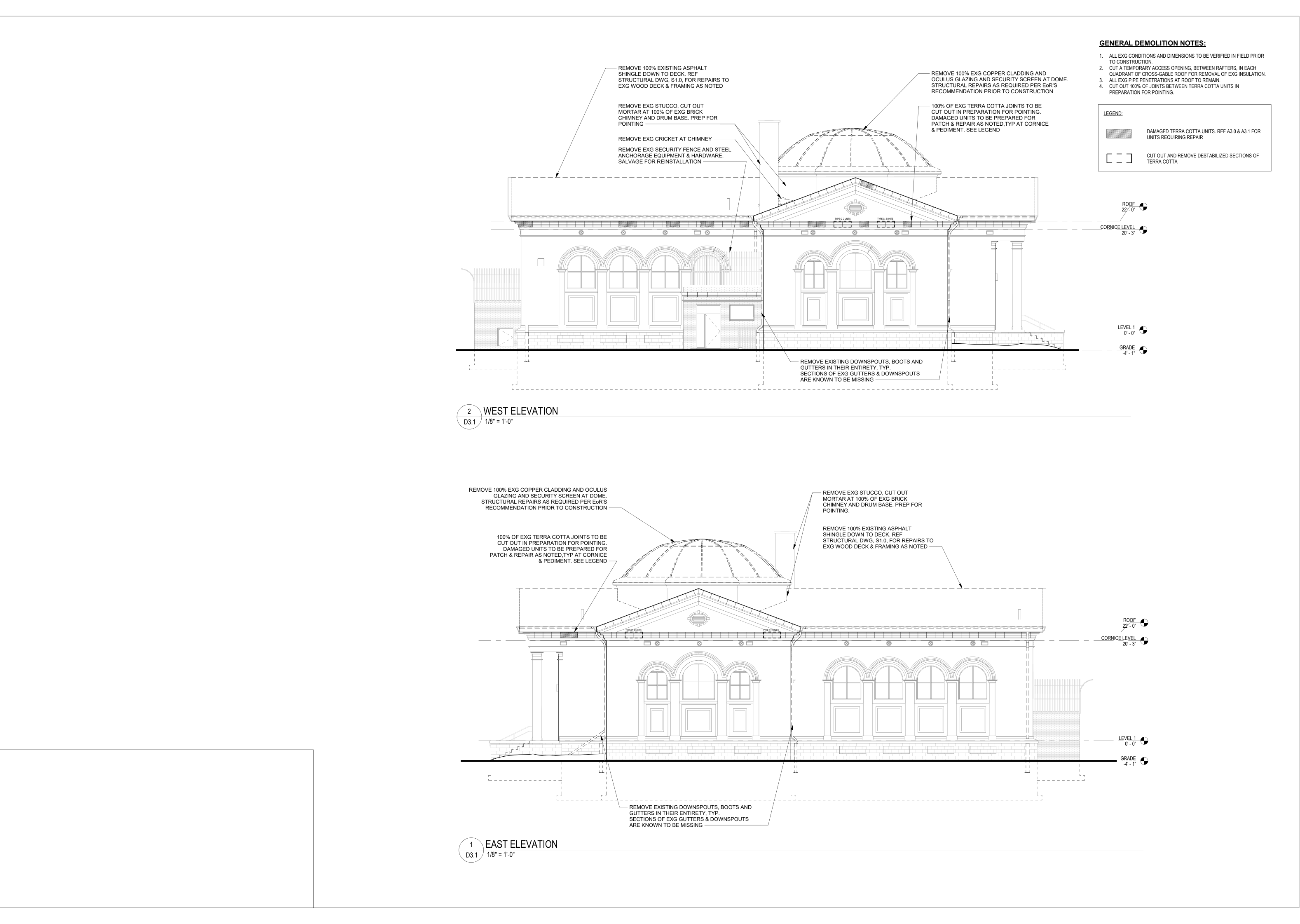
Drawing Title:

DEMOLITION EXTERIOR

ELEVATIONS

Drawing No.:

D3.0









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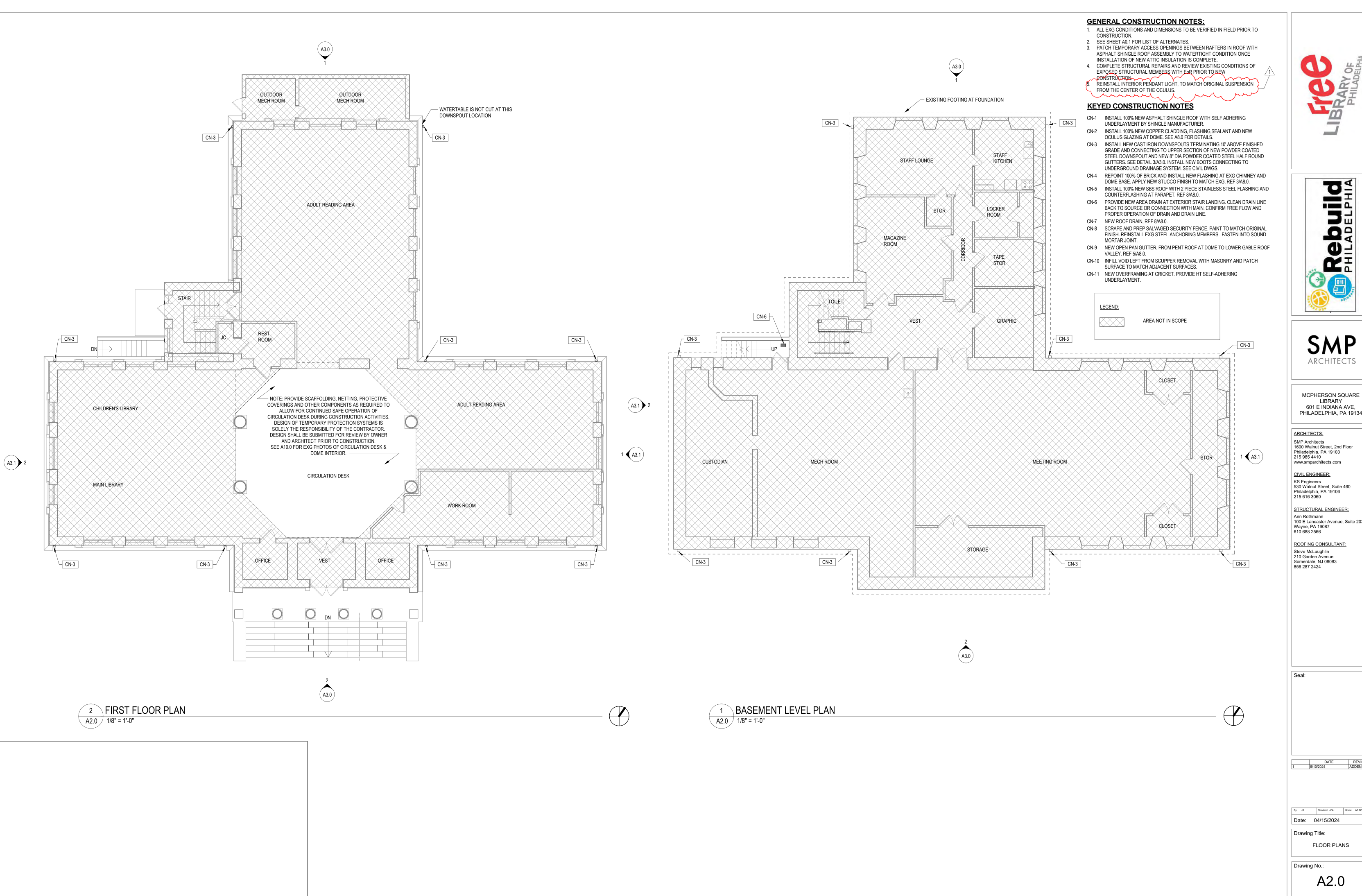
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DEMOLITION EXTERIOR

ELEVATIONS

Drawing No.:

