

SIDWELL FRIENDS LOWER SCHOOL DC CAMPUS

VOL. 2A - STRUCTURAL

3825 WISCONSIN AVE NW WASHINGTON, DC 20016

Owner:	Construction Manager:	Civil / Site:	Landscape:	Structural:	MEP / FP / Lighting	AV / IT / Telecom	Accessibility	Food Service:	Specifications	Envelope Consultant:	Code Consultant:	Acoustical Consultant:
Sidwell Friends School	Advanced Project Management, Inc (APM)	Bowman Consulting Group, Ltd	Natural Resources Design, Inc (NRD)	Yun Associates LLC	CMTA Inc	Educational Systems Planning (ESP)	Galbo Wolf LLC	Nyikos-Garcia Foodservice Design, Inc	Heller & Metzger Inc.	Sustainable Building Partners LLC	Campbell Code Consulting LLC	ACENTECH
3825 Wisconsin Ave NW, Washington DC 20016	4530 Walney Rd, Ste 202, Chantilly, VA 20151	888 17th St NW, Suite 510, Washington, DC 20006	1009 Shepherd Street NE, Washington, DC 20017	1050 Connecticut Ave NW, Suite 500, Washington, DC 20036	220 Lexington Green Circle, Suite 600, Lexington, KY 40503	2448 Holly Avenue, Suite 302, Annapolis, MD 21401	4410 Massachusetts Ave NW, Suite 240, Washington DC 20016	7146 Starmount Way, New Market, MD 21774	1600 K St NW, Washington, DC 20006	2701 Prosperity Ave, Suite 105, Fairfax, VA 22031	7834 Taggart Ct, Elkridge, MD 21075	33 Moulton Street Cambridge, MA 02138

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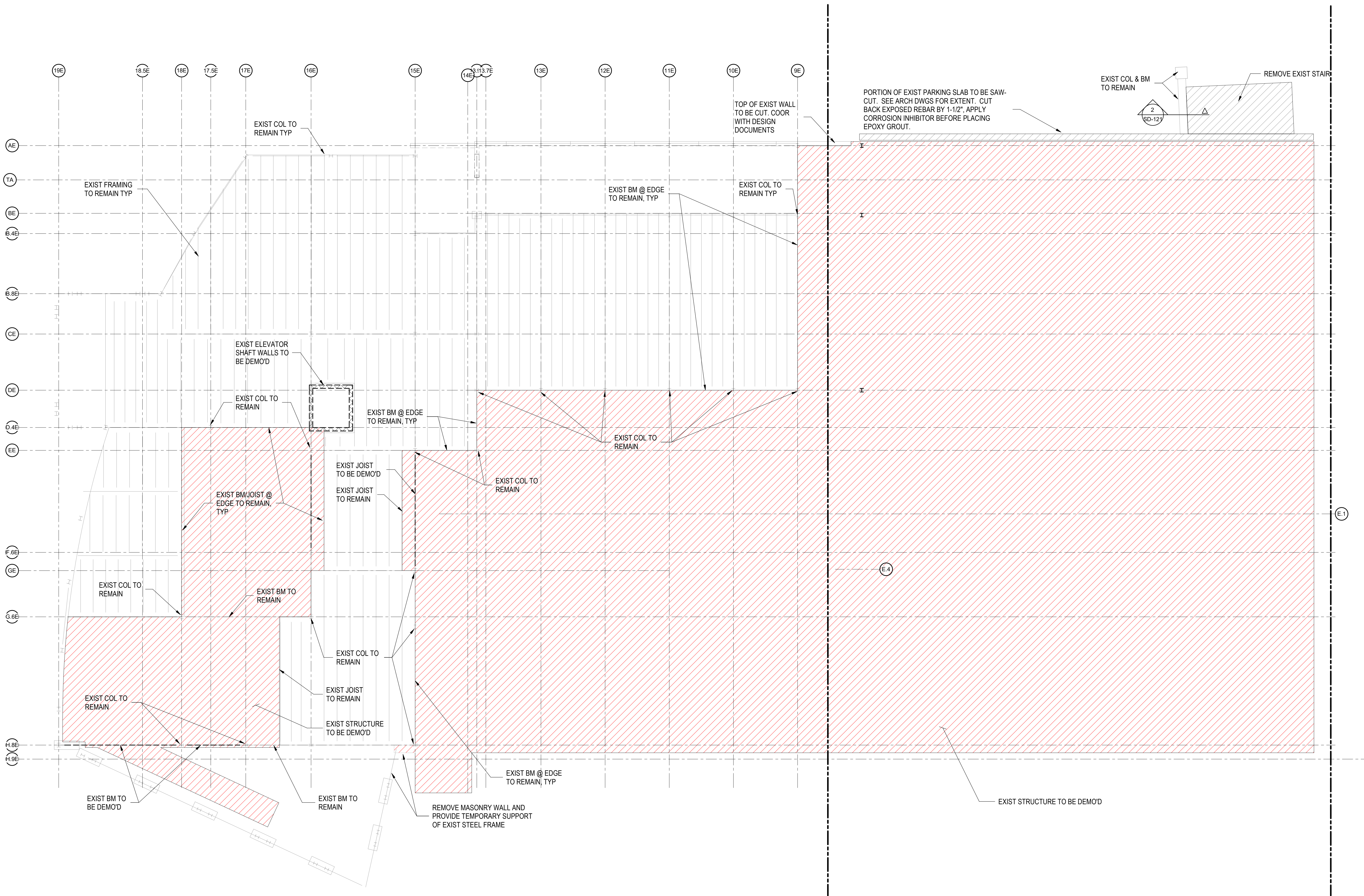
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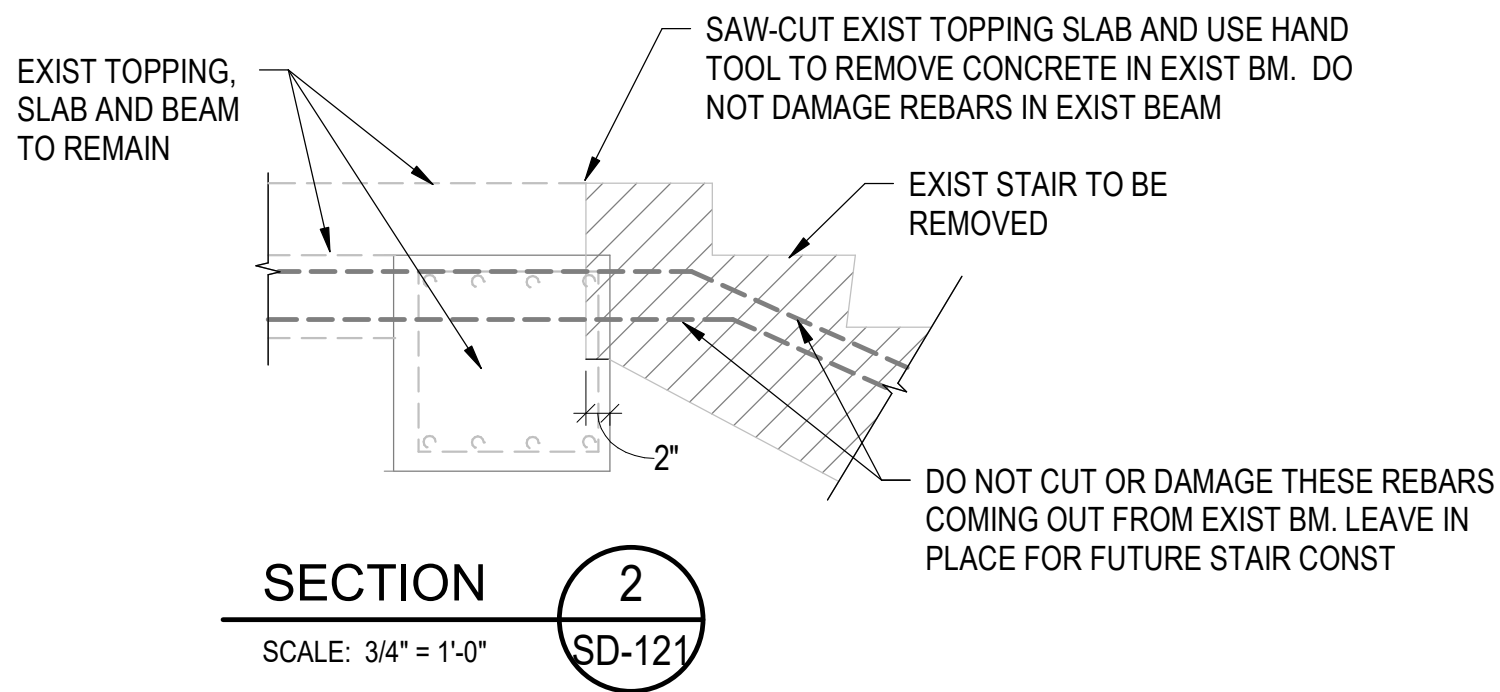
1. COORDINATE WITH ARCHITECTURAL DRAWINGS AND STRUCTURAL FOUNDATION/FRAMING PLAN FOR EXTENT OF DEMOLITION. DO NOT DAMAGE EXISTING STRUCTURAL ELEMENTS TO REMAIN.
2. SEE STRUCTURAL FRAMING SECTIONS FOR INFORMATION ABOUT DEMOLITION AT THE EXISTING SLAB EDGE REQUIRED FOR CONNECTING TO NEW STRUCTURAL SLABS.
3. DEMOLISH THE EXISTING FOOTING AND PLACE TOP OF NEW FOOTING ONE FOOT BELOW FINISH FLOOR. CONTRACTOR SHALL SUBMIT SIGNED AND SEALED TEMPORARY SHORING DESIGN FOR REVIEW AND APPROVAL BEFORE COMMENCING FOOTING DEMOLITION WORK.

10/29/2025

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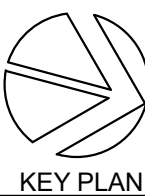
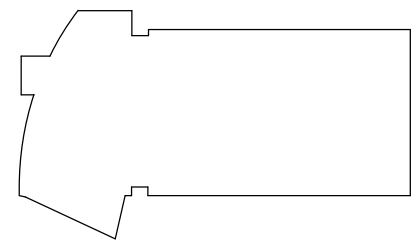
1 SECOND FLOOR DEMO PLAN
1/8" = 1'-0"



NO.	DATE	ISSUE
A	09/30/2025	Permit
	10/29/2025	BID SET



SEAL



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3825 Wisconsin Ave NW, Washington DC 20016

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Civil / Site:
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Landscape:
Natural Resources Design, Inc (NRD)
1009 Shepherd Street NE, Washington, DC 20017

Structural:
Yun Associates LLC
1050 Connecticut Ave NW, Suite 500, Washington, DC 20036

MEP / FP / Lighting:
CMTA Inc
220 Lexington Green Circle, Suite 600, Lexington, KY 40503

AV / IT / Telecom / Security:
Educational Systems Planning (ESP)
2448 Holly Avenue, Suite 302, Annapolis, MD 21401

Food Service:
Nyikos-Garcia Foodservice Design, Inc
7146 Starmount Way, New Market, MD 21774

Accessibility Consultant:
Gaiba Wolf LLC
4410 Massachusetts Ave NW, #240, Washington, DC 20016

Acoustics:
Polysynics Corp
555 Hospital Drive, Warrenton, VA 20186

Building Envelope Consultant:
Sustainable Building Partners LLC
2701 Prosperity Ave, Suite 105, Fairfax, VA 22031

Code Consultant:
Campbell Code Consulting LLC
7834 Taggart Ct, Elkridge, MD 21075

PROJECT TITLE:

**SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS**

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

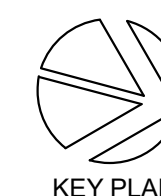
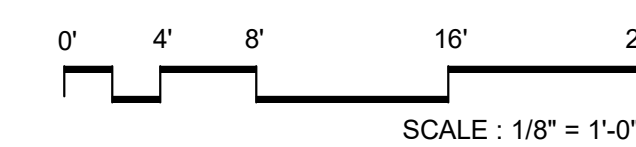
PROJECT No: 2025008

DRAWING TITLE:
**SECOND FLOOR
DEMO PLAN**

SCALE: As indicated

SD-121

BID SET
10/29/2025



One Thomas Circle NW, Suite 200
Washington, DC 20005
T. +1 202 861 1325
F. +1 202 861 1326

PROJECT TITLE:

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

BID SET
10/29/2025





0' 4' 8' 16' 24'

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



Construction Manager:
Advanced Project Management, Inc (APM)
4530 Walney Rd. Ste 202, Chantilly, VA 20151

Natural Resources Design, Inc (NRD)
1009 Shepherd Street NE, Washington, DC 20012

Structural:
Yun Associates LLC
1050 Connecticut Ave NW, Suite 500, Washington,
DC 20036

MEP / FP / Lighting:

CMTA Inc
220 Lexington Green Circle, Suite 600, Lexington, KY

AV / IT / Telecom / Security:

Educational Systems Planning (ESP)
2448 Holly Avenue, Suite 302, Annapolis, MD 21401

Food Service

Nyikos-Garcia Foodservice Design, Inc
7146 Stermount Way, New Market, MD 21774

Accessibility Consultant:

Galbo Wolf LLC
4410 Massachusetts Ave NW, #240, Washington, DC 20007

4410 Massachusetts Ave NW, #240, Washington, D
20016

20016
Acoustics:

Polysonics Corp

555 Hospital Drive, Warrenton, VA 20186

Building Envelope Consultant:

Sustainable Building Partners LLC

2701 Prosperity Ave, Suite 105, Fairfax, VA 22031

Code Consultant:

Code Consultant:
Campbell Code Consulting LLC

Campbell Code Consulting LLC
7834 Taggart Ct, Elkridge, MD 21075

Specifications:

Specifications:

SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

PROJECT No: 2025008

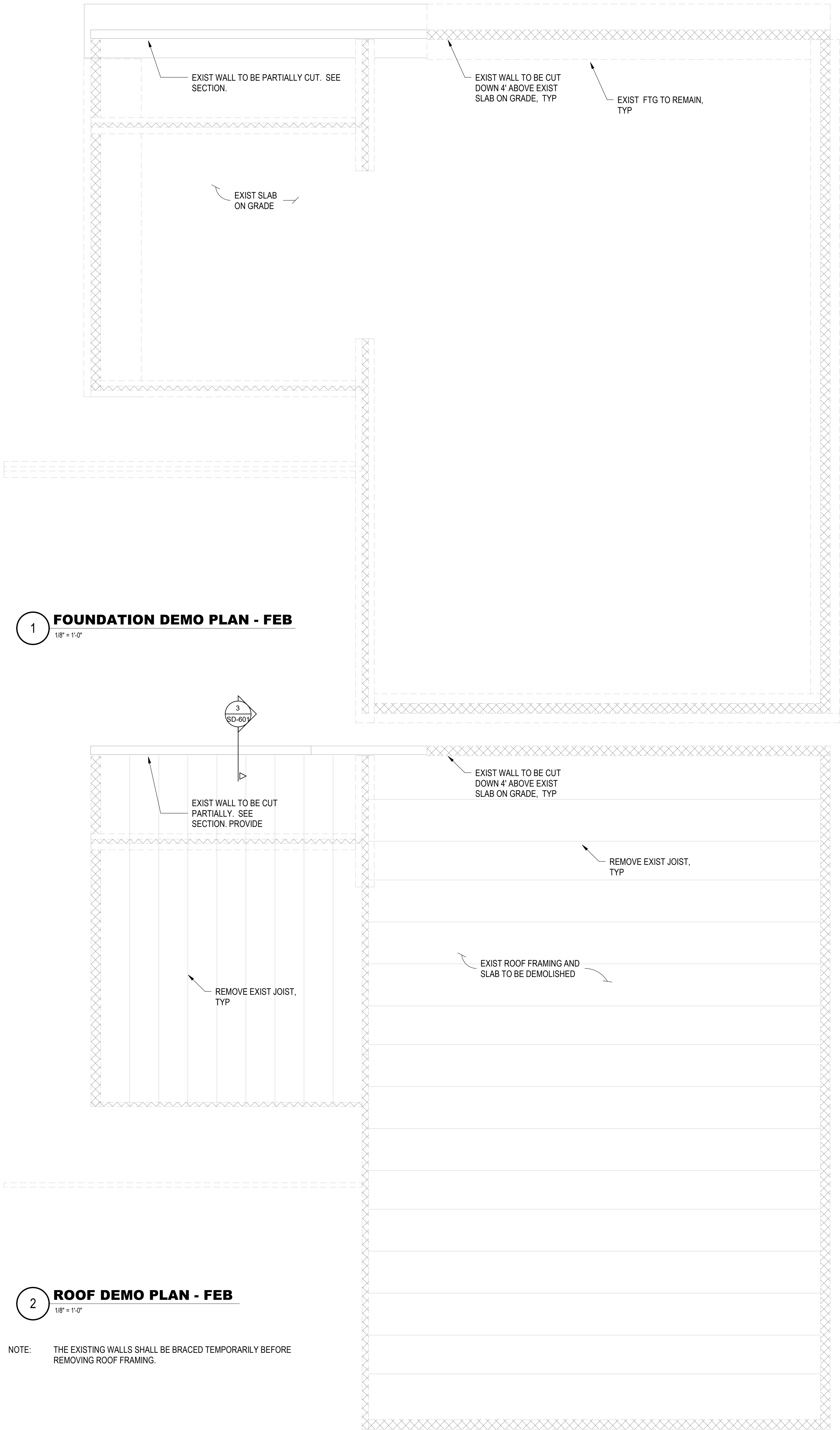
DRAWING TITLE:
ROOF DEMO PLAN

SD-141

BID SET

10/29/2025

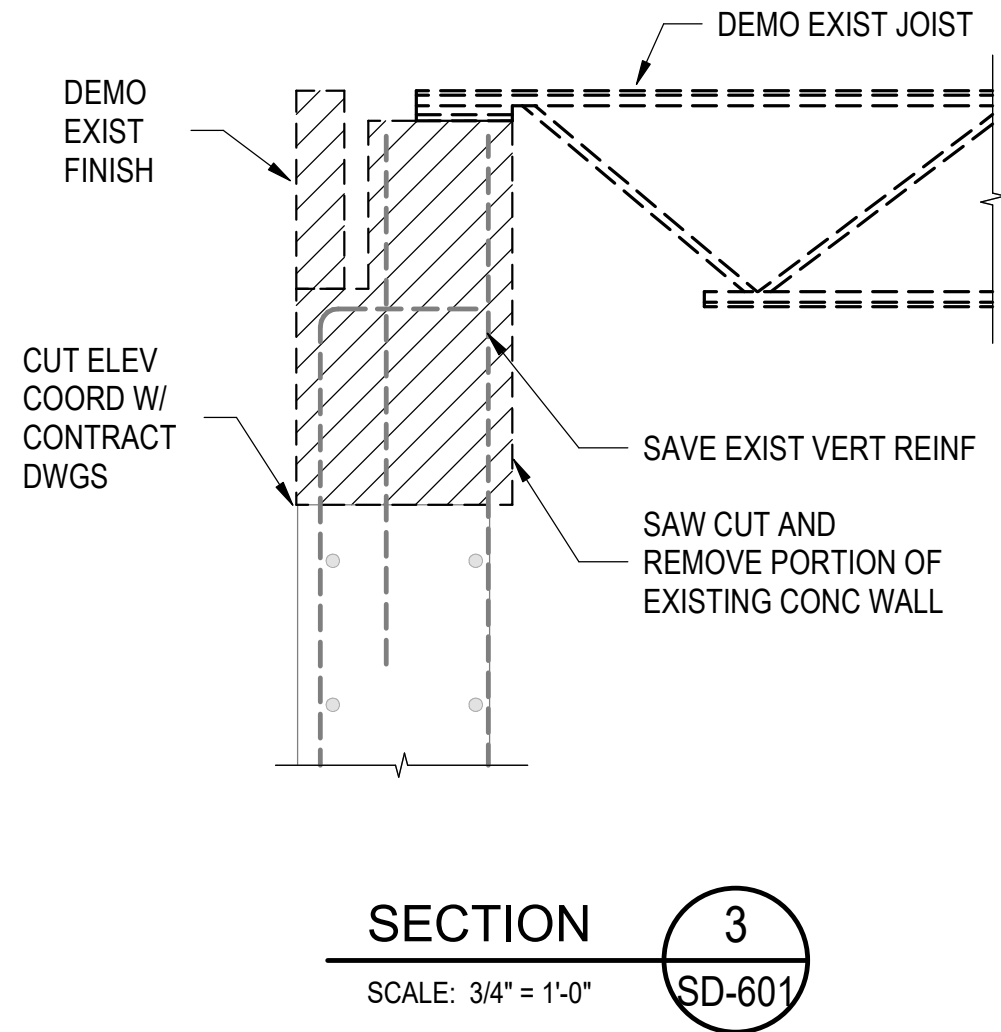
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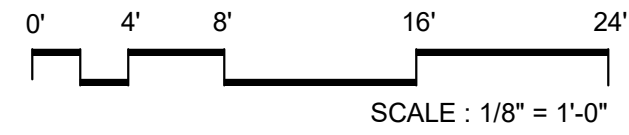
1 FOUNDATION DEMO PLAN - FEB
1/8" = 1'-0"

2 ROOF DEMO PLAN - FEB
1/8" = 1'-0"

NOTE: THE EXISTING WALLS SHALL BE BRACED TEMPORARILY BEFORE REMOVING ROOF FRAMING.



NO.	DATE	ISSUE
A	09/30/2025	Permit
	10/29/2025	BID SET



SEAL



PERKINS — EASTMAN
One Thomas Circle NW, Suite 200
Washington, DC 20005
T: +1 202 861 1325
F: +1 202 861 1326

Owner:
Sidwell Friends School
3825 Wisconsin Ave NW, Washington DC 20016

Construction Manager:
Advanced Project Management, Inc (APM)
4530 Wahey Rd, Ste 202, Chantilly, VA 20151

Civil / Site:
Bowman Consulting Group, Ltd
888 17th St NW, Suite 510, Washington, DC 20006

Landscape:
Natural Resources Design, Inc (NRD)
1009 Shepherd Street NE, Washington, DC 20017

Structural:
Yun Associates LLC
1050 Connecticut Ave NW, Suite 500, Washington, DC 20036

MEP / FP / Lighting:
CMTA Inc
220 Lexington Green Circle, Suite 600, Lexington, KY 40503

AV / IT / Telecom / Security:
Educational Systems Planning (ESP)
2448 Holly Avenue, Suite 302, Annapolis, MD 21401

Food Service
Nyikos-Garcia Foodservice Design, Inc
7146 Starmount Way, New Market, MD 21774

Accessibility Consultant:
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Acoustics:
Polysonics Corp
555 Hospital Drive, Warrenton, VA 20186

Building Envelope Consultant:
Sustainable Building Partners LLC
2701 Prosperity Ave, Suite 105, Fairfax, VA 22031

Code Consultant:
Campbell Code Consulting LLC
7834 Taggart Ct, Elkridge, MD 21075

Specifications:

PROJECT TITLE:
**SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS**
3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

PROJECT No: 2025008

DRAWING TITLE:
**FEB DEMO PLANS
AND SECTIONS**

SCALE: As indicated

SD-601

BID SET
10/29/2025

GENERAL

THE CONTRACTOR SHALL COMPLY WITH ALL APPLICABLE FEDERAL AND STATE CODES, STANDARDS, REGULATIONS AND LAWS.

IN THE CASE OF CONFLICTS BETWEEN THE NOTES, DETAILS AND SPECIFICATIONS, THE MOST STRINGENT REQUIREMENTS SHALL GOVERN.

THE CONTRACTOR SHALL NOT MAKE ANY DEVIATIONS FROM THE DESIGN DOCUMENTS WITHOUT THE WRITTEN APPROVAL OF THE ENGINEER OF RECORD.

THE CONTRACTOR SHALL VERIFY IN FIELD ALL EXISTING CONDITIONS AND REPORT ANY CONFLICTS WITH THE DESIGN DOCUMENTS FOR CLARIFICATIONS PRIOR TO WORK.

STRUCTURAL DRAWINGS SHALL BE USED IN CONJUNCTION WITH CONTRACT DOCUMENTS RELATED TO OTHER TRADES. THE CONTRACTOR IS RESPONSIBLE TO CHECK AND COORDINATE AND REPORT CONFLICTS IF THERE ARE ANY PRIOR TO WORK.

TYPICAL DETAILS MAY NOT NECESSARILY BE INDICATED ON THE PLANS BUT STILL APPLY. WORK NOT INDICATED ON A PART OF THE DRAWINGS BUT IS REASONABLY IMPLIED TO BE SIMILAR TO THAT SHOWN AT SIMILAR PLACES SHALL BE REPEATED AND INCLUDED IN THE PROJECT. THE CONTRACTOR HAS THE OPTION TO SUBMIT ALTERNATE DETAILS WITH SIGNED AND SEALED CALCULATIONS TO THE ENGINEER OF RECORD FOR APPROVAL PRIOR TO PROCEEDING WITH WORK.

THE STRUCTURE WAS ANALYZED AND DESIGNED BY THE ENGINEER OF RECORD CONSIDERING ITS COMPLETED STATE ONLY. THE CONTRACTOR SHALL MAINTAIN THE STABILITY OF THE BUILDING DURING CONSTRUCTION AND ANY TEMPORARY ERECTION BRACING SHALL REMAIN IN PLACE UNTIL ALL PERMANENT SYSTEM HAS BEEN COMPLETELY INSTALLED AND REACH ITS DESIGN STRENGTH.

THE CONTRACTOR SHALL CONSIDER ALL ASPECTS OF CONSTRUCTION SEQUENCING, CONSIDERATIONS SHALL INCLUDE BUT NOT BE LIMITED TO STEEL ERECTION AND CONCRETE PLACEMENT, CRANE REQUIREMENTS, TEMPORARY SHORING, BRACING/STRENGTHENING, TEMPORARY CONSTRUCTION LOADS, SAFETY PROCEDURES, TEMPERATURE CHANGE, AND MOISTURE EFFECTS.

THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND ELEAVATIONS RELATED TO EXISTING CONSTRUCTION PRIOR TO CONSTRUCTION. NOTIFY THE ARCHITECT AND EOR FOR ANY DISCREPANCIES PRIOR TO PROCEED WITH WORK IN THE AREA OF QUESTION.

THE WEIGHT OF CONSTRUCTION MATERIALS AND EQUIPMENT ON FLOORS SHALL NOT EXCEED THE DESIGN LIVE LOAD AS SHOWN ON THE LOADING PLAN.

DO NOT SCALE DRAWINGS. REFER TO ARCHITECTURAL, MECHANICAL, ELECTRICAL, CIVIL, ELEVATOR, OR OTHER SPECIALTY ENGINEERING DRAWINGS FOR DIMENSIONS NOT SHOWN, INCLUDING BUT NOT LIMITED TO: GRID LINES, FINISH ELEVATIONS, EDGE OF SLAB AND DECK, SIZE AND LOCATION OF CURBS, EQUIPMENT HOUSEKEEPING PADS, WALL AND FLOOR OPENINGS, BLOCKOUTS, FLOOR DEPRESSIONS, SUMPS, DRAINS, ANCHOR BOLTS, EMBEDDED ITEMS, ARCHITECTURAL TREATMENT, ETC. THE CONTRACTOR SHALL VERIFY DIMENSIONS AND RESOLVE DISCREPANCIES OR CONFLICTS PRIOR TO CONSTRUCTION.

MAJOR OPENINGS ARE SHOWN ON THE STRUCTURAL DRAWINGS. SMALLER OPENINGS, BLOCKOUTS AND SLEEVES MAY BE REQUIRED BY OTHER TRADES AND SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE TYPICAL DETAILS ON THE STRUCTURAL DRAWINGS. IF NO DETAILS ARE APPLICABLE, SUBMIT PROPOSED DETAIL FOR APPROVAL. SUBMIT FLOOR PENETRATION DRAWINGS THAT SHOW OPENINGS REQUIRED BY ALL TRADES FOR REVIEW. NO HOLES OR CUT THROUGH ANY BEAM OR COLUMN IS ALLOWED UNLESS IT IS DETAILED ON THE STRUCTURAL DRAWINGS.

APPLICABLE CODES AND STANDARDS

BUILDING CODE	2017 DISTRICT OF COLUMBIA BUILDING CODE
IBC 2015	INTERNATIONAL CODE COUNCIL, "INTERNATIONAL BUILDING CODE", 2015 EDITION
ASCE 7-10	AMERICAN SOCIETY OF CIVIL ENGINEERS, "MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES", 2010 EDITION
ACI 318-14	AMERICAN CONCRETE INSTITUTE, "BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE," 2014 EDITION
ACI 530-11	AMERICAN CONCRETE INSTITUTE, "BUILDING CODE REQUIREMENTS FOR MASONRY STRUCTURES"
TMS 402/602-16	THE MASONRY SOCIETY, "BUILDING CODE REQUIREMENTS AND SPECIFICATION FOR MASONRY STRUCTURES."
AISC 360-10	AMERICAN INSTITUTE OF STEEL CONSTRUCTION, "SPECIFICATION FOR STRUCTURAL STEEL BUILDINGS," 2010 EDITION
RCSG	RESEARCH COUNCIL ON STRUCTURAL CONNECTIONS, "SPECIFICATION FOR STRUCTURAL JOINTS USING HIGH STRENGTH BOLTS," 2009 EDITION
AISI S100-10	AMERICAN IRON AND STEEL INSTITUTE, "NORTH AMERICAN SPECIFICATION FOR THE DESIGN OF COLD FORMED STEEL STRUCTURAL MEMBERS," 2007 EDITION, INCLUDING SUPPLEMENT NO. 1, DATED 2010
ANSI/SDI C-2011	STEEL DECK INSTITUTE, "STANDARD FOR COMPOSITE STEEL FLOOR DECK - SLABS"
ANSI/SDI RD-2010	STEEL DECK INSTITUTE, "STANDARD FOR STEEL ROOF DECK"
SJI 100-15	STANDARD SPECIFICATION FOR OPEN WEB JOISTS
ASTM	AMERICAN SOCIETY FOR TESTING AND MATERIALS
AWS A2.4	AMERICAN WELDING SOCIETY, "STANDARD SYMBOLS FOR WELDING, BRAZING, AND NONDESTRUCTIVE EVALUATION," 2007 EDITION
AWS D1.1	AMERICAN WELDING SOCIETY, "STRUCTURAL WELDING CODE STEEL," 2010 EDITION
AWS D1.3	AMERICAN WELDING SOCIETY, "STRUCTURAL WELDING CODE - SHEET STEEL," 2008 EDITION
AWS D1.4	AMERICAN WELDING SOCIETY, "STRUCTURAL WELDING CODE - REINFORCING STEEL," 2007 EDITION
AWS D1.8	AMERICAN WELDING SOCIETY, "STRUCTURAL WELDING CODE - SEISMIC SUPPLEMENT," 2009 EDITION

ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE BUILDING CODE

STRUCTURAL DESIGN DATA

LIVE LOADS:

REFER TO LOADING PLAN ON SHEET **S-004**.

SNOW LOADS:

SNOW LOADING AND SNOW DRIFT LOADING SHALL BE IN ACCORDANCE WITH THE BUILDING CODE (SECTION 1608).

GROUND SNOW LOAD:

Pg = 30 PSF

Is = 1.1

IMPORTANCE FACTOR:

SNOW EXPOSURE FACTOR:

Ce = 0.9

Ct = 1.0

THERMAL FACTOR:

FLAT-ROOF SNOW LOAD:

Pf = 30 PSF (25 PSF + DRIFT)

WIND LOADS:

WIND PRESSURE SHALL BE IN ACCORDANCE WITH THE BUILDING CODE (SECTION 1609).

BASIC WIND SPEED (3-SECOND GUST):

Vult = 120 MPH

RISK CATEGORY:

III

EXPOSURE CATEGORY:

B

INTERNAL PRESSURE COEFFICIENT:

Gcpi = 0.18

MWFRS MINIMUM DESIGN WIND PRESSURE

30 PSF

DESIGN WIND PRESSURE FOR COMPONENTS AND CLADDING (ULTIMATE DESIGN PSF)

ROOF ZONE	≤ 10	20	50	100	≥ 500					
1	+16	-39	+14	-37	+13	-36	+12	-35	+12	-35
2	+16	-65	+14	-58	+13	-48	+12	-42	+12	-42
3	+16	-97	+14	81	+13	-58	+12	-42	+12	-42
WALL ZONE	≤ 10	20	50	100	≥ 500					
4	+38	-42	+37	-40	+34	-38	+32	-35	+29	-32
5	+38	-52	+37	-48	+34	-43	+32	-40	29	-32

NOTES:

1. POSITIVE AND NEGATIVE SIGNS SIGNIFY PRESSURE ACTING TOWARD AND AWAY FROM SURFACE, RESPECTIVELY.

2. BUILDING ZONES ARE DEFINED IN ASCE 7-10.

3. THE DESIGN ULTIMATE WIND PRESSURE OF COMPONENTS AND CLADDING SHALL NOT BE LESS THAN 30 PSF.

SEISMIC LOADS:	SEISMIC LOADING SHALL BE IN ACCORDANCE WITH THE BUILDING CODE
RISK CATEGORY:	III
IMPORTANCE FACTOR:	Ie = 1.25
SITE CLASS:	D
SEISMIC DESIGN CATEGORY:	B
MAPPED SPECTRAL ACCELERATION PARAMETERS:	Ss = 0.119 S1 = 0.051 Fa = 1.6 Fv = 2.4 Sds = 0.127 Sd1 = 0.082
SITE COEFFICIENTS:	
DESIGN SPECTRAL ACCELERATION PARAMETERS:	
LATERAL SYSTEM:	
BUILDING:	STEEL BRACED FRAMES IN BOTH DIRECTIONS
RESPONSE MODIFICATION COEFFICIENT:	R = 3
SEISMIC RESPONSE COEFFICIENT:	
EAST-WEST:	Cs = 0.058
NORTH-SOUTH:	Cs = 0.044
DESIGN BASE SHEAR:	
EAST-WEST:	V = 361 KIPS
NORTH-SOUTH:	V = 275 KIPS
PLAY AND TENNIS DECK:	CONCRETE SHEAR WALLS IN BOTH DIRECTIONS
RESPONSE MODIFICATION COEFFICIENT:	R = 4
SEISMIC RESPONSE COEFFICIENT:	
EAST-WEST:	Cs = 0.040
NORTH-SOUTH:	Cs = 0.040
DESIGN BASE SHEAR:	
EAST-WEST:	V = 176 KIPS
NORTH-SOUTH:	V = 174 KIPS
ANALYSIS PROCEDURE USED:	EQUIVALENT LATERAL FORCE
STORY DRIFT	
SEISMIC DRIFT:	H/50
WIND DRIFT:	H/400

FOUNDATIONS AND SLAB ON GRADE

REFER TO THE GEOTECHNICAL REPORT PREPARED BY STEVENSON CONSULTING, INC. DATED OCTOBER 1, 2025, FOR ALL GEOTECHNICAL REQUIREMENTS AND ANTICIPATED CONDITIONS AT AND BELOW GRADE. REFER TO THE GEOTECHNICAL REPORT, THE CONTRACT DRAWINGS AND SPECIFICATIONS FOR EXCAVATION, BACKFILL, STRUCTURAL FILL, BASE MATERIAL, AND COMPACTION REQUIREMENTS.

FOUNDATIONS SHALL CONSIST OF SPREAD FOOTING WITH A 4000 PSF NET ALLOWABLE BEARING CAPACITY. PLACE FOOTINGS ON SUITABLE UNDISTURBED SOILS OR STRUCTURAL FILL APPROVED BY THE GEOTECHNICAL ENGINEER. WHERE SUITABLE UNDISTURBED SOILS ARE NOT FOUND AT THE SPECIFIED FOOTING ELEVATION, OVER- EXCAVATE TO THE DEPTHS REQUIRED BY THE GEOTECHNICAL ENGINEER AND REPLACE MATERIALS WITH STRUCTURAL FILL, LEAN CONCRETE, OR PROVIDE OTHER PREPARATION AS DIRECTED BY THE GEOTECHNICAL ENGINEER TO ACHIEVE THE REQUIRED ALLOWABLE BEARING CAPACITY.

CONCRETE SLAB ON GRADE SHALL BE PLACED ON PREPARED BASE COURSE PER THE GEOTECHNICAL ENGINEER. BASE COURSE SHALL CONSIST OF CRUSHED AGGREGATE COMPACTED TO THE RECOMMENDATIONS OF THE GEOTECHNICAL ENGINEER. REFER TO THE PLANS AND DETAILS FOR OTHER REQUIREMENTS. REFER TO THE ARCHITECT AND GEOTECHNICAL ENGINEER FOR VAPOR BARRIER AND UNDER-SLAB DRAINAGE REQUIREMENTS.

ALL FILL PLACED TO SUPPORT SLABS ON GRADE, BEHIND PERMANENT WALLS, AND AROUND ALL DRAINS SHALL CONSIST OF WELL GRADED, GRANULAR MATERIAL PER THE SPECIFICATIONS. SOILS USED FOR STRUCTURAL FILL SHALL BE APPROVED BY THE GEOTECHNICAL ENGINEER. STRUCTURAL FILL SHALL BE PLACED ON SOUND NATIVE MATERIAL. PROOF-ROLL OUT AREAS THAT PROVIDE SUPPORT FOR PERMANENT STRUCTURES. AREAS THAT ARE EXCESSIVELY YIELDING, AS DETERMINED BY THE CONTINUOUS OBSERVATION OF THE GEOTECHNICAL ENGINEER, SHALL BE OVEREXCAVATED AND REPLACED WITH STRUCTURAL FILL.

THE DESIGN PRESSURES FOR SUBGRADE WALLS ARE BASED ON A "DRAINED" CONDITION. SEE CIVIL AND MECHANICAL DRAWINGS FOR SUBGRADE DRAINAGE SYSTEM. SEE GEOTECHNICAL REPORT FOR COMPACTION REQUIREMENTS AT SUBGRADE WALLS. SUBGRADE WALLS AND SUPPORTING SLABS SHALL HAVE ATTAINED THEIR FULL CONCRETE STRENGTH BEFORE PLACING ANY BACKFILL. THE CONTRACTOR SHALL PROVIDE TEMPORARY BRACES FOR WALLS IF BACKFILL IS PLACED BEFORE WALLS AND SLABS ACHIEVE FULL CONCRETE STRENGTH.

CONCRETE

MIXING, BATCHING, TRANSPORTING, PLACING, AND CURING OF ALL CONCRETE, AND SELECTION OF CONCRETE MATERIALS, SHALL CONFORM TO ACI 301, "SPECIFICATIONS FOR STRUCTURAL CONCRETE". PROPORTIONS OF AGGREGATE TO CEMENTITIOUS PASTE SHALL BE SUCH AS TO PRODUCE A DENSE, WORKABLE MIX THAT CAN BE PLACED WITHOUT SEGREGATION OR EXCESS FREE SURFACE WATER.

MIX DESIGNS LISTED BELOW SHALL BE SUBMITTED TO THE ARCHITECT AND APPROVED PRIOR TO USE. SELECTION OF CONCRETE MIX PROPORTIONS SHALL BE IN ACCORDANCE WITH ACI 301. MIX PROPORTIONS SHALL MEET OR EXCEED THE REQUIREMENTS WHERE THE CONCRETE IS USED.

THE CEMENTITIOUS MATERIAL CONTENT SHALL BE ADEQUATE FOR THE SPECIFIED REQUIREMENTS FOR STRENGTH, WATER-CEMENT RATIO, DURABILITY, AND FINISHABILITY.

ALL CONCRETE USED IN HORIZONTAL SURFACES EXPOSED TO THE WEATHER SHALL CONTAIN AN ACCEPTABLE ADMIXTURE TO PRODUCE AIR-ENTRAINED CONCRETE WITH TOTAL AIR CONTENT AS NOTED IN THE CONCRETE MIX SPECIFICATION.

CONCRETE MIX SPECIFICATION TABLE

LOCATION	f'c (PSI)	TEST DAYS	WC RATIO	MAX AGGREGATE SIZE	AIR CONTENT PERCENTAGE
MISC INTERIOR CONCRETE CURBS, SIDEWALKS	3,000	28	0.50	1"	-
EXTERIOR EXPOSED CONCRETE RETAINING WALLS AND CURBS	4,500	28	0.45	1"	6.0
INTERIOR SLAB-ON-GRADE	3,500	28	0.50	1"	-
GRADE BEAMS, PIERS AND FOOTINGS	4,000	28	0.45	1"	-
CONCRETE ON STEEL DECK	3,500	28	0.45	3/4"	-
COLUMNS, BEAMS, SLABS AND WALLS SUPPORTING CONCRETE DECK, AND STAIRS	5,000	28	0.40	1"	6.0
TOPPING ON DECK STRUCTURE	5,000	28	0.40	3/4"	6.0

ALL CONCRETE SHALL BE NORMAL WEIGHT EXCEPT SLAB ON STEEL DECK AND TOPPING SLAB OTHER THAN ON TENNIS DECK. MAXIMUM CURED UNIT WEIGHT OF LIGHTWEIGHT CONCRETE SHALL BE 115 PCF.

FLOOR SLABS SHALL BE CONSTRUCTED TO THE THICKNESS SHOWN ON THE STRUCTURAL DRAWINGS. REFER TO THE SPECIFICATIONS FOR FLOOR TOLERANCES. THE CONTRACTOR SHALL INCLUDE THE QUANTITIES OF THE ADDED CONCRETE DUE TO THE STEEL DECK AND FRAMING DEFLECTION.

UNLESS OTHERWISE NOTED IN SPECIFICATIONS, APPLY FINAL SLAB FINISH AS INDICATED BELOW:

FLOOR SLABS	TROWEL FINISH
RAMPs AND STAIRS	BROOM FINISH
ROOF SLABS, SURFACES TO RECEIVE TOPPING SLAB OR WATERPROOFING	FLOAT FINISH

ALL CONSTRUCTION JOINTS IN SLABS, BEAMS, AND WALLS SHALL BE IN ACCORDANCE WITH THE TYPICAL DETAILS. INTENTIONAL ROUGHENING WHERE NOTED AS AN ALTERNATE SHALL OCCUR BY SAND BLASTING OR CHIPPING HAMMER TO EXPOSE THE AGGREGATE EMBEDDED IN THE PREVIOUS POUR SO THAT IT PROTRUDES AND HAS A MINIMUM AMPLITUDE OF 1/4 INCH. ALL CONSTRUCTION JOINT SURFACES SHALL BE CLEANED AND LAITANCE REMOVED. IMMEDIATELY BEFORE NEW CONCRETE IS PLACED, THE JOINTS SHALL BE WETTED AND STANDING WATER REMOVED.

ALL CONSTRUCTION JOINTS FOR SLABS ON DECK SHALL BE IN ACCORDANCE WITH THE TYPICAL DETAILS.