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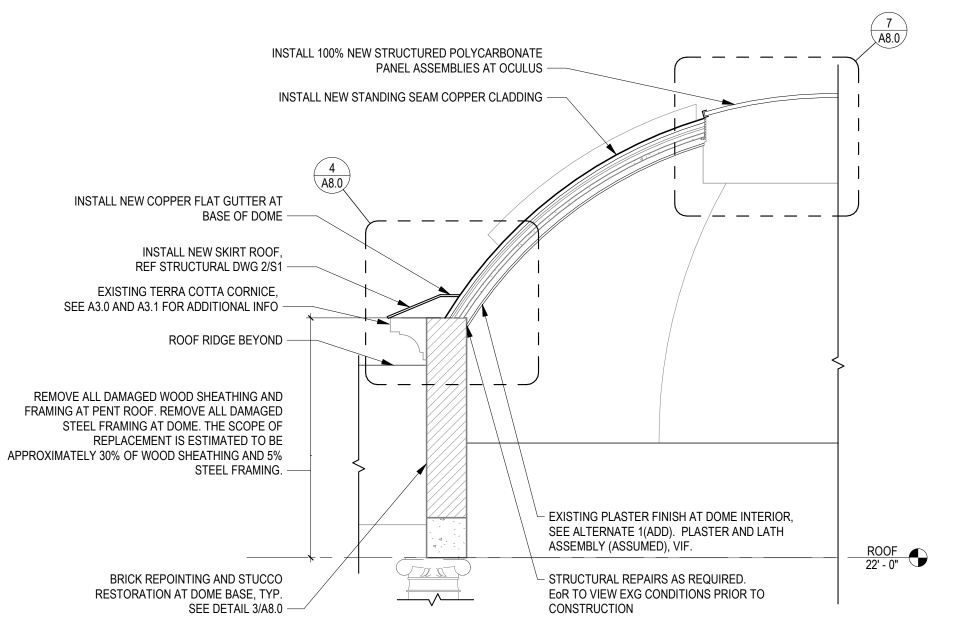
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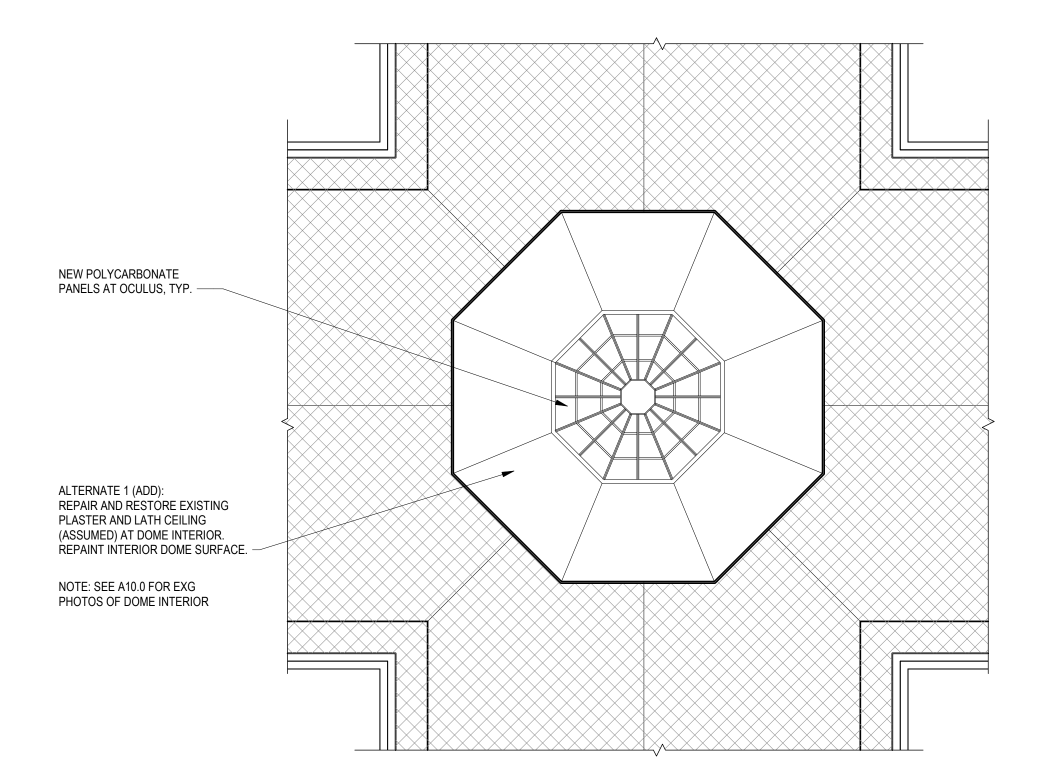
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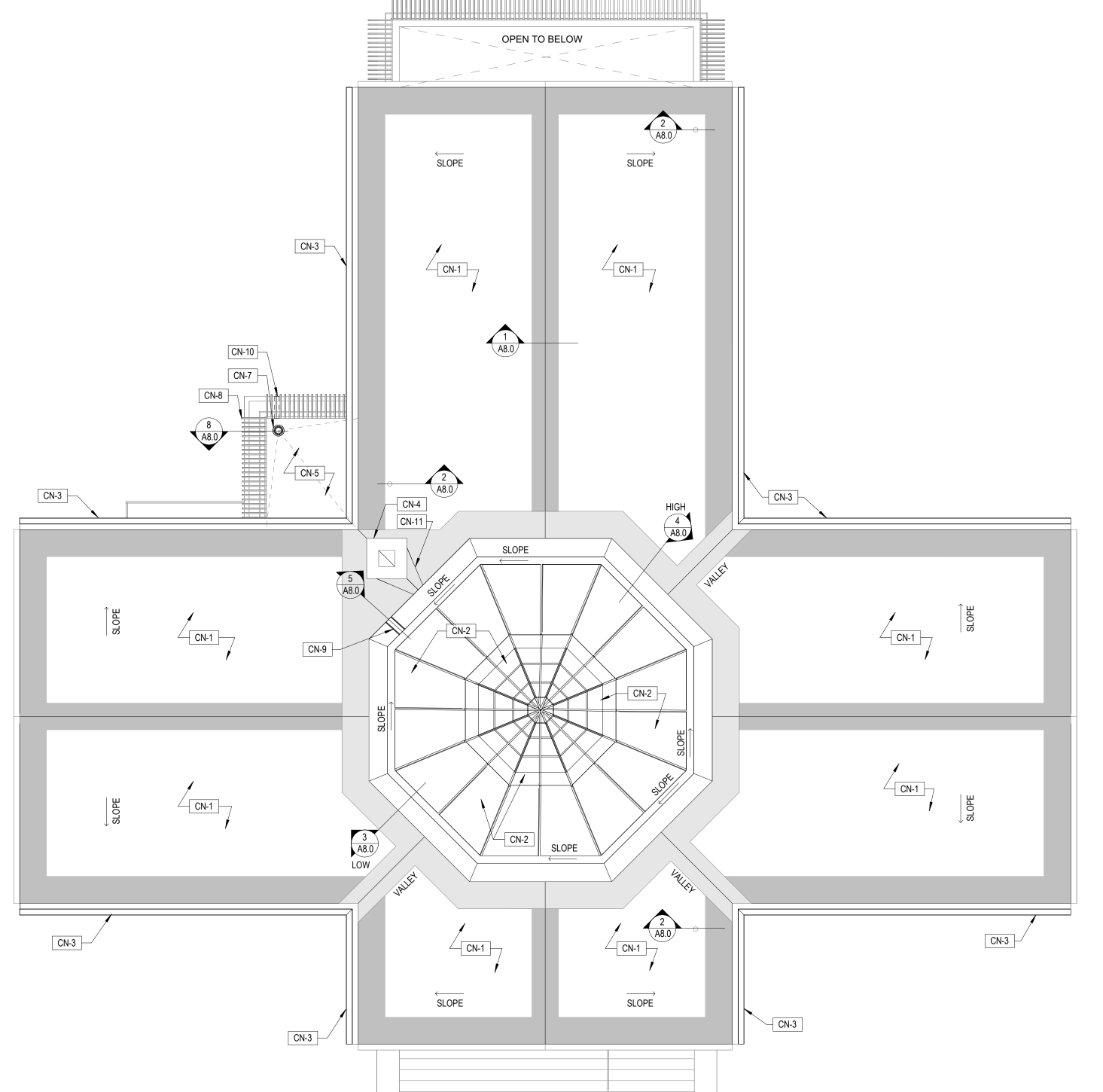
A2.0



3 SECTION DIAGRAM THROUGH DOME A2.1 1/4" = 1'-0"



2 ALTERNATE 1(ADD) - REFLECTED CEILING PLAN AT DOME INTERIOR
A2.1 1/8" = 1'-0"



1 ROOF PLAN A2.1 1/8" = 1'-0"

ROOF TYPES						
TYPE	DESCRIPTION	CODE-REQ'D INSUL MIN R-VALUE	DETAIL	SPECIFICATION		
R1	SLOPED ASPHALT SHINGLE ROOF ASSEMBLY	MIN R-30 ci R-30 ci		EXG 2x10 PLANK DECK, R-30 MINERAL WOOL UNFACED BATT INSULATION BETWEEN RAFTERS, EXG 1/2" PLYWOOD SHEATHING, SELF ADHERING UNDERLAYMENT, NEW ICE & WATER SHIELD (ONLY AT EAVES, RIDGES & VALLEYS), ASPHALT FIBERGLASS SHINGLE ROOF SYSTEM		
R2	LOW-SLOPE SBS MEMBRANE ROOF ON WOOD DECKING	MIN R-30 ci R-30 ci		NEW T&G WOOD DECK, HT SELF ADHERING VAPOR RETARDER,(2) LAYERS 2 5/8" THICK POLYISO INSULATION,1/2" GYPSUM COVERBOARD, MULTI-PLY SBS MODIFIED BITUMEN ROOFING SYSTEM		

GENERAL ROOF NOTES:

1. SEE STRUC DWGS FOR ROOF DECK & STRUCTURE.

2. SEE ROOF PLAN DWG AND A-8 SERIES DWGS FOR ADDITIONAL DETAILS.

#### **GENERAL CONSTRUCTION NOTES:**

- ALL EXG CONDITIONS AND DIMENSIONS TO BE VERIFIED IN FIELD PRIOR TO CONSTRUCTION.
- 2. SEE SHEET A0.1 FOR LIST OF ALTERNATES.
- SEE SHEET AU. FOR LIST OF ALTERNATES.
   PATCH TEMPORARY ACCESS OPENINGS BETWEEN RAFTERS IN ROOF WITH
- ASPHALT SHINGLE ROOF ASSEMBLY TO WATERTIGHT CONDITION ONCE INSTALLATION OF NEW ATTIC INSULATION IS COMPLETE.

  4. COMPLETE STRUCTURAL REPAIRS AND REVIEW EXISTING CONDITIONS OF
- EXPOSED STRUCTURAL MEMBERS WITH EOR PRIOR TO NEW
  CONSTRUCTION
  ON TO MATCH ORIGINAL SUPPLYING TO MATCH ORIGINAL SUP
- REINSTALL INTERIOR PENDANT LIGHT, TO MATCH ORIGINAL SUSPENSION FROM THE CENTER OF THE OCULUS.

## GENERAL ROOF NOTES:

- REFER TO STRUCTURAL DRAWINGS FOR INFORMATION ABOUT WOOD FRAMING REPLACEMENTS.
- 2. ALL METAL FLASHINGS TO BE ZT COPPER.
- 3. INSTALL R-30 MINERAL WOOL UNFACED BATT INSULATION BETWEEN RAFTERS. UTILIZE OPENING CUT IN EACH QUADRANT OF CROSS-GABLE ROOF FOR ACCESS TO ATTIC SPACE. SEE GENERAL CONSTRUCTION NOTE 3.

#### **KEYED CONSTRUCTION NOTES**

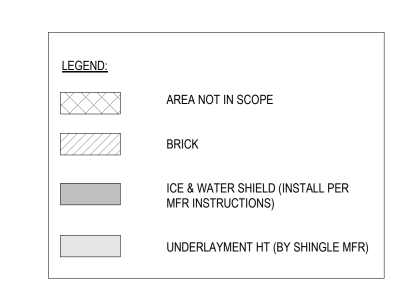
CN-1 INSTALL 100% NEW ASPHALT SHINGLE ROOF WITH SELF ADHERING

UNDERGROUND DRAINAGE SYSTEM. SEE CIVIL DWGS.

- UNDERLAYMENT BY SHINGLE MANUFACTURER.
  CN-2 INSTALL 100% NEW COPPER CLADDING, FLASHING, SEALANT AND NEW
- OCULUS GLAZING AT DOME. SEE A8.0 FOR DETAILS.

  CN-3 INSTALL NEW CAST IRON DOWNSPOUTS TERMINATING 10' ABOVE FINISHED GRADE AND CONNECTING TO UPPER SECTION OF NEW POWDER COATED STEEL DOWNSPOUT AND NEW 8" DIA POWDER COATED STEEL HALF ROUND GUTTERS. SEE DETAIL 3/A3.0. INSTALL NEW BOOTS CONNECTING TO
- CN-4 REPOINT 100% OF BRICK AND INSTALL NEW FLASHING AT EXG CHIMNEY AND DOME BASE. APPLY NEW STUCCO FINISH TO MATCH EXG, REF 3/A8.0.
- CN-5 INSTALL 100% NEW SBS ROOF WITH 2 PIECE STAINLESS STEEL FLASHING AND
- COUNTERFLASHING AT PARAPET. REF 8/A8.0.

  CN-6 PROVIDE NEW AREA DRAIN AT EXTERIOR STAIR LANDING. CLEAN DRAIN LINE BACK TO SOURCE OR CONNECTION WITH MAIN. CONFIRM FREE FLOW AND
- PROPER OPERATION OF DRAIN AND DRAIN LINE.
  CN-7 NEW ROOF DRAIN, REF 8/A8.0.
- CN-8 SCRAPE AND PREP SALVAGED SECURITY FENCE. PAINT TO MATCH ORIGINAL FINISH. REINSTALL EXG STEEL ANCHORING MEMBERS. FASTEN INTO SOUND MORTAR JOINT
- CN-9 NEW OPEN PAN GUTTER, FROM PENT ROOF AT DOME TO LOWER GABLE ROOF
- VALLEY. REF 5/A8.0.
- CN-10 INFILL VOID LEFT FROM SCUPPER REMOVAL WITH MASONRY AND PATCH SURFACE TO MATCH ADJACENT SURFACES.
- CN-11 NEW OVERFRAMING AT CRICKET. PROVIDE HT SELF-ADHERING UNDERLAYMENT.









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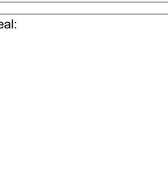
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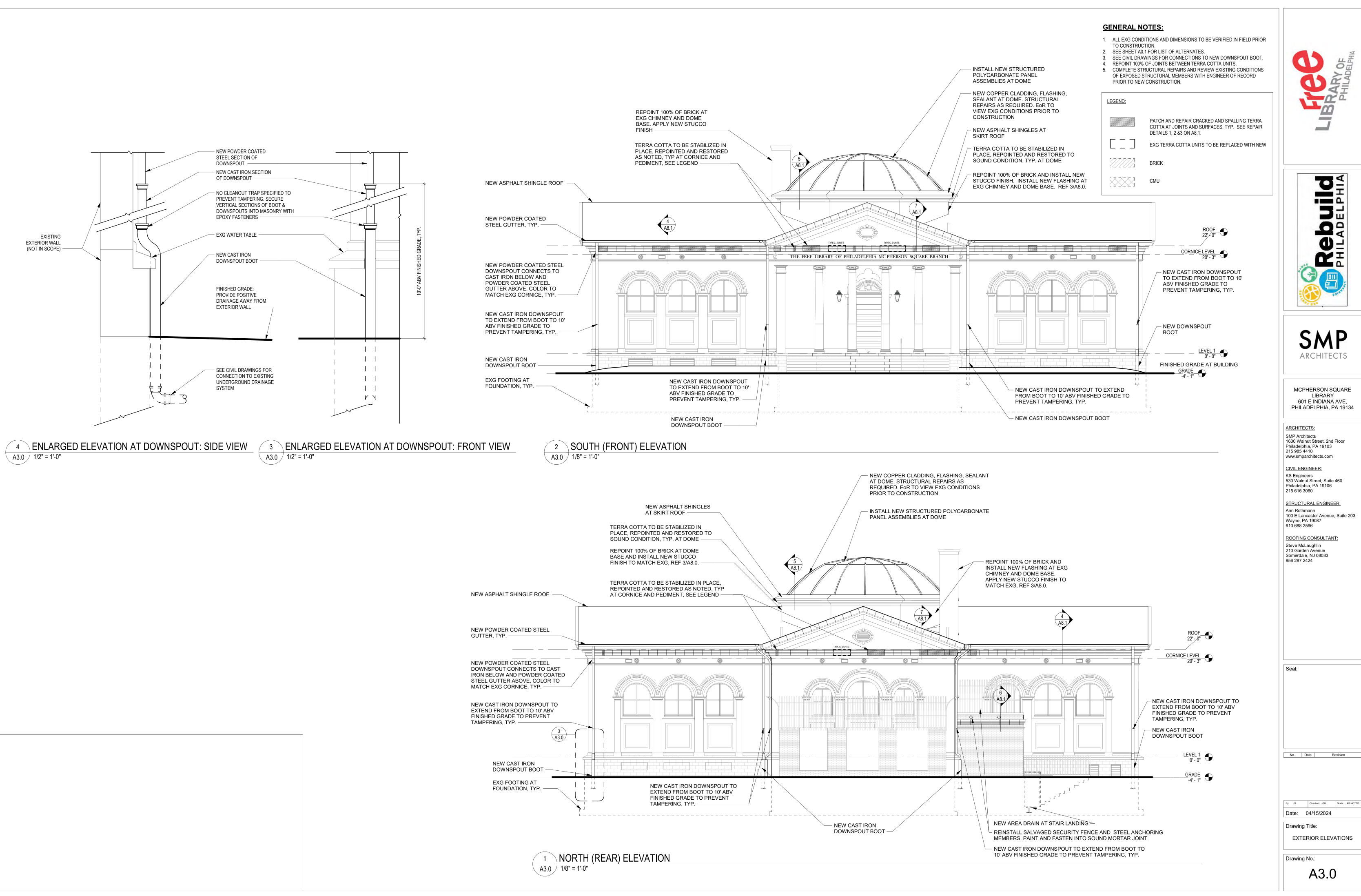
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ROOF PLAN

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A2.1







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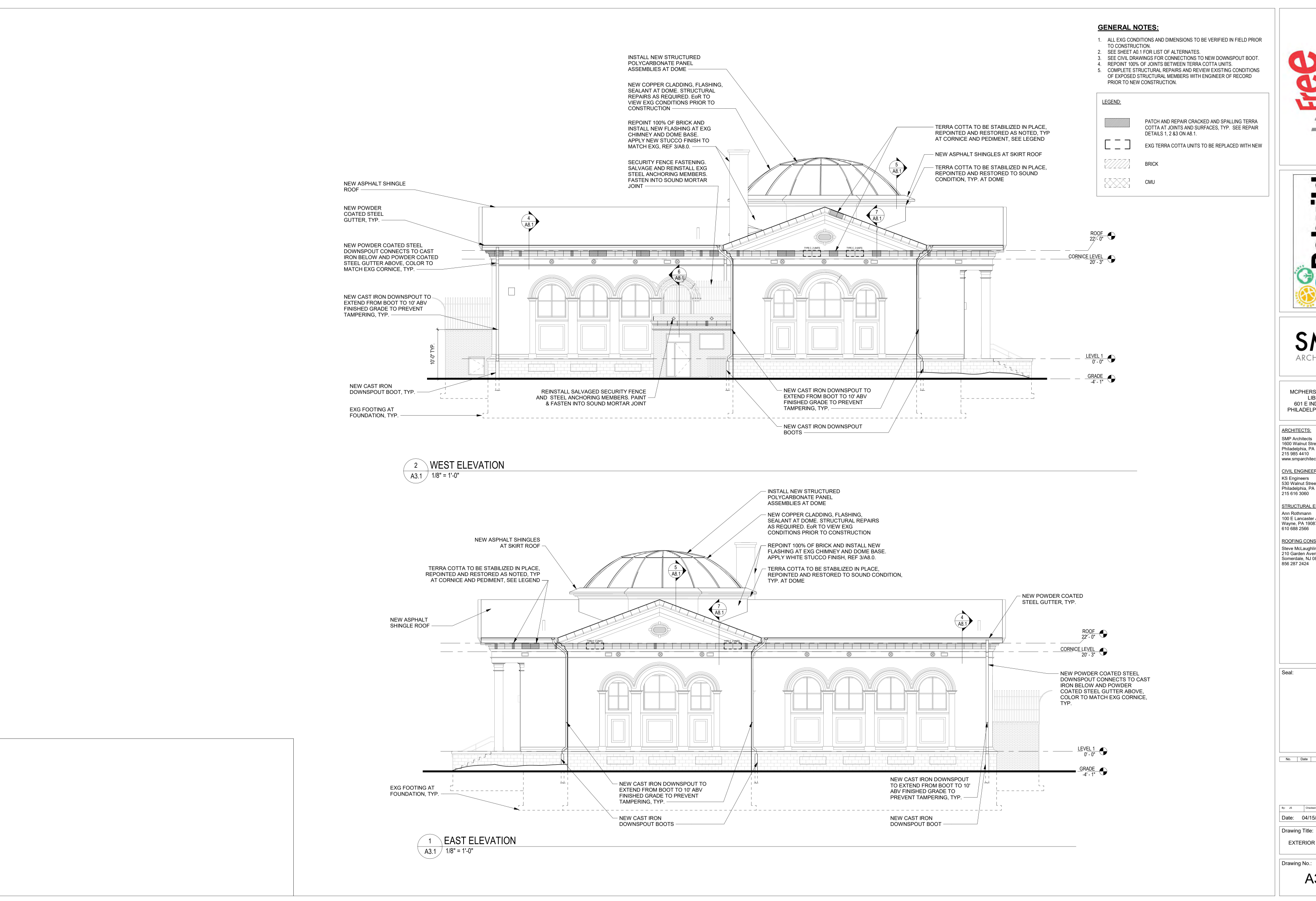
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A3.0