ALL CONSTRUCTION, CONTROL, AND ISOLATION JOINTS FOR SLABS ON GRADE SHALL BE IN ACCORDANCE WITH THE TYPICAL DETAILS.

THE CONTRACTOR SHALL SUBMIT THE PROPOSED LOCATIONS OF JOINTS TO THE ENGINEER FOR ACCEPTANCE BEFORE STARTING CONSTRUCTION. PROVIDE JOINTS AT LOCATIONS SPECIFICALLY NOTED ON THE ARCHITECTURAL OR STRUCTURAL DRAWINGS. EXPOSED COLD JOINTS SHALL BE IDENTIFIED CLEARLY FOR ARCHITECT TO REVIEW.

SLEEVES FOR PLUMBING AND ELECTRICAL OPENINGS IN CONCRETE SLABS AND WALLS SHALL BE PLACED FIRST AND ADDITIONAL REINFORCING BARS AS NOTED IN TYPICAL DETAILS AROUND THE OPENINGS SHALL BE INSTALLED

FIRST BEFORE PLACING CONCRETE. THE CONTRACTOR MUST PROVIDE A COMPOSITE SLAB PENETRATION DRAWINGS FOR APPROVAL BEFORE PLACING CONCRETE. CORING AFTER CONCRETE PLACEMENT IS NOT PERMITTED.

WHERE REQUIRED BY THE ARCHITECT, CONCRETE TOPPING SLABS WITH A MINIMUM THICKNESS OF 3 INCHES AND MAXIMUM THICKNESS OF 5 INCHES SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE ARCHITECTURAL DETAILS. TYPICAL TOPPING SLABS SHALL BE REINFORCED WITH WELDED WIRE FABRIC, WWF 4x4 - W4.0 x W4.0 UNLESS NOTED OTHERWISE. TOPPINGS SHALL HAVE CONTROL JOINTS AT 10'-0" ON CENTER MAXIMUM EACH WAY UNLESS NOTED OTHERWISE.

REFER TO THE ARCHITECTURAL DRAWINGS FOR ALL CONCRETE DIMENSIONS NOT SHOWN ON THE STRUCTURAL DRAWINGS. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO DEVELOP DETAILED SLAB EDGE AND CONCRETE OUTLINE DRAWINGS BASED ON THE ARCHITECTURAL, STRUCTURAL, AND MEP DRAWINGS. THE DETAILED EDGE AND OUTLINE DRAWINGS SHALL BE SUBMITTED FOR REVIEW. SUBMITTED DRAWINGS SHALL CONTAIN ALL CONCRETE CURBS, FORM OUTLINES, AND EMBEDDED ITEMS. DIMENSIONS AND OUTLINES DEVELOPED BY THE CONTRACTOR MAY VARY FROM THOSE SHOWN BY THE ARCHITECT AND ENGINEER AS NECESSARY BASED ON THE DEPENDENCY ON ADJACENT MATERIALS THAT ARE DETERMINED BY THE CONTRACTOR AND/OR SUPPLIER (EXTERIOR CLADDING, ELEVATOR EQUIPMENT, FINAL MEP SHAFT SIZES, ETC.). CONCRETE OUTLINES SHALL BE ADJUSTED AS NECESSARY TO ACCOUNT FOR CONSTRUCTION METHODS AND FOR SLAB SHRINKAGE. THE CONCRETE OUTLINE DEVELOPED BY THE CONTRACTOR SHALL NOT MATERIALLY ALTER THE DESIGN INTENT SHOWN IN THE STRUCTURAL DRAWINGS.

EXCEPT AS DETAILED ON STRUCTURAL DRAWINGS, NO CONCRETE FOOTINGS, BEAMS, OR GIRDERS SHALL BE SLEEVED FOR PIPING OR DUCTS, UNLESS APPROVED BY THE ENGINEER.

REVEAL DEPTH IN CONCRETE WALLS SHALL NOT BE GREATER THAN 3/8". REBARS SHALL BE POSITIONED SO THAT THEY MAINTAIN THE MINIMUM CLEAR CONCRETE COVER AT THE REVEALS.

ANCHORAGE TO HARDENED CONCRETE SHALL INCLUDE MECHANICAL AND ADHESIVE ANCHORS OF SIZE, NUMBER, AND SPACING AS SHOWN ON THE DRAWINGS. HES SHALL BE DRILLED AND ANCHORED AS SHOWN. ANCHORS SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S PUBLISHED INSTRUCTIONS AND AN APPROVED ICC-ES REPORT. INSPECTION AND TESTING SHALL BE PROVIDED IN ACCORDANCE WITH THE GENERAL NOTES AND SPECIAL INSPECTION REQUIREMENTS AND THE APPROVED ICC-ES REPORT.

WHERE THE ANCHOR TYPE IS SPECIFIED ON THE DRAWINGS, SUBSTITUTION FOR A DIFFERENT TYPE OF ANCHORAGE (INCLUDING SUBSTITUTING FOR CAST-IN-PLACE ANCHORAGE) SHALL NOT BE PERMITTED WITHOUT PRIOR CONSENT OF THE ENGINEER.

UNLESS NOTED OTHERWISE, ANCHORS SHALL BE ASTM A36 THREADED RODS OR ASTM A615, GRADE 60 REINFORCING STEEL DOWELS. CONCRETE SHALL BE ASSUMED CRACKED UNLESS NOTED OTHERWISE.

ELECTRICAL CONDUIT SHALL BE RIGID STEEL CONDUIT OR FLEXIBLE PLASTIC CONDUIT. ALUMINUM CONDUIT IS PROHIBITED.

FOR CONDUIT PLACED IN CONCRETE FLAT SLABS OR SLABS THAT ARE PART OF A CONCRETE SLAB AND BEAM SYSTEM, CONDUIT SHALL HAVE A MINIMUM OUTSIDE DIAMETER OF 1/6 TIMES THE SLAB THICKNESS AND SHALL BE EMBEDDED WITHIN THE MIDDLE THIRD OF THE SLAB DEPTH. MINIMUM CLEAR DISTANCE BETWEEN CONDUITS SHALL BE THREE TIMES THE CONDUIT DIAMETER.

FOR CONDUIT PLACED IN SLABS ON STEEL DECKING, CONDUIT SHALL ONLY RUN IN THE STEEL DECK FLUTES. CONDUIT SHALL NOT BE PLACED ABOVE DECK FLUTES IN EITHER DIRECTION.

CONDUIT SHALL BE FIRMLY CHAIRED AND TIED TO PREVENT DISCOMBINATION DURING POURING. PLACE #4 AT 12 INCHES ADDITIONAL REINFORCING ABOVE AND BELOW CONDUIT IN CONCRETE SLABS, PERPENDICULAR TO THE CONDUIT. THE ADDED REINFORCING SHALL EXTEND 1'-0" PAST THE CONDUIT ON BOTH SIDES.

WHEN EMBEDMENT IS NOTED ON THE DRAWINGS, THE ANCHOR EFFECTIVE EMBEDMENT DEPTH SHALL EQUAL OR EXCEED THE NOTED EMBEDMENT DEPTH. WHERE NO EMBEDMENT IS NOTED ON THE DRAWINGS, THE MINIMUM EFFECTIVE ANCHOR EMBEDMENT DEPTH SHALL BE 6.5 x ANCHOR DIAMETERS, MINIMUM DISTANCE TO THE NEAREST CONCRETE EDGE SHALL BE 12 x ANCHOR DIAMETERS, AND MINIMUM ANCHOR SPACING SHALL BE 8 x ANCHOR DIAMETERS.

STAINLESS STEEL ANCHORS SHALL BE USED AT ALL EXTERIOR LOCATIONS AND WHERE SPECIFICALLY INDICATED ON THE DRAWINGS. NO STEEL REINFORCEMENT SHALL BE CUT TO INSTALL ANCHORS.

HOLES SHALL BE DRILLED WITH ROTARY IMPACT HAMMER OR EQUIVALENT METHOD TO PRODUCE A HOLE WITH A ROUGH INSIDE SURFACE. CORE DRILLING HOLES IS NOT PERMITTED. THE ADHESIVE SHALL BE MIXED, APPLIED, AND CURED IN STRICT ACCORDANCE WITH THE MANUFACTURER'S PUBLISHED INSTALLATION INSTRUCTIONS IN THE ICC - ES REPORT. ALL PLACEMENT AND CURING SHALL BE CONDUCTED WITH CONCRETE AND AIR TEMPERATURES ABOVE 50 DEGREES FAHRENHEIT. ADHESIVE SHALL BE APPLIED ONLY TO CLEAN, DRY CONCRETE. POSITIVE PROTECTION SHALL BE PROVIDED SO THAT ANCHORS ARE NOT DISTURBED DURING THE CURING PERIOD. DEFECTIVE OR ABANDONED HOLES SHALL BE FILLED WITH NON-SHRINK GROUT OR AN INJECTABLE ADHESIVE MATCHING THE ADJACENT CONCRETE COMPRESSIVE STRENGTH. NOTIFY THE STRUCTURAL ENGINEER OF DEFECTIVE OR ABANDONED HOLES IN WALLS AND COLUMNS. THESE ELEMENTS MAY REQUIRE NON-SHRINK GROUT WITH A COMPRESSIVE MODULUS OF ELASTICITY MATCHING THAT OF THE ADJACENT CONCRETE.

POLYSTYRENE OR RIGID INSULATION PLACED BELOW CONCRETE SLABS SHALL CONSIST OF RIGID CELLULAR POLYSTYRENE CONFORMING TO ASTM D6817. POLYSTYRENE SHALL HAVE A MINIMUM COMPRESSIVE RESISTANCE OF 3.6 PSI AT 1 PERCENT DEFORMATION UNLESS NOTED OTHERWISE. SECURE POLYSTYRENE IN PLACE PER THE MANUFACTURER'S RECOMMENDATIONS. THE BLOCKS OF POLYSTYRENE SHALL BE PLACED TO OFFSET JOINTS 24 INCHES BETWEEN THE ADJACENT LAYERS.

AT THE CONTRACTOR'S OPTION, IN LIEU OF POLYSTYRENE CONFORMING TO ASTM D6817, PROVIDE POLYSTYRENE CONFORMING TO ASTM C578 TYPE XIV RATED FOR 40 PSI COMPRESSIVE RESISTANCE AT 10 PERCENT DEFORMATION WITH A MINIMUM THICKNESS OF 2 INCHES PER LAYER.

GROUT SHALL BE AN APPROVED NON-SHRINK CEMENTITIOUS GROUT CONTAINING NATURAL AGGREGATES DELIVERED TO THE JOB SITE IN FACTORY PREPACKAGED CONTAINERS REQUIRING ONLY THE ADDITION OF WATER. THE MINIMUM 28-DAY COMPRESSIVE STRENGTH SHALL BE AT LEAST 1,000 PSI HIGHER THAN THE SUPPORTING CONCRETE STRENGTH UNLESS NOTED OTHERWISE. GROUT SHALL BE MIXED, APPLIED, AND CURED STRICTLY IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS. FOR GROUTING UNDER BASE PLATES, GROUT SHALL BE PROPORTIONED AS A FLOWABLE MIX. WHEN A FLOWABLE MIX DOES NOT PROVIDE THE REQUIRED STRENGTH OR WHEN A MINIMUM STRENGTH OF 10,000 PSI IS REQUIRED, AN EPOXY GROUT SHALL BE USED.

REINFORCING STEEL

REINFORCING STEEL SHALL BE DETAILED IN ACCORDANCE WITH ACI 315, "DETAILS AND DETAILING OF CONCRETE REINFORCEMENT". BARS SHALL BE SUPPORTED ON CHAIRS IN ACCORDANCE WITH THE CRSI MANUAL OF STANDARD PRACTICE. ALL REINFORCING BARS SHALL BE SECURELY TIED IN PLACE WITH #16 GAGE MIN ANNEALED BLACK WIRE. EPOXY- COATED REINFORCING BARS SHALL BE TIED WITH NYLON, EPOXY- OR PLASTIC - COATED THE WIRE OR OTHER ACCEPTABLE MATERIALS. SHOP DRAWINGS INCLUDING PLACING PLANS AND ELEVATIONS SHALL BE SUBMITTED TO, AND REVIEWED BY, THE ARCHITECT/ENGINEER BEFORE STARTING FABRICATION.

REINFORCING BARS SHALL BE LAP SPLICED FOR TENSION (Lst) UNLESS NOTED OTHERWISE ON THE DRAWINGS. #14 AND #18 BARS SHALL BE SPLICED USING MECHANICAL COUPLINGS AND SHALL NOT BE LAP SPLICED. AT THE CONTRACTOR'S OPTION, MECHANICAL COUPLINGS MAY BE USED FOR ANY BAR SIZE, PROVIDED A CURRENT ICC - ES REPORT DEMONSTRATES THAT THE PRODUCT CAN ACHIEVE A MINIMUM TENSILE STRENGTH OF 125 PERCENT OF THE SPECIFIED YIELD STRENGTH OF THE BAR. NO REINFORCING BARS SHALL BE SPLICED BY WELDING. SPLICE DEVICES SHALL HAVE A CURRENT ICC - ES REPORT THAT SHALL BE SUBMITTED TO THE ENGINEER FOR APPROVAL. HEADED BARS OR TERMINATORS SHALL BE PROVIDED WHERE INDICATED ON THE DRAWINGS OR AT THE CONTRACTOR'S OPTION FOR CONGESTED AREAS OF REINFORCEMENT ANCHORAGE SUBJECT TO THE ENGINEER'S APPROVAL. HEADED BARS OR TERMINATORS SHALL MEET THE REQUIREMENTS OF ACI 318 AND ASTM A970, AND HAVE A CURRENT ICC - ES REPORT.

WELDED WIRE FABRIC (WWF) SHALL BE ELECTRICALLY WELDED AND CONFORM TO ASTM A1064. LAP EDGES AND ENDS OF FABRIC A MINIMUM OF ONE MESH SPACING PLUS 2 INCHES, BUT NOT LESS THAN 6 INCHES. WELDED WIRE FABRIC SHALL BE SUPPORTED ON CHAIRS IN ACCORDANCE WITH THE CRSI MANUAL OF STANDARD PRACTICE. MINIMUM WWF IS 6x6-W2.9xw2.9, UNLESS NOTED OTHERWISE

WELDING OR TACK WELDING OF REINFORCING BARS TO OTHER BARS OR TO PLATES, ANGLES, ETC. IS PROHIBITED, EXCEPT WHERE SPECIFICALLY APPROVED BY THE ENGINEER. WHERE WELDING IS APPROVED, IT SHALL BE DONE BY AWS CERTIFIED WELDERS USING E9018 OR APPROVED ELECTRODES. WELDING PROCEDURES SHALL CONFORM TO THE REQUIREMENTS OF AWS D1.4.

EPOXY COATED REINFORCING BARS SUPPORTED FROM FORMWORK SHALL REST ON COATED WIRE BAR SUPPORTS, OR ON BAR SUPPORTS MADE OF DIELECTRIC MATERIAL OR OTHER ACCEPTABLE MATERIALS. WIRE BAR SUPPORTS SHALL BE COATED WITH DIELECTRIC MATERIAL FOR A MINIMUM DISTANCE OF 2 INCHES FROM THE POINT OF CONTACT WITH THE EPOXY COATED REINFORCING BARS. REINFORCING BARS USED AS SUPPORT BARS SHALL BE EPOXY COATED.

MINIMUM CAST-IN-PLACE CONCRETE COVER OVER REINFORCING STEEL, UNLESS NOTED OTHERWISE, SHALL BE AS FOLLOWS:

CONCRETE CAST AGAINST EARTH:		
ALL BAR SIZES:	3	INCHES
CONCRETE EXPOSED TO EARTH OR WEATHER:		
#6 BAR OR LARGER:	2	INCHES
#6 BAR OR SMALLER:	1 1/2	INCHES

OTHER CONCRETE:		
SLABS:		
#14 AND #18 BARS:	1 1/2	INCHES
#11 BARS AND SMALLER:		
TOP BARS:	3/4	INCHES
BOTTOM BARS:	1	INCH
WALLS:		
#14 AND #18 BARS:	1 1/2	INCHES
#11 BARS AND SMALLER:	1	INCH
BEAMS AND COLUMNS, TIES, STIRRUPS, SPIRALS:		
ALL BAR SIZES:	1 1/2	INCHES

SPECIFIED CONCRETE COVER SHALL BE MAINTAINED TO ALL REINFORCEMENT AT CONCRETE REVEALS AND INSETS.

SHOP DRAWINGS SHOWING CONCRETE REVEALS AND OTHER INSETS SHALL BE SUBMITTED FOR REVIEW.

STRUCTURAL STEEL

ALL STEEL SHALL CONFORM TO THE FOLLOWING:

W-SHAPES	ASTM A992, ASTM A913,	Fy=50 KSI Fy=50 KSI
ALL ANGLES AND CHANNELS UNLESS NOTED OTHERWISE	ASTM A36,	Fy=36 KSI
SQUARE OR RECTANGULAR STRUCTURAL TUBE (HSS) ROUND STRUCTURAL TUBE (HSS)	ASTM A500, GRADE C	Fy=50 KSI Fy=46 KSI
STEEL PIPE DIAMETER LESS THAN OR EQUAL TO 12 INCHES	ASTM A53, TYPE E OR S GRADE B,	Fy=35 KSI
MATERIAL CALLED OUT ON PLANS AS (A36)	ASTM A36,	Fy=36 KSI
MATERIAL CALLED OUT ON PLANS AS (Fy=65 KSI)	ASTM A913,	Fy=65 KSI
ALL OTHER STEEL UNLESS NOTED OTHERWISE	ASTM A572, ASTM A588,	Fy=50 KSI Fy=50 KSI

ALL WORK SHALL BE IN ACCORDANCE WITH THE AISC SPECIFICATION. SHOP DRAWINGS SHALL BE SUBMITTED AND REVIEWED BY THE ARCHITECT/ENGINEER BEFORE COMMENCING FABRICATION.

CONNECTION DESIGN SHALL MEET THE REQUIREMENTS OF THE AISC SPECIFICATIONS AND THE BUILDING CODE. CONNECTIONS SHALL BE CAPABLE OF RESISTING ALL LOADS LISTED ON THE DRAWINGS.

UNLESS SPECIFICALLY DETAILED COMPLETELY ON THE STRUCTURAL DRAWINGS, CONNECTION DETAILS SHOWN ILLUSTRATES THE GENERAL DESIGN AND DETAILING CRITERIA. THE CONTRACTOR SHALL RETAIN A STRUCTURAL ENGINEER LICENSED TO PERFORM THE WORK IN THE JURISDICTION WHERE THE PROJECT IS LOCATED, WHO SHALL DESIGN AND COMPLETE THE CONNECTIONS. SUBMIT STAMPED CALCULATIONS TO THE ARCHITECT FOR REVIEW AND APPROVAL PRIOR TO FABRICATION.

THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL ERECTION AIDS THAT INCLUDE, BUT ARE NOT LIMITED TO, ERECTION ANGLES, LIFT HOLES, AND OTHER AIDS.

ALL HIGH-STRENGTH BOLTS SHALL BE INSTALLED, TIGHTENED, AND INSPECTED IN ACCORDANCE WITH THE RSCG. BOLTS IN ALL CONNECTIONS MAY BE SNUG TIGHT UNLESS SPECIFICALLY CALLED OUT AS SLIP CRITICAL (SC).

ALL BOLT HOLES SHALL BE STANDARD SIZE HOLES (1/16" LARGER IN DIAMETER THAN THE BOLT DIAMETER) UNLESS OTHERWISE NOTED.

WHERE CONNECTIONS ARE NOTED AS SNUG-TIGHT, THE CONTRACTOR MAY INSTALL PER THE CRITERIA FOR SNUG-TIGHT BOLTS. SLIP CRITICAL CONNECTIONS SHALL USE LOAD INDICATING WASHERS OR TENSION CONTROL BOLTS. ALL ASTM A307 BOLTS SHALL BE PROVIDED WITH LOCK WASHERS UNDER NUTS OR SELF-LOCKING NUTS. ALL BOLT HOLES SHALL BE STANDARD SIZE UNLESS NOTED OTHERWISE.

PROVIDE MINIMUM A TWO-BOLT CONNECTION USING 7/8 - INCH-DIAMETER A325 BOLTS IN SINGLE SHEAR.

PROVIDE MINIMUM 3/8" THICK PLATE UNLESS OTHERWISE NOTED.

SIMPLE SPAN BEAMS WITHOUT INDICATED CAMBERS SHALL BE LEVEL OR MINOR NATURAL CAMBER UP. TIP OF CANTILEVERED BEAMS SHALL HAVE NATURAL CAMBER UP.

ALL ENDS OF BEARING CONNECTIONS SHALL BE MILLED TO COMPLETE TRUE BEARING.

ALL CANTILEVERED MOMENT CONNECTION SHALL DEVELOP THE FULL TENSILE CAPACITY OF THE BEAM UNO.

STEEL BEAMS SHALL BE EVENLY SPACED WITHIN A COLUMN BAY UNO.

FIELD CUTTING OR DRILLING OF STRUCTURAL STEEL MEMBERS IS NOT PERMITTED. OPENINGS IN STEEL MEMBERS ARE ALLOWED ONLY WHEN SPECIFICALLY DETAILED ON DESIGN DRAWINGS.

STEEL BASE PLATES MUST BE FULLY GROUTED FIRST BEFORE PLACING CONCRETE ON METAL DECK.

ALL STRUCTURAL STEEL NOT RECEIVING SPRAY-ON FIREPROOFING SHALL BE PRIMED. PARTS OF STRUCTURAL STEEL LEFT UNPAINTED BECAUSE OF FIELD WELDING OR BOLTING SHALL RECEIVE A FIELD APPLICATION OF METAL PROTECTION AS THAT OF THE MEMBER. ALL STEEL ELEMENTS IN CONCRETE OR MASONRY SHALL BE LEFT UNPAINTED.

STEEL DECK

FLOOR DECK SHALL BE COMPOSITE STEEL DECK (GALVANIZED) AS CALLED OUT ON PLANS WITH THE MINIMUM PROPERTIES AS FOLLOWS:

2" DECK, 20 Ga., Ip = 0.403 in4, In = 0.402 in4, Sp = 0.326 in3, Sn = 0.337 in3.

9/16" FORM DECK, 22 Ga., Ip = 0.024 in4, In = 0.024 in4, Sp = 0.070 in3, Sn = 0.070 in3.

ROOF DECK SHALL BE STEEL DECK (GALVANIZED) AS CALLED OUT ON PLANS WITH THE MINIMUM PROPERTIES AS FOLLOWS:

3" DECK, 19 Ga., TYPE N, Ip = 1.045 in4, In = 1.260 in4, Sp = 0.597 in3, Sn = 0.659 in3.

3" DECK, 16 Ga., TYPE N, Ip = 1.683 in4, In = 1.807 in4, Sp = 0.893 in3, Sn = 0.944 in3.

ACOUSTIC DECK SHALL BE GALVANIZED WIDE RIB CELLULAR ACOUSTIC DECK AS CALLED OUT ON PLANS WITH THE MINIMUM PROPERTIES AS FOLLOWS:

2" DECK, 20 Ga., Fy = 50 KSI, Id+ = 0.472 in4, Id- = 0.447 in4, Se+ = 0.343 in3, Se- = 0.334 in3.

STEEL DECK SHALL BE CONTINUOUS OVER THREE SPANS OR MORE WHERE POSSIBLE. FOR ONE SPAN COMPOSITE DECK, A TEMPORARY SHORING MAY BE REQUIRED UNTIL CONCRETE SLAB ATTAINS DESIGN STRENGTHS. STEEL DECK DETAILER SHALL CHECK AND COORDINATE.

DECK SHALL HAVE MINIMUM 2" BEARING ON SUPPORTING MEMBERS.

COMPOSITE STEEL DECK SHALL BE CONNECTED TO STEEL BEAMS AND OTHER SUPPORTS WITH 3/4" DIAMETER PUDDLE WELDS AT 36/4 PATTERN. SIDE-LAP CONNECTIONS TO BE #10 SIDE-LAP SCREWS AT 12" O.C.

ROOF STEEL DECK SHALL BE CONNECTED TO STEEL BEAMS AND OTHER SUPPORTS WITH 5/8" DIAMETER PUDDLE WELDS AT 36/4 PATTERN. SIDE-LAP CONNECTIONS TO BE #10 SIDE-LAP SCREWS AT 8" O.C. PER SPAN.

DECK SHALL BE SUPPORTED AT ALL SIDES. WHERE THERE IS NO BEAM FOR DECK TO BEAR, PROVIDE 13x3x1/4 DECK SUPPORT ANGLES SUPPORTED BY THE NEAREST BEAMS.

THE CONTRACTOR SHALL PROVIDE CLOSURE PLATES AND EDGE FORMS WHERE NEEDED FOR CONCRETE CLOSURE.

MASONRY

HOLLOW MASONRY UNITS USED IN NON-LOAD BEARING WALLS SHALL CONFORM TO ASTM C129, LOAD-BEARING MASONRY UNITS SHALL CONFORM TO C90.

ALL MASONRY UNITS SHALL BE HOLLOW MEDIUM WEIGHT, WITH MINIMUM NET COMPRESSIVE STRENGTH OF 1,900 PSI UNLESS OTHERWISE NOTED. STANDARD WEIGHT OF UNITS SHALL BE 30 PSF FOR 6" UNITS, 38 PSF FOR 8" UNITS, 47 PSF FOR 10" UNITS AND 55 PSF FOR 12" UNITS. WEIGHT TOLERANCE FOR ALL TYPES OF MASONRY UNITS SHALL BE LESS THAN 3 PSF HIGHER OR LOWER THAN THE STANDARD WEIGHT.

MASONRY UNITS CONTAINING REINFORCEMENT SHALL BE FILLED SOLID WITH CONCRETE GROUT. GROUT MIX SHALL CONTAIN PORTLAND CEMENT, AGGREGATE, AND A GROUT-ENHANCING SHRINKAGE-COMPENSATING ADDITIVE. FOR EXTERIOR OR BEARING WALLS, MINIMUM GROUT COMPRESSIVE STRENGTH BASED ON 28-DAY TESTS SHALL BE 2,500 PSI. FOR INTERIOR PARTITION WALLS, MINIMUM GROUT COMPRESSIVE STRENGTH BASED ON 28-DAY TESTS SHALL BE 2,000 PSI. GROUT SHALL BE VIBRATED WHILE PLACING TO ENSURE THAT CELLS ARE COMPLETELY FILLED. SUBMIT GROUT MIXES TO ARCHITECT FOR REVIEW BEFORE COMMENCING MASONRY CONSTRUCTION. ALL UNITS SHALL BE LAID IN RUNNING BOND WITH HEAD JOINTS. MINIMUM MORTAR COMPRESSIVE STRENGTH SHALL BE 2,000 PSI.

FOR EXTERIOR OR BEARING WALLS, MASONRY MINIMUM DESIGN STRENGTH fm SHALL BE 2,500 PSI. FOR INTERIOR PARTITION WALLS, MASONRY MINIMUM DESIGN STRENGTH fm SHALL BE 2,000 PSI.

PROVIDE GALVANIZED HORIZONTAL JOINT REINFORCEMENT AT 16" ON CENTER OVER FULL HEIGHT OF ALL WALLS. JOINT REINFORCEMENT SHALL BE CONTINUOUS AROUND BUILDING WITH PREFORMED CORNER AND TEE UNITS. PROVIDE HORIZONTAL JOINT REINFORCEMENT IN FIRST UNREINFORCED COURSE ABOVE AND BELOW EACH OPENING, WITH LENGTH EQUAL TO 36" GREATER THAN THE OPENING WIDTH UNLESS OTHER NOTED.

AT SPANDREL COLUMN AND BEAM LOCATIONS, ANCHOR MASONRY WALLS TO STEEL MEMBERS WITH 3/16"Ø ADJUSTABLE TIES AT A SPACING OF 16" MAXIMUM ALONG THE MEMBER UNLESS OTHERWISE NOTED. GROUT CELLS OF MASONRY SOLID AROUND ALL MASONRY ANCHORS.

BRACE TOP OF ALL PARTITION MASONRY WALLS TO STRUCTURE PER TYPICAL DETAILS. MAINTAIN MINIMUM 1" SOFT JOINT FOR INDEPENDENT VERTICAL MOVEMENT OF THE STRUCTURE UNLESS OTHERWISE NOTED.

FILL ALL HOLLOW MASONRY UNITS BELOW GRADE WITH GROUT OR MORTAR.

PLACE GROUT IN LIFTS OF NO MORE THAN 4' IN HEIGHT.

REINFORCE ALL EXTERIOR OR BEARING WALLS WITH #5@16" ON CENTER UNLESS OTHERWISE NOTED. IF BAR SPACING WOULD FALL WITHIN AN OPENING, RELOCATE BARS TO NEAREST JAMB. IN ADDITION TO STANDARD WALL REINFORCING, PROVIDE 1-#6 VERTICAL AT EACH SIDE OF ANY OPENING. IF 2 BARS ARE TO BE PLACED IN A JAMB CELL, PLACE AT INSIDE AND OUTSIDE FACES OF WALL. PROVIDE HORIZONTAL JOINT REINFORCING AT 8" ON CENTER EXTENDING OUT 4" FROM FACE OF JAMB. DO NOT INTERRUPT JAMB BARS AT LINTELS.

ALL REINFORCING SHALL BE HELD IN PLACE BY REBAR POSITIONING ACCESSORIES PER SPECIFICATION.

MINIMUM CLEARANCE FOR REINFORCING SHALL BE 3/4" FROM MASONRY SURFACE AND 1" BETWEEN BARS.

SEE CONSTRUCTION DOCUMENTS, INCLUDING SPECIFICATION, FOR CONTROL JOINT REQUIREMENTS.

ALL REINFORCING SPLICES SHALL BE A MINIMUM OF 48 BAR DIAMETERS.

SEE ARCHIECTURAL DRAWINGS FOR ADDITIONAL MASONRY WALL INFORMATION, SUCH AS OPENING LOCATION AND SIZES, MISC EMBEDMENTS, ETC.

LINTELS

COORDINATE WITH ARCHITECTURAL DRAWINGS FOR TYPES OF LINTEL REQUIRED.

PROVIDE MASONRY BOND BEAM UNIT WITH THICKNESS EQUAL TO MIN. WIDTH OF WALL.

PROVIDE THE FOLLOWING BOND BEAM LINTELS UNLESS OTHERWISE NOTED OR SHOWN ON CONTRACT DOCUMENTS:

OPENING LENGTH	BOND BEAM DEPTH	REINFORCING			
		BOT	TOP	STIRRUPS	
3'-1" TO 4'-0"	8"	1 #4	-	-	
4'-1" TO 6'-0"	16"	1 #4	1 #4	-	
6'-1" TO 8'-0"	16"	1 #4	1 #4	3 #3 @ 8" OC EE	
8'-1" TO 10'-0"	16"	1 #6	1 #5	4 #3 @ 8" OC EE	
10'-1" TO 12'-0"	16"	2 #7	2 #5	6 #3 @ 8" OC EE	

PROVIDE ONE STEEL ANGLE FOR EACH 4" OF WALL THICKNESS FOR THE FOLLOWING OPENINGS UNLESS OTHERWISE NOTED OR SHOWN ON CONTRACT DOCUMENTS:

OPENINGS	UP TO 3'-4"	L3-1/2X3-1/2X5/16 (LLV)
OPENINGS	3'-5" TO 5'-0"	L4X3-1/2X5/16 (LLV)
OPENINGS	5'-1" TO 6'-0"	L5X3-1/2X5/16 (LLV)

MINIMUM BEARING AT EACH END SHALL BE 6" FOR STEEL LINTELS.

PROVIDE SHOP PRIMER FOR ALL INTERIOR STEEL LINTELS AND PROVIDE HOT-DIPPED GALVANIZING FOR ALL STEEL EXTERIOR LINTELS.

COLD FORMED METAL FRAMING

MINIMUM YIELD STRENGTH OF COLD FORMED METAL FRAMING COMPONENTS SHALL BE 33KSI FOR 18 GA OR LIGHTER AND 50KSI FOR 16 GA AND HEAVIER.

MAXIMUM DEFLECTION OF WALL STUDS BACKUP FOR SOLID BRICK WALL SHALL BE L/600. ALL OTHERS SHALL BE L/360. L IS THE STUD LENGTH BETWEEN ITS SUPPORTS.

COLD FORMED METAL FRAMING SHALL ACCOMMODATE 3/4" VERTICAL DEFLECTION OF BASE BUILDING STRUCTURAL ELEMENTS AFTER ATTACHMENT.

COLD FORMED METAL FRAMING AND ITS CONNECTIONS TO THE BASE BUILDING STRUCTURE SHALL BE DESIGNED BY A PROFESSIONAL ENGINEER LICENSED IN THE JURISDICTION OF WHERE THE PROJECT IS LOCATED TO CONFORM WITH THE APPLICABLE BUILDING CODES AND PROJECT REQUIREMENTS. THE CONTRACTOR SHALL PROVIDE COLD FORMED METAL FRAMING SHOP DRAWINGS AND SIGNED AND SEALED CALCULATIONS TO THE ARCHITECT FOR APPROVAL BEFORE COMMENCING WORK.

STEEL JOIST

THE MANUFACTURER OF THE JOISTS SHALL BE A MEMBER OF THE STEEL JOIST INSTITUTE.

JOISTS, BRIDGING AND CONNECTIONS SHALL BE DESIGNED AND DETAILED BY A LICENSED PROFESSIONAL ENGINEER IN THE JURISDICTION OF THE PROJECT LOCATION TO MEET THE LOADING REQUIREMENTS AS NOTED ON THE DRAWINGS AND SPECIFICATIONS.

REFER TO TYPICAL DETAILS FOR SUPPORTING CONCENTRATED LOADS.

JOISTS SHALL BE DESIGNED TO RESIST A NET UPLIFT OF 15 PSF MIN IN ADDITION TO OTHER LOAD CASES SHOWN ON DRAWINGS.

SUBMIT FOR REVIEW SHOP DRAWINGS OF JOIST DETAILS FOR FABRICATION AND ERECTION PRIOR TO FABRICATING JOISTS. SHOP DRAWINGS SHALL INCLUDE FRAMING FOR ROOF OPENING AND MECHANICAL UNIT SUPPORT.

PROVIDE HORIZONTAL OR DIAGONAL TYPE BRIDGING FOR ALL JOISTS AS REQUIRED BY SJ SPECIFICATION AND AS INDICATED ON THE DRAWINGS. THE ENDS OF ALL BRIDGING LINES TERMINATING AT BEAMS SHALL BE ANCHORED THERETO AT TOP AND BOTTOM CHORDS. PROVIDE ALL REQUIRED BRIDGING ANCHORS.

ALL JOISTS SHALL BE DESIGNED FOR A SINGLE CONCENTRATED TRAVELING PROVISIONAL LOAD OF 300 POUNDS ALONG THE TOP CHORD AND 100 POUNDS ALONG THE BOTTOM CHORD APPLIED BETWEEN PANEL POINTS.

JOIST DIAGONAL MEMBERS LOCATED IN THE MIDDLE QUARTER OF THE SPAN SHALL BE DESIGNED FOR A MINIMUM SHEAR, IN COMPRESSION, OF 15 PERCENT OF THE END REACTION. THIS MINIMUM DESIGN LOAD SHALL BE TO ACCOUNT FOR THE POSSIBILITY OF SHEAR REVERSAL DUE TO UNBALANCED LOADING. BRIDGING AND DIAGONAL MEMBERS SHALL BE COORDINATED WITH THE MEP SYSTEM BEFORE FABRICATION.

JOIST SEATS SHALL HAVE THE CAPACITY TO RESIST A LATERAL LOAD APPLIED TO THE TOP CHORD, PERPENDICULAR TO THE SPAN (ROLLOVER). PROVIDE A MINIMUM ROLLOVER FORCE OF 2,000 POUNDS FOR SEATS UP TO 3 1/2 INCHES DEEP AND 1,200 POUNDS FOR SEAT OVER 3 1/2 INCHES DEEP.

SEE ADDITIONAL REQUIREMENTS IN STEEL JOISTS LOADING DIAGRAM.

JOISTS SHALL NOT DEFLECT UNDER TOTAL LOADS MORE THAN SPAN DIVIDED BY 240 UNO.

CAMBER JOISTS PER STANDARDS OF SJI, UNO.

BEFORE PLACING METAL DECK, ALL BRIDGING SHALL BE FULLY INSTALLED AND ANCHOHORED PROPERLY.

BUILDING MOVEMENTS

VERTICAL DEFLECTION OF STRUCTURE MEMEBERS IS LIMITED AS FOLLOWS:

STRUCTURAL MEMBERS	LOADING	MAX ALLOWED
SPANDREL BEAMS	LL	TYPICAL: L/360 BUT NO MORE THAN 1/2" SUPPORTING BRICKS: L/600 BUT NO MORE THAN 3/8"
INTERIOR BEAMS AND SLABS	LL	L/360
CANTILEVER BEAMS	LL	L/180 BUT NO MORE THAN 1"
CANTILEVER SLABS	LL	L/180 BUT NO MORE THAN 1/2"
ALL BEAMS	DL+LL - CAMBER	L/240

SIZE OF EXPANSION JOINT SHOWN ON PLAN CONSIDERS THE JOINT MATERIAL TO COMPRESS UP TO 50% OF THE JOINT SIZE WITHOUT IMPARTING LOADS TO ADJACENT STRUCTURE.

BUILDING ELEMENTS INCLUDING EXTERIOR CLADDING; STAIRS, ELEVATORS, AND MISCELLANEOUS METALS; MECHANICAL/ELECTRICAL/PLUMBING SYSTEM SUPPORTS; INTERIOR METAL STUD FRAMING; AND ANY OTHER ELEMENTS AS REQUIRED BY THE BUILDING CODE SHALL BE DESIGNED TO ACCOMMODATE THE ABOVE DEFLECTION AS WELL AS THE PRIMARY STRUCTURE STORY DRIFTS WITH ANY APPLICABLE ELEMENT-SPECIFIC MODIFICATIONS PER CHAPTER 13 OF ASCE 7.

DELEGATED DESIGNS

THE FOLLOWING ITEMS SHALL BE DESIGNED BY DELEGATED ENGINEERS LICENSED IN THE JURISDICTION THAT THE PROJECT RESIDES:

FRAMING CONNECTIONS, STAIRS, RAILINGS, ELEVATORS, MISCELLANEOUS METALS AND MEP SUPPORTS

UNLESS SHOWN AND DETAILED IN THE STRUCTURAL DRAWINGS, ALL STAIRS ARE TO CONSIST OF A PRE-FABRICATED AND PRE-ENGINEERED STAIR, LANDING, AND RAILING SYSTEM DESIGNED BY THE CONTRACTOR OR STAIR SUPPLIER. SEE THE ARCHITECT FOR STAIR SYSTEM LAYOUT, DIMENSIONS, AND CONFIGURATION OF RISE AND RUN. THE CONTRACTOR SHALL BE RESPONSIBLE TO DESIGN AND PROVIDE THE STAIR SYSTEM INCLUDING ALL CONNECTIONS AND SECONDARY SUPPORT FRAMING. THE STAIRS SHALL ACCOMMODATE LATERAL MOVEMENTS BETWEEN ADJACENT FLOORS AS DEFINED IN THE STORY DRIFT SECTION OF THE GENERAL NOTES. UNDER THE SERVICE LEVEL STORY DRIFTS, ALL STAIRS MUST REMAIN FUNCTIONAL.

ALL ELEVATOR MACHINE BEAMS, SILLS, DOOR SUPPORTS, AND RAILS AND THEIR CONNECTIONS TO THE STRUCTURE ARE TO BE DESIGNED BY THE ELEVATOR MANUFACTURER. THE ELEVATORS SHALL ACCOMMODATE LATERAL MOVEMENTS BETWEEN ADJACENT FLOORS AS DEFINED IN THE STORY DRIFT SECTION OF THESE NOTES.

ALL FRAMING AND CONNECTIONS DESIGNED BY THE CONTRACTOR SHALL NOT CAUSE TORSIONAL LOADS OR WEAK AXIS BENDING TO THE STRUCTURAL MEMBERS. THE CONTRACTOR'S DESIGN SHALL VERIFY THAT THE CONNECTIONS DO NOT RESULT IN ADVERSE LOCAL CONNECTION STRESSES OCCURRING WITHIN THE PRIMARY STRUCTURE. SUBMIT CALCULATIONS STAMPED BY A STRUCTURAL ENGINEER LICENSED TO PERFORM THE WORK IN THE JURISDICTION WHERE THE PROJECT IS LOCATED AND SHOP DRAWINGS INDICATING IMPOSED LOADS ON THE PRIMARY STRUCTURE.

THE CONTRACTOR SHALL DESIGN AND SUPPLY ALL ADDITIONAL MISCELLANEOUS METALS AND SYSTEM SUPPORT COMPONENTS THAT ARE NECESSARY TO SUPPORT ALL MECHANICAL, ELECTRICAL (TELECOM, AUDIO VISUAL, ETC), AND PLUMBING/FIRE- PROTECTION SYSTEMS. SUCH METALS AND SUPPORT COMPONENTS AND THEIR CONNECTIONS SHALL BE PROVIDED AS NECESSARY TO DIRECTLY AND CONCENTRICALLY IMPOSE LOADS ON THE PRIMARY STRUCTURE. THE CONNECTIONS TO THE PRIMARY STRUCTURE ARE SUBJECT TO THE REQUIREMENTS OF THE MISCELLANEOUS METALS SECTION ABOVE. THESE SYSTEMS MAY BE SUPPORTED DIRECTLY FROM STEEL ROOF AND COMPOSITE FLOOR/ROOF SLABS SUBJECT TO THE FOLLOWING LIMITATIONS: 250 POUNDS MAY HANG FROM COMPOSITE SLAB ON DECK. 50 POUNDS MAY HANG FROM STEEL ROOF DECK. LOADS SHALL BE LOCATED NO CLOSER THAN 5 FEET FROM ANY ADJACENT HANGING LOAD, AND THE CONTRACTOR SHALL COORDINATE THE SUPPORT AND HANGING LOADS FROM ALL BUILDING SYSTEMS. THE MECHANICAL/ELECTRICAL/PLUMBING SYSTEM SUPPORTS SHALL ACCOMMODATE LATERAL MOVEMENTS BETWEEN ADJACENT FLOORS AS DEFINED IN THE STORY DRIFT SECTION OF THESE NOTES.

SHOP DRAWINGS

REFER TO PROJECT SPECIFICATIONS FOR GENERAL SHOP DRAWINGS REQUIREMENTS.

THE CONTRACTOR SHALL REVIEW AND STAMP SUBMITTALS PRIOR TO FORWARDING TO A/E TEAM. THE CONTRACTOR SHALL ENSURE THAT THE SHOP DRAWINGS ARE BASED ON THE LATEST DESIGN AND HAVE BEEN COORDINATED AMONG ALL TRADES. ALL PREVIOUS COMMENTS BY A/E HAVE BEEN COMPLETELY ADDRESSED AND ANY CHANGES HAVE BEEN CLEARLY IDENTIFIED. THE STRUCTURAL ENGINEER SHALL RETURN SUBMITTALS WITHOUT REVIEW IF THE PRECEEDING REQUIREMENTS ARE NOT MET.