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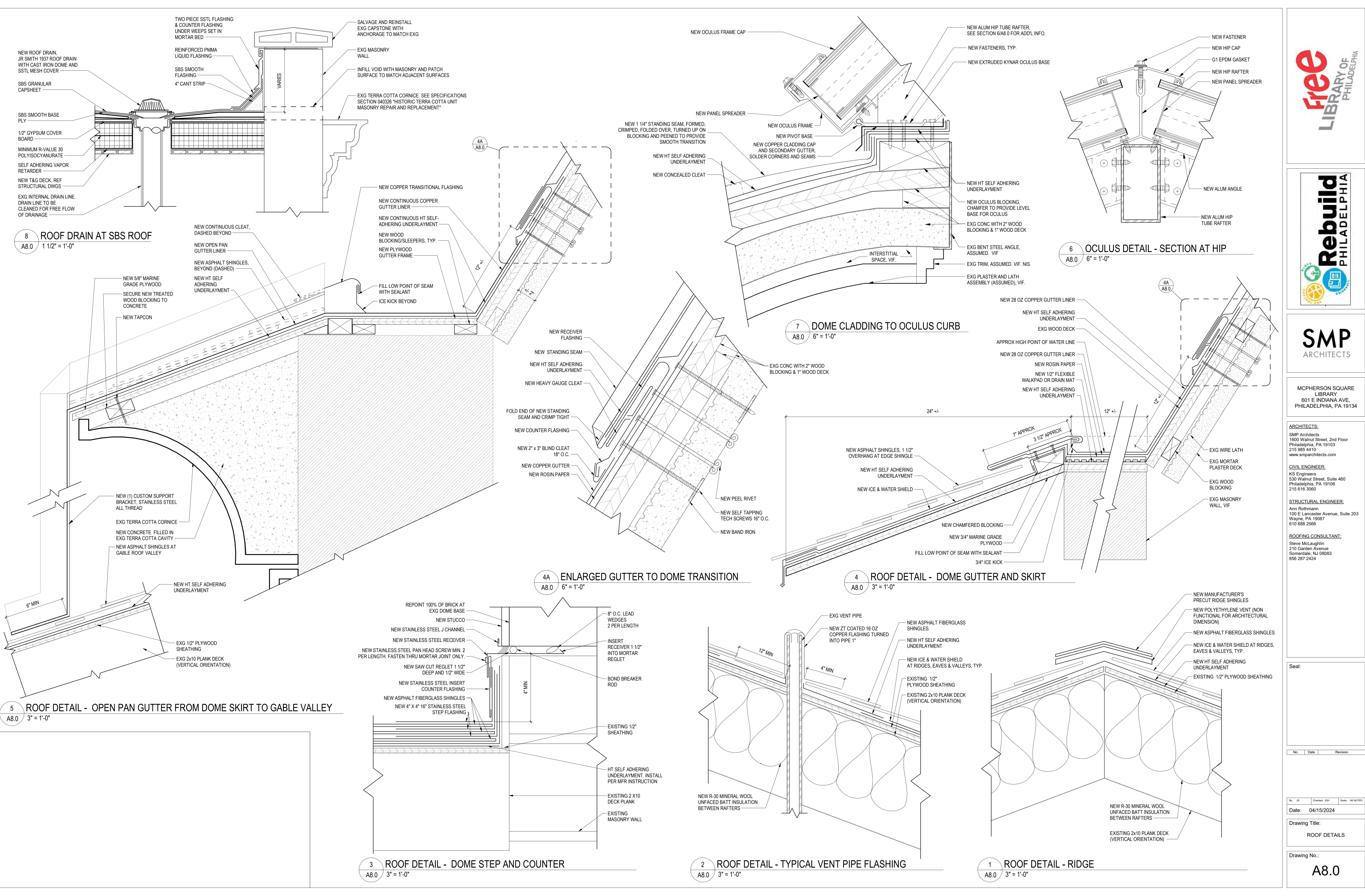
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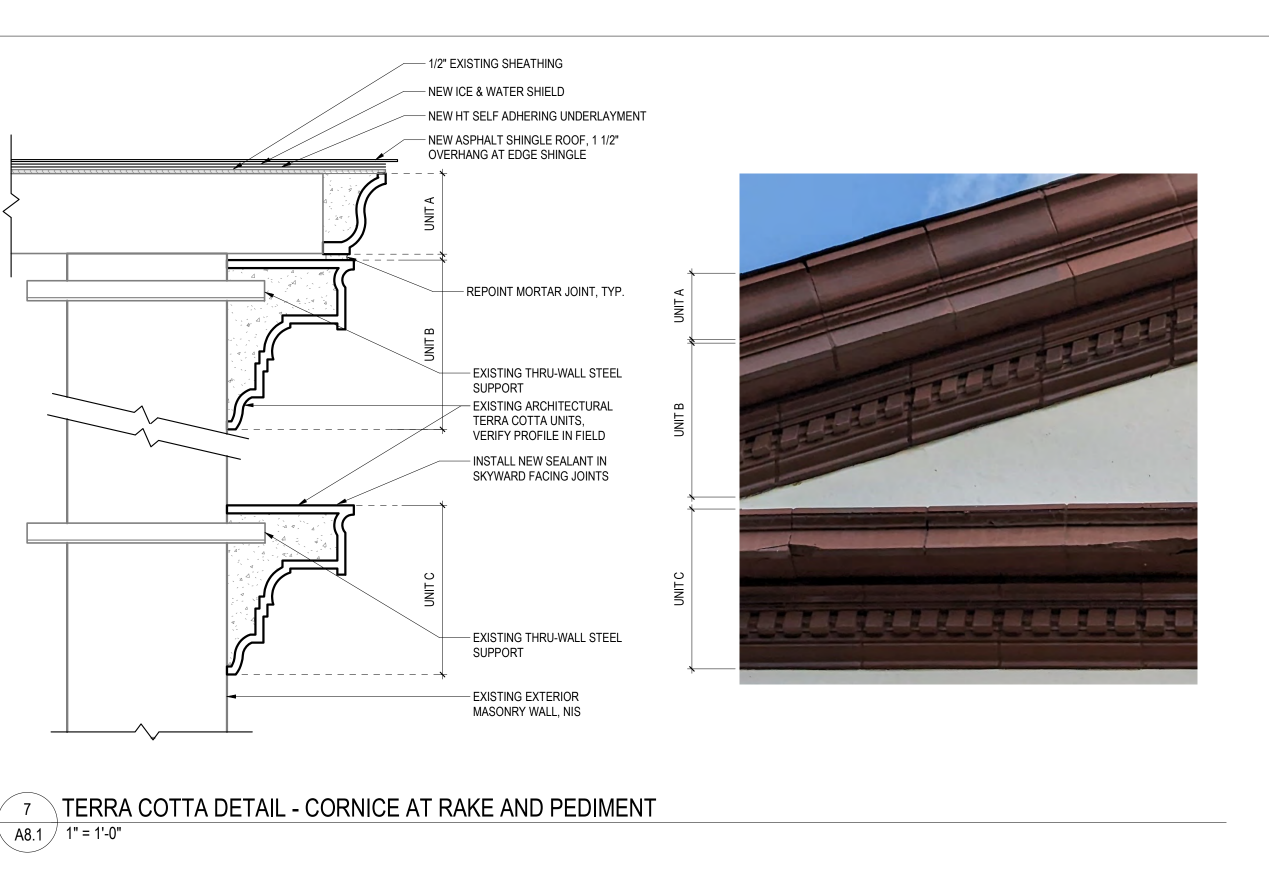
**EXTERIOR ELEVATIONS** 