THE CONTRACTOR SHALL SUBMIT CONCRETE WALL ELEVATION DRAWINGS OF AT LEAST 1/8" ± 1"-0" SCALE INDICATING LOCATIONS OF CONNECTION EMBEDMENTS AND WALL OPENINGS FOR REVIEW PRIOR TO CONSTRUCTION. THE CONTRACTOR SHALL COORDINATE WITH REINFORCEMENT DRAWINGS.

DIMENSIONS AND QUANTITIES ARE NOT REVIEWED BY THE ENGINEER OF RECORD AND SHALL BE VERIFIED BY THE CONTRACTOR.

SUBMIT FLOOR PENETRATION DRAWINGS THAT SHOW OPENINGS REQUIRED BY ALL TRADES FOR REVIEW.

THE PURPOSE OF SHOP DRAWING SUBMITTALS BY THE CONTRACTOR IS TO DEMONSTRATE TO THE ENGINEER THAT THE CONTRACTOR UNDERSTANDS THE DESIGN CONCEPT, BY INDICATING WHICH MATERIAL IS INTENDED TO BE FURNISHED AND INSTALLED, AND BY DETAILING THE INTENDED FABRICATION AND INSTALLATION METHODS. IF DEVIATIONS, DISCREPANCIES, OR CONFLICTS BETWEEN SHOP DRAWINGS SUBMITTALS AND THE CONTRACT DOCUMENTS ARE DISCOVERED EITHER PRIOR TO OR AFTER SHOP DRAWING SUBMITTALS ARE PROCESSED BY THE ENGINEER, THE DESIGN DRAWINGS AND SPECIFICATIONS SHALL CONTROL AND SHALL BE FOLLOWED.

SHOP DRAWINGS FOR DEFERRED SUBMITTALS THAT ARE DEFINED AS DESIGN-BUILD COMPONENTS IN THE CONSTRUCTION DOCUMENTS SHALL INCLUDE THE DESIGNING PROFESSIONAL ENGINEER'S STAMP FOR THE JURISDICTION WHERE THE PROJECT IS LOCATED AND SHALL BE APPROVED BY THE COMPONENT DESIGNER PRIOR TO CURSORY REVIEW BY THE ENGINEER OF RECORD FOR LOADS IMPOSED ON THE BASIC STRUCTURE. THE COMPONENT DESIGNER IS RESPONSIBLE FOR CODE CONFORMANCE AND ALL NECESSARY CONNECTIONS NOT SPECIFICALLY CALLED OUT ON ARCHITECTURAL OR STRUCTURAL DRAWINGS. SHOP DRAWINGS SHALL INDICATE MAGNITUDE AND DIRECTION OF ALL LOADS IMPOSED ON BASIC STRUCTURE. DESIGN CALCULATIONS SHALL BE INCLUDED IN THE SUBMITTAL.

EXISTING CONDITIONS

INFORMATION SHOWN ON THE DESIGN DOCUMENTS RELATED TO THE EXISTING CONDITIONS IS BASED ON THE EXISTING DOCUMENTS. THE CONTRACTOR SHALL VERIFY IN FIELD ALL EXISTING CONDITIONS PRIOR TO FABRICATION OF STRUCTURAL ELEMENTS. ANY DEVIATION OF AS-BUILT CONDITION FROM THE INFORMATION SHOWN SHALL BE BROUGHT TO THE ATTENTION OF THE STRUCTURAL ENGINEER OF RECORD.

EXISTING REINFORCING IN CONCRETE ELEMENTS SHALL BE LOCATED BY GPR BEFORE CORE DRILLING OR INSTALLING NEW ANCHORS. CORE DRILL AND NEW ANCHORS SHALL AVOID CUTTING EXISTING REINFORCING. STEEL CONNECTIONS TO THE EXISTING ELEMENTS SHALL BE MADE WITH SLOTTED HOLES PERPENDICULAR TO THE DIRECTION OF THE LOADS TO ALLOW FILED ADJUSTMENT TO AVOID EXISTING REINFORCING.

TEMPORARY SHORING AND/OR BRACING OF EXISTING STRUCTURE AND UNDERPINNING OF EXISTING FOUNDATIONS SHALL BE DESIGNED BY THE CONTRACTOR AND SUBMITTED WITH CALCUALTIONS FOR REVIEW FOR CONFORMANCE TO THE PROJECT REQUIREMENTS.

LEGEND

COLUMN IN SECTION

FULL MOMENT CONNECTION TO BEAM SAME SECTION AT BOTH SIDES UNO

BEAM CANTILEVER INTERRUPTED BY COLUMN

MOMENT CONNECTION OF *** K-FT TO COLUMN

BEAM CONTINUOUS OVER COLUMN

BEAM SHEAR CONNECTION

BEAM WEB PENETRATION, n" DIAMETER OR n"(HORIZ) x m"(VERT) CENTERED AT BM WEB

COLUMN SPLICE LOCATION

DIAGONAL BRACING ABOVE OR BELOW

WELDED WIRE FABRIC

STEEL FLOOR DECK (LONGITUDINAL)

WELDED WIRE FABRIC

STEEL FLOOR DECK (TRANSVERSE)

METAL ROOF DECK

LIMIT OF DECK/SLAB IF SHOWN

DIRECTION OF DECK/SLAB SPAN

SOIL

GRAVEL

REFERENCE ELEVATION

GRIDLINES

MATCHLINE

ARCHITECTURAL PROFILE

EXISTING ELEMENTS

STEEL BEAM LEGEND

FACTORED END REACTION IN KIPS

80K

W27X84 (88) c=1"

M200 80K

SC (20)

[2"] (10)

(20) H20

SLIP CRITICAL CONNECTION IS REQUIRED

BEAM TOP OF STEEL RELATIVE TO REFERENCE ELEV.

CONNECTING BM (IF OCCURS)

NUMBER OF STUDS (WHEN MORE THAN MINIMUM) EQUALLY SPACED ON BEAM

BEAM CAMBER AT MID SPAN AFTER ERECTION

FACTORED END MOMENT IN K-FT

MOMENT CONNECTION

CANTILEVER BEAM TO HAVE THE SAME SECTION AS THE BACK SPAN UNO. CONNECTIONS TO DEVELOP FULL MOMENT CAPACITY UNO

FACTORED HORIZONTAL REACTION IN KIPS AT BOTH ENDS

NUMBER OF STUDS (WHEN MORE THAN MINIMUM) EQUALLY SPACED WITHIN BEAM SEGMENT. PROVIDE MINIMUM ONE STUD @ 12" OC FOR ALL BEAMS BELOW SLAB ON METAL DECK UNO.

GA

GALV

GB

GL

GRND

H

HA

HB

HDG

HEF

HGR

HORIZ

HP

HS

HT

ID

IN

INCL

INFO

INSUL

INT

JST

JOINT

K

KIPS (1,000 POUNDS)

KO

KNOCK-OUT

KSI

KIPS PER SQUARE INCH

L

ANGLE

LB, #

POUND

LF

LINEAR FOOT

LL

LINEAR LINTEL

LLB

LONG LEGS BACK-TO-BACK

LLH

LONG LEG HORIZONTAL

LLV

LONG LEG VERTICAL

LOC

LOCATION; LOCATE

LONGIT

LONGITUDINAL

LP

LOW POINT

LSL

LONG SLOTTED (HOLE)

LTW/T

LIGHT WEIGHT

LEVEL

LW

LONG WAY

LWC

LIGHT WEIGHT CONCRETE

MAS

MASONRY

MATL

MATERIAL

MAX

MAXIMUM

MECH

MECHANICAL

MEMBR

MEMBRANE

MEP

MECHANICAL/ELECTRICAL/PLUMBING

MEZZ

MEZZANINE

MF

MOMENT FRAME

MFR

MANUFACTURE;MANUFACTURER

MFRG

MANUFACTURING

MIN

MINIMUM

MISC

MISCELLANEOUS

ML

MATCH LINE

MO

MASONRY OPENING

MS

MECHANICAL SPLICE

N

NORTH

N-S

NORTH-SOUTH

NF

NEAR FACE

NIC

NOT IN CONTRACT

NO

NUMBER

NTO

NOT TO SCALE

NWC

NORMAL WEIGHT CONCRETE

OC

ON CENTER

OD

OUTSIDE DIAMETER

OPNG

OPENING

OPP

OPPOSITE (HAND)

OPT

OPTION; OPTIONAL

OVS

OVERSIZED (HOLES)

OWJ

OPEN WEB JOIST

P

PIPE

PAF

POWER ACTUATED FASTENER

PC

PRECAST

PCF

PONDS PER CUBIC FOOT

PCP

PRECAST CONCRETE PANEL

PEN

PENETRATION

PERP

PERPENDICULAR

PJP

PARTIAL JOINT PENETRATION WELD

PL

PLATE

PIL

PROPERTY LINE

PLC

PLACE

PLF

POUNDS PER LINEAR FOOT

PLYWD

PLYWOOD

PP

PRECAST PANEL

PREFAB

PRE-FABRICATED

PSF

PONDS PER SQUARE FOOT

PSI

PONDS PER SQUARE INCH

R

RADIUS

REF

REFERENCE

REINF

REINFORCING; REINFORCEMENT

REQD

REQUIRED

REQT

REQUIREMENT

SC

SCHEDULE

SCHED

SCHEDULE, SCHEDULED

SECT

SECTION

SEOR

STRUCTURAL ENGINEER OF RECORD

SHT

SHEET

SIM

SIMILAR

SLBB

SHORT LEGS BACK-TO-BACK

SOG

SLAB ON GRADE

SP

SPIRAL

SPC

SPACING

SPEC

SPECIFICATION

SQ

SQUARE

SS

STAINLESS STEEL

SSL

SHORT SLOTTED HOLES

STD

STANDARD

STIFF

STIFFENER

STIRR

STIRRUP

STL

STEEL

STR

STRAIGHT

STRUC

STRUCTURAL

SUPT

SUPPORT

SW

SHORT WAY

SYM

SYMMETRICAL

T&B

TOP AND BOTTOM

T&G

TONGUE AND GROOVE

T&R

TREAD AND RISER

TEMP

TEMPERATURE; TEMPORARY

THK

THICK; THICKNESS

TOC

TOP OF CURB, TOP OF CONCRETE

TOF

TOP OF FOOTING

TOS

TOP OF STEEL

TOSL

TOP OF SLAB

TOW

TOP OF WALL

TRANS

TRANSVERSE

TYP

TYPICAL

UL

UNDERWRITER'S LABORATORY

UNO,UNO

UNLESS NOTED OTHERWISE

V, VERT

VERTICAL

VG

VERTICAL GRAIN

W

WITH

W/O

WITHOUT

WD

WOOD

WF

WIDE FLANGE

WH

WEEP HOLE

WP

WORK POINT, WATERPROOFING

WT

WEIGHT

WWF

WELDED WIRE FABRIC

YD

YARD

NO. DATE ISSUE

A 09/30/2025 Permit

10/29/2025 BID SET

SEAL

KEY PLAN

PERKINS EASTMAN

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2701 Prosperity Ave, Suite 105, Fairfax, VA 22031

Code Consultant:

Campbell Code Consulting LLC

7834 Taggart Ct, Elkridge, MD 21075

Specifications:

PROJECT TITLE:

SIDWELL FRIENDS NEW LOWER SCHOOL AT DC CAMPUS

DRAWING TITLE:

GENERAL NOTES

SCALE: As indicated

S-002

BID SET

10/29/2025

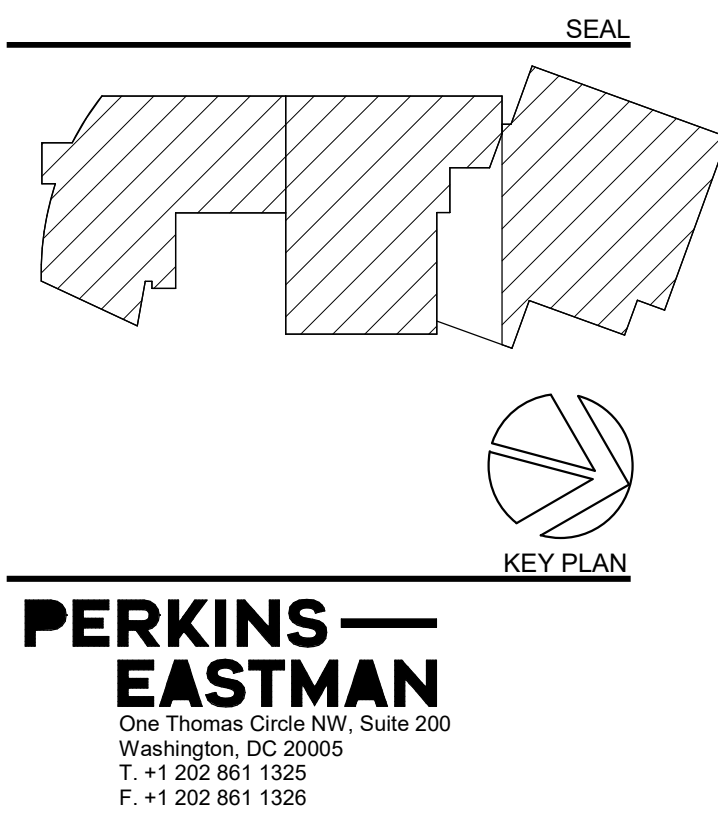
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SCHEDULE OF SPECIAL INSPECTIONS						
MATERIAL/ACTIVITY	TYPE OF INSPECTION	Y/N	C/P	APPLICABLE TO THIS PROJECT ENTENT/REFERENCE	AGENT	COMPLETED
GENERAL						
Pre-construction conference	Meeting with parties listed in Section 6 of DOB SIPM to discuss Special Inspection procedures	Y		Scheduled by DOB with Contractor prior to commencement of work	SIER	
EARTHWORK						
Site preparation (building)	Field testing and inspection	Y	P	Field Review; IBC 1705.6	SIER	
Fill Material (building)	Review submittals, field testing and inspection	Y	P	Field Review; IBC 1705.6	SIER	
Fill compaction (building)	In place density tests, lift thickness	Y	C	Field Review; IBC 1705.6	SIER	
Excavation	Field inspection and verification of proper depth	Y	P	Field Review; IBC 1705.6	SIER	
Foundation sub-grade	Field inspection of foundation subgrade prior to placement of concrete	Y	P	Field Review; IBC 1705.6	SIER	
Sheeting and shoring	H piles and lagging, tie backs	Y	C	IBC 1705.2, 1705.7, 1705.8 T1705.7	SIER	
DEEP FOUNDATION ELEMENTS						
Materials	Review product, sizes, and lengths	Y	C	Submittal and Field Review; IBC1705.7, 1705.8, 1705.9	SIER	
Test piles	Monitor driving of test piles	Y	C	Field Review; IBC 1705.8, 9 or 10	SIER	
Installation	Monitor drilling, placement, plumb, driving of piles, including recording blows per foot, cut off, and tip elevation	Y	C	Field Review; IBC 1705.2, 1705.3, 1705.7	SIER	
Load test	Monitor pile load test	Y	C	Field Review; IBC 1705.8, 9 or 10	SIER	
Helical Piles	Continuous special inspections shall be performed during installation of helical pile foundation	N	C	IBC 1705.9, 1810.3, 1840.4.11	SIER	
CONCRETE						
Materials	Review product supplied versus certificates of compliance and mix design	Y	P	Submittal & Field Review; IBC 1705.3; ACI 318: Ch. 4 and 5; IBC 1904.2, 1910.2, 1903.3	SIER	
Installation of reinforcing steel, including Pre-stressed tendons and anchor bolts as well as welding	Field inspection of placement	Y	P	Submittal and Field Review; ACI 318:3.5, 3.5.2, 3.8.6 & Ch. 7 8.1.3 and 21.2.8; AWS D1.4; IBC 1705.3, 1908.5, 1909.1, 1910.4	SIER	
Formwork installation	Field inspection	Y	P	Field Review; ACI 318: 6.1.1; IBC 1705.3	SIER	
Concreting operations and placement	Field inspection of placement/sampling	Y	C	Field Review; ACI 318: 5.6, 5.8, 5.9-10; ASTM C 172, C 31; IBC 1705.3, 1910.6, 1910.7, 1910.8, 1910.10	SIER	
Concrete curing	Field inspection of curing process	Y	P	Field Review; ACI 318: 5.11-13; IBC 1705.3, 1910.9	SIER	
Concrete strength	Evaluation of concrete strength	Y	P	Laboratory Testing; ACI 318: 6.2; IBC 1705.3	SIER	
Inspect anchors post-installed in hardened concrete members	IBC Table 1705.3	Y	C	ACI 318:17.8.2.4	SIER	
PRECAST CONCRETE						
Verify fabrication/quality control procedures	In-plant inspection of fabrication/quality control procedures**	N	P	Submittal or Field Review; IBC 1705.3		
Erection and installation	Review submittals and as-built assemblies; Field inspection of in-place precast	N	P	Submittal and Field Review; ACI 318; Ch. 16; IBC Table 1705.3		
MASONRY (Level B; Building Risk Category III)	TYPICAL FOR LEVEL B AND RISK CATEGORY I,II,III					
Materials	Review of products supplied versus certificate of compliance and material submitted	Y	P	Submittal & Field Review; ACI 530/ASCE 5; ACI 530.1/ASCE 6; IBC 1705.4, 1708	SIER	
Strength	Testing/review of strength	Y	C	Submittal & Field Review; ACI 530/ASCE 5; ACI 530.1/ASCE 6; IBC 1705.4, 2105.2.2, 2105.3	SIER	
Mortar and Grout	Inspection of proportioning and mixing. Placement of mortar only.	Y	P	Field Review; IBC 1705.4; ACI 530/ASCE 5; ACI 530.1/ASCE 6	SIER	
Grout placement, including pre-stressing grout	Verification to ensure compliance	Y	C	Field Review; IBC 1705.4; ACI 530/ASCE 5; ACI 530.1/ASCE 6	SIER	
Grout space	Verification to ensure compliance	Y	P	Field Review; IBC 1705.4; ACI 530/ASCE 5; ACI 530.1/ASCE 6; TMS 602	SIER	
Mortar, grout, and prism specimens	Observe Preparation	Y	C	Field Review; IBC 1704.5, ACI 530.1; ASCE 6	SIER	
Reinforcement, pre-stressing tendons, and connections	Inspect condition, size, location, and spacing	Y	P	Field Review; IBC 1704.5; ACI 530/ASCE 5; ACI 530.1/ASCE 6	SIER	
Welding of reinforcing bars	Inspection and testing of welds	N	C	Field Review; IBC 1705.4; ACI 530/ASCE 5; ACI 530.1/ASCE 6		
Pre-stressing force	Verify application and measurement	N	C	Field Review; IBC 1705.4; ACI 530/ASCE 5; ACI 530.1/ASCE 6		
Protection	Inspect procedures for protection during cold and hot weather	Y	P	Field Review; IBC 1705.4; ACI 530/ASCE 5; ACI 530.1/ASCE 6	SIER	
Anchorage	Inspection of anchorages	Y	P	Field Review; ACI 530.1/ASCE 6, ASCE 6; IBC 1705.4; ACI 530/ASCE 5	SIER	
Masonry installation	Inspection of placement of masonry and joints (Periodic after the first 5000 sq.ft)	Y	C	Field Review; ACI 530/ASCE 5/ACI 530.1/ASCE 6; IBC 1705.4	SIER	
Grouting of pre-stressed tendons	Field inspection	N	C	Field Review; ACI 318: 18.18.4; IBC 1705.3		
Application of forces for pre-stressed concrete	Field inspection	N	C	Field Review; ACI 318: 18.20; IBC 1705.3		
STRUCTURAL STEEL						
Verify fabrication/quality control procedures	In-plant inspection of fabrication/quality control procedures or submit Certificate of Compliance	Y	P	IBC 1704.2.5, IBC 1704.2.5.1, 1704.2.5.2, 1705.2	SIER	
Bolts, nuts, and washers – materials	Material Identification markings. Review of Certificate of Compliance	Y	P	Submittal & Field Review; IBC 1705.2.1; IBC 1705.2.2; IBC 1706; ASTM; AISC 360, Section A3.3	SIER	
Bolts, nuts, washers – installation	Inspection of in-place high-strength bolts, snug-tight joints, pre-tensioned and bearing type, and slip critical connections	Y	C	Submittal & Field Review; IBC 1705.2.1, 1705.2.2.; AISC 360 Section M2.5	SIER	
Structural steel – materials	Material identification markings and review of Certificate of Compliance	Y	P	Submittal & Field Review; IBC 1705.2.1, 1705.2.2, 1706; ASTM A6, A568	SIER	
Structural steel details – installation	Inspection of member locations, structural details for bracing, connections, stiffening	Y	P	Submittal & Field Review; IBC 1705.2.1, 1705.2.2, AISC 360	SIER	
Weld filler materials and welder certification	Review of identification markings, certificate of compliance, and welder certifications	Y	P	Submittal & Field Review; ASTM AISC 360 A3.5	SIER	
Welds	Inspection and testing of welds	Y	C	Field Review; IBC 1705.2.2.1; AWS D1.1, D1.3		
Cold-formed metal deck – materials	Review of identification marking manufacturer's certified test results	Y	P	Submittal and Field Review; IBC 1705.2.2; ASTM		

SCHEDULE OF SPECIAL INSPECTIONS						
MATERIAL/ACTIVITY	TYPE OF INSPECTION	Y/N	C/P	APPLICABLE TO THIS PROJECT		
				ENTENT/REFERENCE	AGENT	COMPLETED
SPRAYED FIRE RESISTIVE MATERIAL, FIRE PENETRATIONS;	JOINTS, MASTIC AND INTERMESCENT FIRE RESISTANT COATING					
Structural member surface conditions	Field Review of surface conditions prior to application	N	P	AWCI 12-8; IBC 1705.13, 1705.13.2		
Application/thickness/density/bond strength	Field review of application operations, thickness, and density	N	P	ASTM E605, AWCI 12-8; IBC 1705.13.2; 1705.13.1, 1705.13.3, 1705.13.4; IBC 1705.13.5, 1705.13.6		
Mastic & Intumescent Fire Resistant Coating	Field review of application operations and thickness	N	P	AWCI 12-8; IBC 1705.14		
Fire-resistant penetrations and joints. In high-rise buildings or in buildings assigned to Rick Category III or IV.	Field inspection per design	Y	P	IBC 1705.17.1, 1705.17.2, ASTM E2174.		
EXTERIOR INSULATION AND FINISH SYSTEMS (EIFS)						
Application	Field Review of application/installation	N	P	ASTM E2570, IBC 1705.15		
SPECIAL CASES						
Alternative Materials and Systems	As requested by Building Official, review system and installation	N	C	IBC 1705.1.1		
INSPECTION AGENTS		FIRM		ADDRESS		TELEPHONE
Special Inspections Engineer of Record						
Materials and Testing Laboratory						
Special Inspections Engineer of Record Smoke Control System						
Additional Agents						

Note: The Qualifications of the Special Inspections Engineer of Record and Testing Laboratories are subject to the Approval of the Chief Building Official. The Schedule of Special Inspections includes certain Architectural, Mechanical, Electric components, Storage Racks and Isolation Systems specified in Section 1705.11 of the Construction Code.

[illegible]

Owner:
Sidwell Friends School
3825 Wisconsin Ave NW, Washington DC 20016

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Specifications:

PROJECT TITLE:

SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

PROJECT No: 2025008

DRAWING TITLE:

DRAWING TITLE:
STATEMENT OF
SPECIAL
INSPECTIONS FORM

SCALE:

S-003

BID SET

10/29/2025

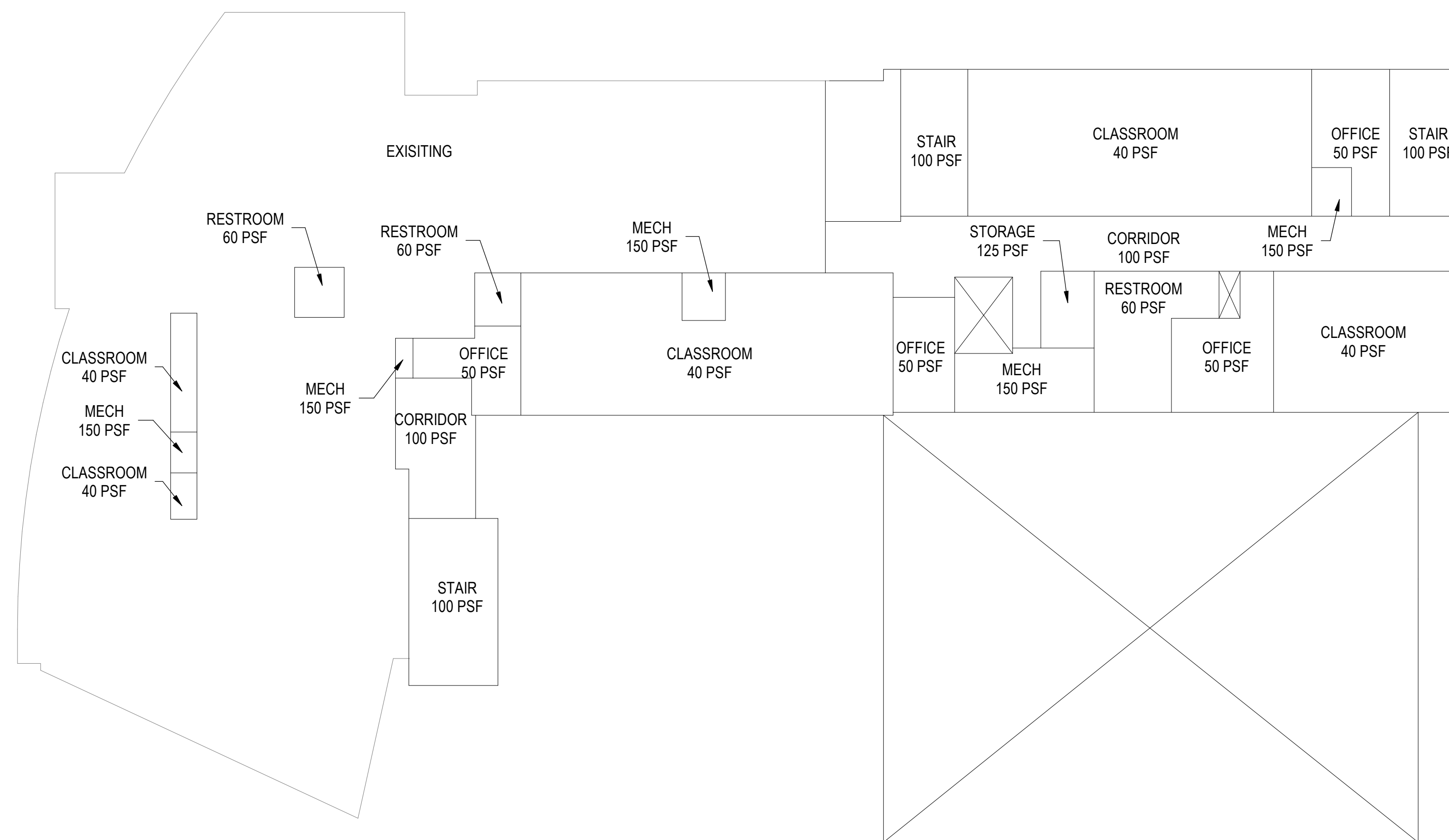


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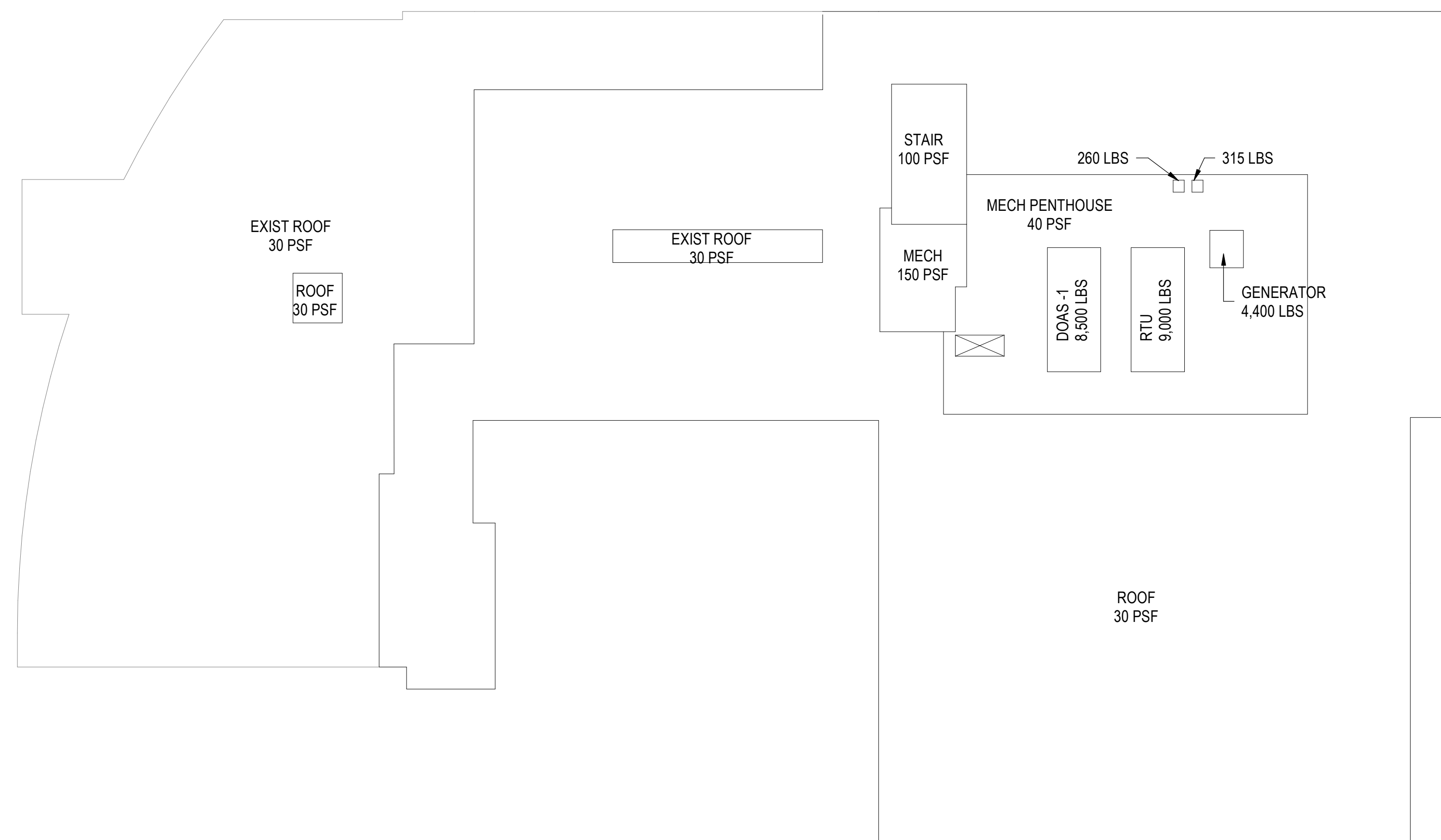
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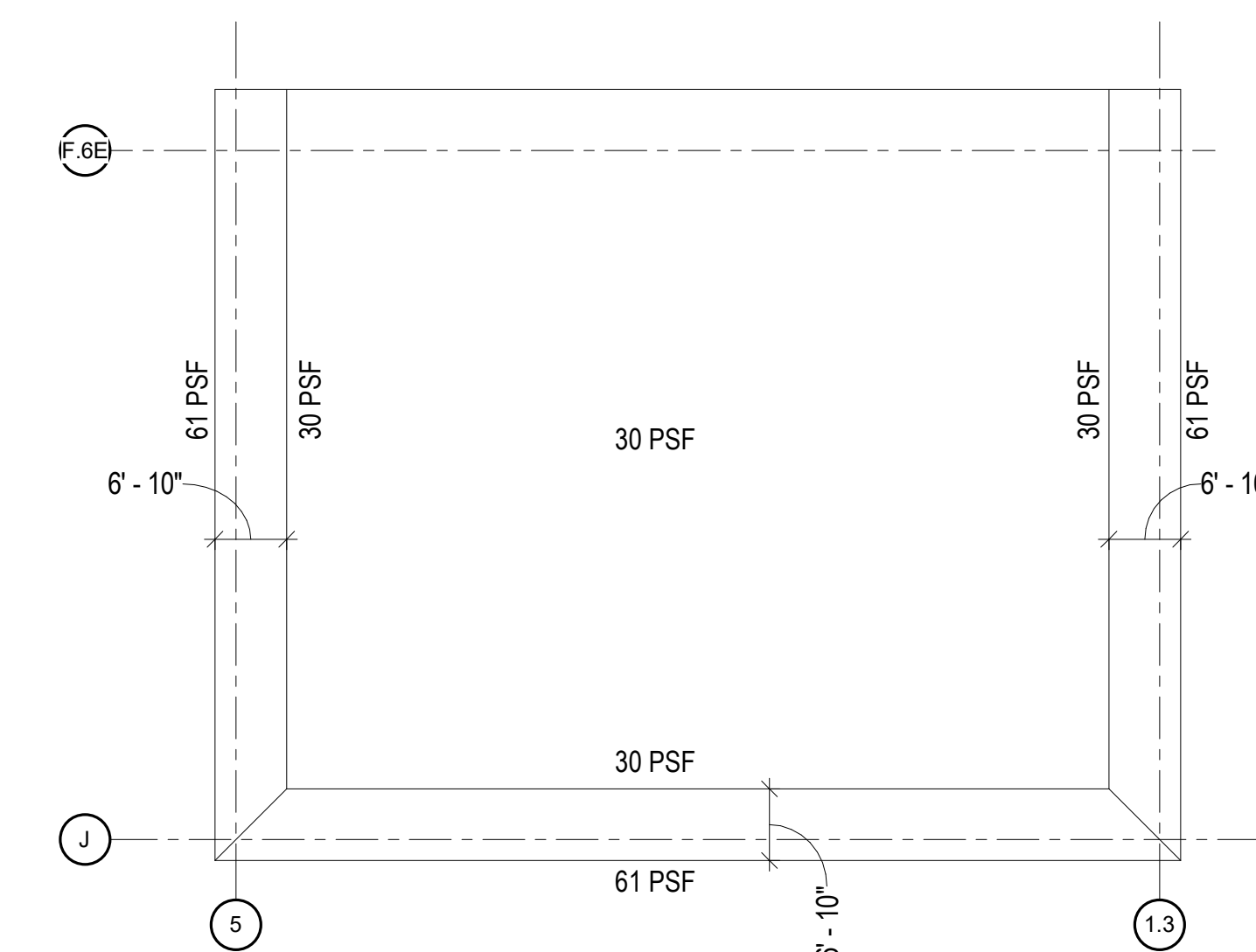
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1 THIRD FLOOR LOAD PLAN
1/16" = 1'-0"



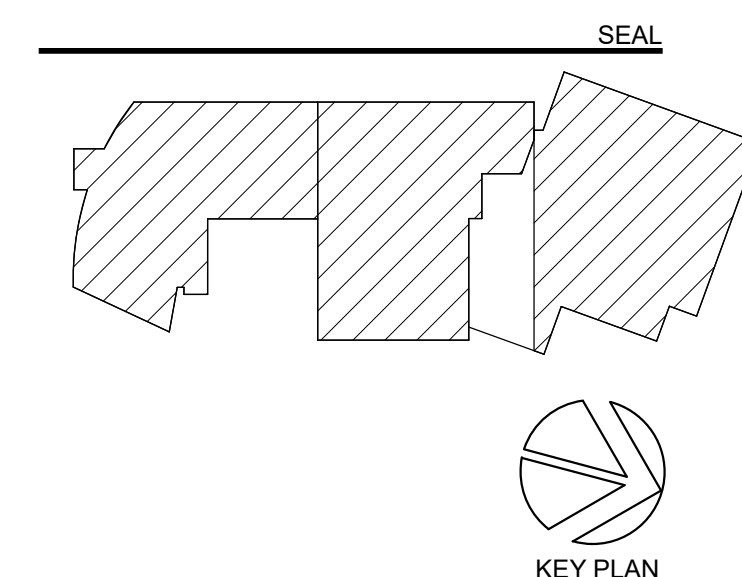
2 ROOF LOAD PLAN



3 SNOW DRIFT LOAD PLAN FOR STEEL JOISTS

NOTES:

1. LOADINGS SHOWN ARE UNFACTORED LOADS.
2. REFER TO GENERAL NOTES FOR ADDITIONAL LOADINGS.
3. REFER TO ARCHITECTURAL DWGS FOR LOCATIONS OF BASKETBALL HOOPS AND DESIGN MINIMUM 1,000 LBS AT EACH BASKETBALL HOOP ATTACHMENT POINT.
4. SEE SECTION 5-5-321 FOR ADDITIONAL LOADS ON JOISTS.

[illegible]

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Specifications:

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SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

PROJECT No: 2025008

DRAWING TITLE:

LOAD PLANS

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

S-005

BID SET

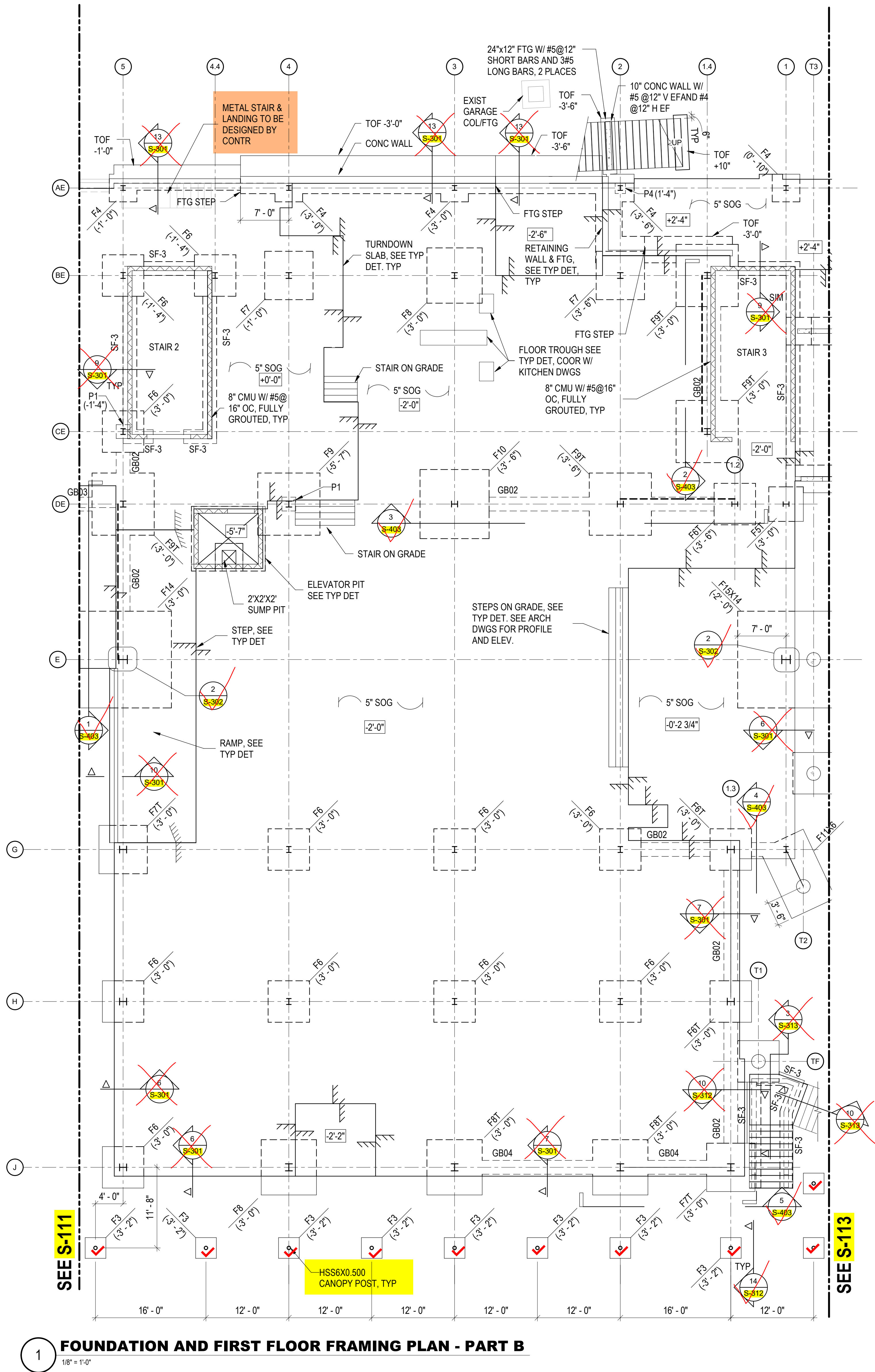
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By misc metals

1 FOUNDATION AND FIRST FLOOR FRAMING PLAN - PART A
1/8" = 1'-0"



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1 FOUNDATION AND FIRST FLOOR FRAMING PLAN - PART B

1/8" = 1'-0"

GRADE BEAM SCHEDULE									
TYPE	WIDTH	DEPTH	TOP	BOTTOM	SIDE	STIRRUPS	VERT TIES	HORZ TIES	
GB01	2'-0"	2'-0"	(4) #7	(4) #7	(1) #7 ES	#4@12" OC	(1) #4@12" OC	NONE	
GB02	2'-0"	2'-0"	(6) #8	(6) #8	(1) #8 ES	#4@12" OC	(2) #4@12" OC	NONE	
GB03	2'-0"	1'-8"	(4) #9	(4) #9	(1) #8 ES	#4@12" OC	(2) #4@12" OC	NONE	
GB04	2'-0"	2'-6"	(6) #8	(6) #8	(1) #8 ES	#4@12" OC	(2) #4@12" OC	NONE	

STRIP FOOTING SCHEDULE			
TYPE	WIDTH	THICKNESS	REINFORCEMENT
SF1	4'-0"	1'-6"	#6@12" OC TRANS BOT, (5) #5 CONT LONG BOT
SF2	5'-0"	1'-6"	#6@12" OC TRANS BOT, (6) #5 CONT LONG BOT
SF3	2'-0"	1'-0"	#5@12" OC TRANS BOT, (3) #4 CONT LONG BOT

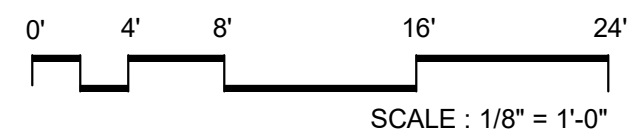
SPREAD FOOTING SCHEDULE				
TYPE	LENGTH	WIDTH	THICKNESS	REINFORCEMENT
F3	3'-0"	3'-0"	1'-4"	(6) #4 EACH WAY TOP&BOT
F3A	3'-0"	3'-0"	2'-0"	(8) #4 EACH WAY TOP&BOT
F4	4'-0"	4'-0"	1'-0"	(11) #4 EACH WAY BOT
F5T	5'-0"	5'-0"	2'-0"	(9) #5 EACH WAY TOP&BOT
F6	6'-0"	6'-0"	1'-6"	(10) #5 EACH WAY BOT
F6T	6'-0"	6'-0"	2'-6"	(13) #5 EACH WAY TOP&BOT
F7	7'-0"	7'-0"	1'-6"	(11) #5 EACH WAY BOT
F7T	7'-0"	7'-0"	2'-6"	(11) #6 EACH WAY TOP&BOT
F8	8'-0"	8'-0"	1'-6"	(8) #6 EACH WAY BOT
F8T	8'-0"	8'-0"	2'-6"	(12) #6 EACH WAY TOP&BOT
F9	9'-0"	9'-0"	2'-0"	(11) #6 EACH WAY BOT
F9T	9'-0"	9'-0"	2'-0"	(14) #6 EACH WAY TOP&BOT
F10	10'-0"	10'-0"	2'-6"	(9) #7 EACH WAY TOP&BOT
F11	11'-0"	11'-0"	2'-0"	(12) #7 EACH WAY TOP&BOT
F11X6	11'-0"	7'-0"	2'-0"	(6) #7 LONG BAR T&B (12) #7 SHORT BAR T&B
F12	12'-0"	12'-0"	2'-0"	(14) #7 EACH WAY TOP&BOT
F14	14'-0"	14'-0"	3'-0"	(12) #9 EACH WAY TOP&BOT
F15X14	15'-0"	14'-0"	2'-0"	(11) #9 LONG BAR T&B (15) #7 SHORT BAR T&B

CONCRETE PIER SCHEDULE			
TYPE	WIDTH	HEIGHT	REINFORCEMENT (SEE TYP DET FOR TIES)
P1	2'-0"	2'-0"	8-#8
P2	6'-0"	4'-0"	28-#10 (7 AT SHORT FACE)
P3	4'-0"	4'-0"	24-#9
P4	1'-6"	1'-6"	8-#6

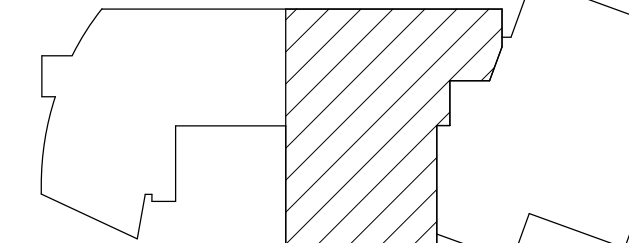
FOUNDATION & FIRST FLOOR FRAMING PLAN NOTES:

- SEE S-111 FOR FOUNDATION AND FIRST FLOOR FRAMING PLAN NOTES.