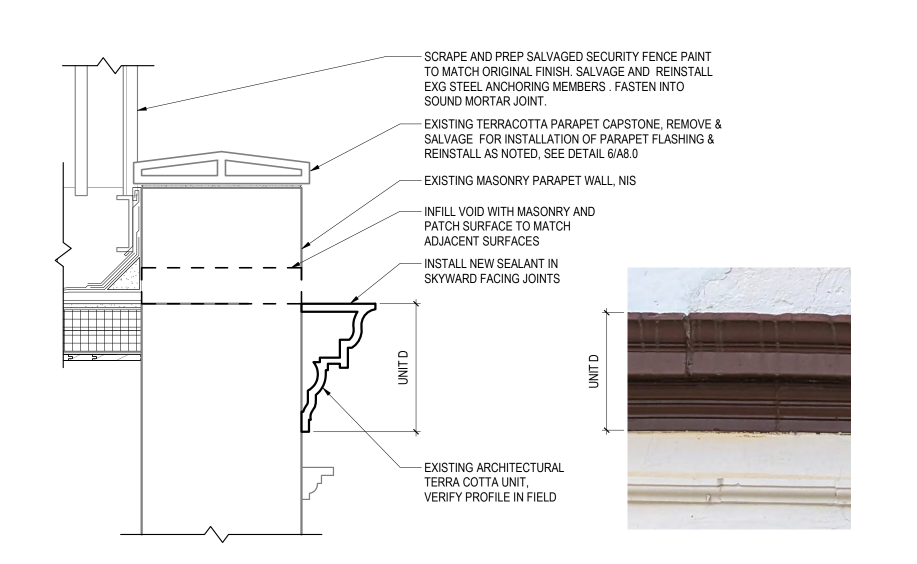
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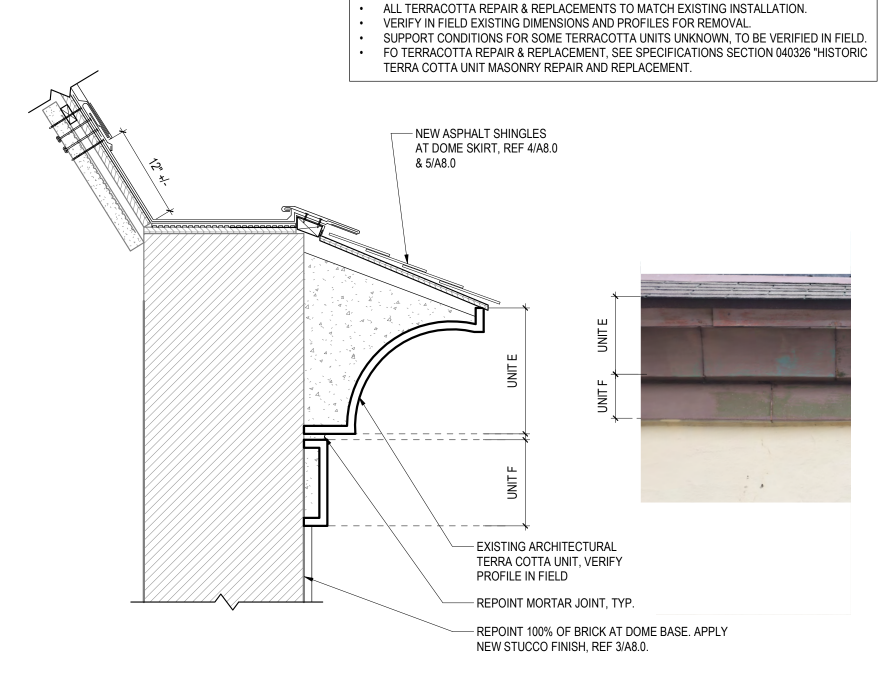
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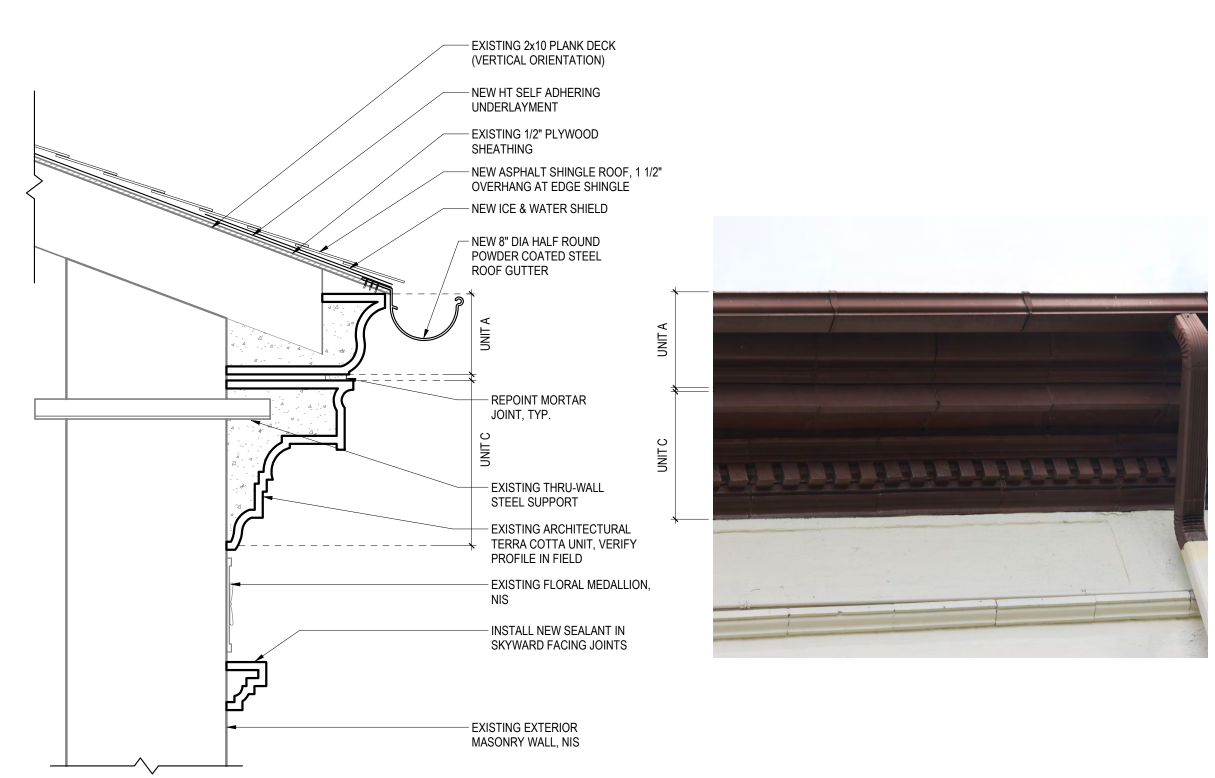


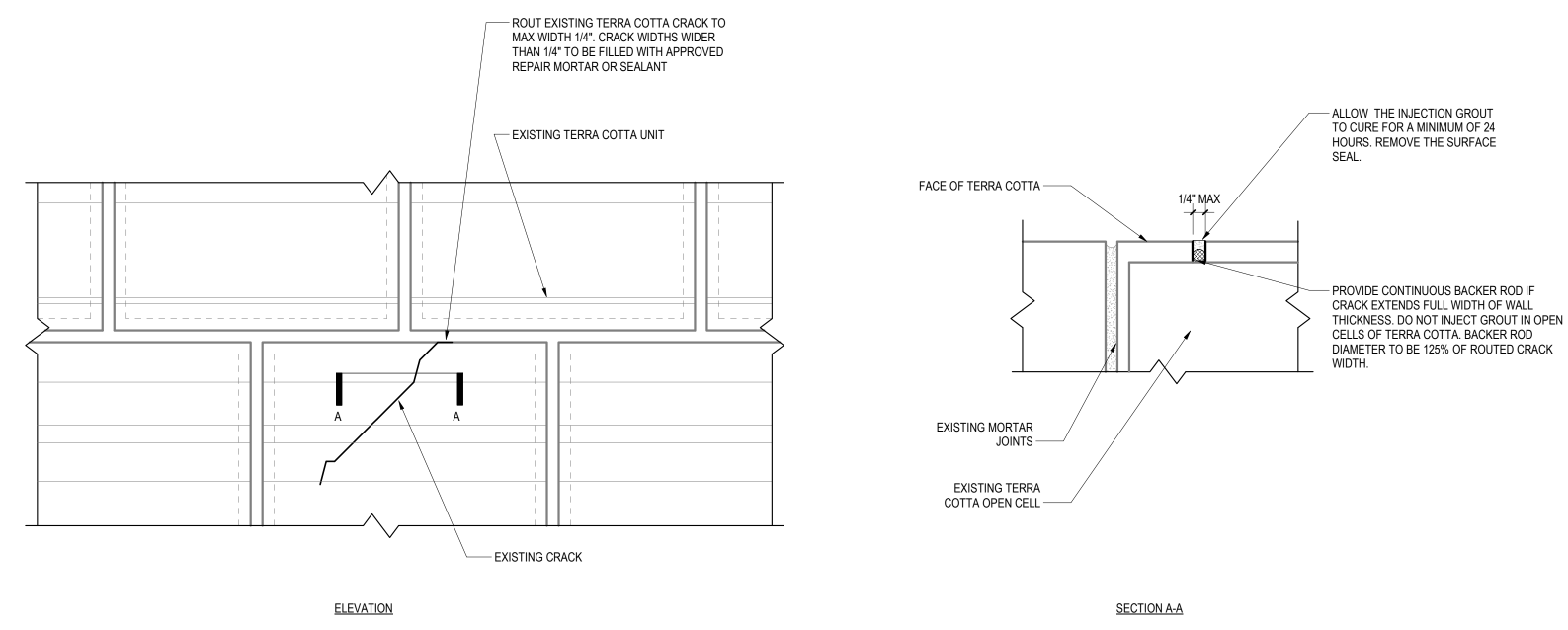




6 TERRA COTTA DETAIL - CORNICE AT SBS ROOF
A8.1 1" = 1'-0"

5 TERRA COTTA DETAIL - CORNICE AT DOME SKIRT
A8.1 1" = 1'-0"





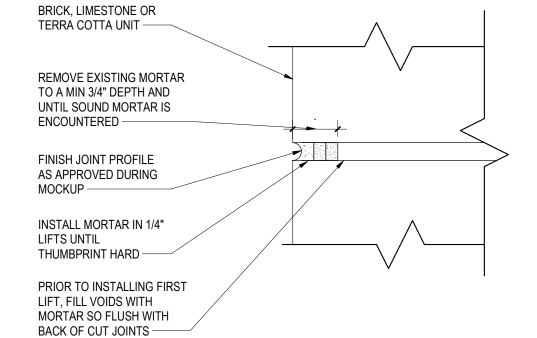
3 CORNICE DETAIL TYPICAL - ROUT AND SEAL CRACKED UNITS
A8.1 1 1/2" = 1'-0"