NO.	DATE	ISSUE
A	09/30/2025	Permit
	10/29/2025	BID SET



SEAL



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3825 Wisconsin Ave NW, Washington DC 20016

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Bowman Consulting Group, Ltd
888 17th St NW, Suite 510, Washington, DC 20006

Landscape:
Natural Resources Design, Inc (NRD)
1009 Shepherd Street NE, Washington, DC 20017

Structural:
Yun Associates LLC
1050 Connecticut Ave NW, Suite 500, Washington, DC 20036

MEP / FP / Lighting:
CMTA Inc
220 Lexington Green Circle, Suite 600, Lexington, KY 40503

AV / IT / Telecom / Security:
Educational Systems Planning (ESP)
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Food Service:
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7146 Starmount Way, New Market, MD 21774

Accessibility Consultant:
Gaiba Wolf LLC
4410 Massachusetts Ave NW, #240, Washington, DC 20016

Acoustics:
Polysonics Corp
555 Hospital Drive, Warrenton, VA 20186

Building Envelope Consultant:
Sustainable Building Partners LLC
2701 Prosperity Ave, Suite 105, Fairfax, VA 22031

Code Consultant:
Campbell Code Consulting LLC
7834 Taggart Ct, Elkridge, MD 21075

Specifications:

PROJECT TITLE:

SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

PROJECT No: 2025008

DRAWING TITLE:

FDN AND 1ST FLOOR
FRAMING PLAN -
PART B

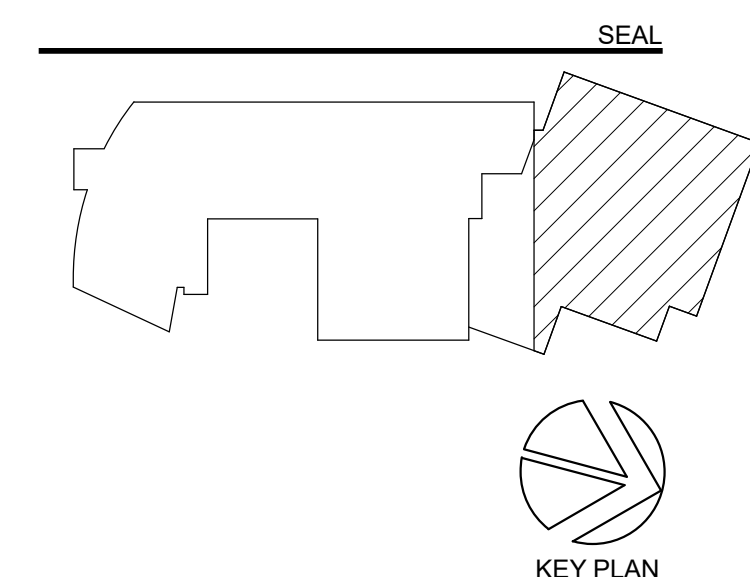
SCALE: As indicated

S-112

BID SET
10/29/2025



1 FOUNDATION AND FIRST FLOOR FRAMING PLAN - PART C
1/8" = 1'-0"

[illegible]

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Landscaping:
Natural Resources Design, Inc (NRD)
1099 Shephard Street NE, Washington, DC 20017

Structural:
Yun Associates LLC
1030 Connecticut Ave NW, Suite 400, Washington, DC 20036

MEP / P / F / Lighting:
CMTA Inc
220 Lexington Green Circle, Suite 600, Lexington, KY 40503

AV / IT / Telecommunications / Security:
Electronic Systems Planning (ESP)
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7146 Starpoint Way, New Market, MD 21774

Accessibility Consultant:
Goetsch Wolf LLC
440 Massachusetts Ave NW, #240, Washington, DC 20016

Acoustics:
Polysynco Corp
555 Hospital Drive, Warrenton, WA 20186

Building Envelope Consultant:
Sustainable Building Partners LLC
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Code Consultant:
Campbell Code Consulting LLC
7834 Taggart Ct, Elkindge, MD 21075

Specifications:

PROJECT TITLE:

SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

PROJECT No: 2025008

DRAWING TITLE:
FDN AND 1ST FLOOR
FRAMING PLAN -
PART C

SCALE: As indicated

S-113

BID SET
10/29/2025



0' 4' 8' 16' 24'

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



Construction Manager:
Advanced Project Management, Inc (APM)
4530 Walney Rd. Ste 202, Chantilly, VA 20151

Natural Resources Design, Inc (NRD)
1009 Shepherd Street NE, Washington, DC 20017

MEP / FP / Lighting:

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Food Service

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146 Staffordt Way, New Market, MD 21774

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Dr. H. M. H. H.

Galbo Wolf LLC
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Building Envelope Consultant:

Sustainable Building Partners LLC

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Code Consultant:

Campbell Code Consulting LLC
7824 Tanager Ct. Elkridge, MD 21075

7834 Taggart Ct, Elkridge, MD 21075

Specifications:

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

PROJECT No: 2025008

DRAWING TITLE:

SECOND FLOOR FRAMING PLAN - PART B

SCALE: As indicated

S-122

SSUED FOR BID

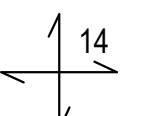
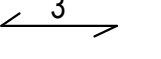
10/29/2025

1. SEE S-121 FOR FRAMING PLAN NOTES.
2. TOPPING SLAB SHALL BE LIGHT WEIGHT CONCRETE WITH $f_y = 3,500$ PSI AT 28 DAYS AND REINFORCED WITH 6x6W2.9xW2.9 WWF



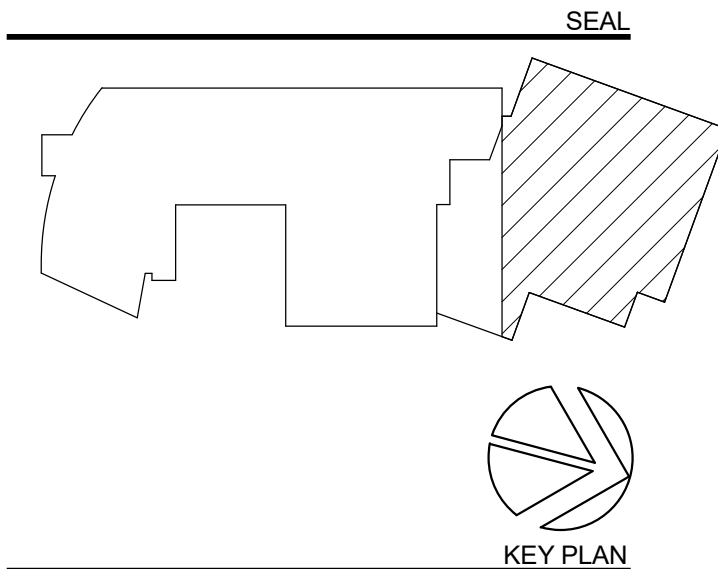
1 SECOND FLOOR FRAMING PLAN - PART C
1/8" = 1'-0"

SECOND FLOOR FRAMING PLAN NOTES:

- REFERENCE ELEVATION IS THE SECOND FLOOR ELEVATION OF 402'-10 1/2".
- TOP OF STRUCTURAL SLAB IS 6" BELOW REFERENCE ELEVATION UNO THUS ± 0.00 RELATIVE TO REFERENCE ELEVATION.
- FINISH FLOOR OF PLAY DECK CONSISTS OF SLOPED NOMINAL 5" NORMAL WEIGHT CONCRETE TOPPING SLAB REINFORCED WITH 6x6 -W2.9XW2.9 GALVANIZED WWF. WWF SHALL BE HELD SECURELY IN PLACE AT MID DEPTH OF THE TOPPING SLAB BY GALVANIZED CHAIRS AT NO MORE THAN 3 FEET ON CENTER. SEE ARCHITECTURAL DRAWINGS FOR SLOPE.
-  STANDS FOR 14" THICK CONCRETE SLAB WITH #6@12" OC TOP AND BOTTOM MAT AND ADDITIONAL REINFORCING AS SHOWN ON PLAN.
-  STANDS FOR SPAN DIRECTION OF 3" THICK 20-GAGE ROOF DECK
- REBAR NOTED WITH "T" STANDS FOR TOP BARS AND NOTED WITH "B" STANDS FOR BOTTOM BARS. ADDITIONAL REINFORCING SHOWN IN PLAN SUCH AS 6-#6T STANDS FOR 6 #6 BARS AT TOP SPACED EVENLY WITHIN THE RESPECTIVE COLUMN STRIP OR MIDDLE STRIP. ALL TOP BARS TERMINATED AT EDGE OF SLAB SHALL BE HOOKED
- L6 STANDS FOR L6X6X3/8
HSS8X6 STANDS FOR HSS8X6X3/8

NO.	DATE	ISSUE
A	09/30/2025	Permit
1	10/29/2025	BID SET
2	11/17/2025	BID ADDENDUM 2

0' 4' 8' 16' 24'
SCALE : 1/8" = 1'-0"



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Structural:
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4410 Massachusetts Ave NW, #240, Washington, DC 20016

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555 Hospital Drive, Warrenton, VA 20186

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2701 Prosperity Ave, Suite 105, Fairfax, VA 22031

Code Consultant:
Campbell Code Consulting LLC
7834 Taggart Ct, Elkridge, MD 21075

Specifications:

PROJECT TITLE:

SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

PROJECT No: 2025008

DRAWING TITLE:

SECOND FLOOR
FRAMING PLAN -
PART C

SCALE: As indicated

S-123

ISSUED FOR BID
10/29/2025



0' 4' 8' 16' 24'

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



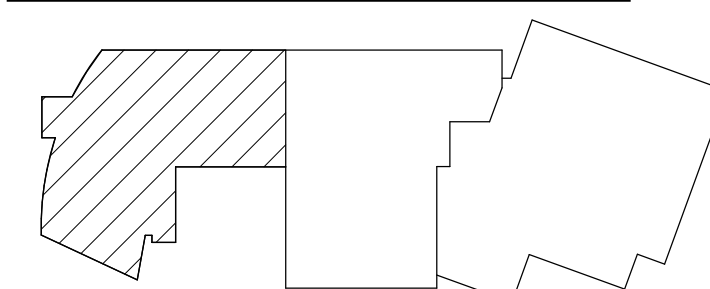
PROJECT TITLE:

10/29/2025

1. REFERENCE ELEVATION IS TENNIS DECK HIGH POINT FINISH FLOOR ELEVATION AT 409'-6". FINISH FLOOR SLOPES AT 1 OVER 120. ELEVATION NOTED THUS $\frac{W \cdot X \cdot Y}{Z \cdot A \cdot B}$ IS RELATIVE TO REFERENCE ELEVATION.
2. FINISH FLOOR CONSISTS OF NOMINAL 3" NORMAL WEIGHT CONCRETE TOPPING SLAB REINFORCED WITH 4# W2 XW2 9 GALVANIZED WVF. WVF SHALL BE HELD SECURELY IN PLACE AT MID DEPTH OF THE TOPPING SLAB BY GALVANIZED CHAIRS AT NO MORE THAN 3 FEET ON CENTER. COORDINATE WITH TENNIS DECK VENDOR FOR CONTROL JOINT LAYOUT AND SUBMIT FOR APPROVAL PRIOR TO PLACEMENT.
3.

STAND FOR 16" THICK NORMAL WEIGHT CONCRETE SLAB REINFORCED WITH #6@12" OC TOP AND BOTTOM MAT. ADDITIONAL REINFORCING ARE SHOWN ON PLAN. ALL REINFORCING BARS SHALL BE EPOXY COATED.

STAND FOR 9" THICK CONCRETE SLAB REINFORCED WITH #6@12" OC AT TOP AND #4@12" OC AT BOTTOM IN THE DIRECTION OF ARROW, AND #4@12" OC T&B IN THE PERPENDICULAR DIRECTION. ALL REINFORCING BARS SHALL BE EPOXY COATED.
4. REBAR NOTED WITH "T" STANDS FOR TOP BARS AND NOTED WITH "B" STANDS FOR BOTTOM BARS. ADDITIONAL REINFORCING SHOWN IN PLAN SUCH AS 6#8 STANDS FOR 6 #8 BARS AT TOP SPACED EVENLY WITHIN THE RESPECTIVE COLUMN STRIP OR MIDDLE STRIP. ALL TOP BARS TERMINATED AT EDGE OF SLAB SHALL BE HOOKED.
5. SEE ARCHITECTURAL DRAWINGS FOR GRID LINE DIMENSIONS AND OTHER DIMENSIONS THAT LOCATE ITEMS SUCH AS EDGE OF SLABS, EMBEDS, OPENINGS, DEPRESSIONS AND CURBS.
6. CONTRACTOR SHALL INSTALL SLEEVES AND CENTER ANCHORS FOR TENNIS NETS BEFORE CONCRETE PLACEMENT. SEE ARCHITECTURAL DRAWINGS FOR LOCATION.

[illegible]

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MEP / FP / Lighting:

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2701 Prosperity Ave, Suite 105, Fairfax, VA 22031

Code Consultant:
Campbell Code Consulting LLC

7834 Taggart Ct, Elkridge, MD 21075

Specifications:

PROJECT TITLE: _____

SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

PROJECT No: 2025008

DRAWING TITLE:

THIRD FLOOR FRAMING PLAN - PART A

SCALE: As indicated

S-131

BID SET
10/29/2025



THIRD FLOOR FRAMING PLAN - PART A

$$1/8" = 1'-0"$$

SEE S-132

THIRD FLOOR FRAMING PLAN NOTES:

1. TOP OF SLAB IS AT REFERENCE ELEVATION OF 25'-4", CORRESPONDING TO TRUE ELEVATION OF 415'-6 3/8" UNO THUS +/-X'-X" ON PLAN RELATIVE TO REFERENCE ELEVATION.
2. TOP OF STEEL IS AT BOTTOM OF DECK UNO THUS +/- X'-X" RELATIVE TO REFERENCE ELEVATION.
3. THE FOLLOWING SYMBOLS AND DESIGNATIONS APPLY TO THE ENTIRE PROJECT:

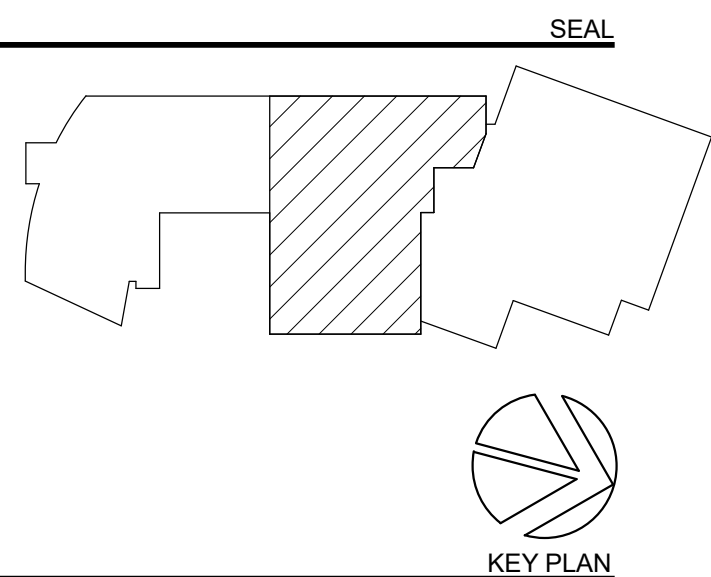
3.5+2 STAYS FOR THE METAL DECK DIRECTION OF 3-1/2" LIGHTWEIGHT
CONCRETE ON 2" THICK 20-GAGE COMPOSITE DECK REINFORCED
WITH 6x6-W2 9xW2.9 WWF

← 3 → STANDS FOR SPAN DIRECTION OF 3" THICK 19-GAGE ROOF DECK

— — — — STANDS FOR STEEL BRACING

W12 STANDS FOR W12X16

4. PROVIDE MINIMUM ONE STUD @ 12" OC FOR ALL BEAMS BELOW SLAB ON METAL DECK UNO.
5. PROVIDE STEEL LOOSE LINTELS PER GENERAL NOTES.
6. SEE ARCHITECTURAL DRAWINGS FOR GRID LINE DIMENSIONS AND OTHER DIMENSIONS THAT LOCATE ITEMS SUCH AS EDGE OF SLABS, OPENINGS, DEPRESSIONS AND CURBS.

[illegible]

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Chull / Site:

andscape;

Structural:

MEP / FP / Lighting:

AV / IT / Telecom / Security:

Food Service

Accessibility Consultant:

acoustics:

Building Envelope Consultant:

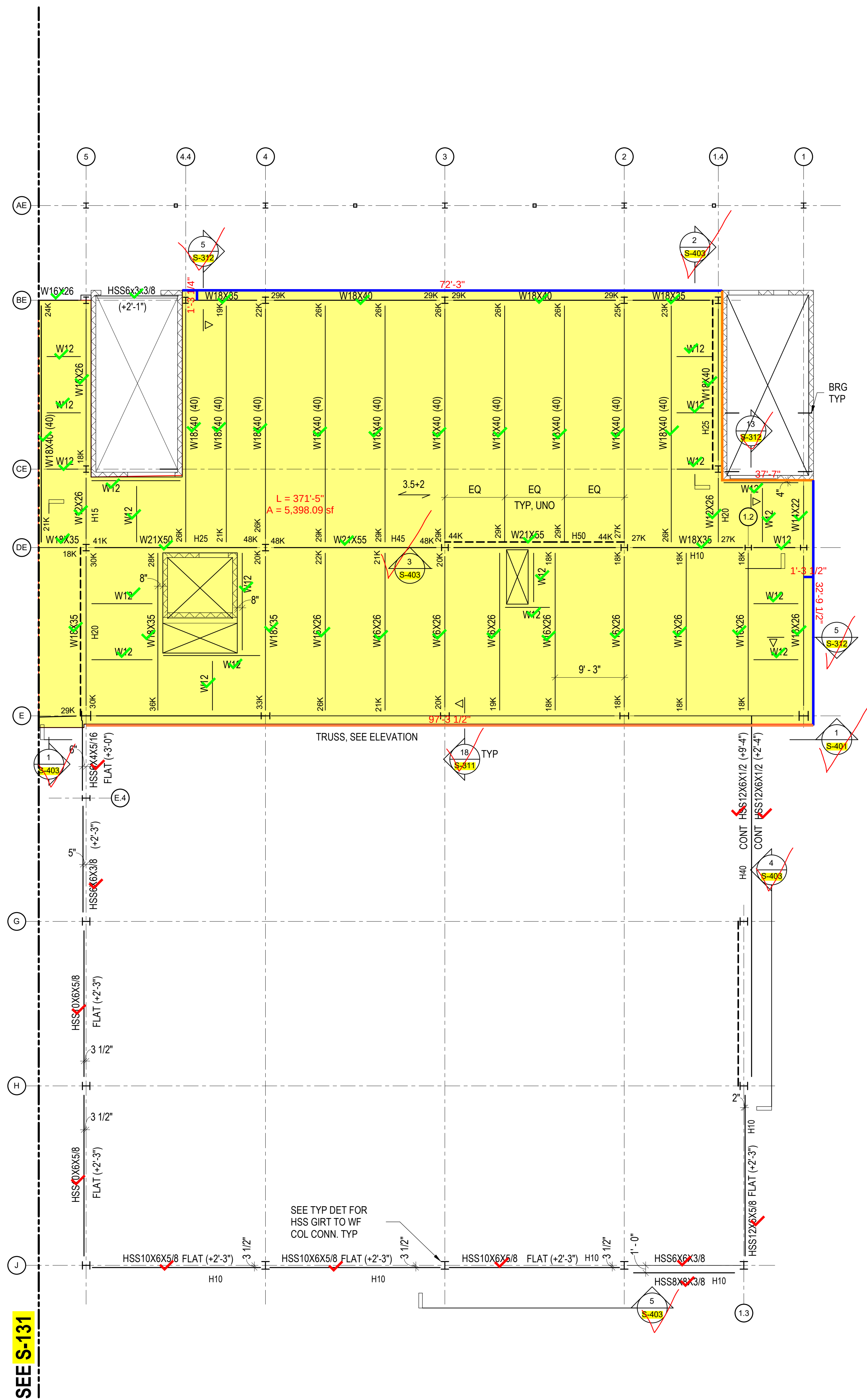
Code Consultant:

Specifications:

0005-1100/00/0000-0000\$10.00/0

SCALE: As indicated

10/29/20


$$1/8'' = 1'-0''$$



0' 4' 8' 16' 24'

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

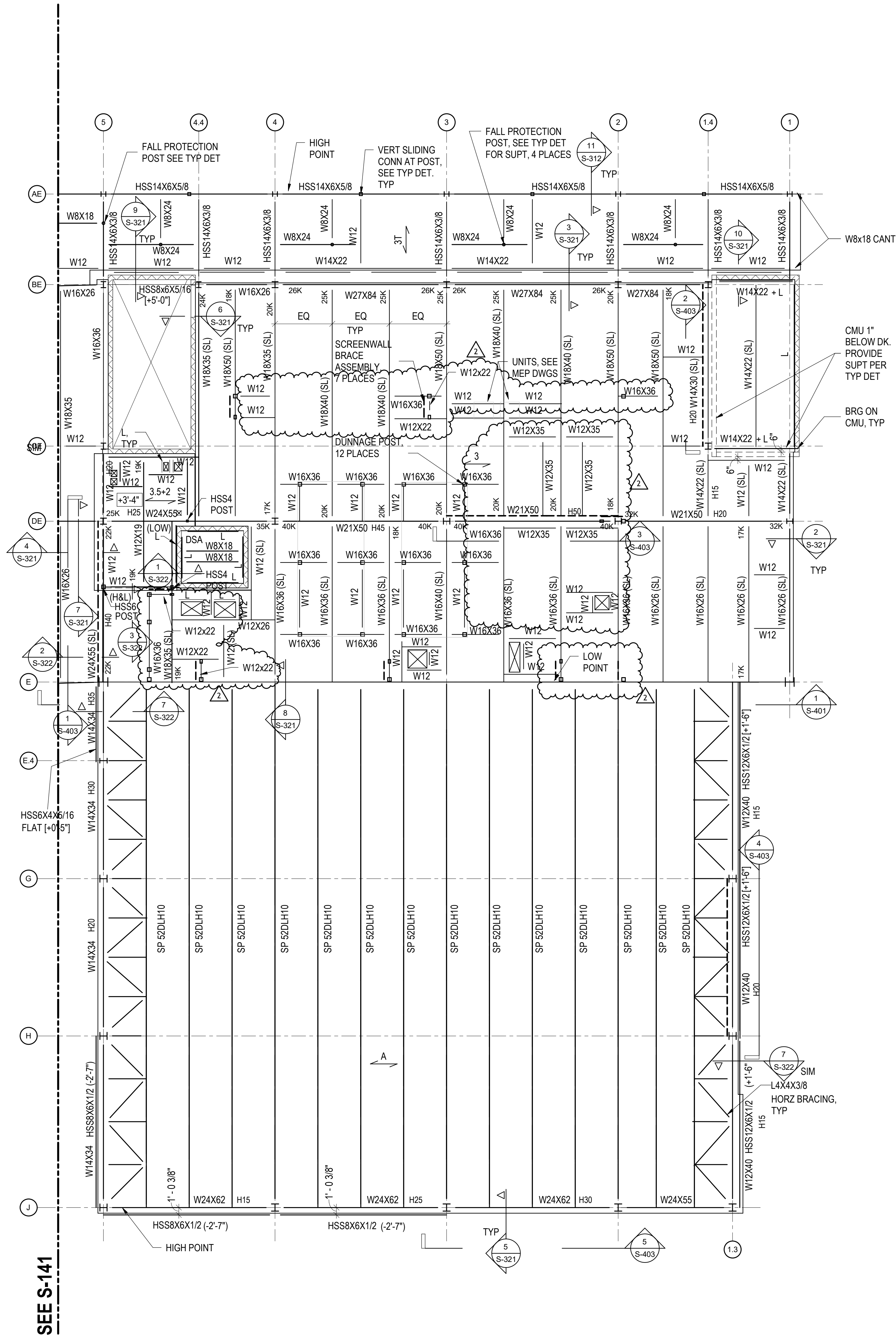


Specifications:

BID SET
10/29/2025

1. TOP OF ROOF DECK IS AT REFERENCE ELEVATION OF 38'-0", CORRESPONDING TO TRUE ELEVATION OF 428'-2 3/8" UNO THUS $[+/-X-X']$ ON PLAN RELATIVE TO REFERENCE ELEVATION.
2. TOP OF STEEL IS AT BOTTOM OF DECK UNO THUS $[+/-X-X']$ RELATIVE TO REFERENCE ELEVATION.
3. SEE **S-121** FOR OTHER SYMBOLS AND DESIGNATIONS.
4. COORDINATE WITH ARCHITECTURAL AND MECHANICAL DRAWINGS FOR ROOF OPENINGS. COORDINATE FRAMING WITH ROOF MECHANICAL EQUIPMENT MANUFACTURER SO THAT THE CURBS BEAR DIRECTLY ON TOP OF FRAMING.
5. SEE ARCHITECTURAL DRAWINGS FOR FALL PROTECTION LAYOUT. SEE TYPICAL FALL PROTECTION DETAIL FOR ADDITIONAL FRAMING REQUIRED NOT SHOWN ON PLAN.

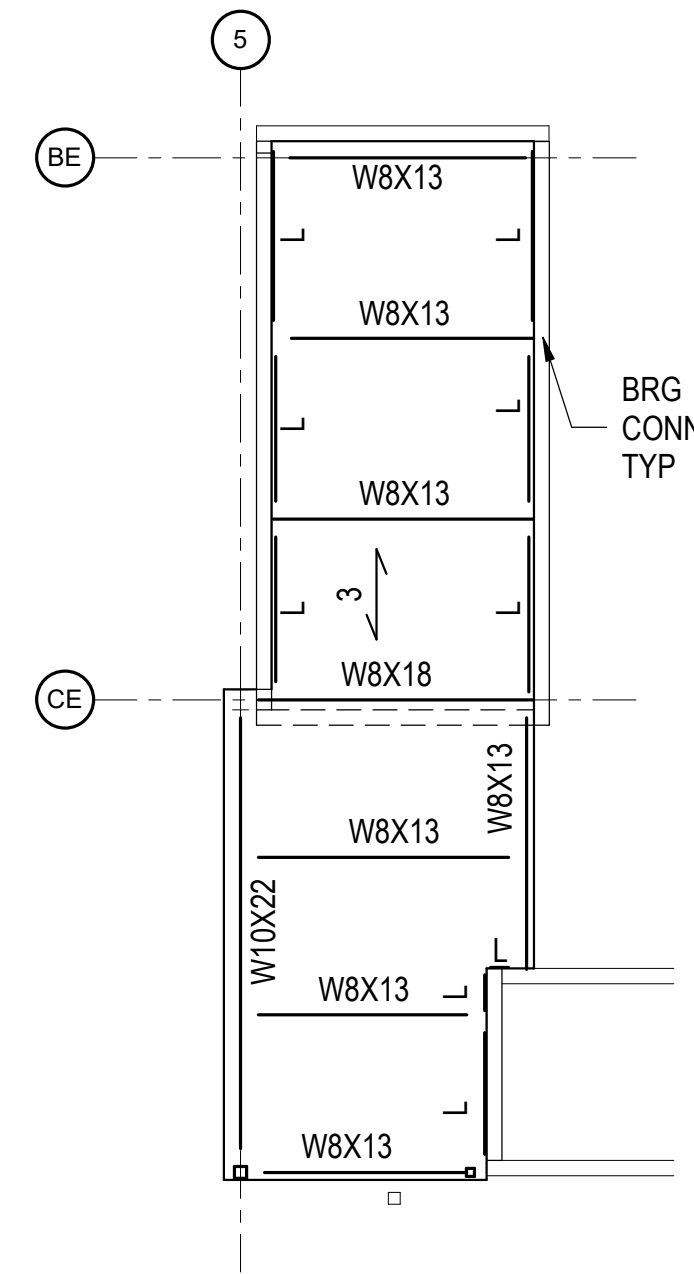
Autodesk Docs\\Sidwell Lower School\\Sidwell Lower School_ST_R24.rvt
11/17/2025 6:20:35 PM



1 ROOF FRAMING PLAN - PART B
1/8" = 1'-0"

ROOF FRAMING PLAN NOTES:

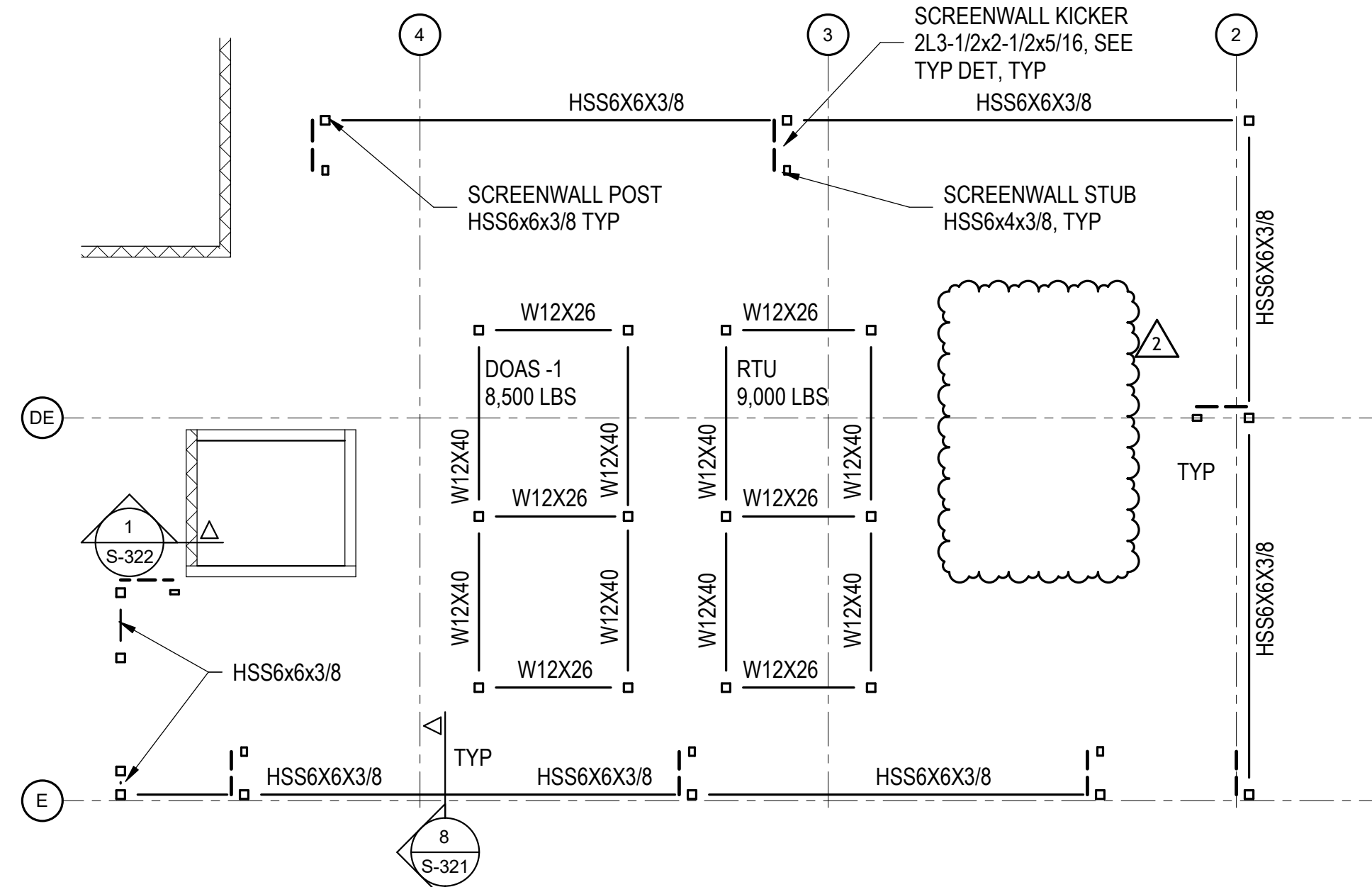
1. SEE S-141 FOR ROOF FRAMING PLAN NOTES.
2. L STANDS FOR DESK SUPPORT ANGLE L4x4x5/16. SEE TYPICAL DETAIL FOR CONNECTION.
3. HSS4 STANDS FOR HSS4x4x3/8.
4. HSS6 STANDS FOR HSS6x6x3/8.
5. JOISTS SHOWN ARE PRELIMINARY AND SHALL BE DESIGNED BY JOIST CONTRACTOR. JOIST BRIDGING IS NOT SHOWN AND SHALL BE DESIGNED BY THE JOIST CONTRACTOR. SEE GENERAL NOTES, PLANS, SECTIONS AND LOADING PLAN FOR LOADING CONDITIONS.



2 STAIR ROOF FRAMING PLAN
1/8" = 1'-0"

STAIR ROOF FRAMING PLAN NOTES:

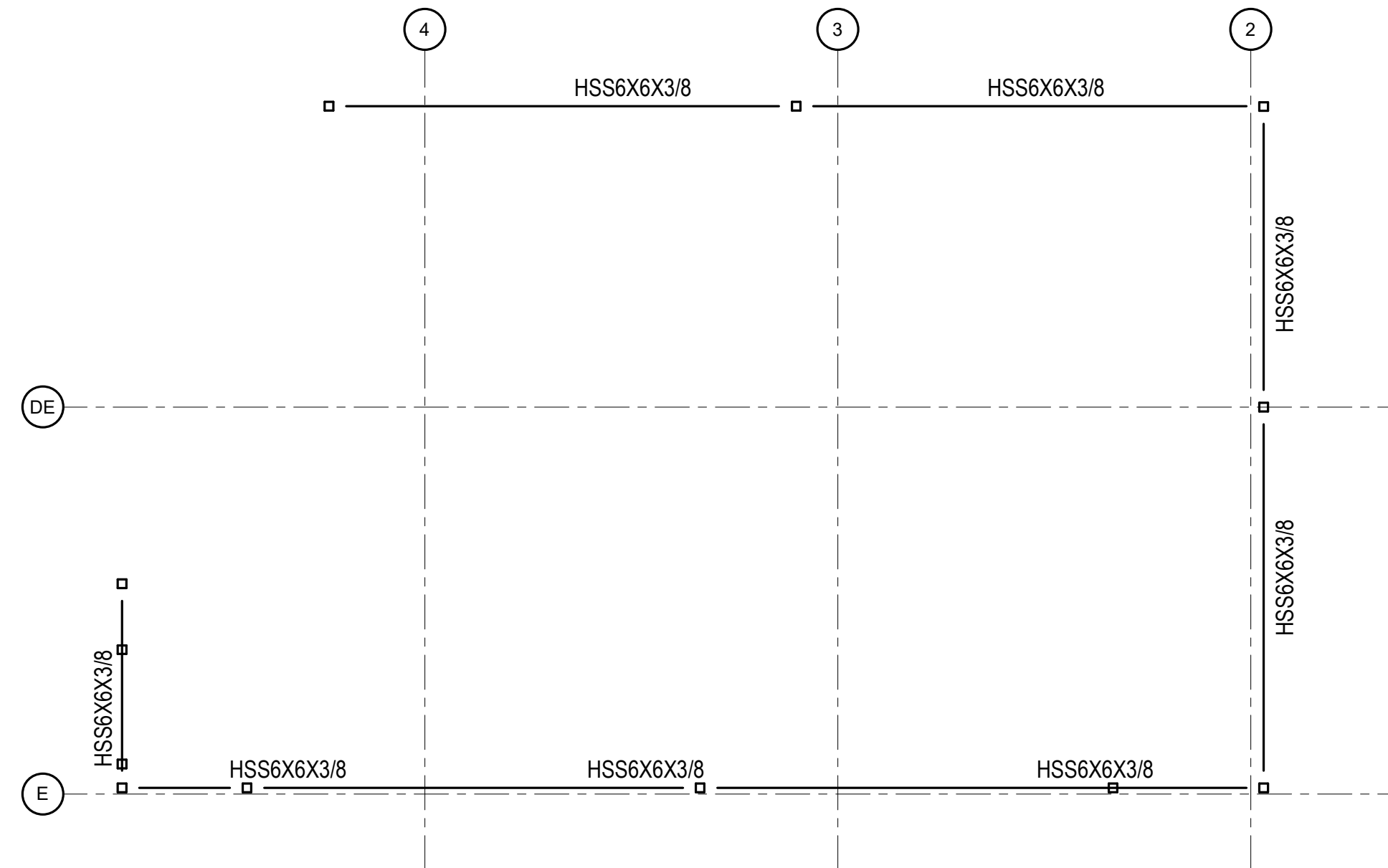
1. TOP OF STEEL SHALL BE AT ELE 440' - 10 3/8" UON. OTES.
2. L STANDS FOR DESK SUPPORT ANGLE L4x4x5/16. SEE TYPICAL DETAIL FOR CONNECTION.



3 DUNNAGE & SCREEN WALL FRAMING PLAN - LOWER LEVEL
1/8" = 1'-0"

DUNNAGE & SCREEN WALL FRAMING PLAN NOTES:

1. TOP OF DUNNAGE STEEL SHALL BE AT ELEV 433' - 2 3/8" UON.
2. TOP OF HSS6x6 BEAMS SHALL BE AT ELEV 432' - 2 3/8" UON.
3. COORDINATE LOCATION OF POSTS WITH ARCH/MECH DWGS AND MECH UNIT CUT SHEETS.
4. ALL EXPOSED STEEL AND CONNECTS SHALL BE HDG.

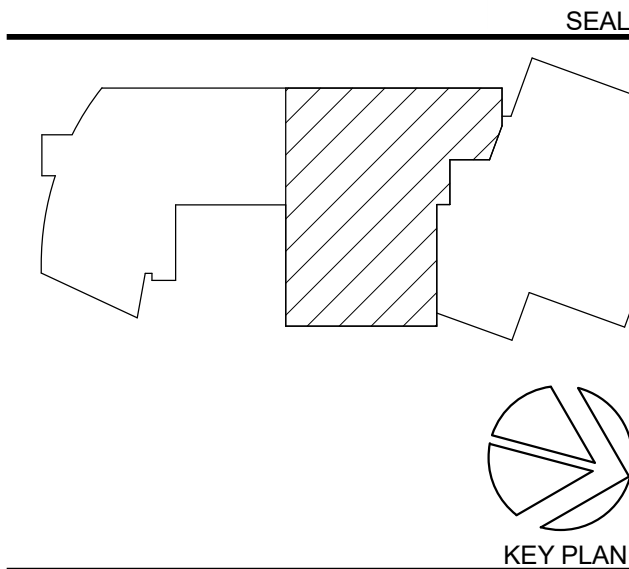
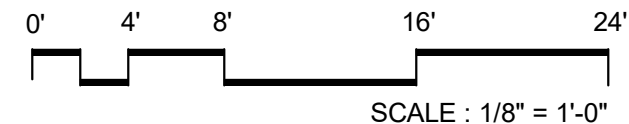


4 SCREEN WALL FRAMING PLAN - HIGHER LEVEL
1/8" = 1'-0"

SCREEN WALL HIGH LEVEL FRAMING PLAN NOTES:

1. TOP OF STEEL SHALL BE AT ELE 438' - 2 3/8".
2. ALL EXPOSED STEEL AND CONNECTIONS SHALL BE HDG.

NO.	DATE	ISSUE
A	09/30/2025	Permit
1	10/29/2025	BID SET
2	11/17/2025	BID ADDENDUM 2



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Landscape:
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Structural:
Yun Associates LLC
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Specifications:

PROJECT TITLE:

**SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS**

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

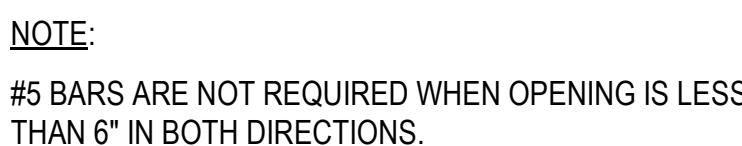
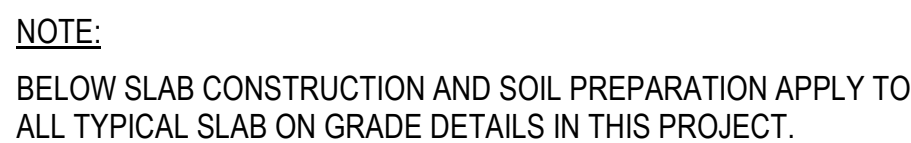
PROJECT NO: 2025008

DRAWING TITLE:
**ROOF FRAMING
PLAN - PART B**

SCALE: As indicated

S-142

ISSUED FOR BID
10/29/2025



Specifications:

PROJECT TITLE

SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

PROJECT No: 2025008

DRAWING TITLE:

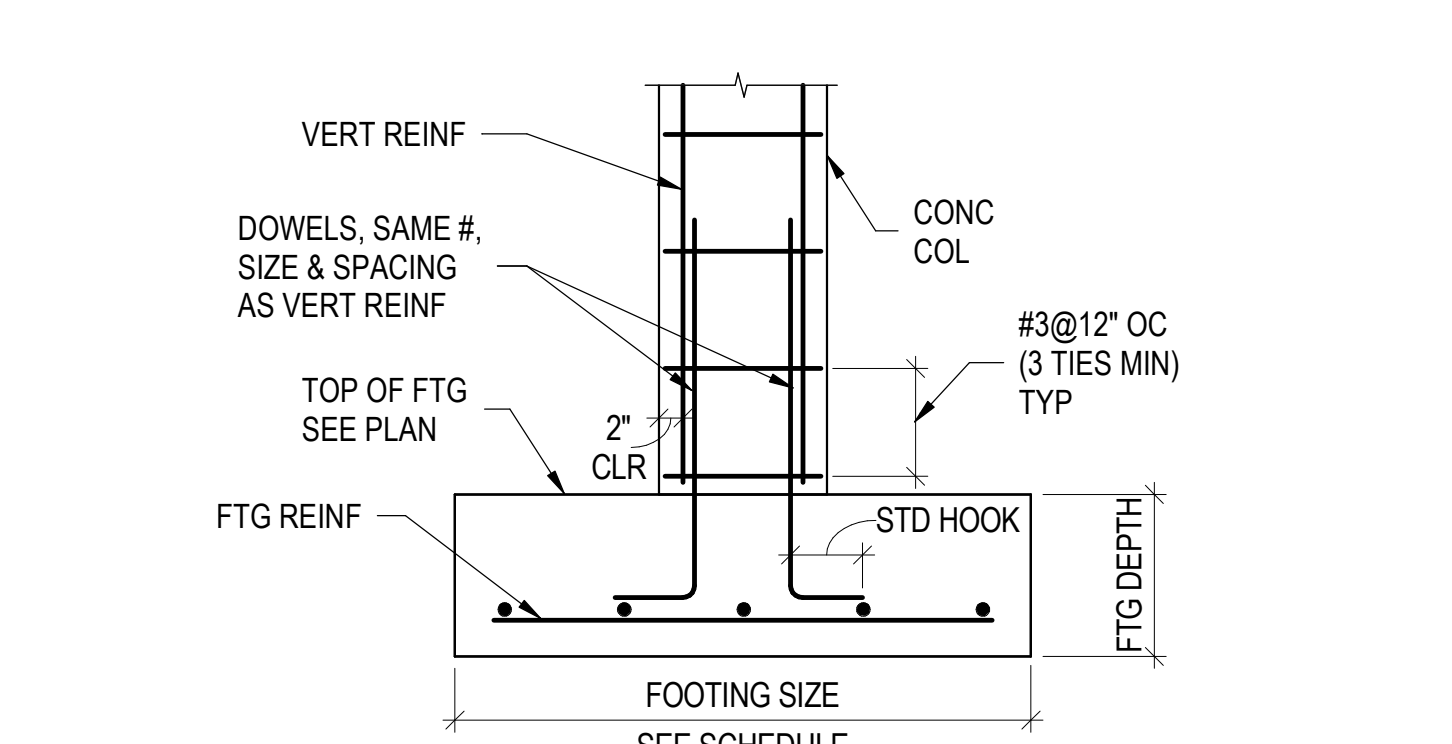
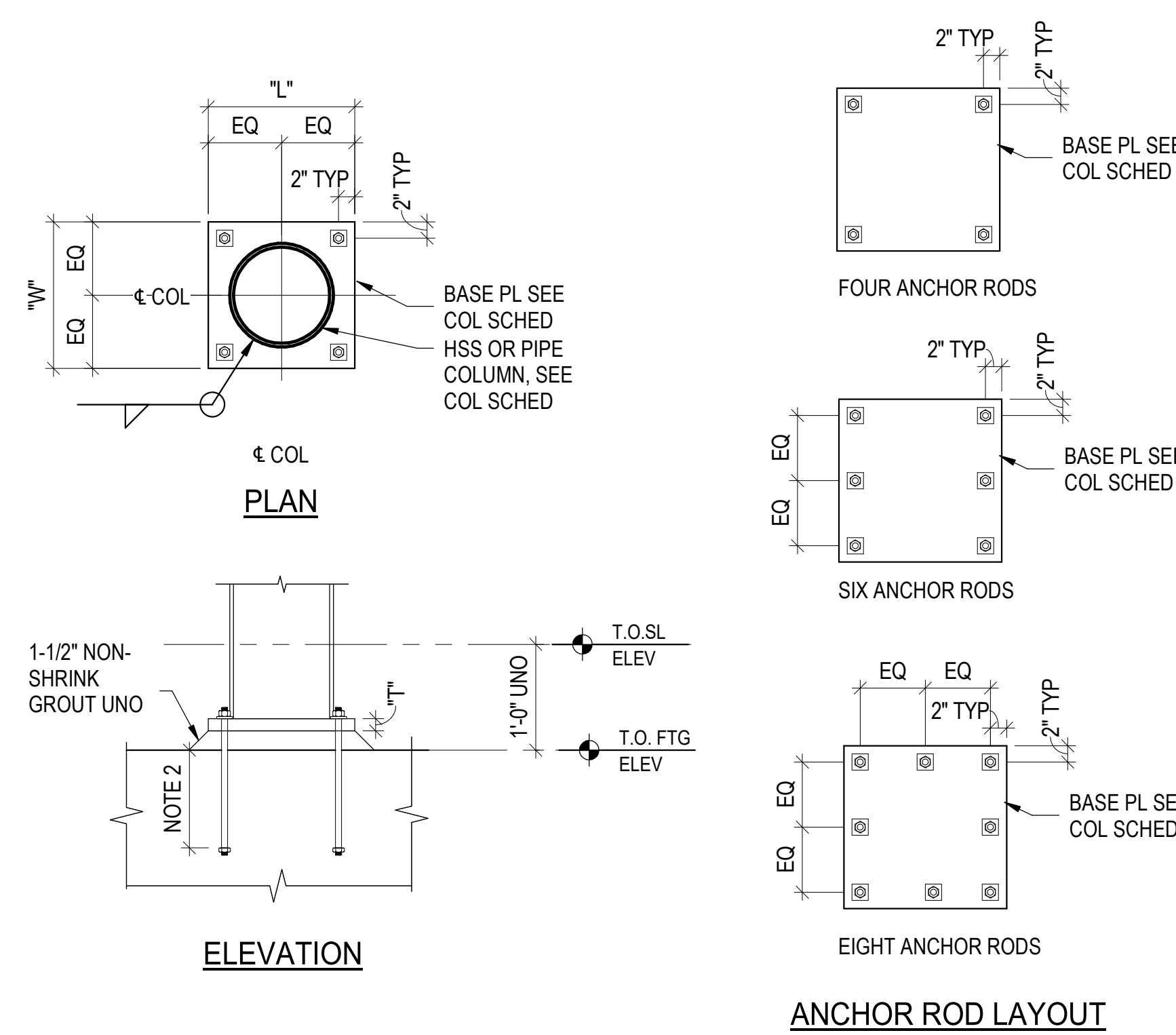
TYPICAL DETAILS

SCALE: As indicated

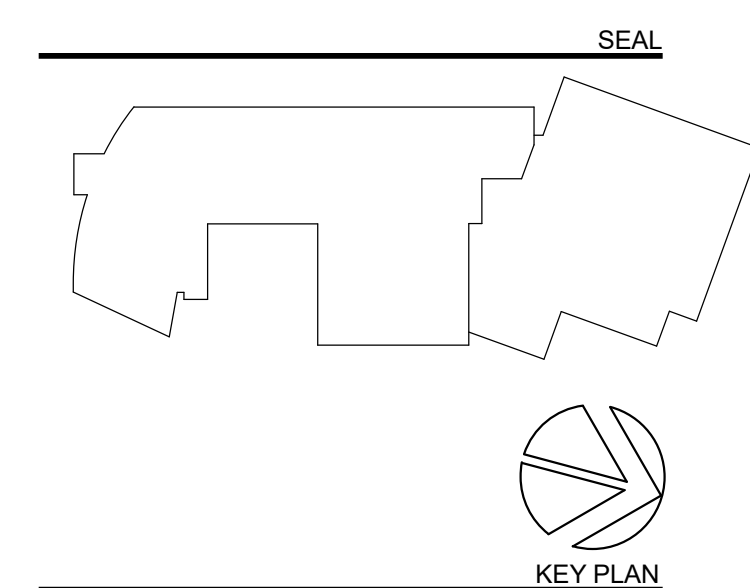
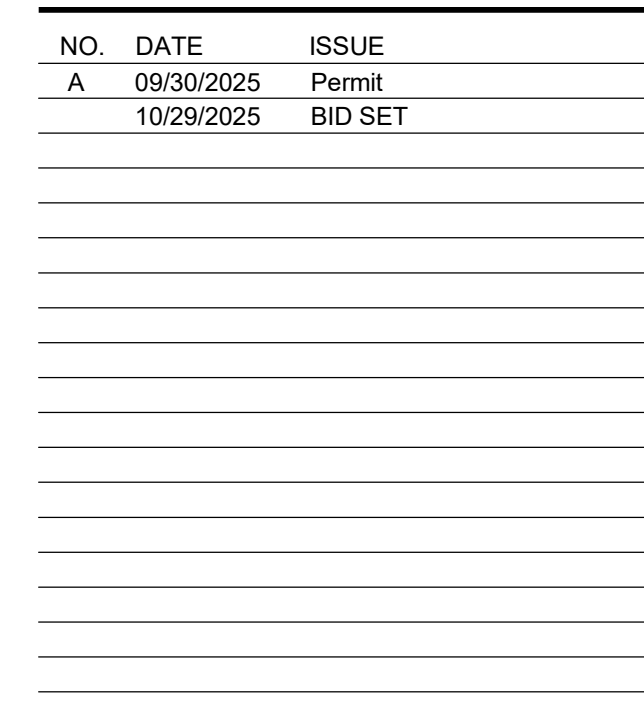
S-201

BID SET

10/29/2025



TYPICAL CONCRETE COLUMN ON FOOTING DETAIL



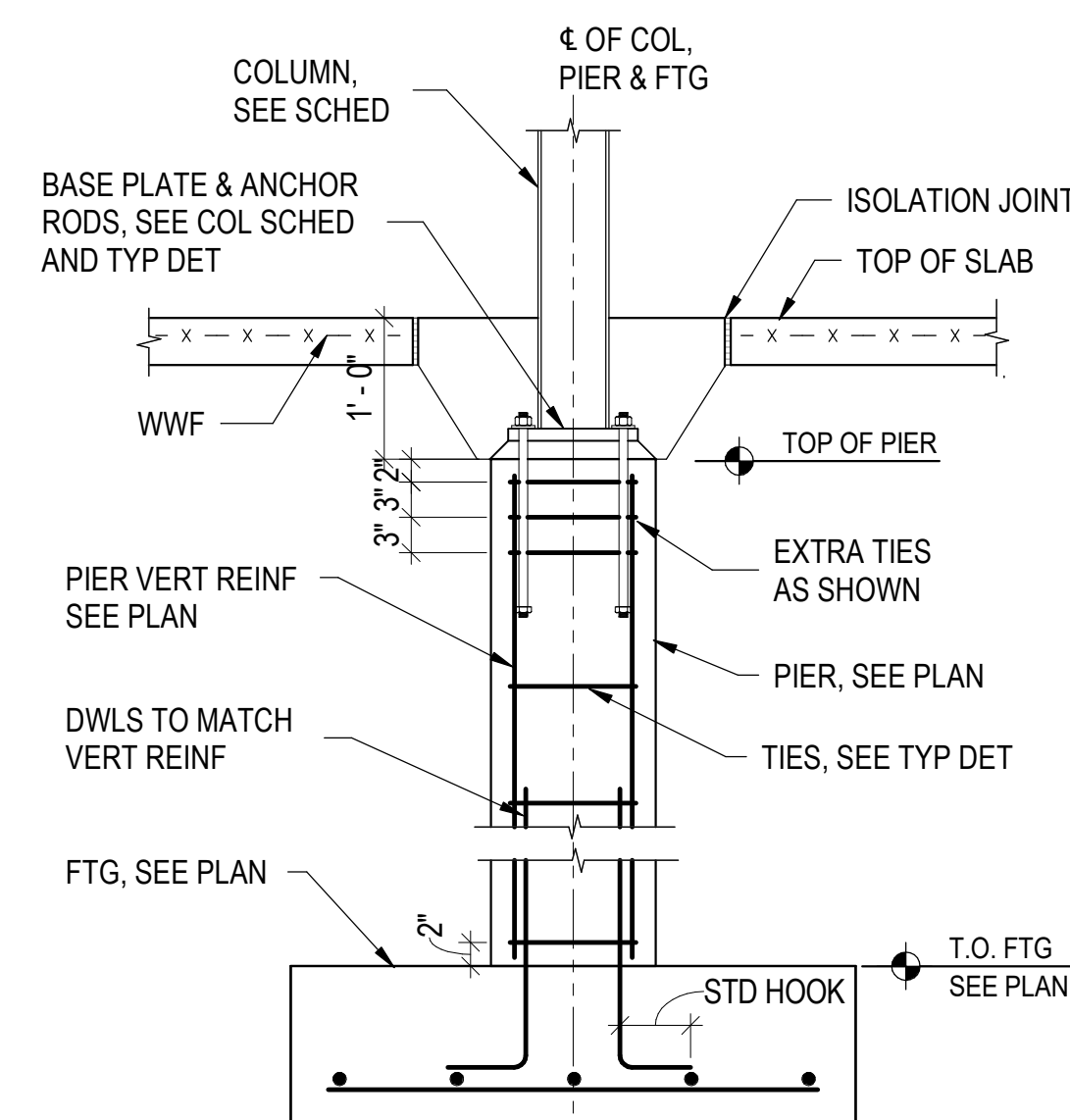
**PERKINS —
EASTMAN**
One Thomas Circle NW, Suite 200
Washington, DC 20005
T, +1 202 861 1325
F, +1 202 861 1326

Specifications:

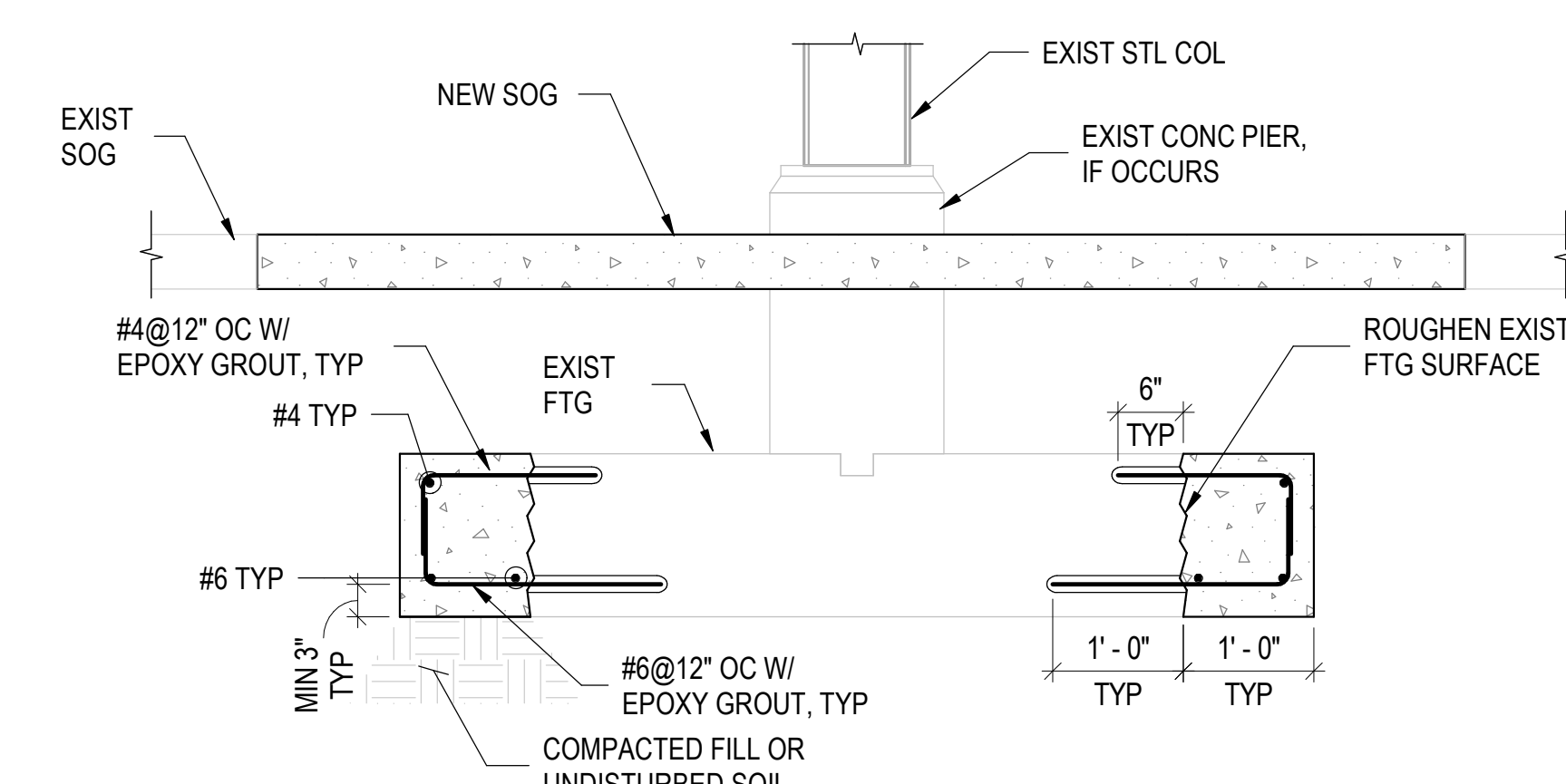
TYPICAL DETAILS

S-202

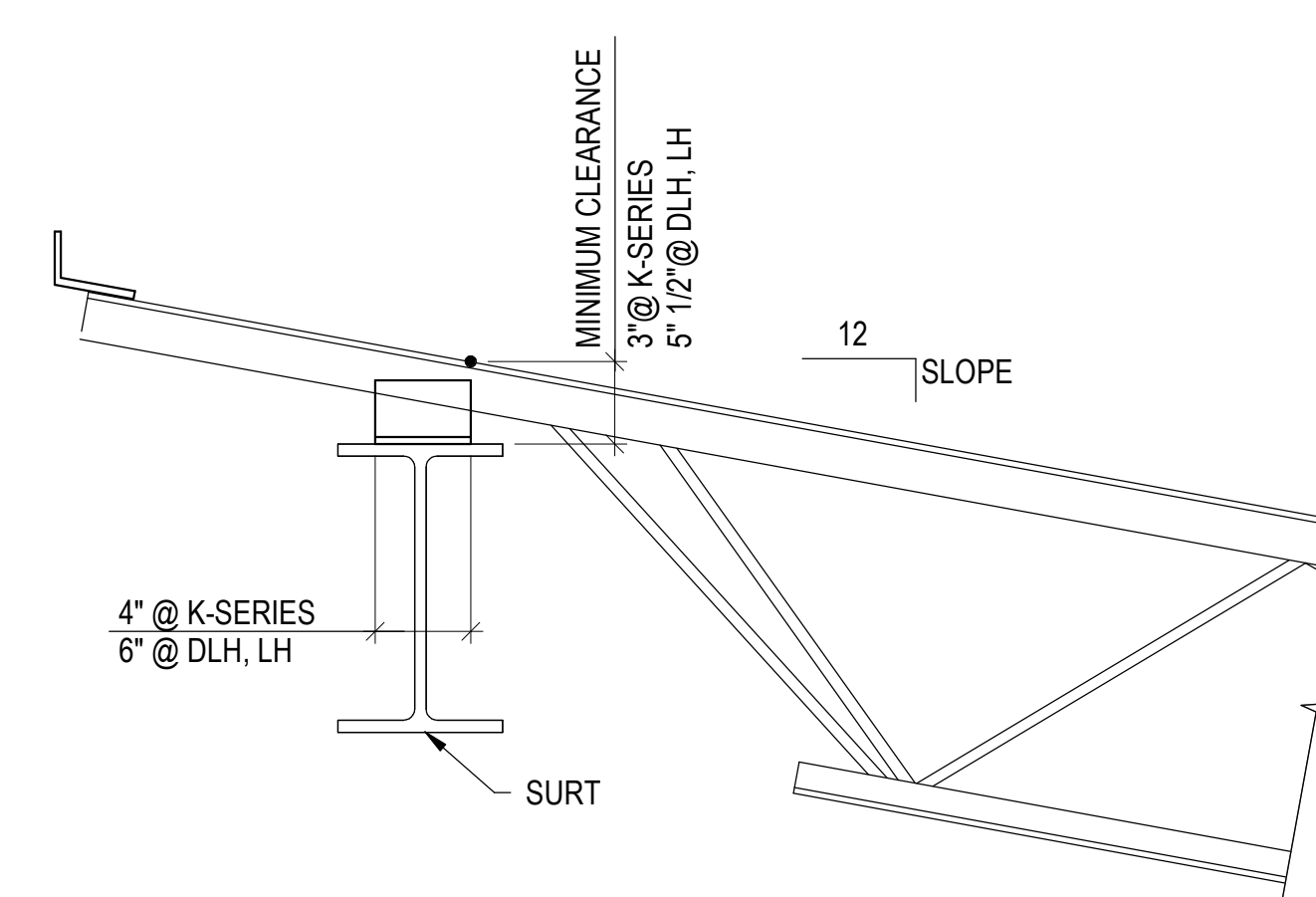
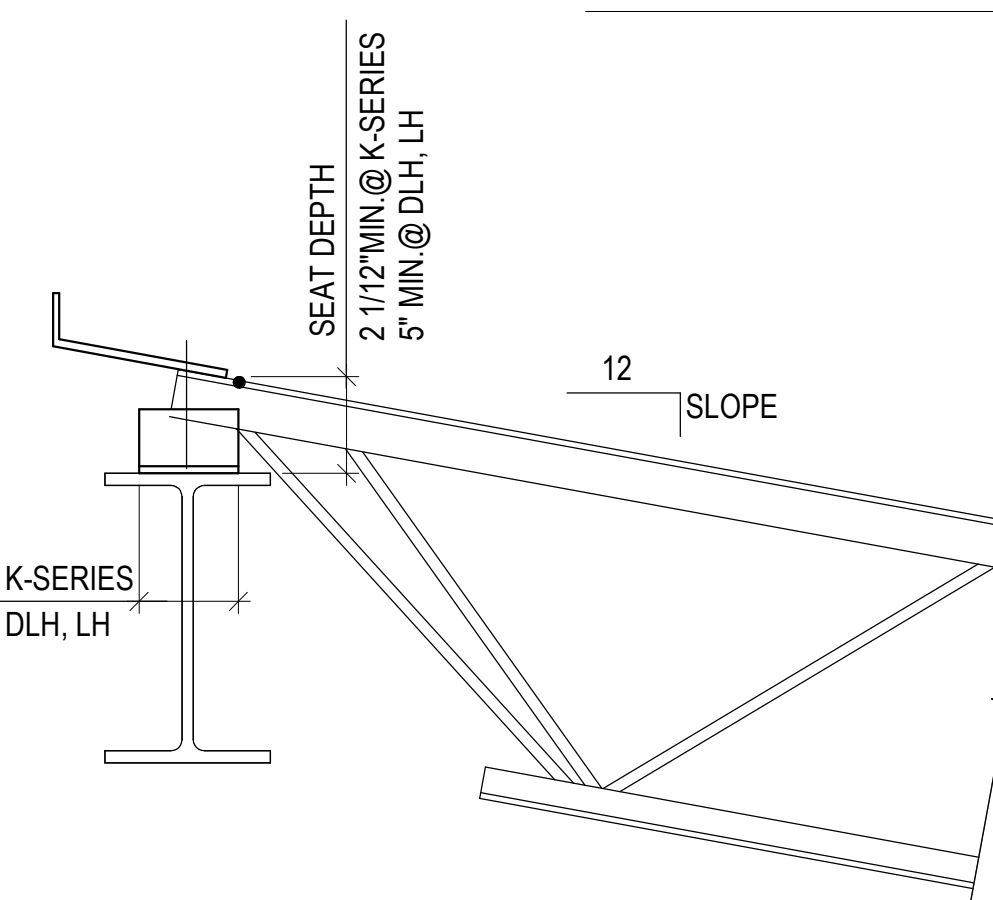
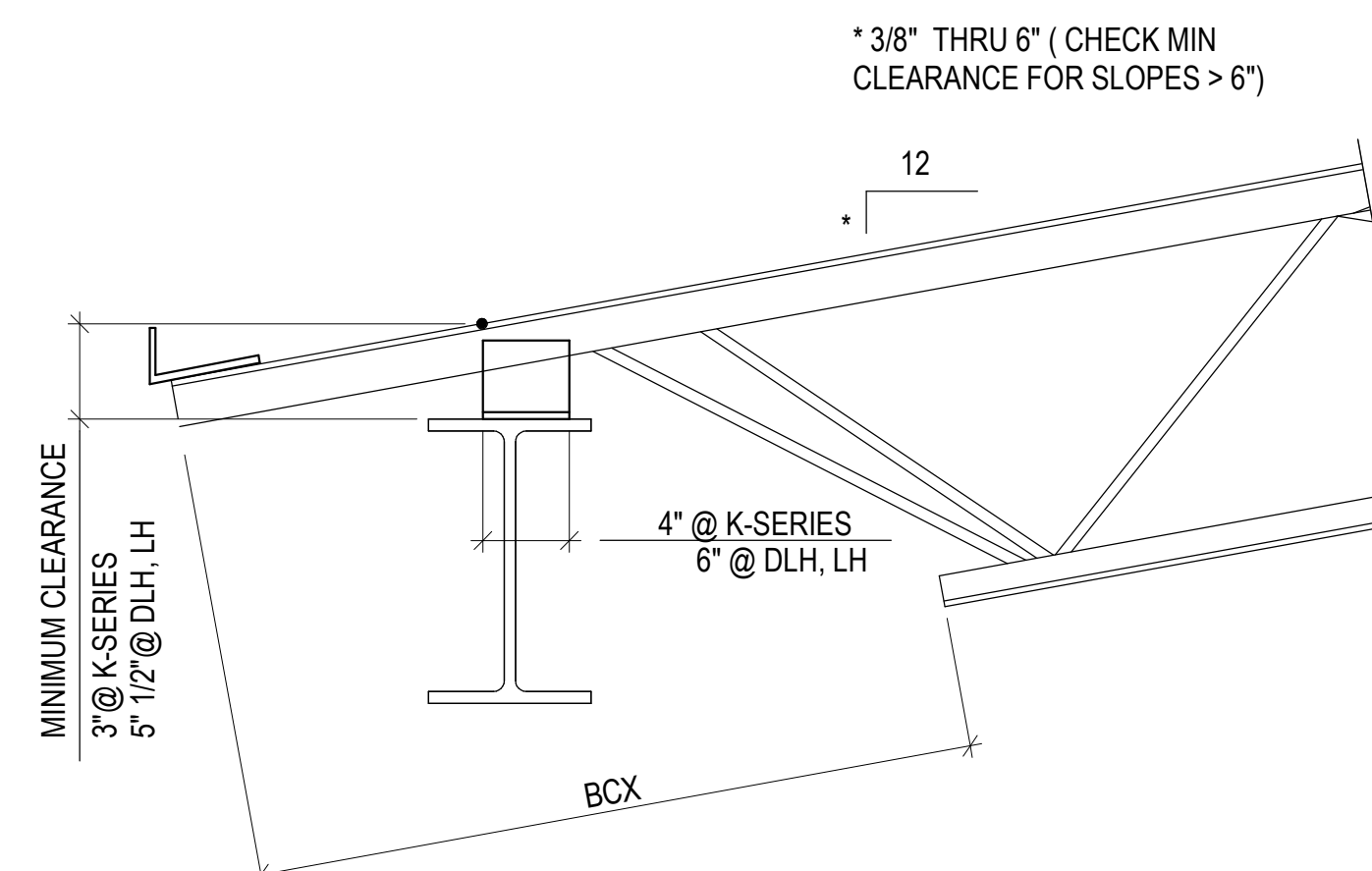
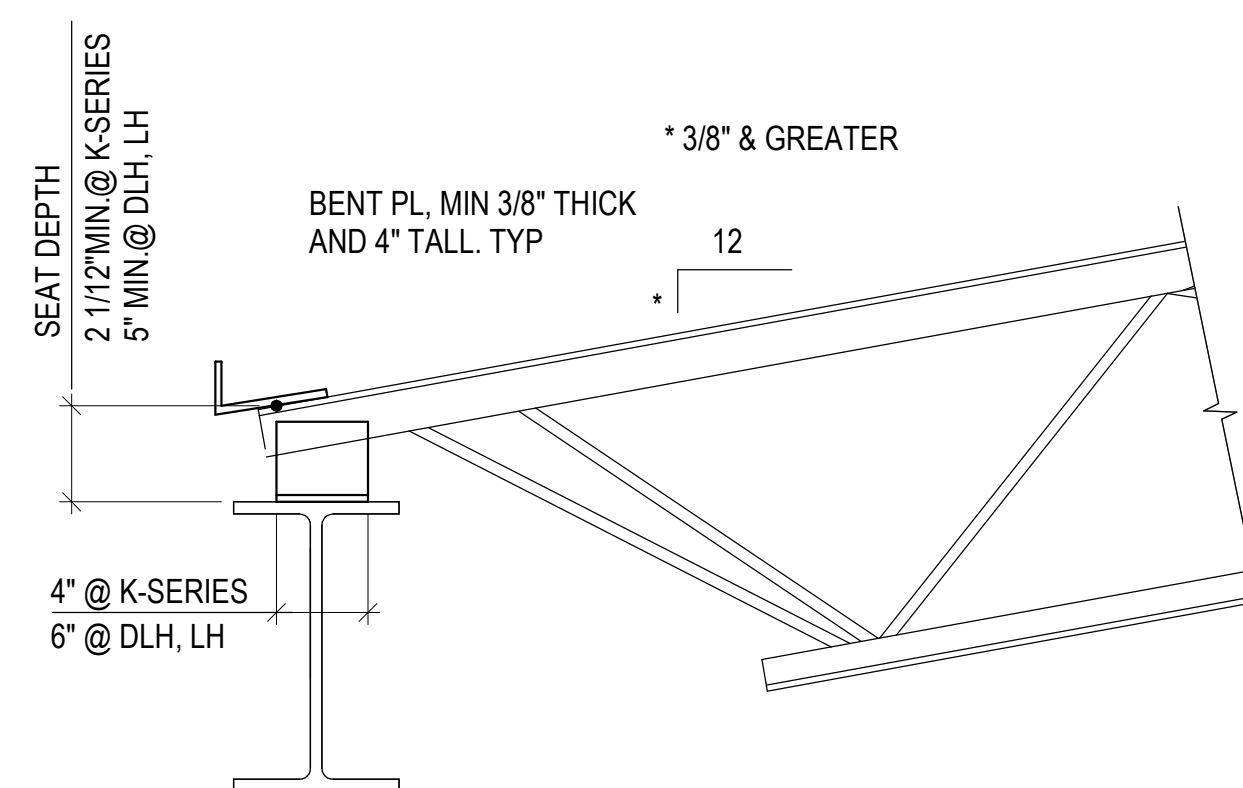
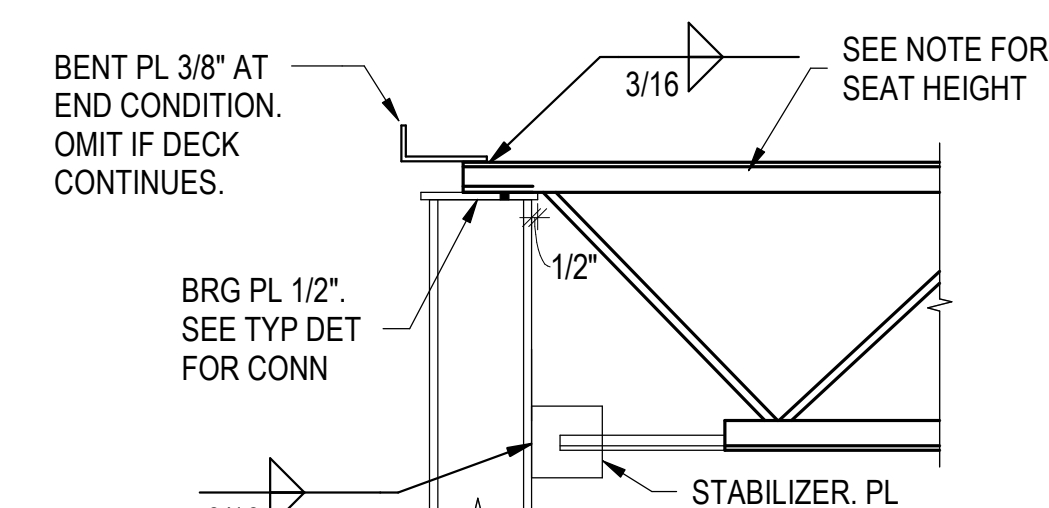
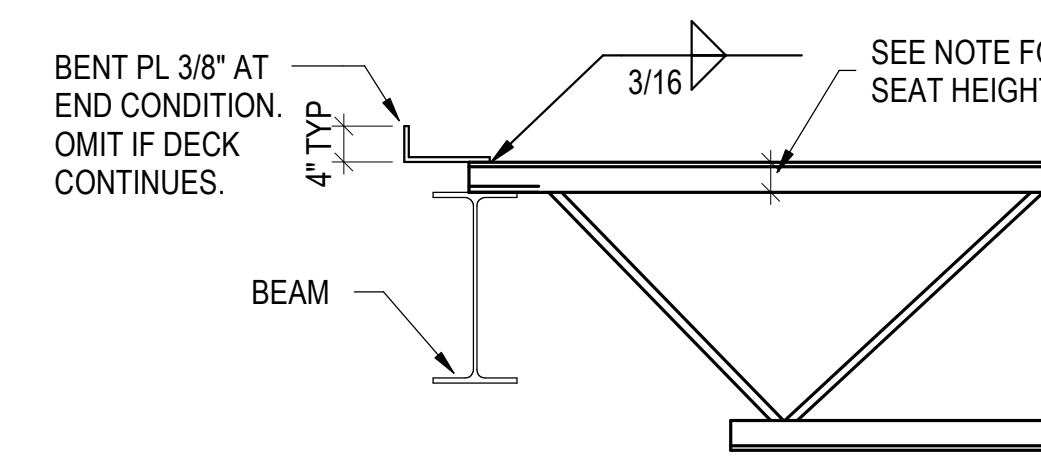
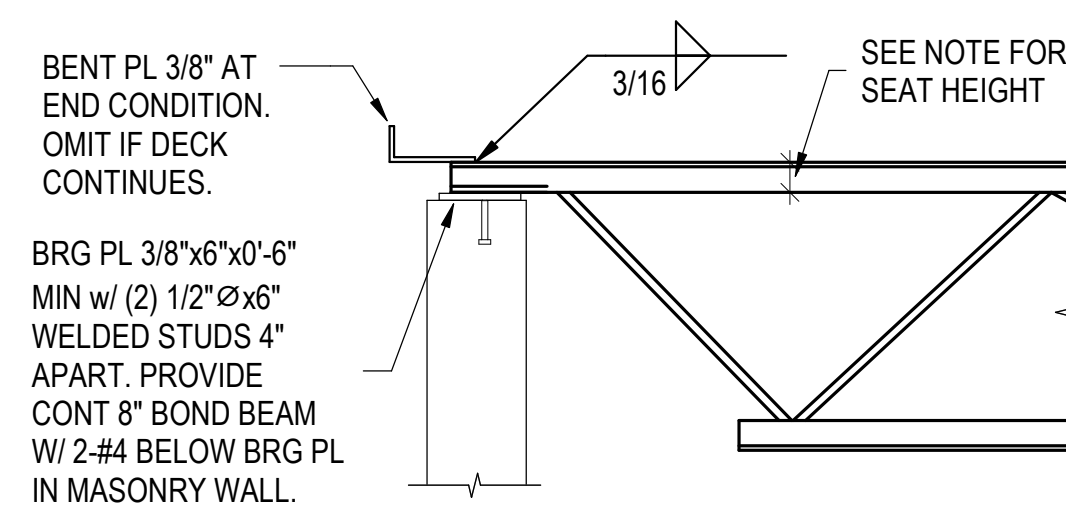
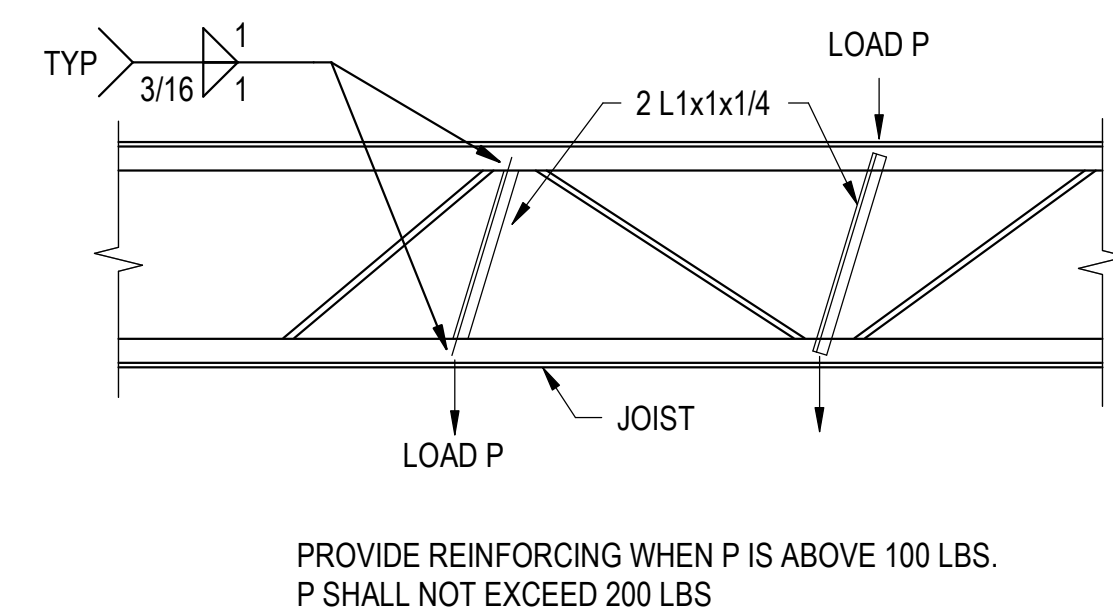
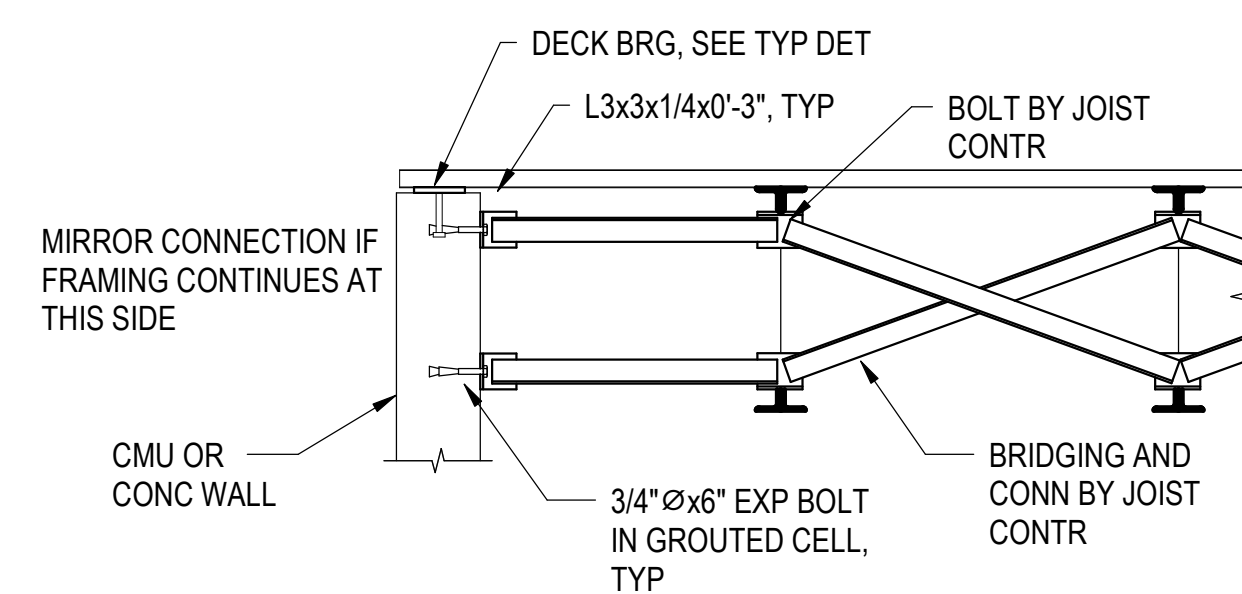
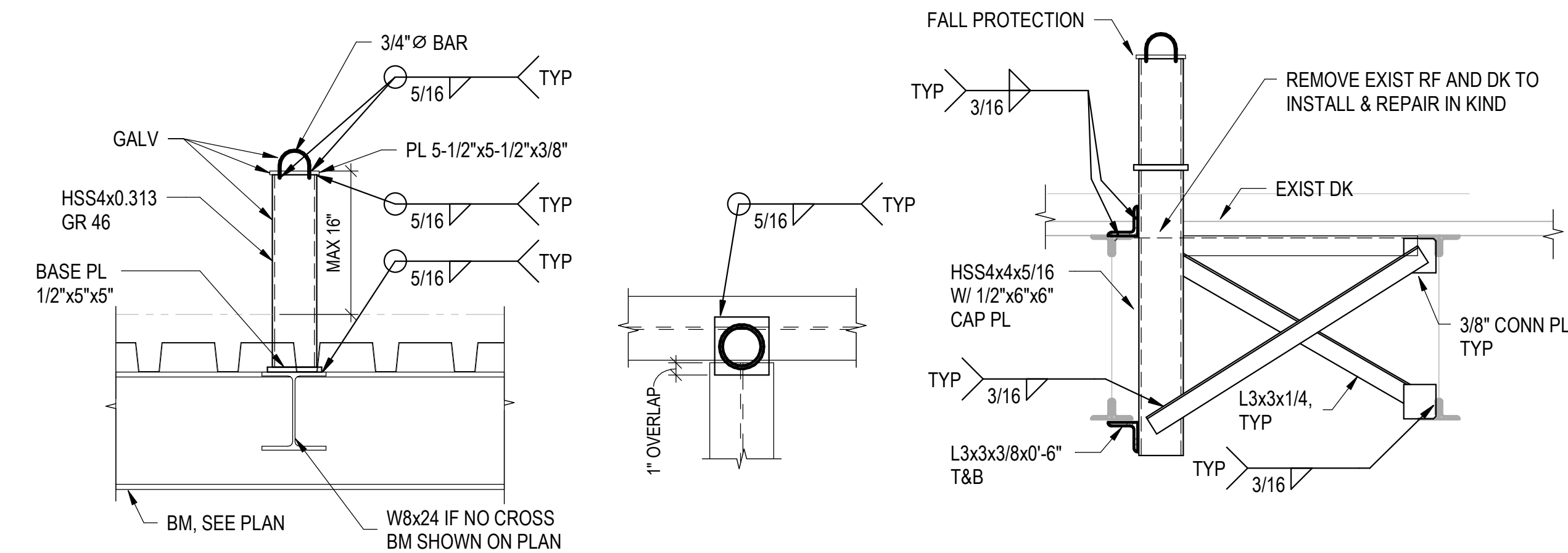
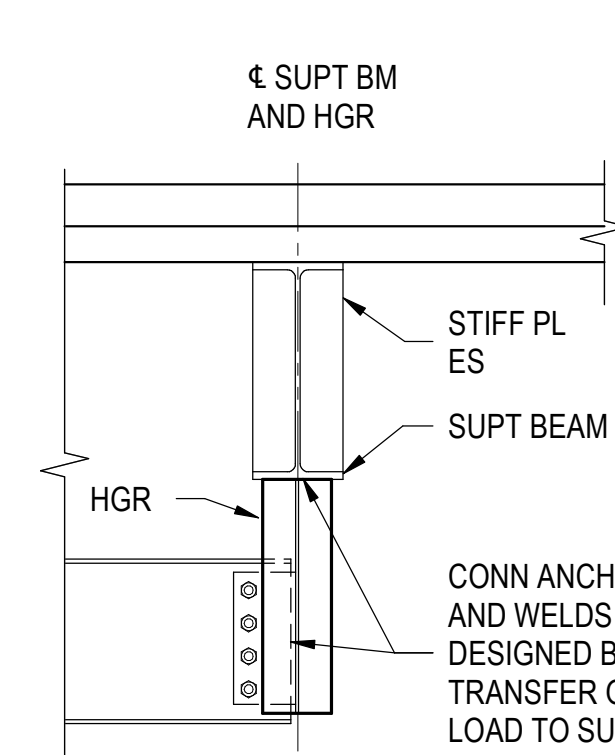
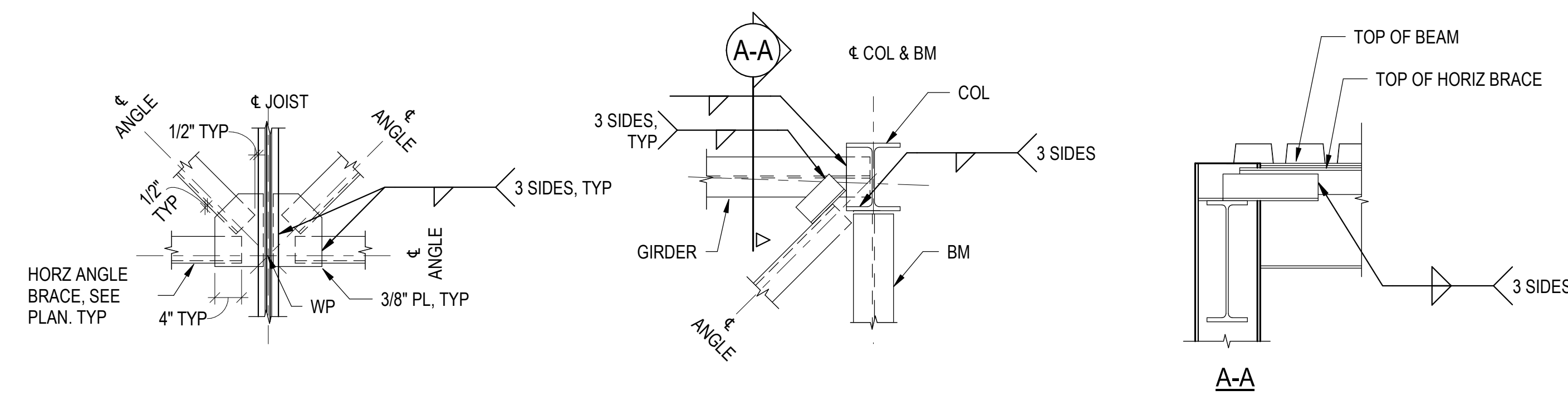
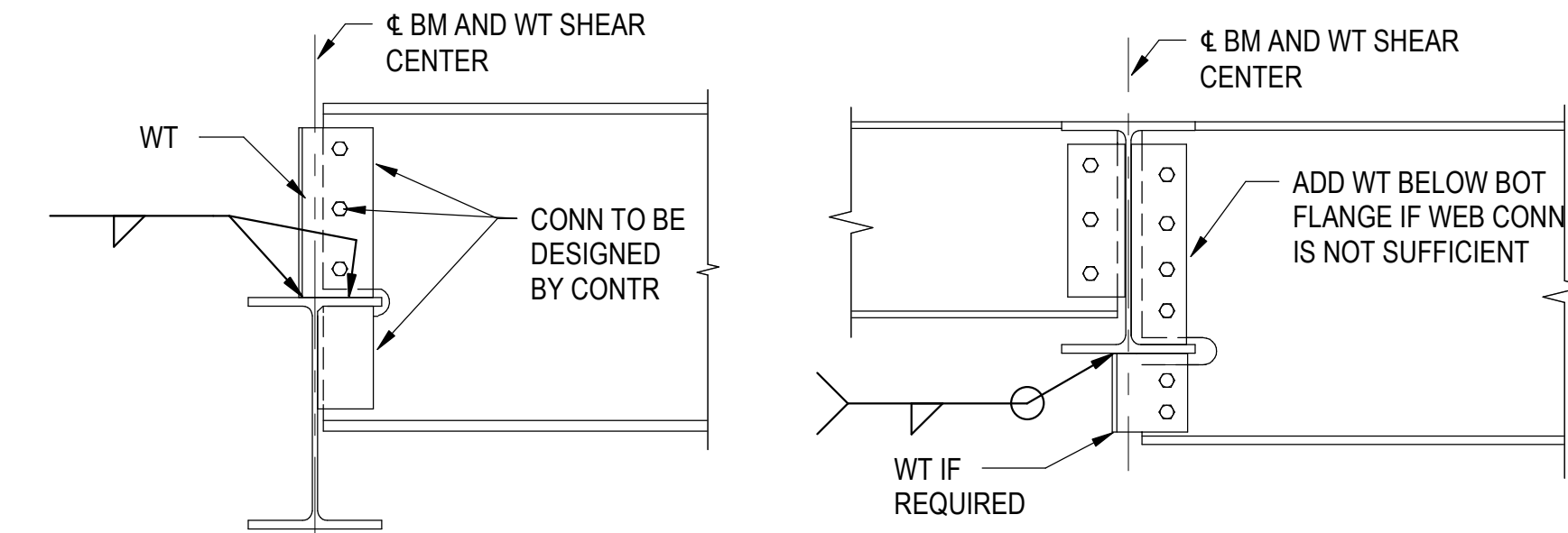
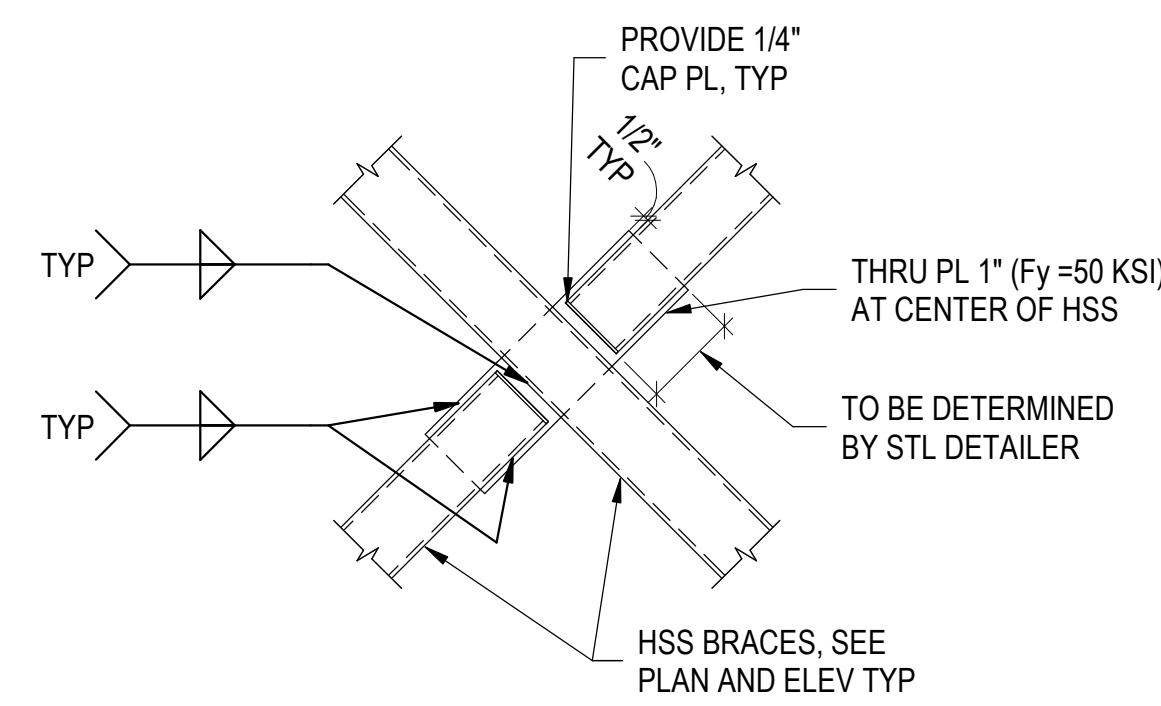
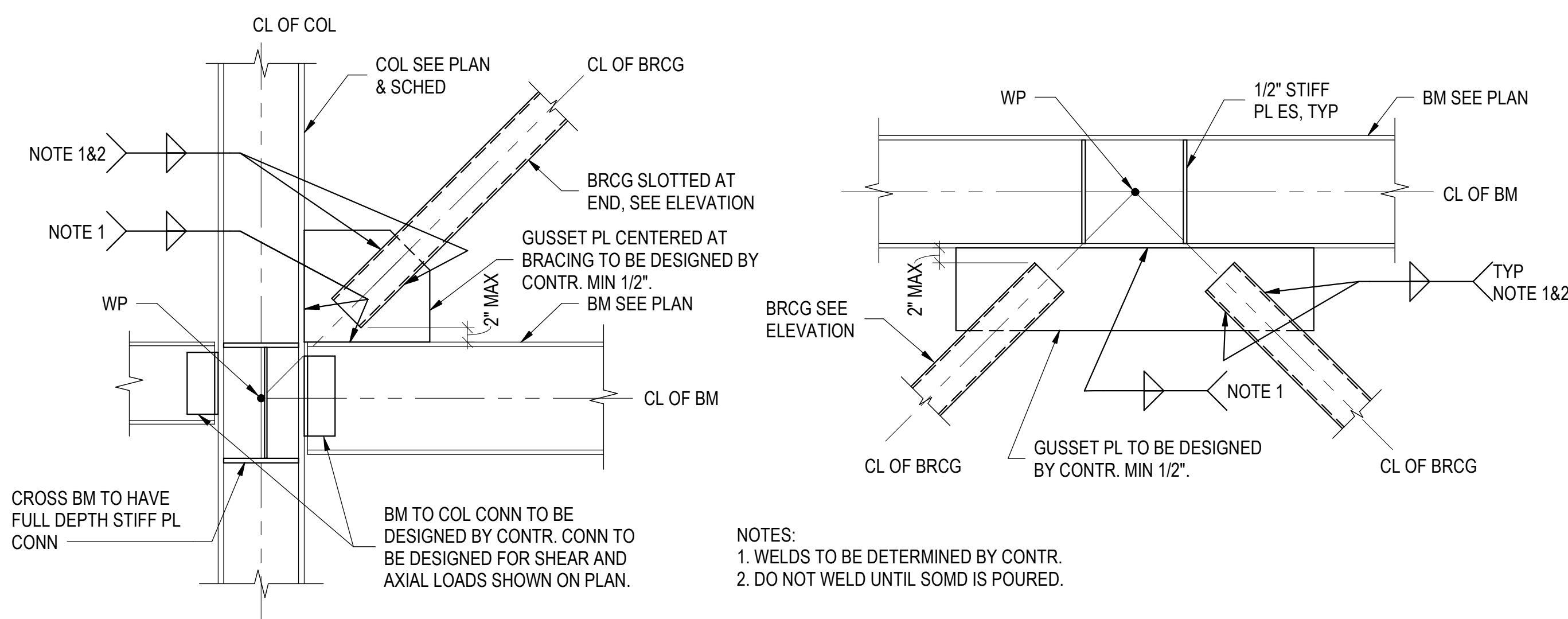
BID SET
10/29/2025