- EXTERIOR EXPOSED SURFACE OF TERRA COTTA UNIT - PRIME THE PREPARED SUBSTRATE INCLUDING ALL EDGES WITH A BOND COAT OF APPROVED MATERIAL - TERRA COTTA SPALL REPAIR DETAIL TO BE APPLIED TO INSTANCES WHERE SPALL DEPTH IS 1/4" MIN TO 3/8" MAX. CONSULT ARCHITECT IF SPALL IS FOUND THAT EXCEEDS THIS PARAMETER. BRUSH/ROLL APPROVED TERRA COTTA FINISH ONTO SUBSTRATE IN A UNIFORM 6 MIL COAT - REMOVE LOOSE AND DETERIORATED MATERIAL, EXISTING COATING, LAITANCE, DIRT, DUST AND ANY SURFACE CONTAMINANTS THAT WILL INHIBIT PROPER BOND - SLIGHTLY OVERLAP FINISH MATERIAL (4" MIN - 6" MAX)

2 CORNICE DETAIL TYPICAL - GLAZE SPALLS
6" = 1'-0"

EXTREME CARE MUST BE TAKEN DURING MORTAR REMOVAL TO NOT DAMAGE THE FACE OF EXISTING BRICK, LIMESTONE OR TERRACOTTA UNITS. ANY MASONRY DAMAGED DURING MORTAR REMOVAL SHALL BE REPLACED OR REPAIRED AT THE CONTRACTOR'S EXPENSE.

BRICK, LIMESTONE OR TERRA COTTA UNIT



1 CORNICE DETAIL - TYPICAL REPOINTING
A8.1 6" = 1'-0"





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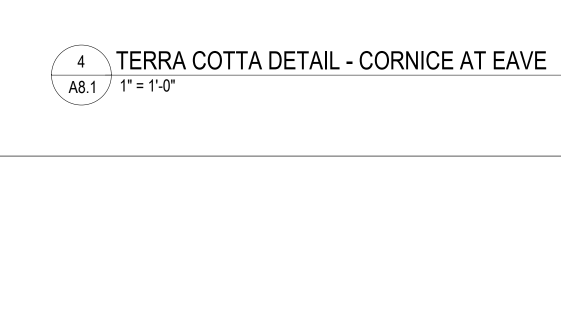
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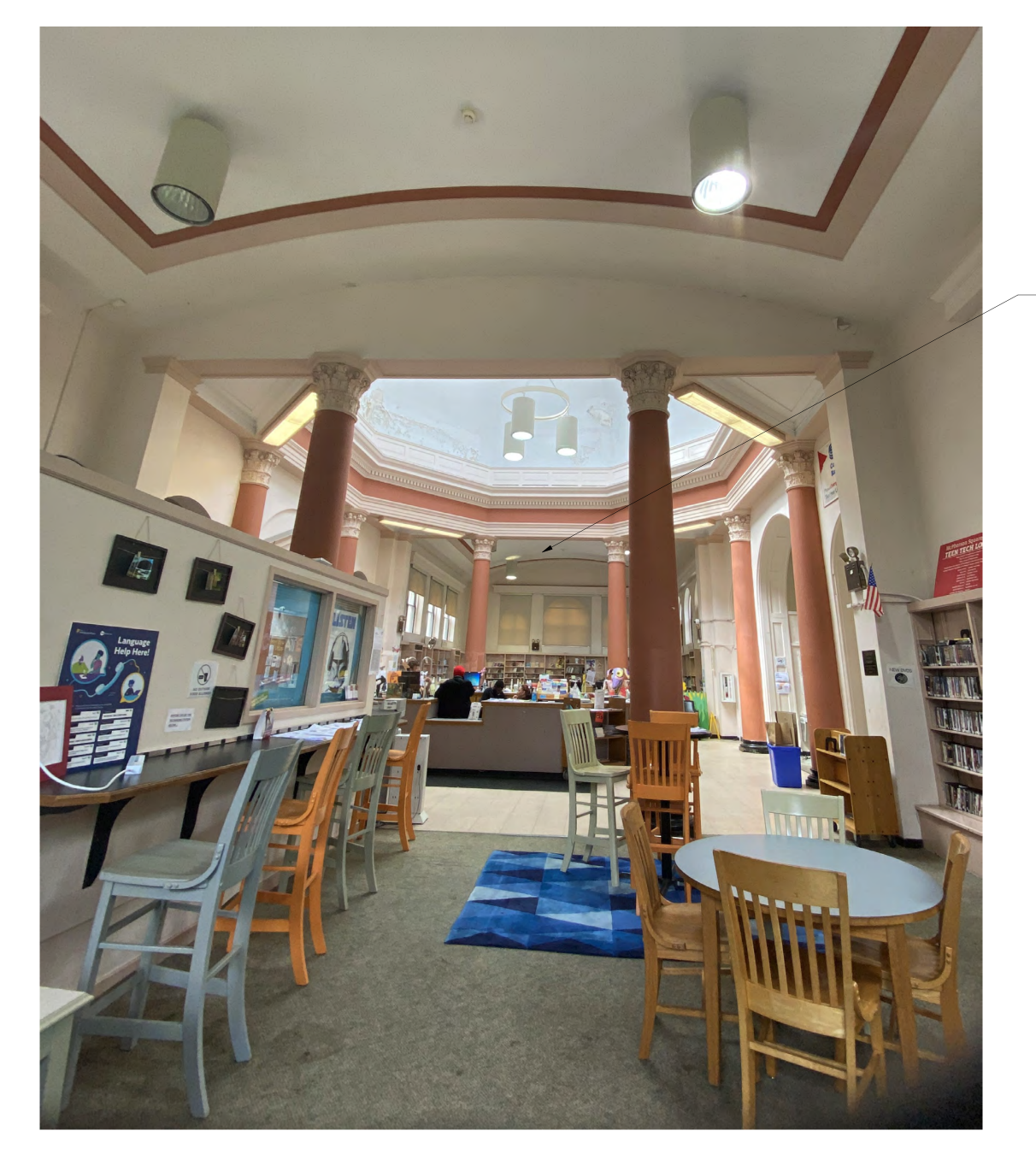
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CORNICE DETAILS

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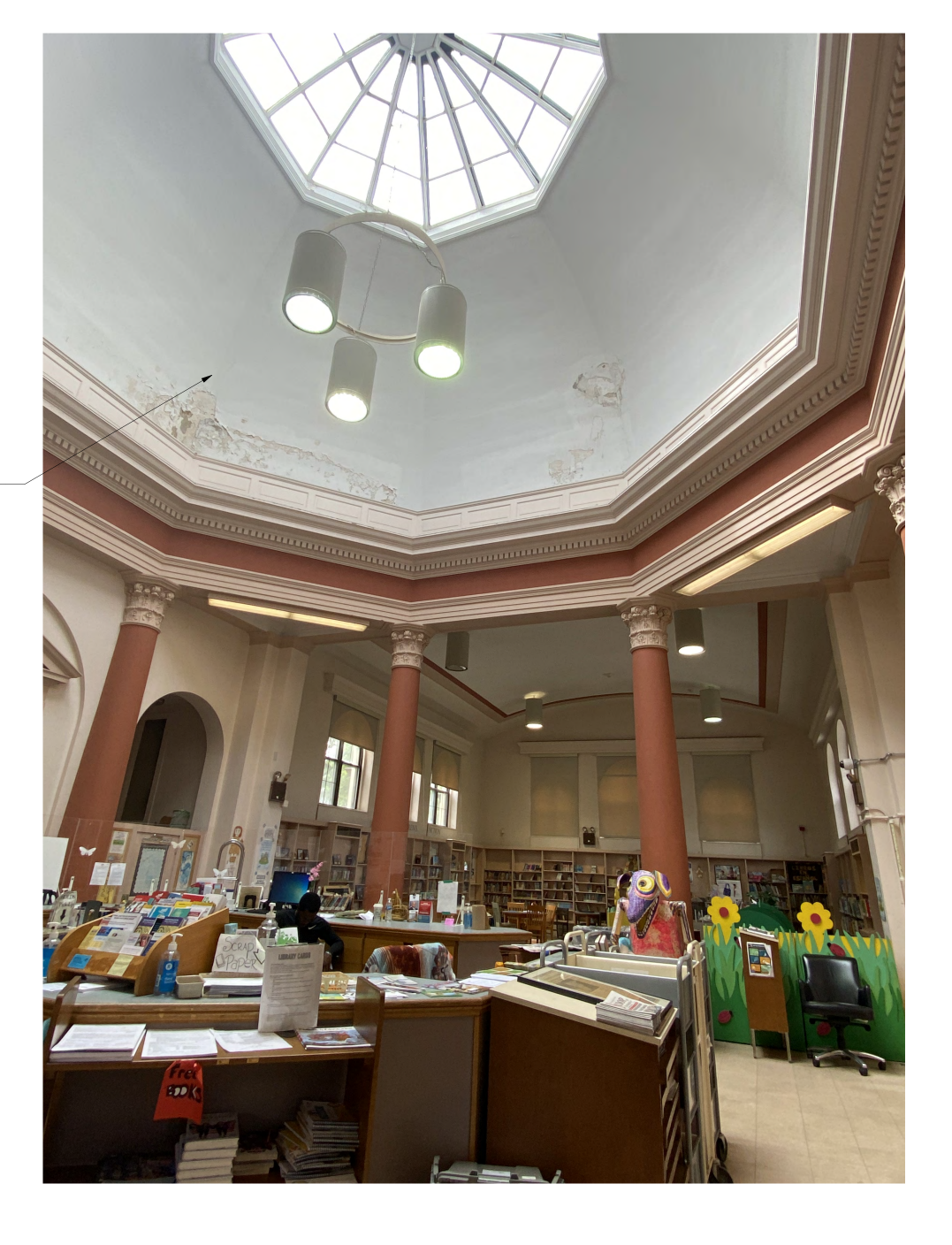
A8.1