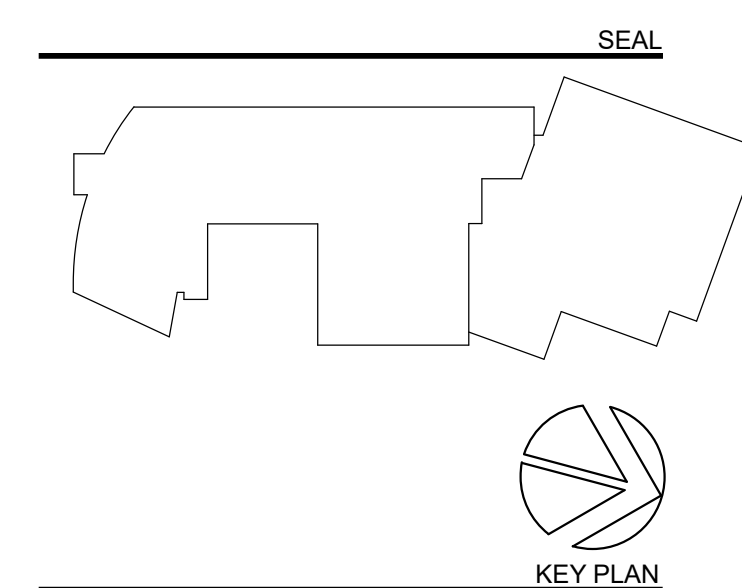
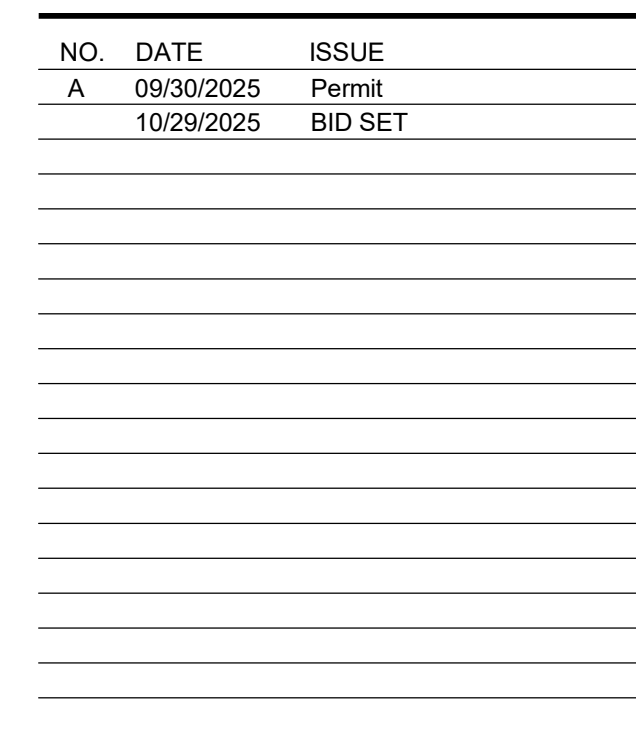
TYPICAL COLUMN ON PIER & FOOTING DETAIL



TYPICAL EXISTING FOOTING ENLARGEMENT DETAIL



SLOPE: 12"		3/8"	1/2"	1"	1 1/2"	2"	2 1/2"	3"	3 1/2"	4"	4 1/2"	5"	5 1/2"	6"
MIN. SEAT DEPTH	K-SERIES	3"	3 1/4"	3 1/4"	3 1/2"	3 3/4"	4"	4 1/4"	4 1/4"	4 1/2"	4 3/4"	5"	5 1/4"	5 1/2"
	LH-SERIES	5 3/4"	5 3/4"	6"	6 1/4"	6 1/2"	6 3/4"	7 1/4"	7 1/2"	7 3/4"	8 1/4"	8 1/2"	8 3/4"	9 1/4"



Owner:
Sidwell Friends School
3825 Wisconsin Ave NW, Washington DC 20016

Civil / Site:
Bowman Consulting Group, Ltd
888 17th St NW, Suite 510, Washington, DC 20006

Landscape:
Natural Resources Design, Inc (NRD)
1009 Shepherd Street NE, Washington, DC 20017

Structural:
Yun Associates LLC
1050 Connecticut Ave NW, Suite 500, Washington,
DC 20036

MEP / FP / Lighting:

CMTA Inc
220 Lexington Green Circle, Suite 600, Lexington, KY
40503
AV / IT / Telecom / Security:

Educational Systems Planning (ESP)
2448 Holly Avenue, Suite 302, Annapolis, MD 21401

Nyikos-Garcia Foodservice Design, Inc
7146 Starmount Way, New Market, MD 21774

Galbo Wolf LLC
4410 Massachusetts Ave NW, #240, Washington, DC
20016

Polysonics Corp
555 Hospital Drive, Warrenton, VA 20186

Sustainable Building Partners LLC
2701 Prosperity Ave, Suite 105, Fairfax, VA 22031

Code Consultant:
Campbell Code Consulting LLC
7834 Taggart Ct, Elkridge, MD 21075

Specifications:

PROJECT TITLE:

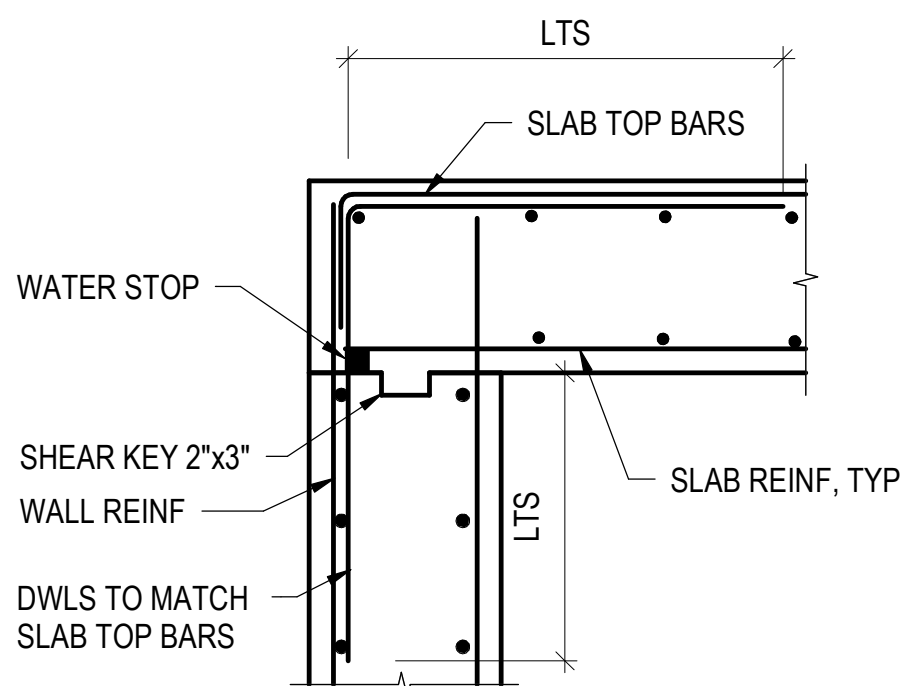
SIDWELL FRIENDS

SIDWELL FRIENDS
NEW LOWER SCHOOL

AT DC CAMPUS
2825 WISCONSIN AVE NW

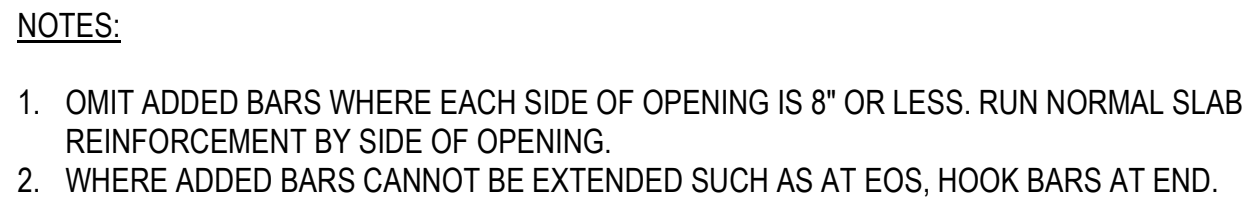
5025 WISCONSIN AVE NW
WASHINGTON, DC 20016

REQUEST NO. 0005000

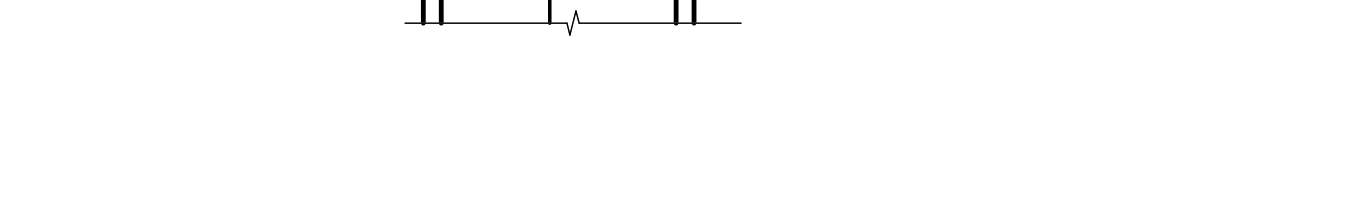


TYPICAL TOP OF FDN WALL DETAIL

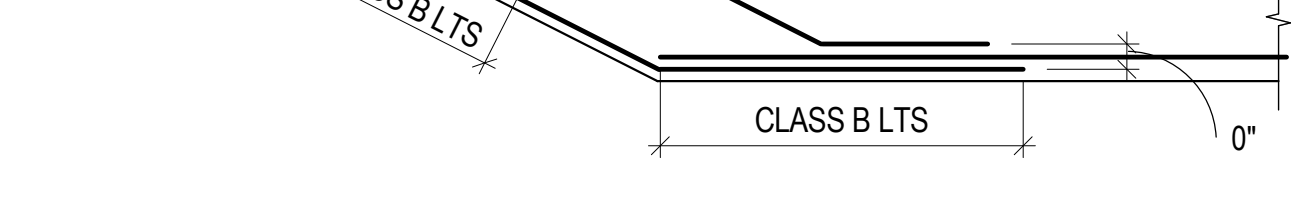
BID SET
10/29/2025



TYPICAL WALL OPENING REINFORCING DETAIL



TYPICAL SLAB BEND REINFORCING DETAIL



TYPICAL SLAB CORNER REINFORCING DETAIL





Owner:
Sidwell Friends School
3825 Wisconsin Ave NW, Washington DC 20016

Construction Manager:
Advanced Project Management, Inc (APM)
4503 Wainey Rd, Ste 202, Chantilly, VA 20151

Civil / Site:
Bowman Consulting Group, Ltd
888 17th St NW, Suite 510, Washington, DC 20006

Landscaping:
Natural Resources Design, Inc (NRD)
1099 Shepley Street NE, Washington, DC 20017

Structural:
Yun Associates LLC
10501 Connecticut Ave NW, Suite 500, Washington, DC 20036

MEP / F / P / Lighting:
CMFA Inc
230 Lexington Green Circle, Suite 600, Lexington, KY 40503

AV / IT / Telecom / Security:
Avi Systems, Inc
2448 Holly Avenue, Suite 302, Annapolis, MD 21401

Food Service:
Nykos-Garcia Foodservice Design, Inc
7146 Starmount Way, New Market, MD 21774

Accessibility Consultant:
Galbo Wolf LLC
4401 Massachusetts Ave NW, #240, Washington, DC 20016

Acoustics:
Polysynco Corp
555 Hospital Drive, Warrenton, WA 20186

Building Envelope Consultant:
Sustainable Building Partners LLC
2701 Prosperity Ave, Suite 105, Fairfax, VA 22031

Code Consultant:
Campbell Code Consulting LLC
7834 Taggart Ct, ElkrIDGE, MD 21075

Specifications:



TYPICAL ONE WAY SLAB DETAIL



TYPICAL CONCRETE SLAB POUR STRIP DETAIL

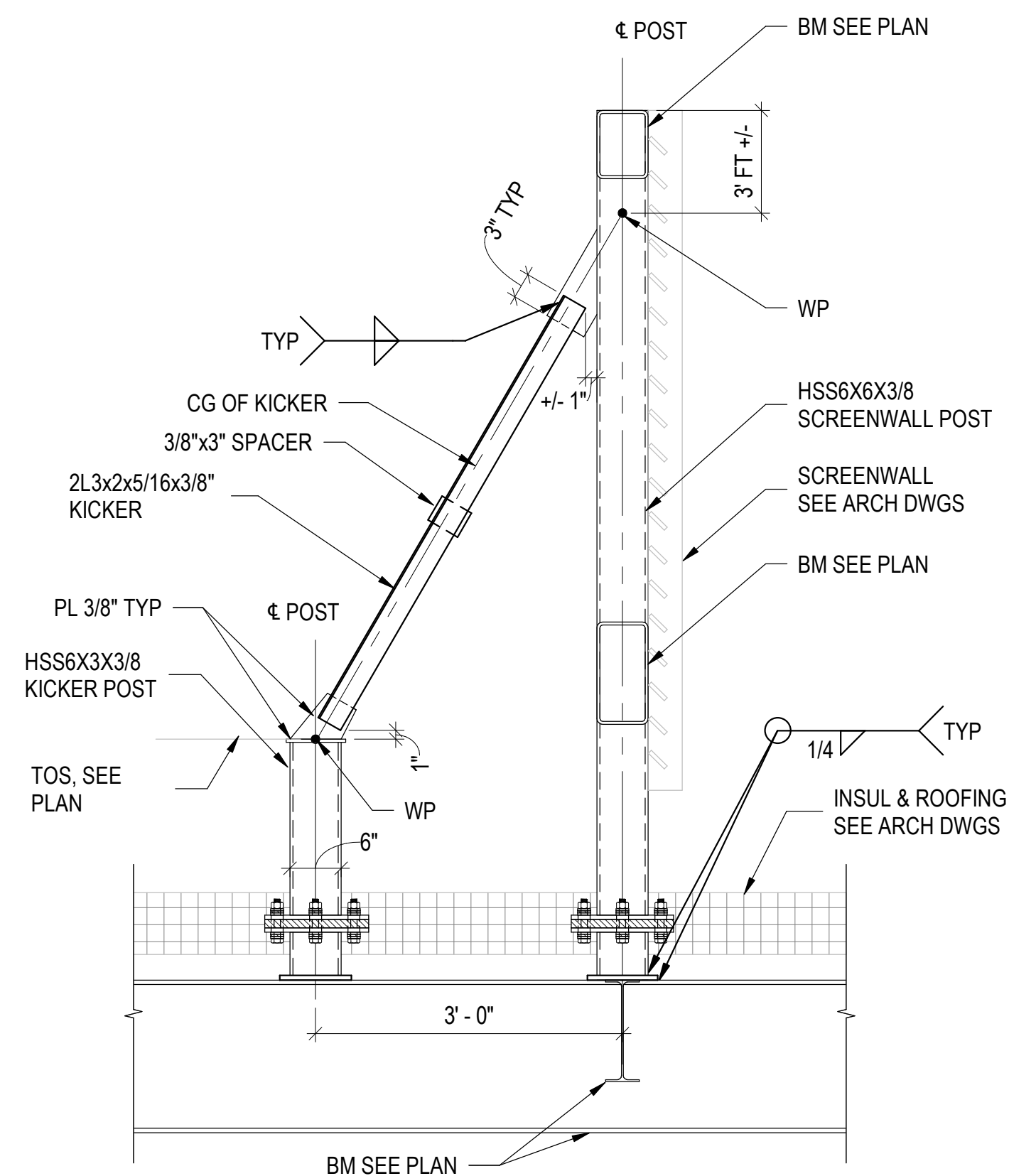
TYPICAL CONCRETE BEAM CONSTRUCTION JOINT DETAIL

TYPICAL CONCRETE CURB DETAIL

TYPICAL TOP OF SHEAR WALL DETAIL

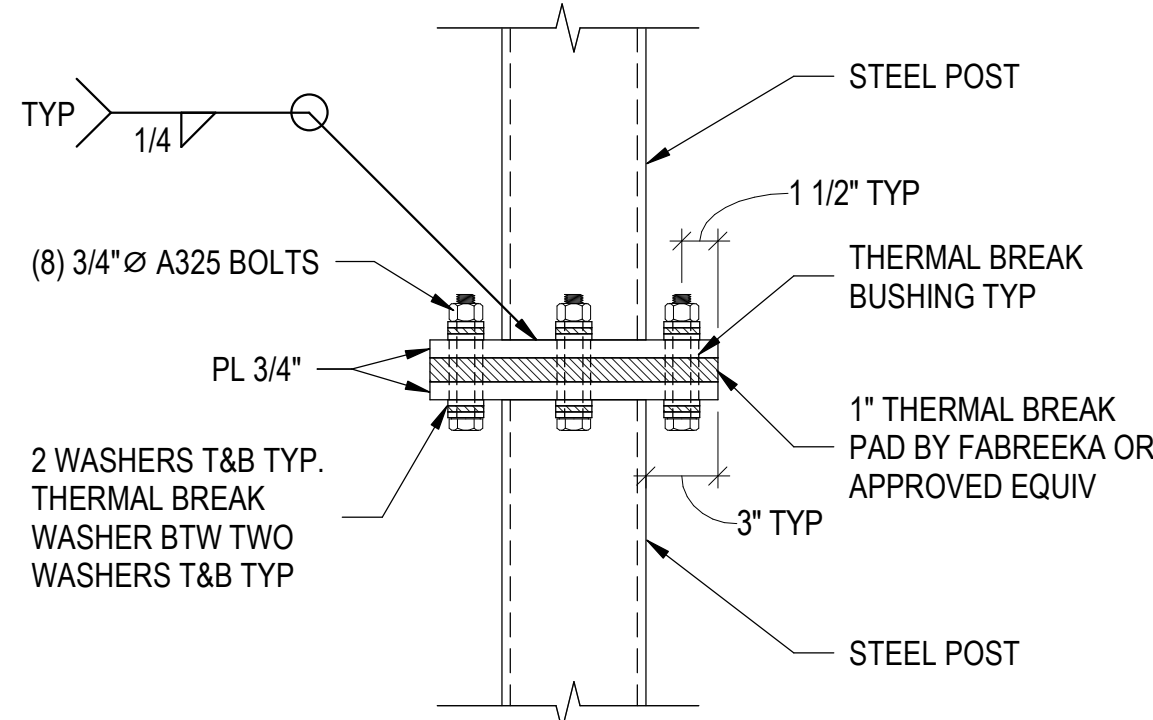
CONCRETE BEAM REBAR LAYOUT DIAGRAM

TYPICAL GRADE BEAM BEND REINFORCING DETAIL

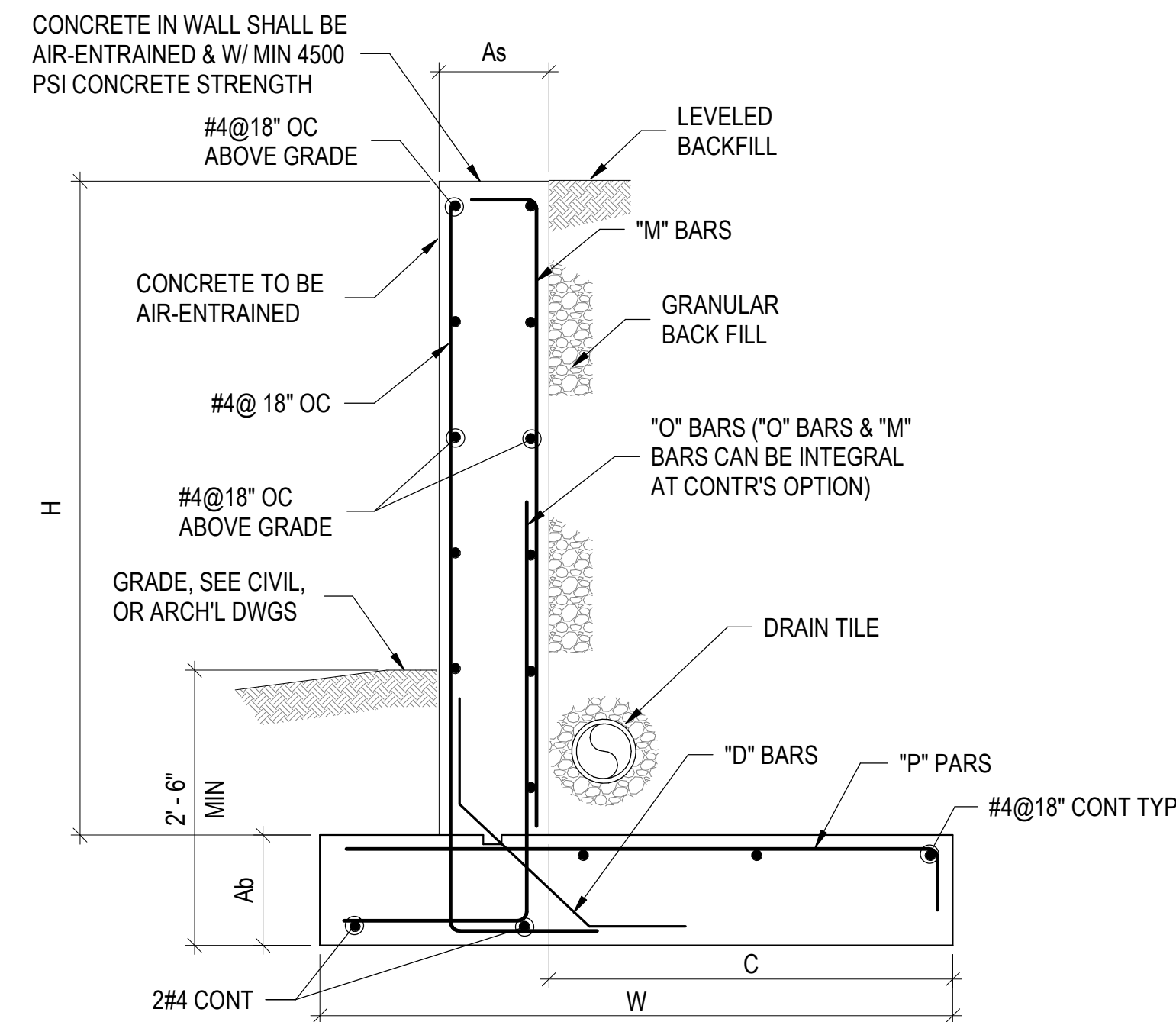


- NOTE:
1. ROOF DECK NOT SHOWN FOR CLARITY.
2. SEE "TYPICAL THERMAL BREAK CONNECTION DETAIL"
FOR THERMAL BREAK CONNECTION AT POSTS.

TYPICAL SCREENWALL FRAMING DETAIL

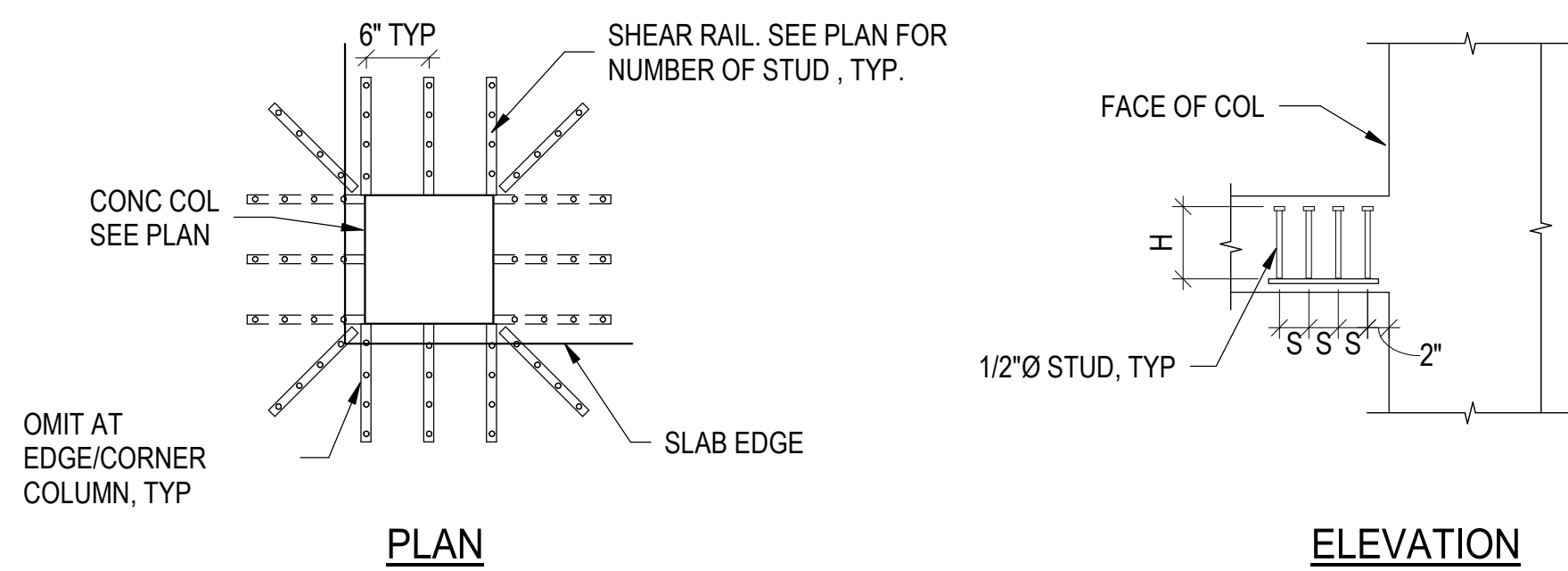


TYPICAL THERMAL BREAK CONNECTION DETAIL



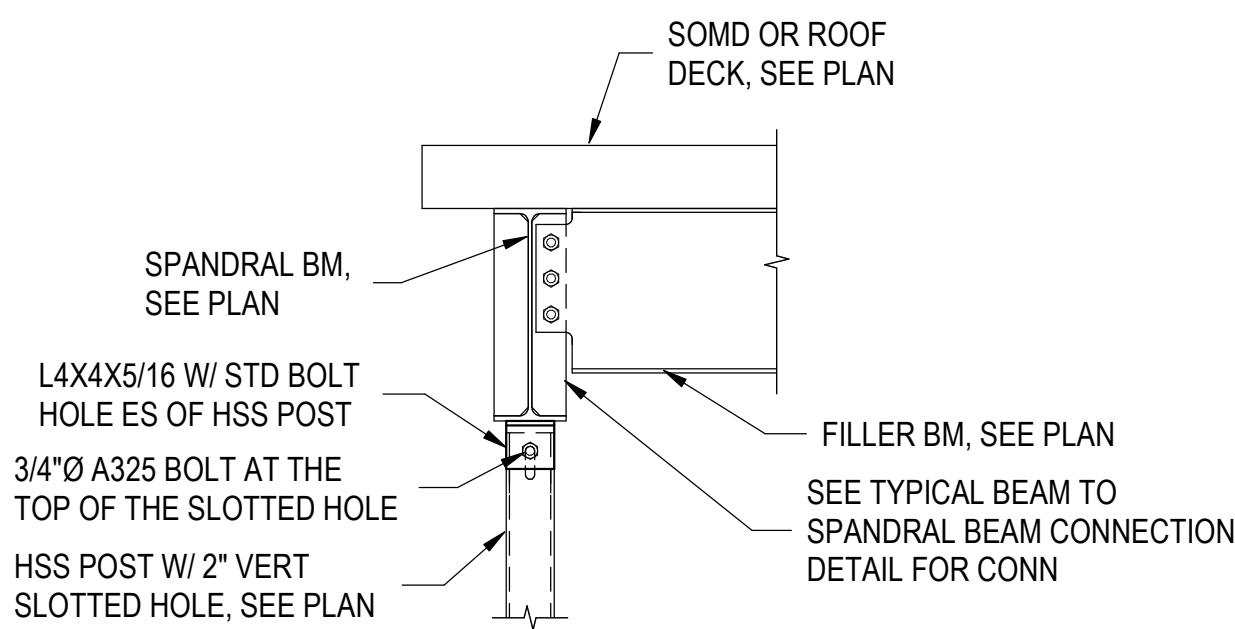
RETAINING WALL SCHEDULE								
STEM HT (H)	As	Ab	C	W	M	O	P	D
H ≤ 4'-0"	10"	12"	1'-2"	3'-0"	#4@12"	#4@12"	#4@12"	#4@12"
4'-0" < H ≤ 6'-0"	10"	12"	2'-5"	4'-3"	#4@12"	#4@12"	#4@12"	#4@12"
6'-0" < H ≤ 8'-0"	10"	12"	4'-5"	6'-3"	#5@12"	#5@12"	#5@12"	#4@12"
8'-0" < H ≤ 10'-0"	12"	14"	6'-0"	8'-0"	#6@12"	#6@12"	#6@12"	#4@12"
10'-0" < H ≤ 12'-0"	14"	18"	7'-7"	9'-9"	#7@12"	#7@12"	#7@12"	#4@12"

TYPICAL SITE RETAINING WALL DETAIL

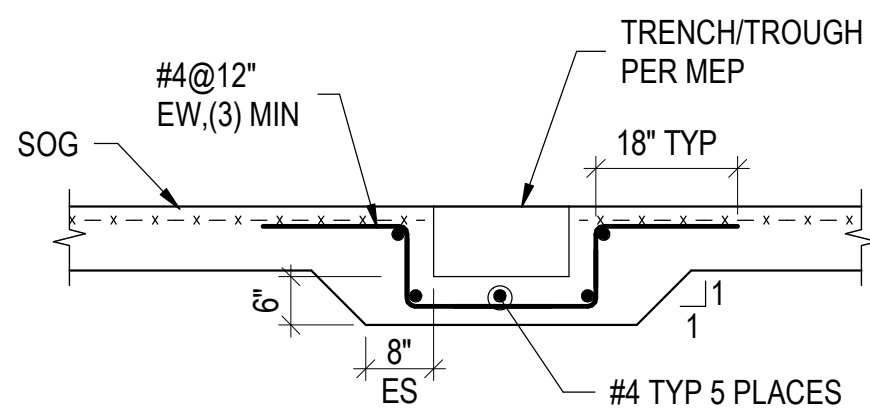


- NOTES:**
1. SEE FRAMING PLAN FOR LOCATION OF SHEAR RAILS.
 2. A RAIL MUST BE PLACED AT THE CORNERS OF THE COLUMN EXCEPT WHERE SLAB EDGE IS WITHIN 2" OF COLUMN FACE, LOCATE RAILS PARALLEL TO SLAB EDGE NOT CLOSER THAN 2" FROM THE EDGE.
 3. TOP AND BOTTOM CLEAR COVER FOR THE RAILS SHALL BE THE SAME AS REINF COVER.
 4. SHEAR RAILS SHALL BE STUD RAILS AS MANUFACTURED BY DECON OR APPROVED EQUAL.