PROVIDE PROTECTION TO ALLOW FOR
 CONTINUED OPERATION OF CIRCULATION DESK
 AREA DURING CONSTRUCTION ACTIVITIES

ALTERNATE 1 (ADD):
REPAIR AND RESTORE EXISTING PLASTER AND
LATH CEILING (ASSUMED) AT DOME INTERIOR.
REPAINT INTERIOR DOME SURFACE. PAINTING
SHALL INCLUDE ALL SURFACES AND ELEMENTS
ABOVE THE CORNICE LINE











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DOME INTERIOR PHOTOS

Drawing No.:

A10.0

#### **GENERAL STRUCTURAL NOTES** 1. THIS PROJECT HAS BEEN DESIGNED USING THE 2018 INTERNATIONAL BUILDING CODE (IBC), AND APPLICABLE LOCAL REGULATIONS. 2. NOTIFY THE ENGINEER IMMEDIATELY IF ANY EXISTING CONDITIONS CONFLICT WITH STRUCTURAL INFORMATION SHOWN IN THE CONSTRUCTION DOCUMENTS. 3. THE STRUCTURAL ENGINEER IS NOT RESPONSIBLE FOR WORK THAT SHE DOES NOT REVIEW AND/OR WORK NOT COMPLETED IN ACCORDANCE WITH STRUCTURAL ENGINEER'S PLANS AND /OR SPECIFICATIONS. 4. IN CASE OF CONFLICT BETWEEN THE GENERAL NOTES, DETAILS AND SPECIFICATIONS, THE CONTRACTOR SHALL SUBMIT A REQUEST FOR CLARIFICATION. 5. STRUCTURAL SPECIAL INSPECTIONS ARE A REQUIREMENT FOR THIS PROJECT. A QUALIFIED INDEPENDENT INSPECTION AGENCY REGISTERED WITH THE CITY OF PHILADELPHIA SHALL BE SELECTED BY THE OWNER TO PERFORM THESE SERVICES. SPECIAL INSPECTIONS SHALL BE PERFORMED FOR THIS PROJECT AS FOLLOWS, AND IN ACCORDANCE WITH PROJECT SPECIFICATIONS: STRUCTURAL STEEL (AISC 360) VISUAL INSPECTION OF FIELD CONNECTIONS PERIODIC POST-INSTALLED ANCHOR INSTALLATION HORIZONTAL & OVERHEAD INSTALLATIONCONTINUOUS 6. THE SPECIAL INSPECTIONS AGENCY SHALL PERFORM INSPECTIONS AND SUBMIT REPORTS THE ENGINEER OF RECORD (EOR) WITHIN 72 HOURS OF INSPECTION. ANY INADEQUACIES FOUND BY THE INSPECTOR SHALL BE REPORTED TO THE EOR WITHIN 24 HOURS. THE CONTRACTOR SHALL FACILITATE THESE INSPECTIONS BY SCHEDULING THE INSPECTIONS TO COORDINATE WITH THE WORK BEING PERFORMED BY THEIR SUB-CONTRACTORS. POST-INSTALLED ANCHORS IN MASONRY 1. WHEN INSTALLING POST INSTALLED ADHESIVE ANCHORS, THE CONTRACTOR SHALL TAKE MEASURES TO AVOID DAMAGING EXISTING MASONRY. INSTALLER SHALL BE TRAINED BY MANUFACTURER ON INSTALLATION PROCEDURES. CLEAN HOLE FREE OF DUST, DEBRIS, AND MOISTURE. USE COMPRESSED AIR AND WIRE BRUSH, IN ACCORDANCE WITH MANUFACTURERS PROCEDURES. VERIFY THAT ADHESIVES TO BE USED, ARE WITHIN EXPIRATION DATE. PROVIDE HILTI OR APPROVED ALTERNATIVE. 1. ALL STRUCTURAL STEEL WORK SHALL CONFORM TO THE FOLLOWING GOVERNING STANDARDS: A. AISC "SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS," CURRENT EDITION. B. THE AMERICAN WELDING SOCIETY (AWS D1.1) "CODE FOR WELDING IN BUILDING CONSTRUCTION," CURRENT EDITION. 2. INSTALLER QUALIFICATIONS: ENGAGE AN EXPERIENCED INSTALLER WHO HAS COMPLETED STRUCTURAL STEEL WORK SIMILAR IN MATERIAL, DESIGN, AND EXTENT TO THAT INDICATED FOR THIS PROJECT AND WITH A RECORD OF SUCCESSFUL IN-SERVICE PERFORMANCE. 3. FABRICATOR QUALIFICATIONS: ENGAGE A FIRM EXPERIENCED IN FABRICATING STRUCTURAL STEEL SIMILAR TO THAT INDICATED FOR THIS PROJECT AND WITH A RECORD OF SUCCESSFUL IN-SERVICE

PERFORMANCE, AS WELL AS SUFFICIENT PRODUCTION CAPACITY TO FABRICATE STRUCTURAL STEEL WITHOUT DELAYING THE WORK.

4. ALL STRUCTURAL STEEL SHALL CONFORM TO THE FOLLOWING ASTM SPECIFICATIONS:

A. PLATES AND ANGLES: ASTM A36, FY=36 KSI.

B. W, WT & C SHAPES: ASTM A992, FY=50 KSI.

B. STEEL PIPE SHALL CONFORM TO ASTM A53 TYPE E GRADE B. [STD. = SCHEDULE 40]

C. BOLTED CONNECTIONS (STEEL TO STEEL): ASTM A325-N, (3/4" DIAM.), U.N.O. D. ANCHOR BOLTS AND CONNECTORS IN WOOD FRAMING: ASTM A307, (3/4" DIAM.), U.N.O.

5. ANCHORAGE BOLTS AND FITTINGS IN MASONRY SHALL BE GALVANIZED.

6. WELDING SHALL BE PERFORMED BY WELDERS CERTIFIED BY THE A.W.S. SUBMIT WELDER CERTIFICATES TO ENGINEER FOR RECORD.

7. WELDING ELECTRODES SHALL BE ASTM A233, CLASS E70XX. ALL WELDING SHALL CONFORM TO THE A.W.S. STANDARD CODE.

8. ALL SHOP AND FIELD WELDS SHALL BE 3/16" FILLET WELDS MINIMUM, U.N.O.

9. SHOP PRIME ALL STEEL. TOUCH UP FIELD WELDS AND ANY DAMAGED AREAS OF PAINT WITH A ZINC RICH PAINT, IN FIELD AFTER WELDING.

10. MINIMUM CENTER-CENTER SPACING BETWEEN BOLTS SHALL BE 3", U.N.O. MINIMUM EDGE DISTANCE SHALL BE 1-1/4" FROM CENTER OF BOLTS TO EDGE OF STEEL.

#### **REPAIR EXISTING STEEL**

1. STEEL FRAMING FOR THE DOME ARMATURE IS TO BE INSPECTED BY THE EOR DURING CONSTRUCTION. CONTRACTOR SHALL DEMOLISH FINISHES AS NEEDED TO EXPOSE DAMAGED FRAMING

2. EOR AND SPECIAL INSPECTIONS AGENCY REPRESENTATIVE SHALL ATTEND SITE MEETING TO ESTABLISH CRITERIA FOR IDENTIFYING A) EXISTING FRAMING MEMBERS TO BE REMOVED AND REPLACED; B) EXISTING FRAMING MEMBERS TO BE REINFORCED AND RE-USED; AND C) EXISTING FRAMING MEMBERS IN GOOD

3. POWER-TOOL CLEAN EXISTING STEEL FRAMING TO SSPC-SP3 STANDARDS, IN PREPARATION FOR REPAIRS

4. SPECIAL INSPECTIONS AGENCY SHALL SURVEY ALL STEEL FRAMING MEMBERS FOR MATERIAL PROFILE,

5. ELECTRODES TO BE USED WELDING EXISTING STEEL, SHALL BE ASTM A233, CLASS E60XX. WELD

#### PROCEDURES SHALL CONFORM TO THE A.W.S. D1.1 STANDARD PRE-CERTIFIED.. FRAMING LUMBER & SHEATHING

1. FRAMING LUMBER SHALL BE OF THE FOLLOWING MINIMUM STRENGTH FOR THE SPECIFIED USE, UNLESS OTHERWISE NOTED ON PLAN. ALL LUMBER SHALL BE GRADE-STAMPED BY A RECOGNIZED GRADING AGENCY AND SHALL BE SURFACED DRY. MOISTURE CONTENT NOT TO EXCEED 19%.

GRADE NO.2, PRESSURE TREATED, MIXED SOUTHERN PINE OR EQUAL. PROVIDE LUMBER STAMPED KDAT (KILN-DRIED AFTER TREATMENT). ALTERNATIVELY, SEASON THE LUMBER FOR SEVERAL MONTHS AFTER TREATMENT, SO MOISTURE CONTENT MEETS EQUILIBRIUM CONDITIONS.

2. STRUCTURAL COMPOSITE LUMBER SHALL BE PRESERVATIVE TREATED, (WOLMANIZED) PARALLEL STRAND LUMBER, PSL 2900FB-2.0E

3. STORE FRAMING AND SHEATHING MATERIALS IN DRY LOCATION. REMOVE STANDING WATER FROM INSTALLED SHEATHING. ENSURE INSTALLED LUMBER MOISTURE CONTENT IS 19% OR LESS, BEFORE INSTALLING HOLD DOWN ANCHORS, STRAPS, OR FINISHES THAT WOULD BE AFFECTED BY LUMBER SHRINKING OR EXPANDING.

4. FASTENING SHALL CONFORM TO A MINIMUM AS SPECIFIED IN TABLE 2304.10.1 OF THE INTERNATIONAL BUILDING CODE. 5. BUILT-UP MULTI-MEMBER WOOD GIRDERS SHALL HAVE MEMBER JOINTS STAGGERED SUCH THAT NOT MORE THAN (1) MEMBER SPLICE OCCURS BETWEEN SUPPORT POINTS. ORIENT ADJACENT MEMBERS WITH ALTERNATE GRAINS, AND CONNECT MEMBERS WITH GALVANIZED NAILS: 10D (.148") X 3" COMMON FOR (2) MEMBERS, 16D (.162") X 3-1/2" COMMON FOR (3) MEMBERS, AND 20D(.192") X 4" COMMON FOR (4) MEMBERS. NAIL AT TOP AND BOTTOM @ 24" OC, STAGGER

OPPOSITE FACES, AND WITHIN 1-1/2" OF MEMBER ENDS. 6. PROVIDE CROSS BRIDGING AT MAXIMUM 8'-0" O.C. FOR ALL JOISTS. NO JOISTS SHALL BE CUT OR NOTCHED WITHOUT APPROVAL.

7. ALL MEMBERS SHALL HAVE LATERAL SUPPORT SUPPLIED AT ALL BEARING POINTS AS WELL AS CONTINUOUSLY ALONG THE COMPRESSION FACE.

8. PLYWOOD OR OSB SHEATHING SHALL BE APA GRADE STAMPED FOR SPECIFIC SPAN, SHALL BE MADE WITH EXTERIOR GLUE AND SHALL BE OF THE FOLLOWING THICKNESS:

ROOF: 19/32" THICK, EXPOSURE 1, STRUCTURAL 1, SPAN RATING 40/20.

INDEX STAMP SHALL BE VISIBLE ON ALL SHEETS. PROTECT SHEATHING FROM EXTENSIVE EXPOSURE TO WEATHER.

9. INSTALL PLYWOOD SHEATHING WITH FACE GRAIN PERPENDICULAR TO THE SUPPORTING MEMBERS, U.N.O.

10.USE PLYCLIPS OR OTHER EDGE SUPPORT AS REQUIRED FOR ROOF SHEATHING.

11.PROVIDE STRUCTURAL WOOD TONGUE AND GROOVE DECKING TO MATCH EXISTING DECKING DEPTH. PROVIDE SYP GRADE #1 OR EQUAL. FASTEN TO SUPPORTING JOISTS WITH #10 SCREWS X 2" EMBED @ 8" OC.

12.PRESERVATIVE TREATMENT: TREAT WOOD MEMBERS AND SHEATHING IN CONTACT WITH MASONRY OR CONCRETE, OR WITHIN 6" OF GROUND, [IRC-R317.1.5]. TREAT IN ACCORDANCE WITH CURRENT STANDARDS OF AMERICAN WOOD

PRESERVERS ASSOCIATION (AWPA) STANDARD. USE CATEGORY 3B FOR EXPOSED EXTERIOR WOOD, NOT IN CONTACT WITH GROUND.

USE CATEGORY 4A FOR WOOD IN CONTACT WITH GROUND. LUMBER AND SHEATHING SHALL BE VISIBLY STAMPED WITH AWPA USE CATEGORY STAMP.

13.CONTRACTOR SHALL VERIFY CORROSIVE COMPATIBILITY OF FASTENERS WITH ACQ PRESERVATIVE

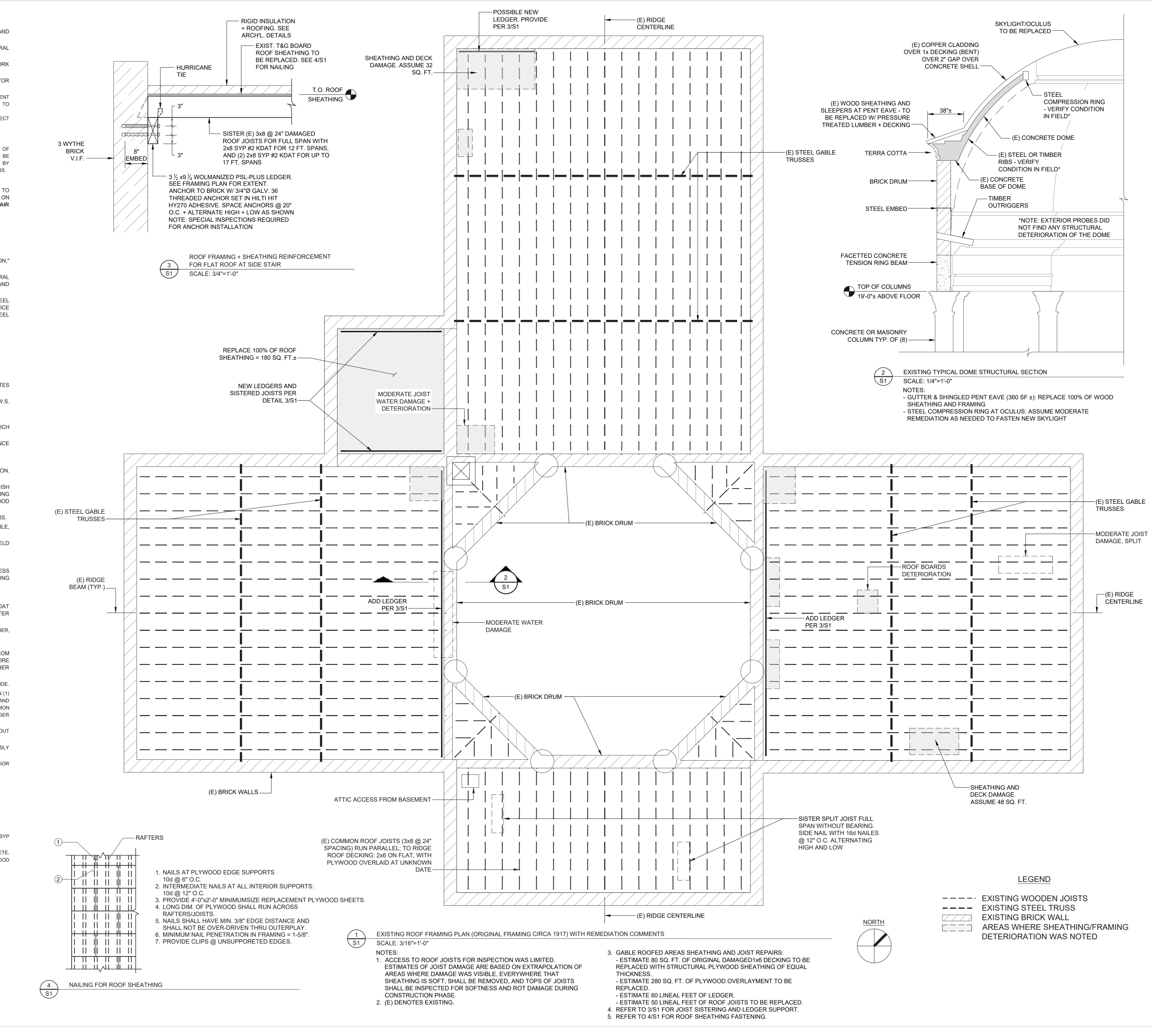
14.PROTECT ENDS AND TOPS OF FRAMING IN CONTACT WITH MOISTURE WITH SELF ADHERED FLASHING OR EQUAL.

## STRUCTURAL DESIGN CRITERIA

**GROUND SNOW LOAD** 25 LBS/SQ FT 20 LBS/ SQ FT ROOF LIVE LOAD WIND LOADS WIND SPEED: 115 MPH, EXPOSURE B

WIND PRESSURE FOR COMPONENTS

AND CLADDING DESIGN 20 LBS/SQ FT







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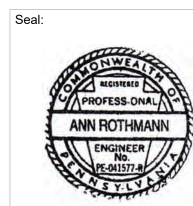
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100 E Lancaster Avenue, Suite 203 Wavne, PA 19087 610 688 2566 **ROOFING CONSULTANT:** 

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By: SH Checked: AR Scale: AS NOTED Date: 04/15/2024 Drawing Title: ROOF FRAMING PLAN, SECTIONS AND NOTES

S1 OF 1 STRUCTURAL SHEET