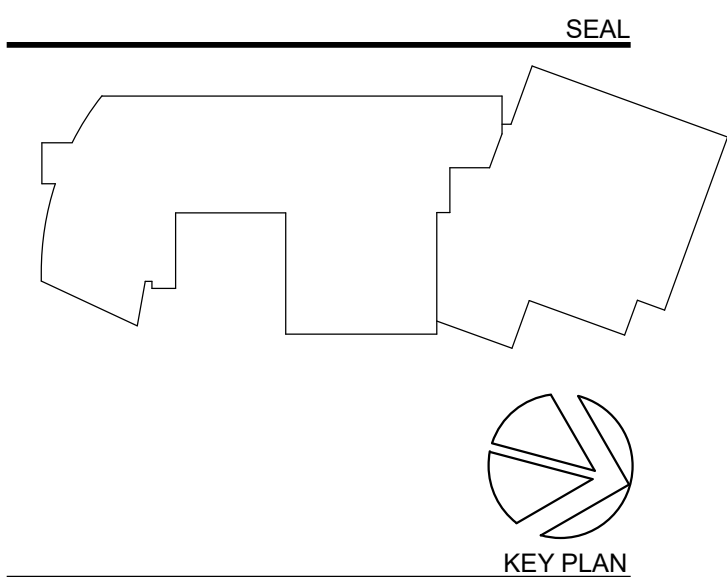
TYPICAL SHEAR RAIL LAYOUT



TYPICAL VERT SLIDING CONNECTION DETAIL



TYPICAL TRENCH/TROUGH AT SLAB ON GRADE DETAIL

[illegible]

**PERKINS—
EASTMAN**
One Thomas Circle NW, Suite 200
Washington, DC 20005
T. +1 202 861 1325
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Owner:
Sidwell Friends School
3825 Wisconsin Ave NW, Washington DC 20016

Construction Manager:
Advanced Project Management, Inc (APM)
4530 Walney Rd. Ste 202, Chantilly, VA 20151

Civil / Site:
Bowman Consulting Group, Ltd
888 17th St NW, Suite 510, Washington, DC 20006

Natural Resources Design, Inc (NRD)
1009 Shepherd Street NE, Washington, DC 20017

Structural:
Yun Associates LLC
1050 Connecticut Ave NW, Suite 500, Washington,
DC 20036

MEP / FP / Lighting:
CMTA Inc
220 Lexington Green Circle, Suite 600, Lexington, K

Educational Systems Planning (ESP)
2448 Holly Avenue, Suite 302, Annapolis, MD 21401

Nyikos-Garcia Foodservice Design, Inc
7146 Stereomont Way, New Market, MD 21774

Accessibility Consultant:
Galbo Wolf LLC
4410 Massachusetts Ave NW #240, Washington, DC 20007
202-331-1100
www.galbowolf.com

20016
Acoustics:
Polysonics Corp
555 Hospital Drive, Warrenton, VA 20186

Building Envelope Consultant:
Sustainable Building Partners LLC
2701 Prosperity Ave, Suite 105, Fairfax, VA 22031

Code Consultant:
Campbell Code Consulting LLC
7834 Taggart Ct, Elkridge, MD 21075

Specifications:

PROJECT TITLE

SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

PROJECT No: 2025008

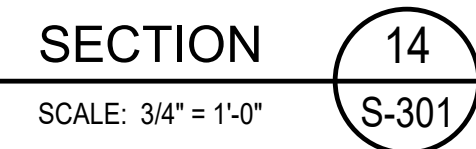
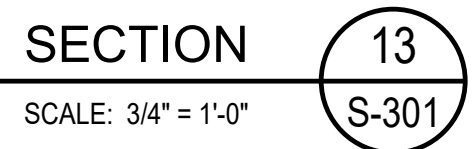
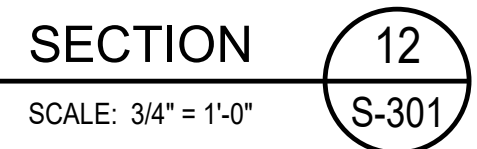
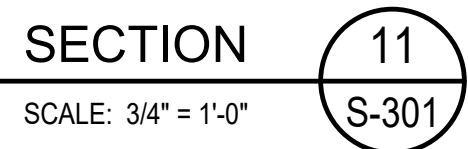
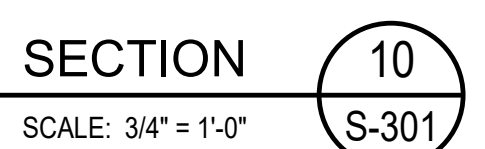
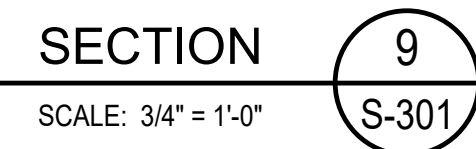
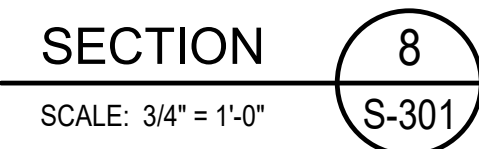
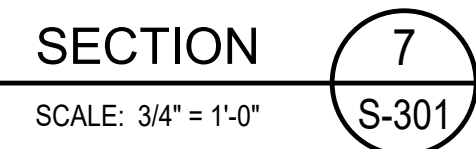
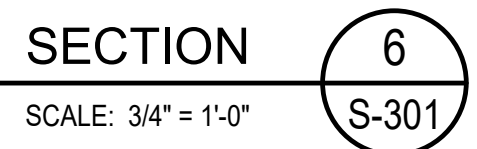
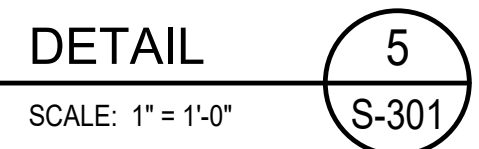
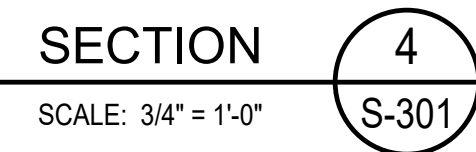
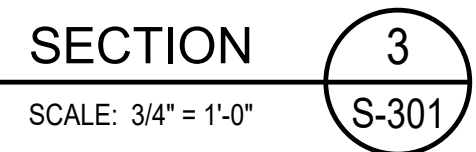
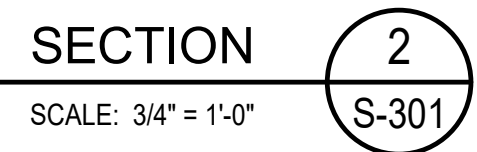
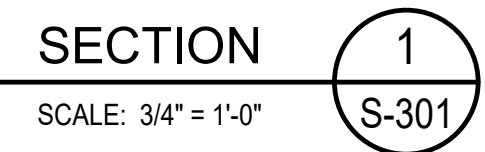
DRAWING TITLE:
TYPICAL DETAILS

SCALE: As indicated

S-209

BID SET

10/29/2025



0' 4" 8" 1' 2' 3'

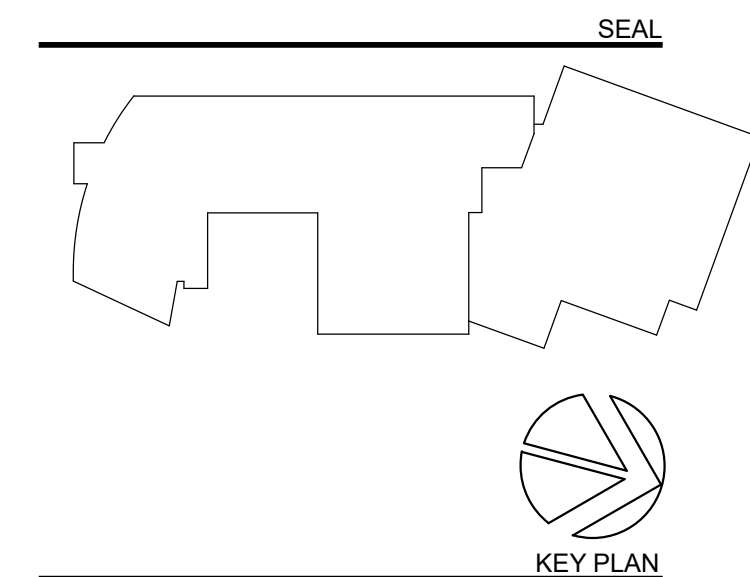
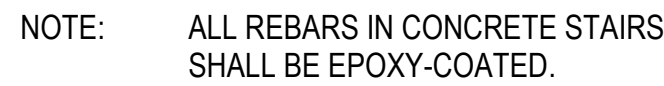
SCALE : 3/4" = 1'-0"



PROJECT TITLE:

SECTIONS

10/29/2025



**PERKINS —
EASTMAN**
One Thomas Circle NW, Suite 200
Washington, DC 20005
T, +1 202 861 1325
F, +1 202 861 1326

Owner:
Sidwell Friends School
3825 Wisconsin Ave NW, Washington DC 20016

Construction Manager:
Advanced Project Management, Inc (APM)
4503 Walney Rd, Ste 202, Chantilly, VA 20151

City / Site:
Bovill Consulting Group, Ltd
888 17th St NW, Suite 510, Washington, DC 20006
Landscape

Natural Resources Design, Inc (NRD)
1000 Shepherd Street NE, Washington, DC 20017

Structural:
Yun Associates LLC
1050 Connecticut Ave NW, Suite 500, Washington, DC 20036

MEP / P / Lighting:
CMFA Inc
220 Lexington Green Circle, Suite 600, Lexington, KY 40503
AV / IT / Telecom / Security:
Urban Educational Systems Planning (ESP)
2448 Holly Avenue, Suite 302, Annapolis, MD 21401

Food Service
Nytkos-Garcia Foodservice Design, Inc
7146 Starmount Way, New Market, MD 21774

Accessibility Consultant:
Galbo Wolf LLC
4401 Massachusetts Ave NW, #240, Washington, DC 20016

Acoustics:
Polysynics Corp
555 Hospital Drive, Warrenton, WA 20186

Building Envelope Consultant:
Sustainable Building Partners LLC
2701 Prosperity Ave, Suite 105, Fairfax, VA 22031

Code Consultant:
Campbell Code Consulting LLC
7834 Taggart Ct, Elbridge, MD 21075

Specifications:

PROJECT TITLE:

SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

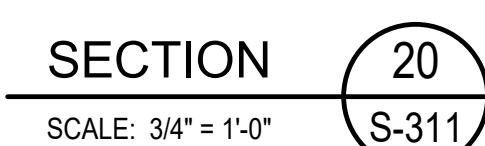
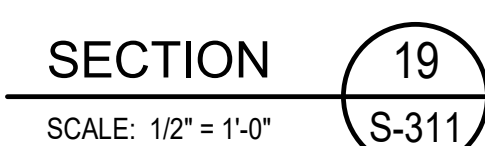
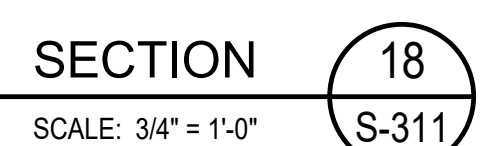
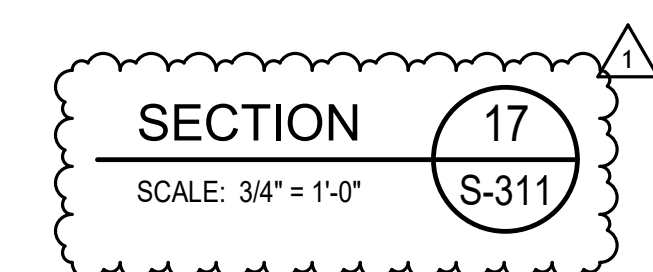
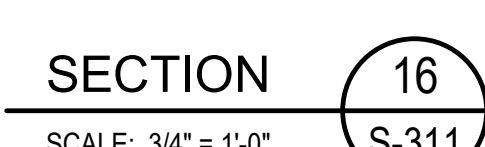
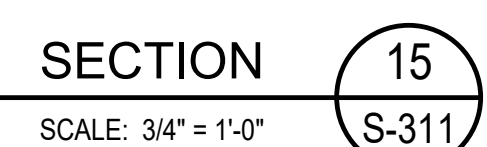
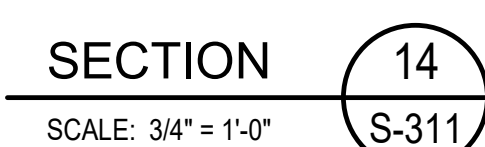
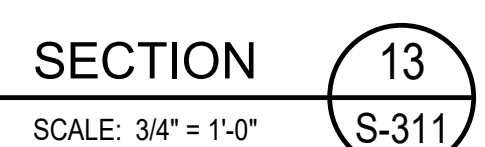
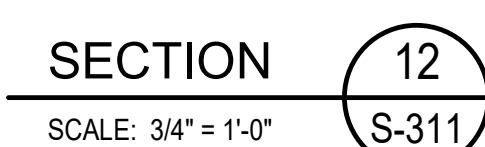
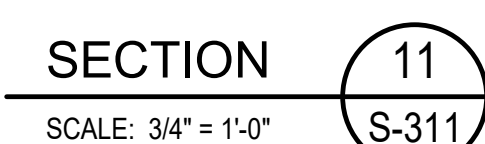
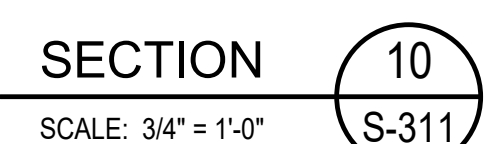
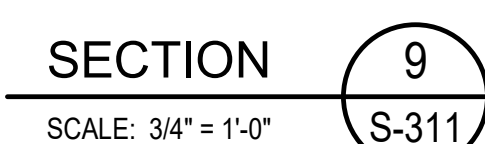
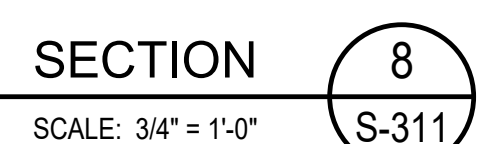
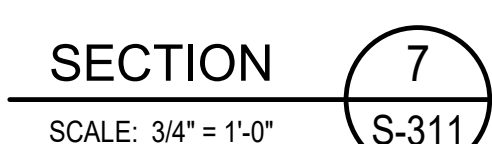
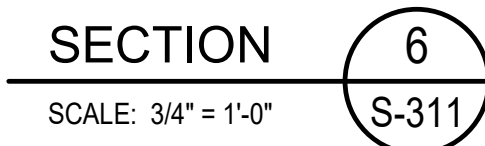
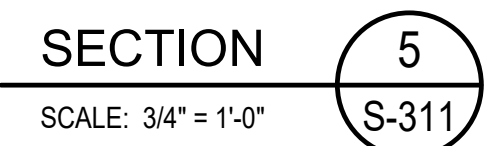
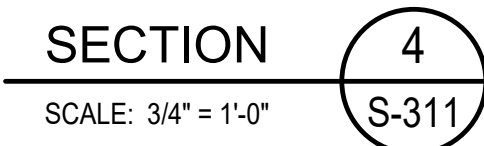
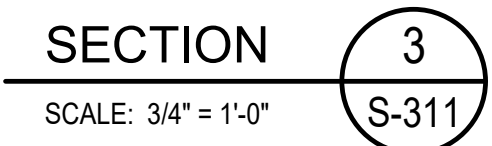
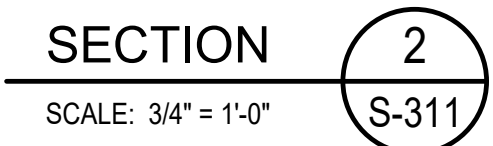
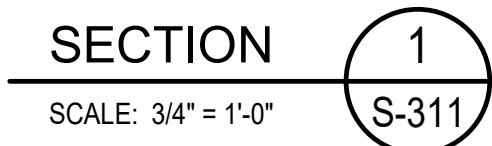
PROJECT No: 2025008

DRAWING TITLE:
SECTIONS

SCALE: 3/4" = 1'-0"

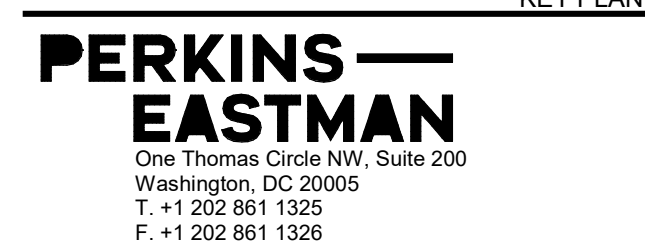
S-302

BID SET
10/29/2025



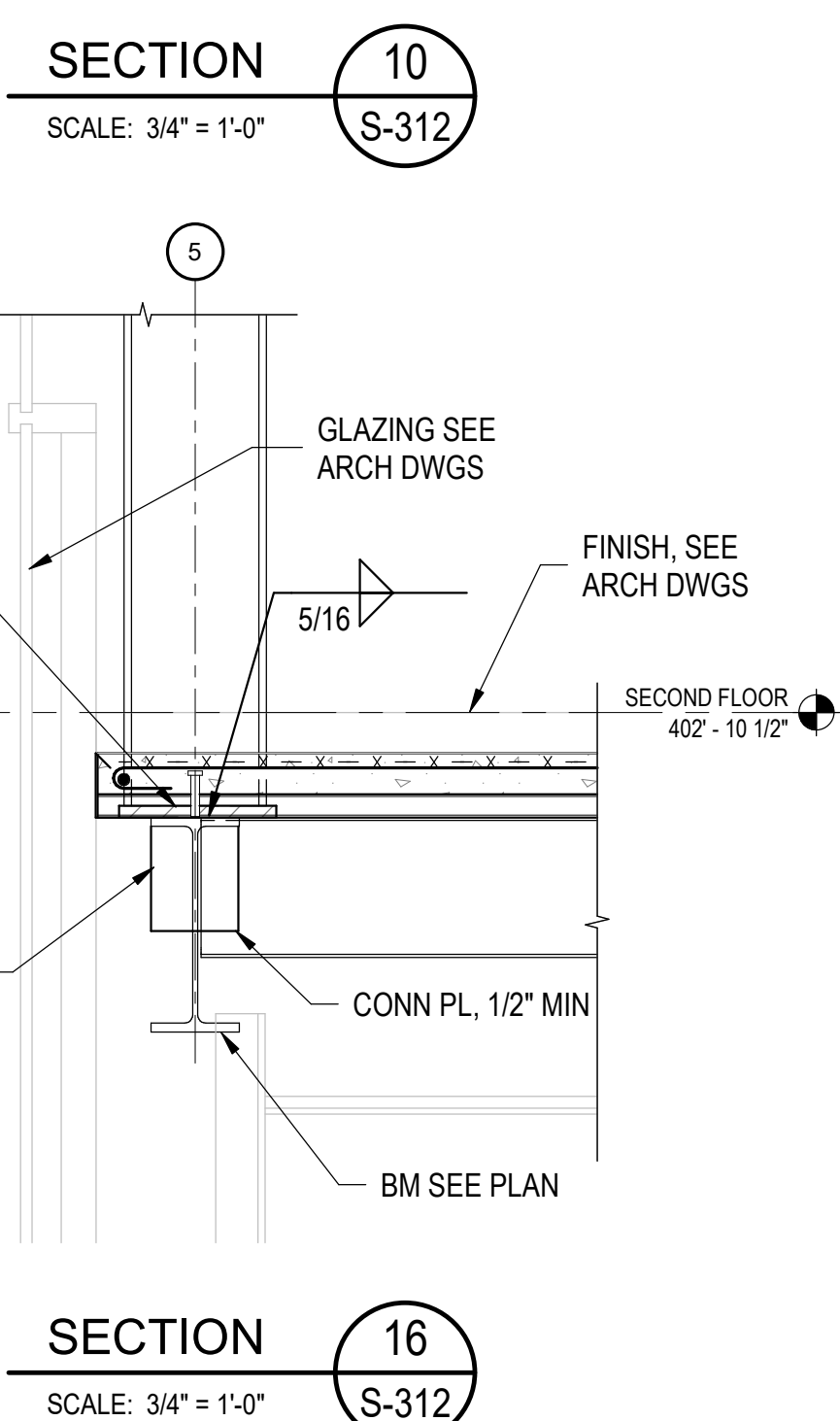
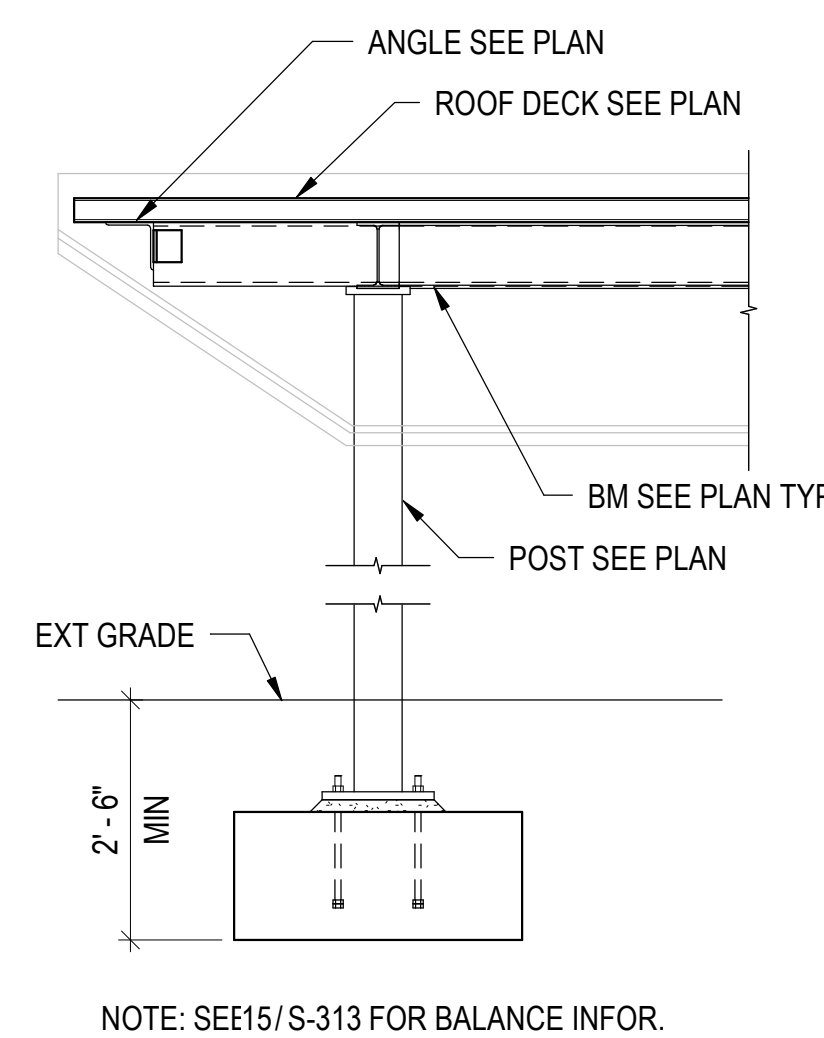
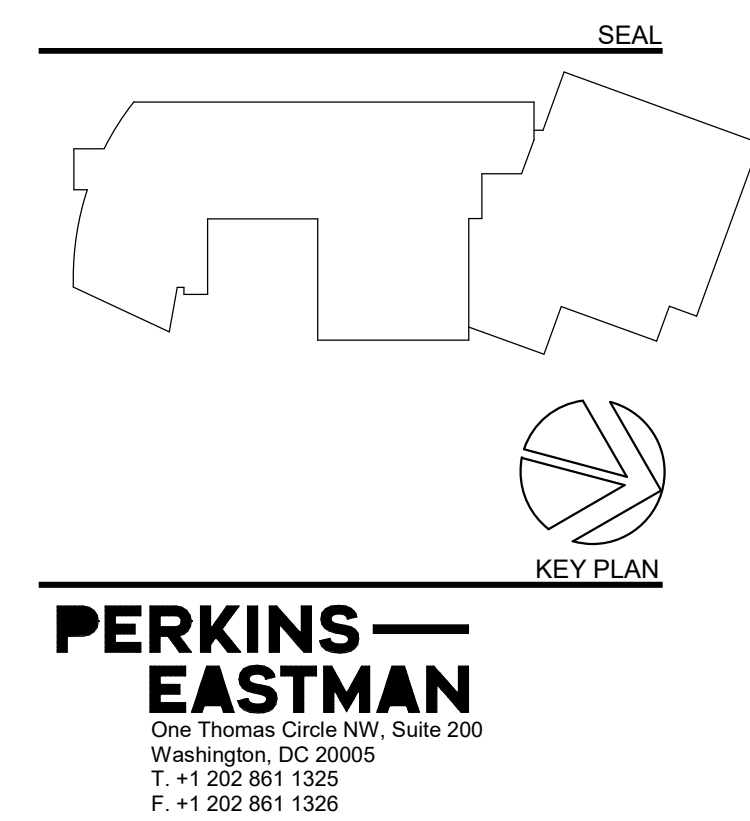
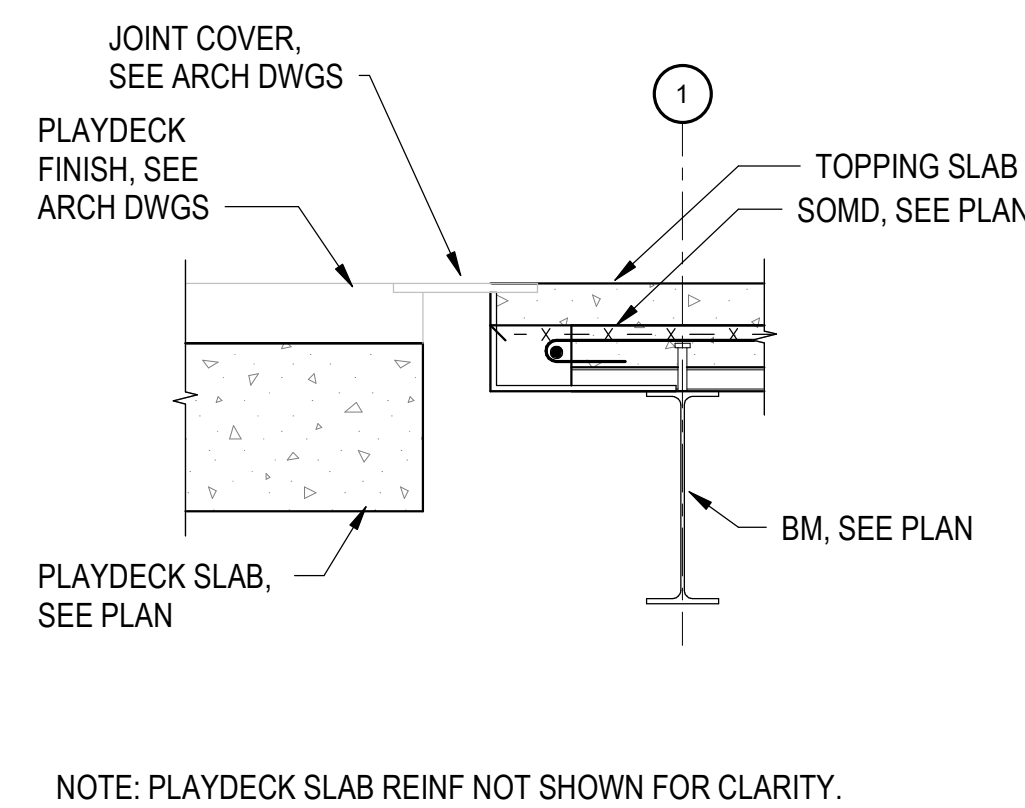
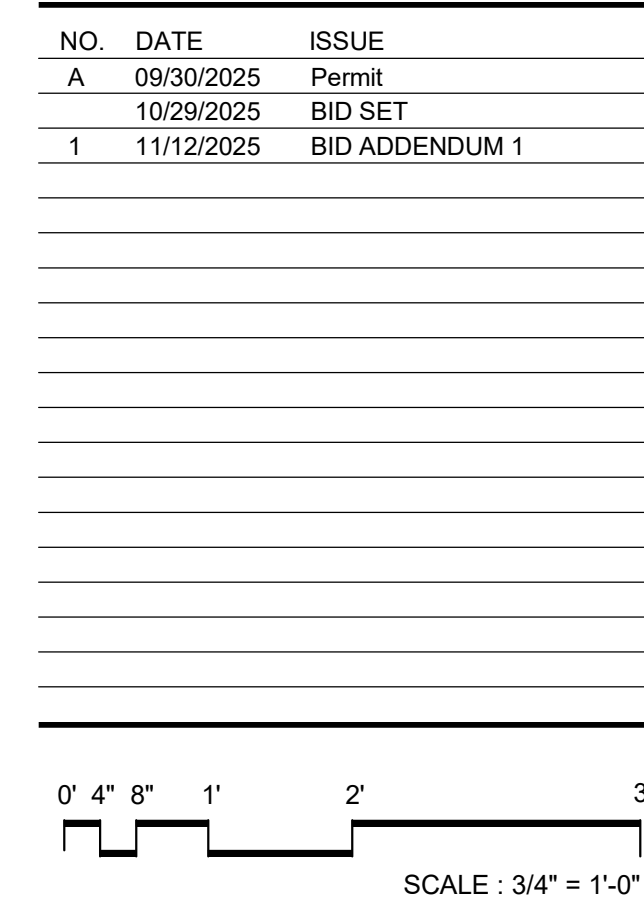
0' 4" 8" 1' 2' 3'

SCALE : 3/4" = 1'-0"



Specifications:

10/29/2025



Owner:
Sidwell Friends School
3825 Wisconsin Ave NW, Washington DC 20016

Construction Manager:
Advanced Project Management, Inc (APM)
4503 Wainey Rd, Ste 202, Chantilly, VA 20151

Civil / Site:
Bowman Consulting Group, Ltd
888 17th St NW, Suite 510, Washington, DC 20006

Landscaping:
Natural Resources Design, Inc (NRD)
1099 Shephard Street NE, Washington, DC 20017

Structural:
Yun Associates LLC
1030 Connecticut Ave NW, Suite 400, Washington, DC 20036

MEP / P / F / Lighting:
CMTA Inc
220 Lexington Green Circle, Suite 600, Lexington, KY 40503

AV / IT / Telecommunications / Security:
Electronic Systems Planning (ESP)
2448 Holly Avenue, Suite 200, Annapolis, MD 21401

Food Service:
Nylo-Garcia Foodservice Design, Inc
7146 Starmount Way, New Market, MD 21774

Accessibility Consultant:
Goetsch Wolf LLC
440 Massachusetts Ave NW, #240, Washington, DC 20016

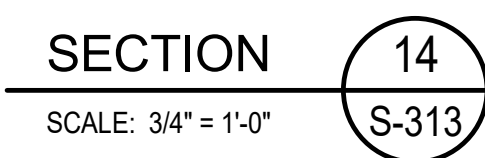
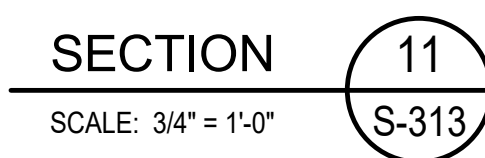
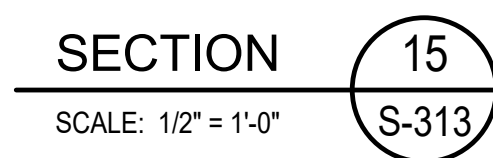
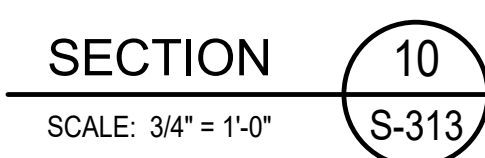
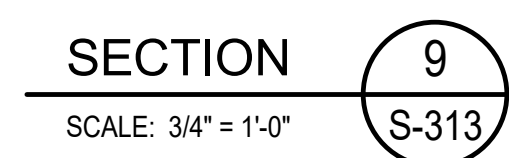
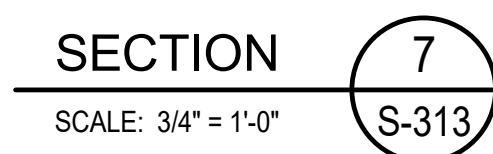
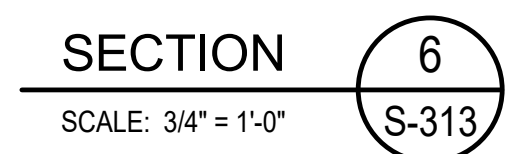
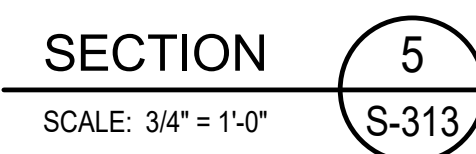
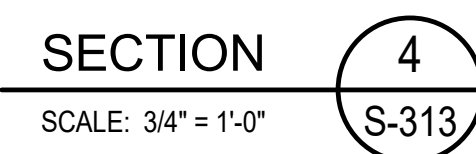
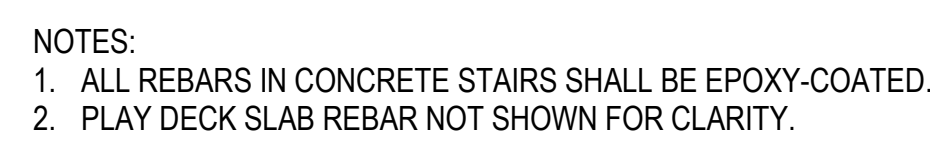
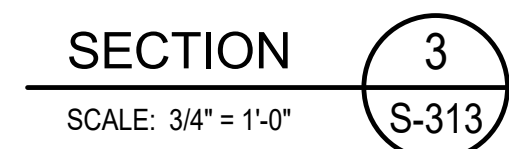
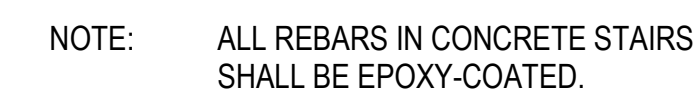
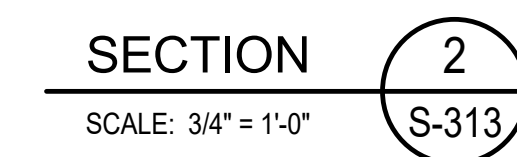
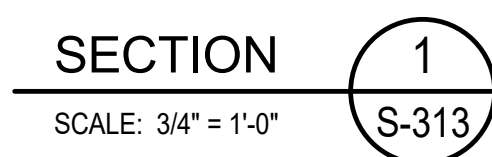
Acoustics:
Polysynopsis Corp
555 Hospital Drive, Warrenton, WA 20186

Building Envelope Consultant:
Sustainable Building Partners LLC
2701 Prosperity Ave, Suite 105, Fairfax, VA 22031

Code Consultant:
Campbell Code Consulting LLC
7834 Taggart Ct, Elkindge, MD 21075

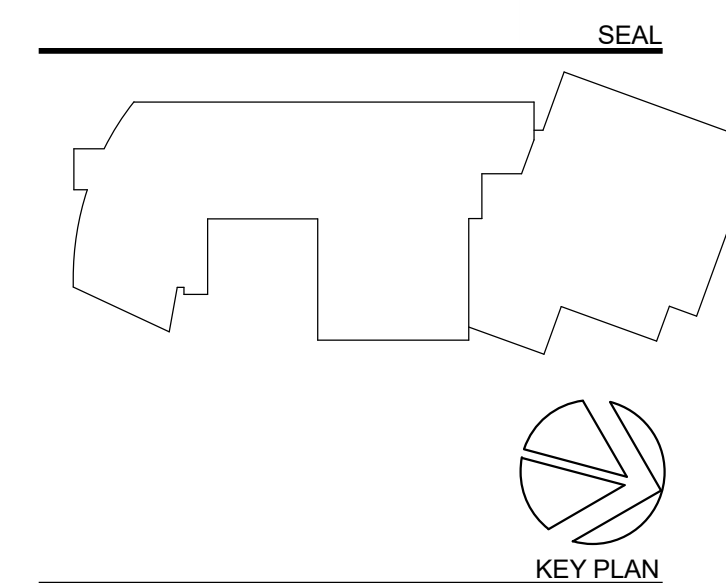
Specifications:

ISSUED FOR BID
10/29/2025



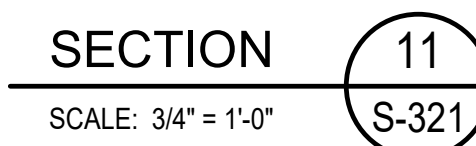
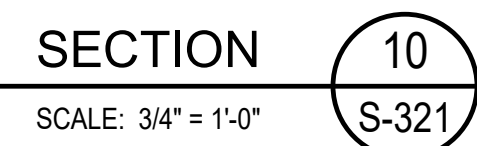
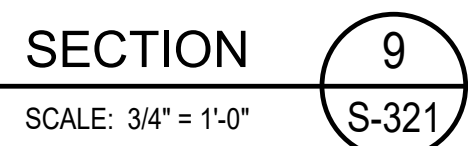
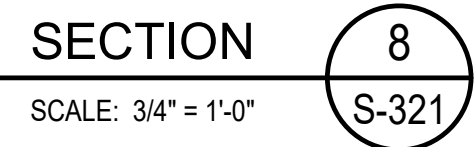
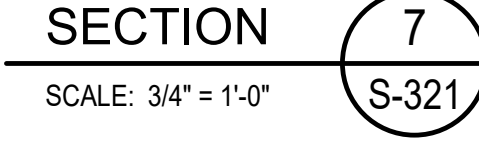
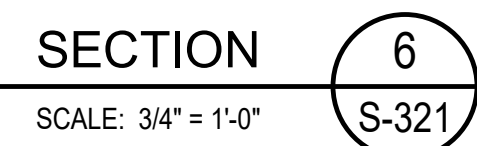
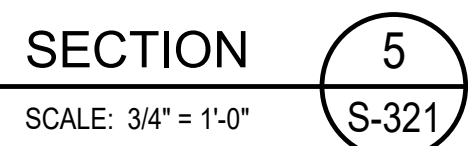
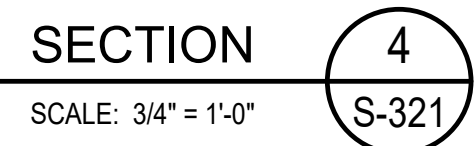
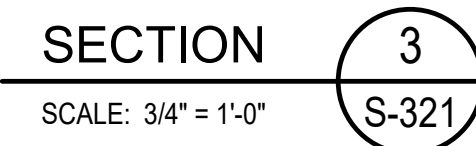
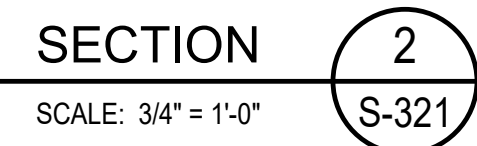
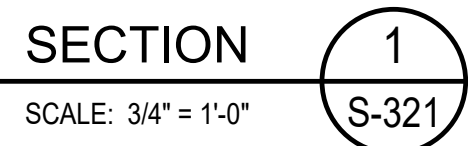
0' 4" 8" 1' 2' 3'

SCALE : 3/4" = 1'-0"



Specifications:

10/29/2025



0' 4" 8" 1' 2' 3'

SCALE : $\frac{3}{4}" = 1'-0"$



PROJECT TITLE:

SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

SCALE: 3/4" = 1'-0"

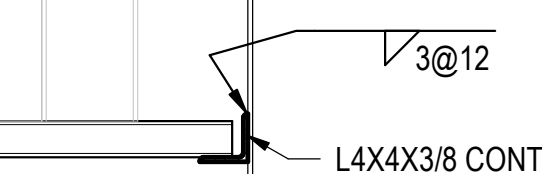
S-321

BID SET

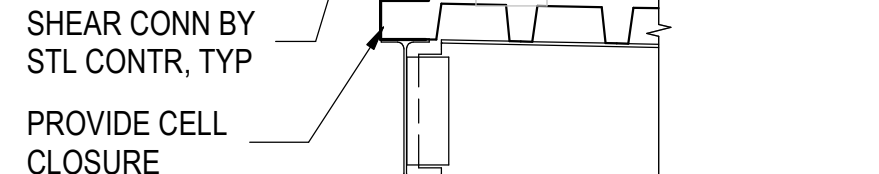
10/29/2025



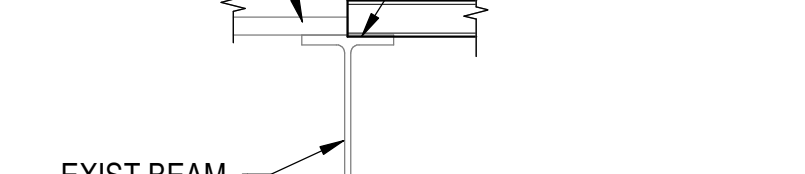
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S-322



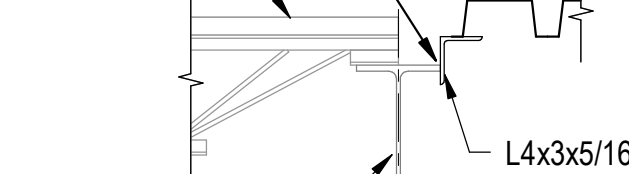
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S-322



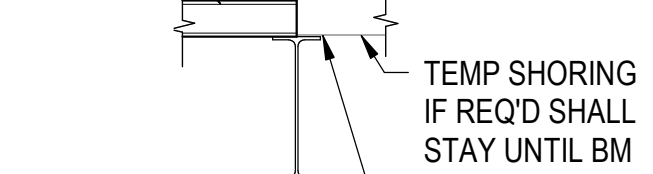
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S-322



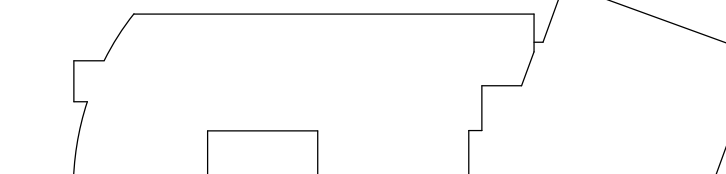
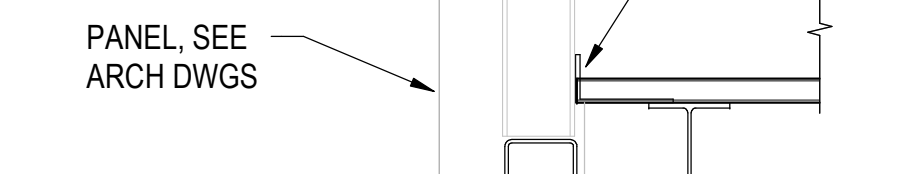
4
S-322



5
S-322



6
S-322



**PERKINS —
EASTMAN**
One Thomas Circle NW, Suite 200
Washington, DC 20005
T. +1 202 861 1325
F. +1 202 861 1326

3825 Wisconsin Ave NW, Washington DC 20016

Construction Manager:
Advanced Project Management, Inc (APM)

Civil / Site:
Bowman Consulting Group, Ltd
888 17th St NW, Suite 510, Washington, DC 20006

Landscape:
Natural Resources Design, Inc (NRD)
1009 Shepherd Street NE, Washington, DC 20017

Structural:
Yun Associates LLC
1050 Connecticut Ave NW, Suite 500, Washington,
DC 20036

MEP / FP / Lighting:
CMTA Inc
220 Lexington Green Circle, Suite 600, Lexington, KY

40503
AV / IT / Telecom / Security:
Educational Systems Planning (ESP)
2448 Holly Avenue, Suite 302, Annapolis, MD 21401

Nyikos-Garcia Foodservice Design, Inc

7146 Starmount Way, New Market, MD 21774
Accessibility Consultant:
Galbo Wolf LLC

4410 Massachusetts Ave NW, #240, Washington, DC
20016
Acoustics:

Polysonics Corp
555 Hospital Drive, Warrenton, VA 20186
Building Envelope Consultant:

Sustainable Building Partners LLC
2701 Prosperity Ave, Suite 105, Fairfax, VA 22031
Code Consultant:

Campbell Code Consulting LLC
7834 Taggart Ct, Elkridge, MD 21075

PROJECT TITLE: _____

NEW LOWER SCHOOL AT DC CAMPUS

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

PROJECT No: 2025008

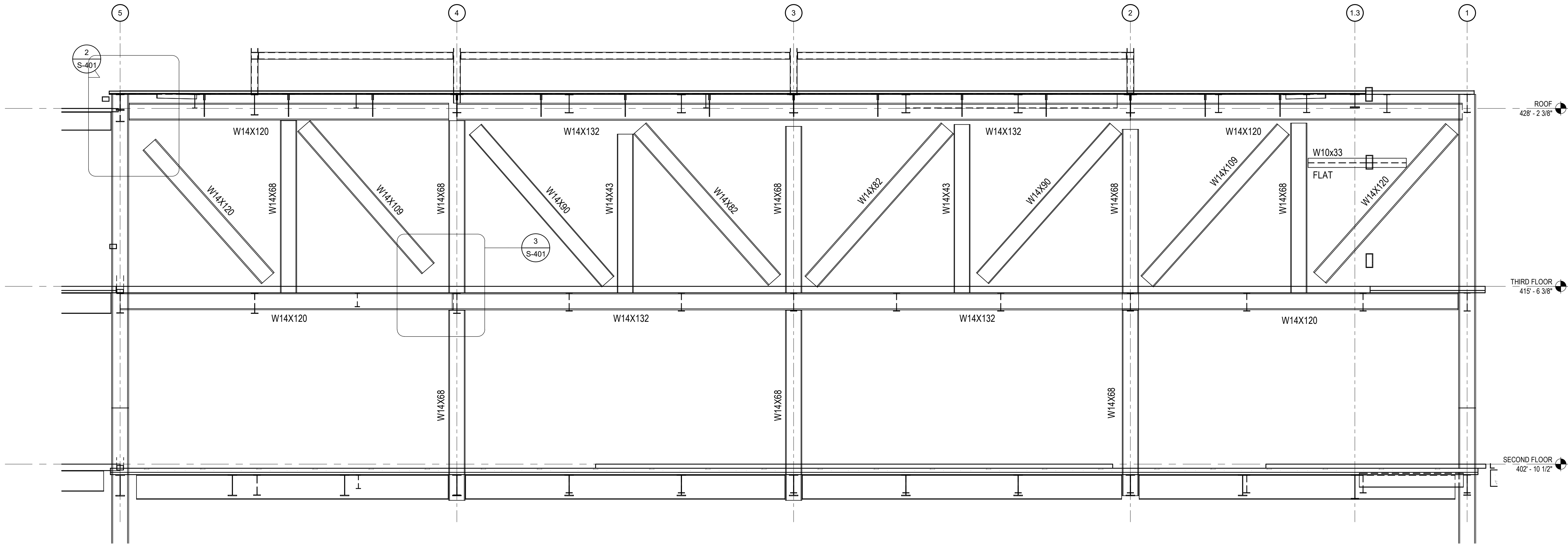
SECTIONS

SCALE: 3/4" = 1'-0"

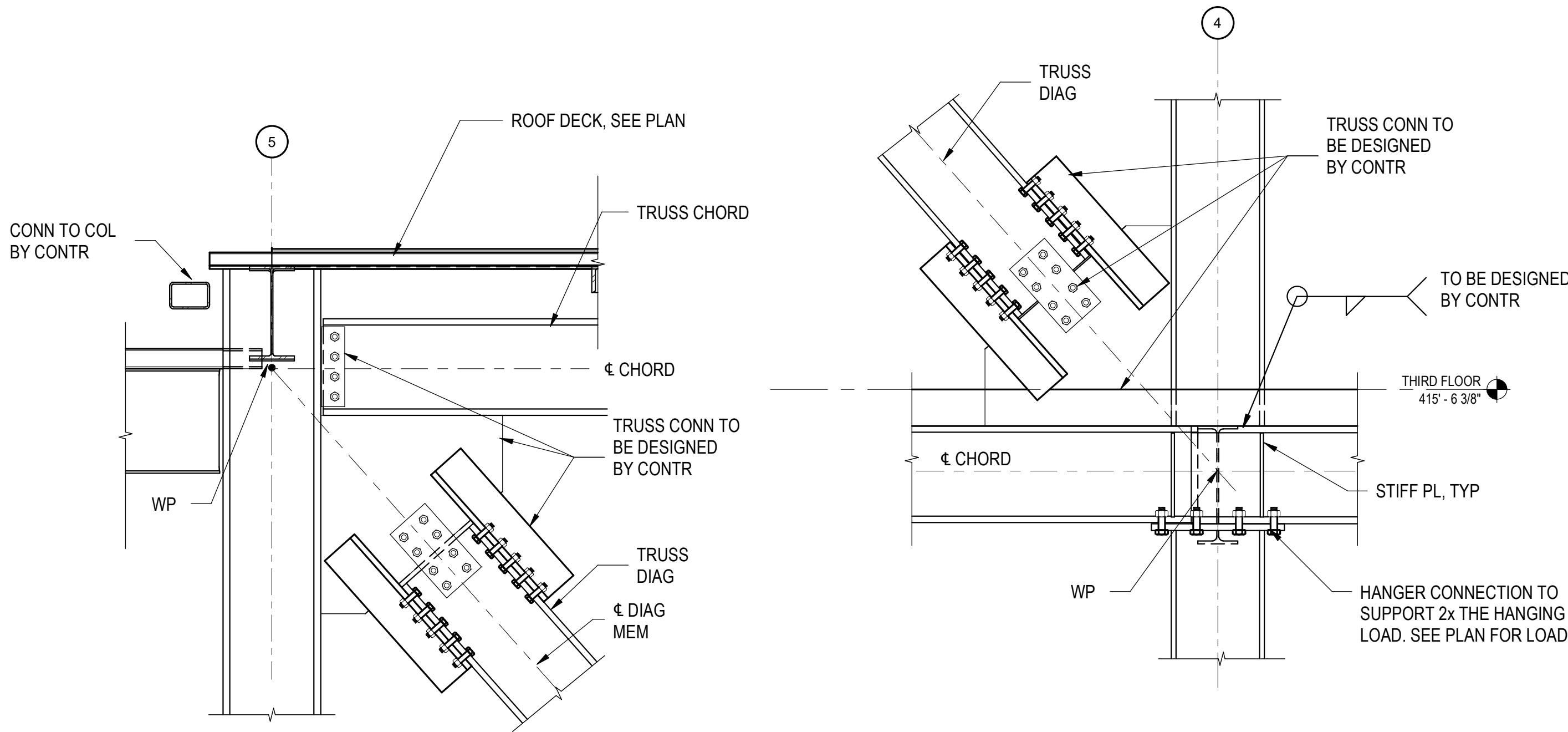
S-322

10/29/2025

Autodesk Docs\\Sidwell Lower School\\Sidwell Lower School_ST_R24.rvt
10/28/2025 10:15:45 AM



ELEVATION 1
SCALE: 1/4" = 1'-0"



DETAIL 2
SCALE: 3/4" = 1'-0"

DETAIL 3
SCALE: 3/4" = 1'-0"

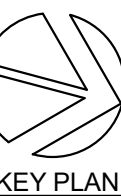
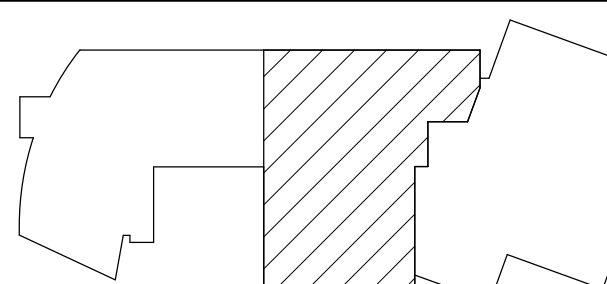
NOTES:

1. CONTRACTOR HAS THE OPTION TO SPLICE THE TRUSS AS NEEDED FOR ERECTION. SPLICE SHALL OCCUR NEAR GRID LINES 2 OR 4.

NO.	DATE	ISSUE
A	09/30/2025	Permit
	10/29/2025	BID SET



SEAL



PERKINS EASTMAN
One Thomas Circle NW, Suite 200
Washington, DC 20005
T: +1 202 861 1325
F: +1 202 861 1326

Owner:
Sidwell Friends School
3825 Wisconsin Ave NW, Washington DC 20016

Construction Manager:
Advanced Project Management, Inc (APM)
4530 Wahey Rd, Ste 202, Chantilly, VA 20151

Civil / Site:
Bowman Consulting Group, Ltd
888 17th St NW, Suite 510, Washington, DC 20006

Landscape:
Natural Resources Design, Inc (NRD)
1009 Shepherd Street NE, Washington, DC 20017

Structural:
Yun Associates LLC
1050 Connecticut Ave NW, Suite 500, Washington, DC 20036

MEP / FP / Lighting:
CMTA Inc
220 Lexington Green Circle, Suite 600, Lexington, KY 40503

AV / IT / Telecom / Security:
Educational Systems Planning (ESP)
2448 Holly Avenue, Suite 302, Annapolis, MD 21401

Food Service:
Nyikos-Garcia Foodservice Design, Inc
7146 Starmount Way, New Market, MD 21774

Accessibility Consultant:
Gaibo Wolf LLC
4410 Massachusetts Ave NW, #240, Washington, DC 20016

Acoustics:
Polysonica Corp
555 Hospital Drive, Warrenton, VA 20186

Building Envelope Consultant:
Sustainable Building Partners LLC
2701 Prosperity Ave, Suite 105, Fairfax, VA 22031

Code Consultant:
Campbell Code Consulting LLC
7834 Taggart Ct, Elkridge, MD 21075

Specifications:

PROJECT TITLE:

**SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS**

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

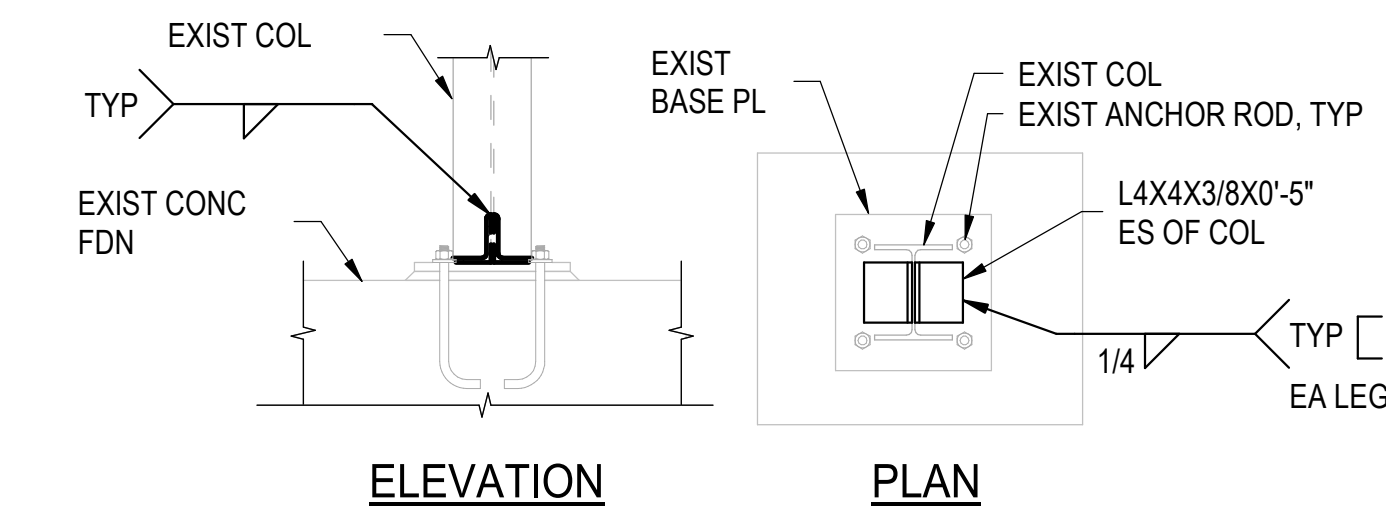
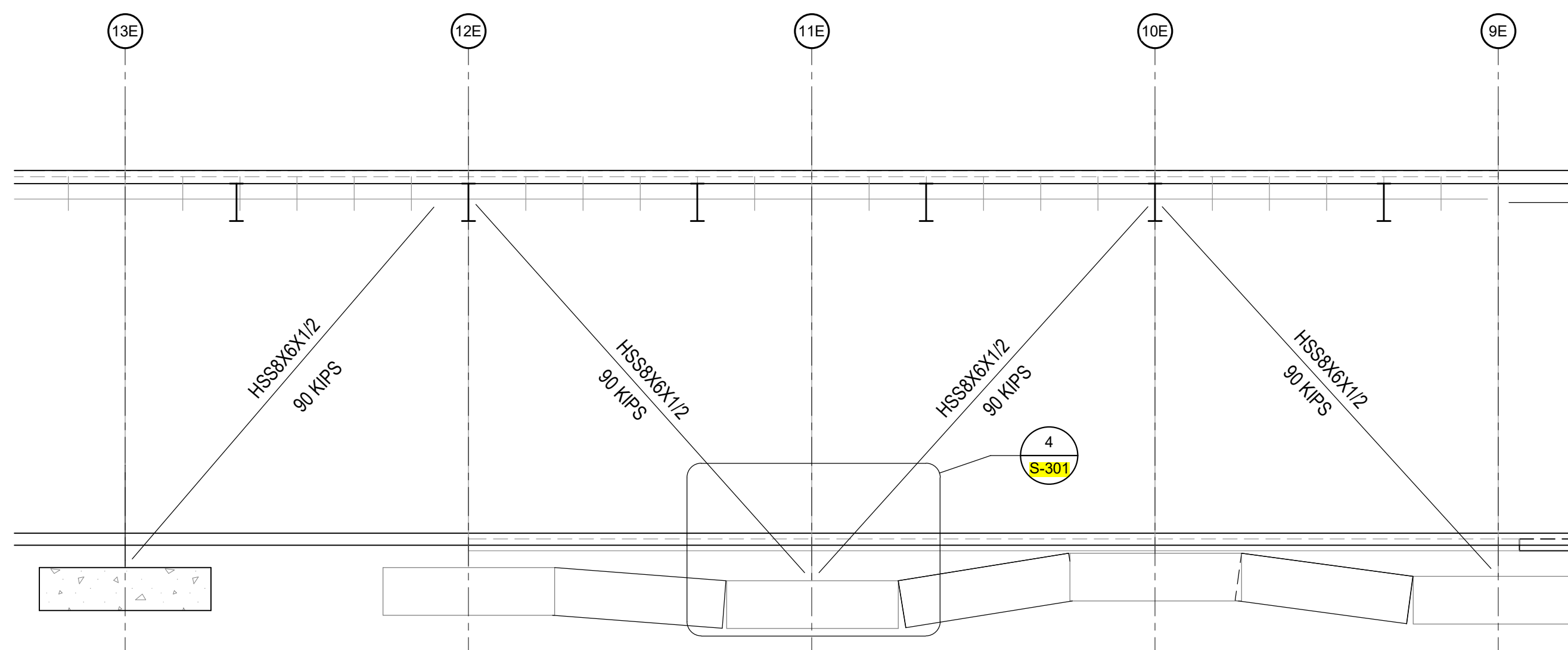
PROJECT No: 2025008

DRAWING TITLE:
ELEVATIONS

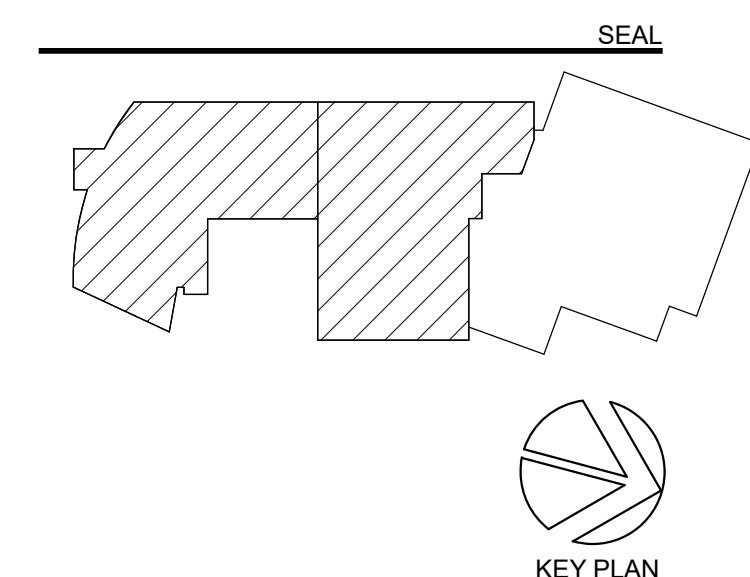
SCALE: As indicated

S-401

BID SET
10/29/2025

ELEVATION

ELE



Owner:
Sidwell Friends School
3625 Wisconsin Ave NW, Washington DC 20016

Construction Manager:
Advanced Project Management, Inc (APM)
4503 Wainey Rd, Ste 202, Chantilly, VA 20151

Civil / Site:
Bowman Consulting Group, Ltd
686 17th St NW, Suite 510, Washington, DC 20006

Landscape:
Nature's Resources Design, Inc (NRD)
1009 Shepherd Street NE, Washington, DC 20017

Structural:
Yun Associates LLC
1050 Connecticut Ave NW, Suite 500, Washington, DC 20036

MEP / FF / Lighting:
CMTA Inc
220 Lexington Green Circle, 600, Lexington, KY 40503

AV / IT / Telecom / Security:
Advanced Systems Planning (ESP)
2448 Holly Avenue, Suite C02, Annapolis, MD 21401

Food Service:
Nyikos-Garcia Foodservice Design, Inc
7146 Starmount Way, New Market, MD 21774

Accessibility Consultant:
Galbo Wolf LLC
4041 Massachusetts Ave NW, #240, Washington, DC 20016

Acoustics:
Polysynco Corp
555 Hospital Drive, Warrenton, VA 20186

Building Envelope Consultant:
Sustainable Building Partners LLC
2701 Prosperity Ave, Suite 105, Fairfax, VA 22031

Code Consultant:
Campbell Code Consulting LLC
7834 Taggart Ct, ElkrIDGE, MD 21075

Specifications:

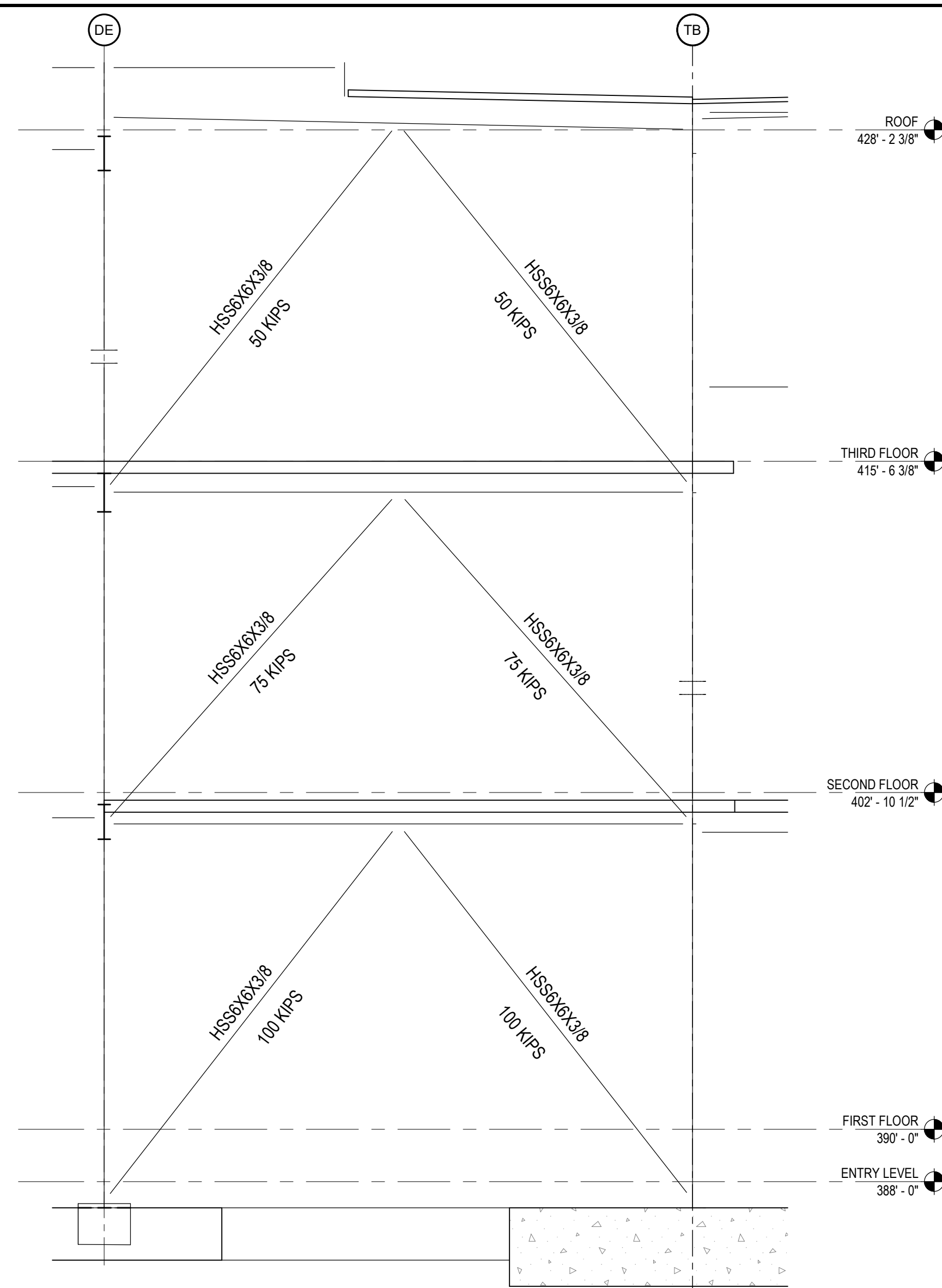
SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS

PROJECT No: 2025008

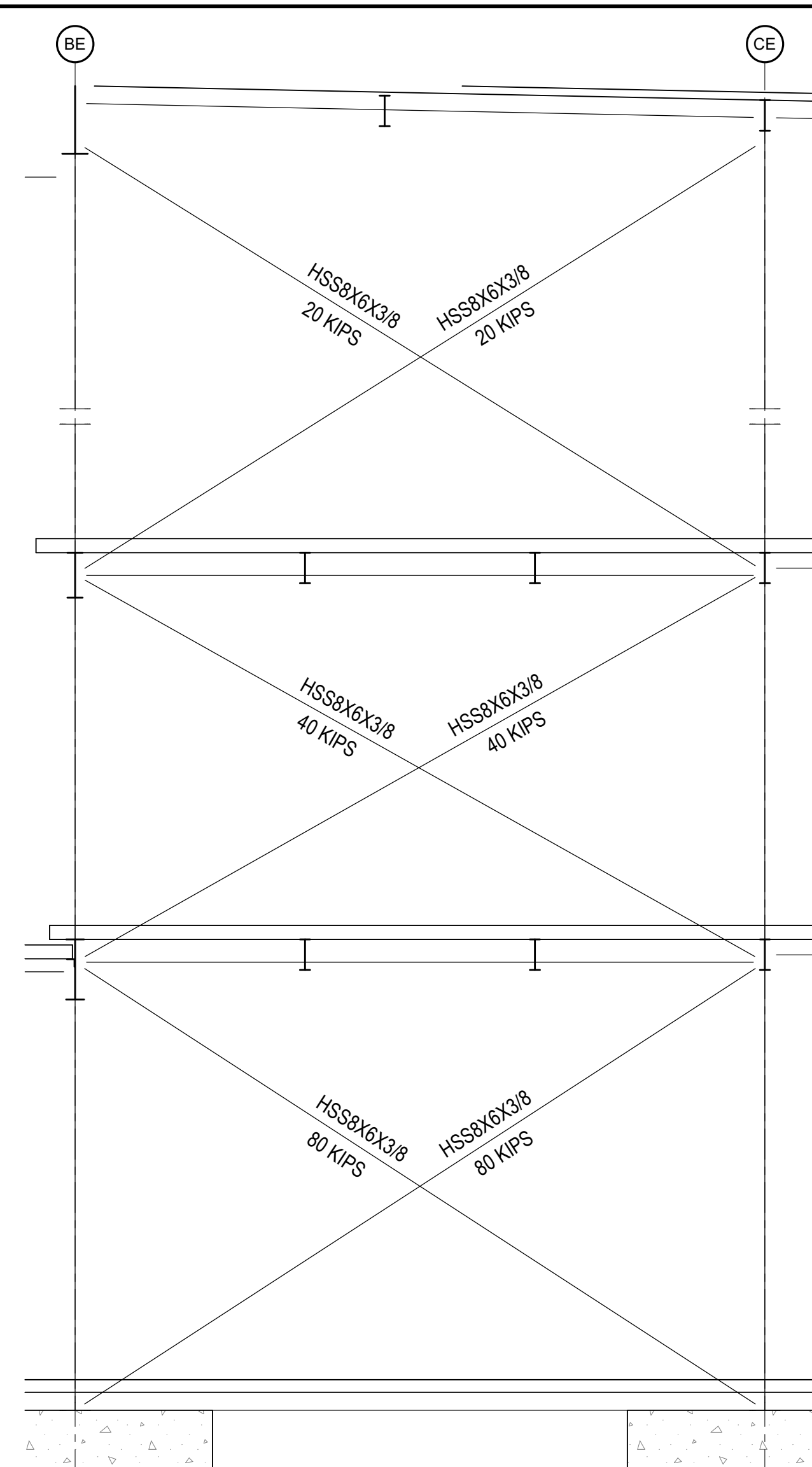
DRAWING TITLE:

S-402

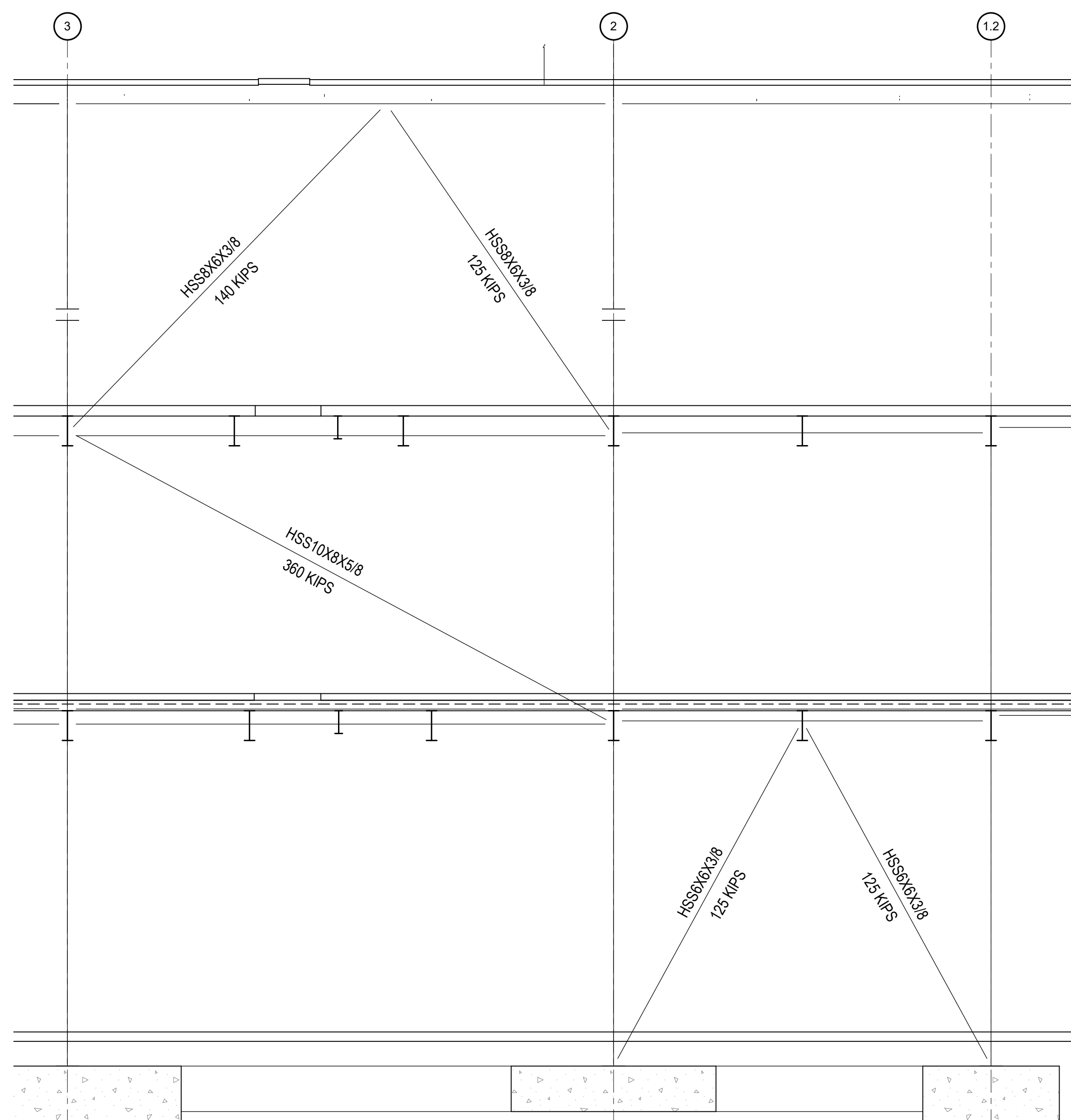
BID SET



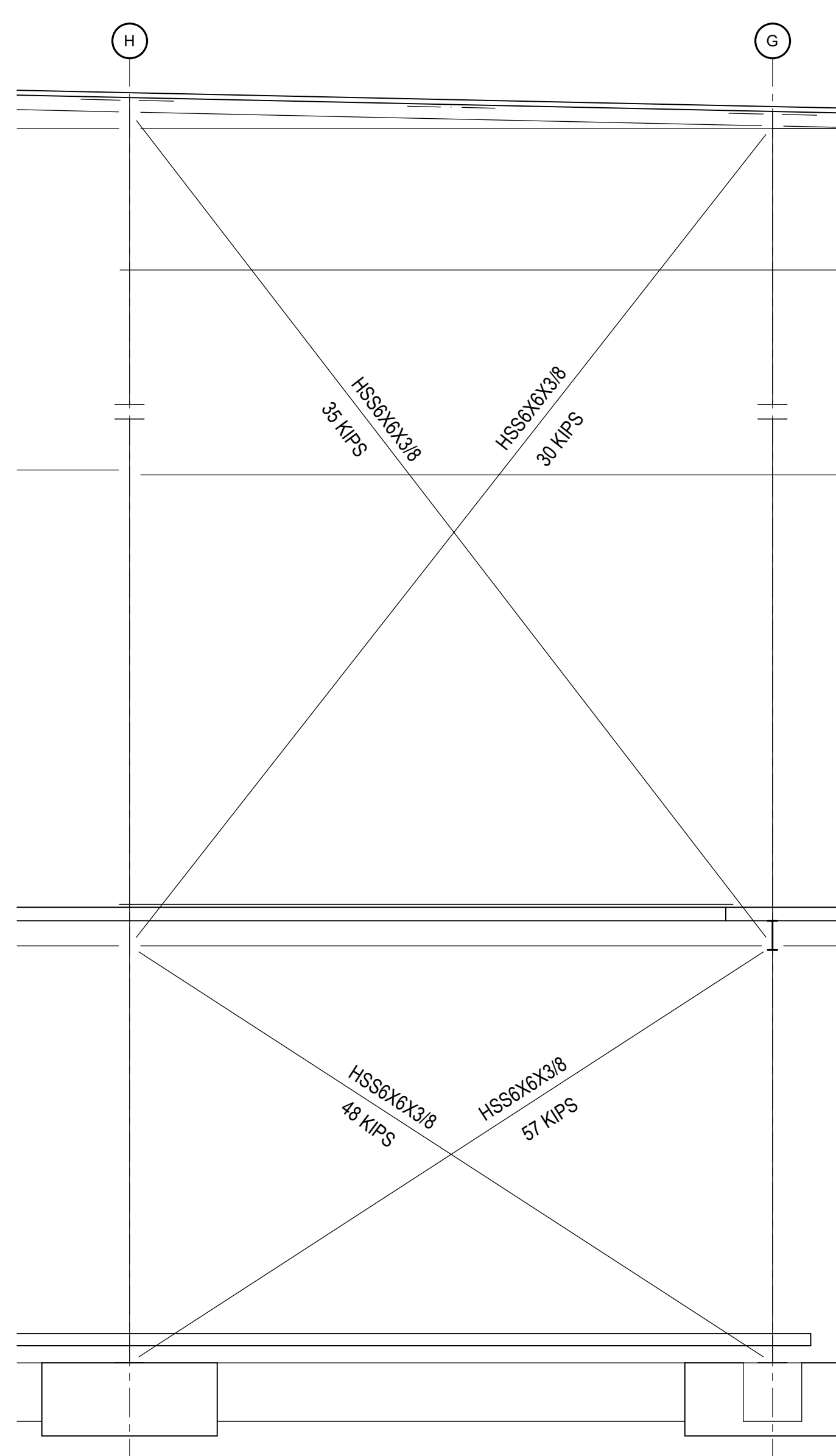
ELEVATION 1
SCALE: 1/4" = 1'-0" S-403



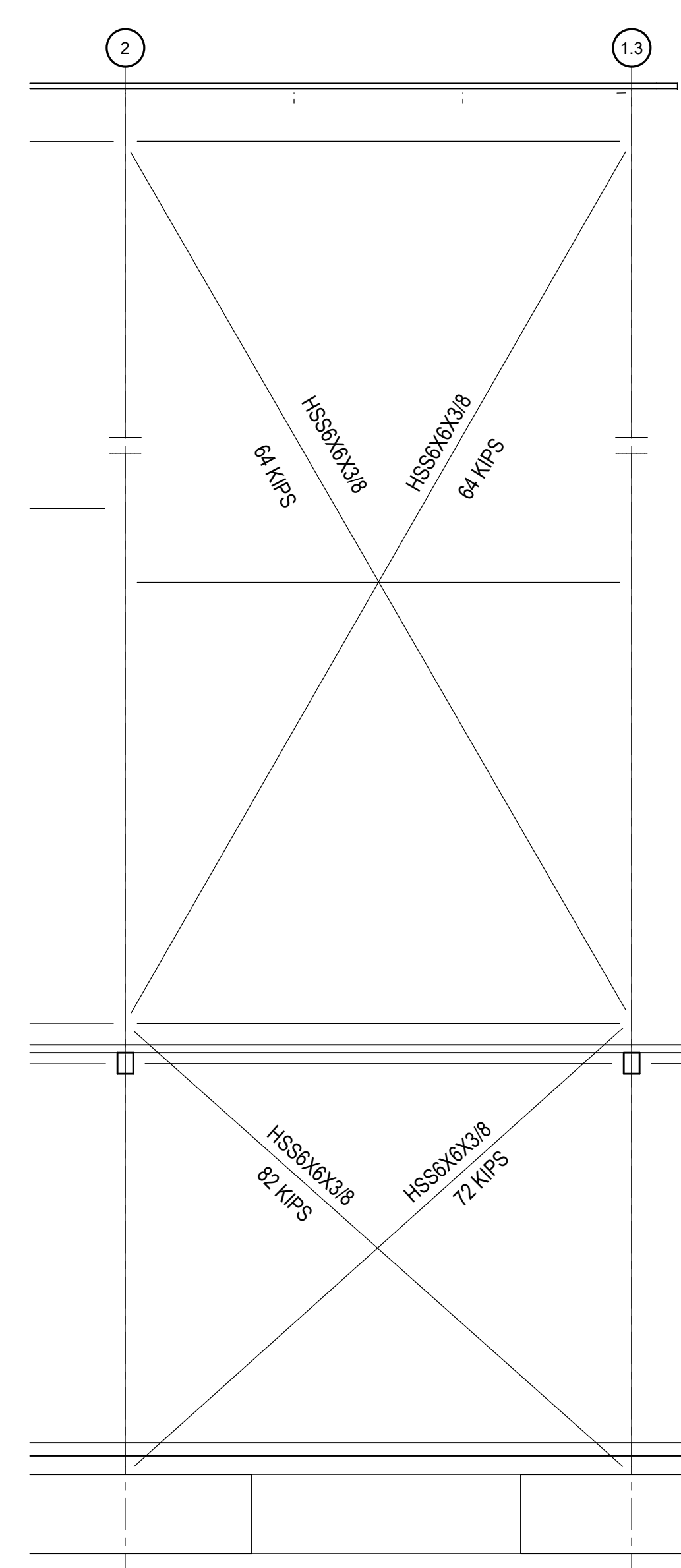
ELEVATION 2
SCALE: 1/4" = 1'-0"
S-403



ELEVATION 3
SCALE: 1/4" = 1'-0" S-403

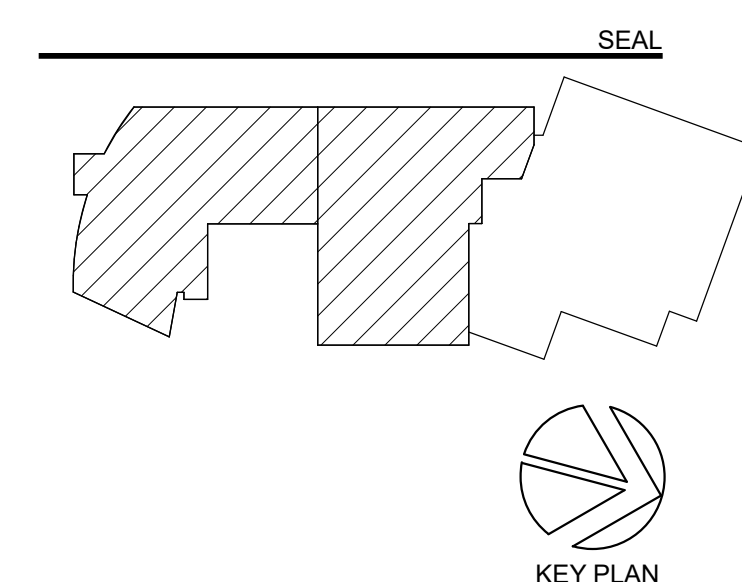
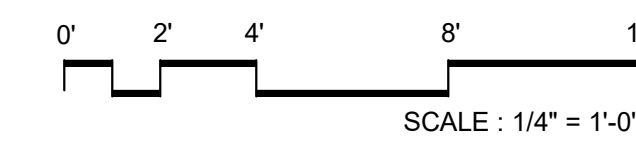


ELEVATION 4
SCALE: 1/4" = 1'-0"



ELEVATION 5
SCALE: 1/4" = 1'-0"
S-403

NO.	DATE	ISSUE
A	09/30/2025	Permit
	10/29/2025	BID SET



**PERKINS—
EASTMAN**
One Thomas Circle NW, Suite 201
Washington, DC 20005
T. +1 202 861 1325
F. +1 202 861 1326

Owner:
Sidwell Friends School
3825 Wisconsin Ave NW, Washington DC 20016

Construction Manager:
Advanced Project Management, Inc (APM)
4530 Walney Rd. Ste 202, Chantilly, VA 20151

Civil / Site:
Bowman Consulting Group, Ltd
888 17th St NW, Suite 510, Washington, DC 20006

Landscape:
Natural Resources Design, Inc (NRD)
1009 Shepherd Street NE, Washington, DC 20017

Structural:
Yun Associates LLC
1050 Connecticut Ave NW, Suite 500, Washington,
DC 20036

MEP / FP / Lighting:
CMTA Inc
220 Lexington Green Circle, Suite 600, Lexington, KY

Educational Systems Planning (ESP)
2448 Holly Avenue, Suite 302, Annapolis, MD 21401

Nyikos-Garcia Foodservice Design, Inc
7146 Starpoint Way, New Market, MD 21774

Accessibility Consultant:
Galbo Wolf LLC
4410 Massachusetts Ave NW #240 Washington, DC

20016
Acoustics:
Polysonics Corp
555 Hospital Drive, Warrenton, VA 20186

Building Envelope Consultant:
Sustainable Building Partners LLC
2701 Prosperity Ave, Suite 105, Fairfax, VA 22031

Code Consultant:
Campbell Code Consulting LLC
7834 Taggart Ct, Elkridge, MD 21075

Specifications:

PROJECT TITLE

SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

PROJECT No: 2025008

DRAWING TITLE:

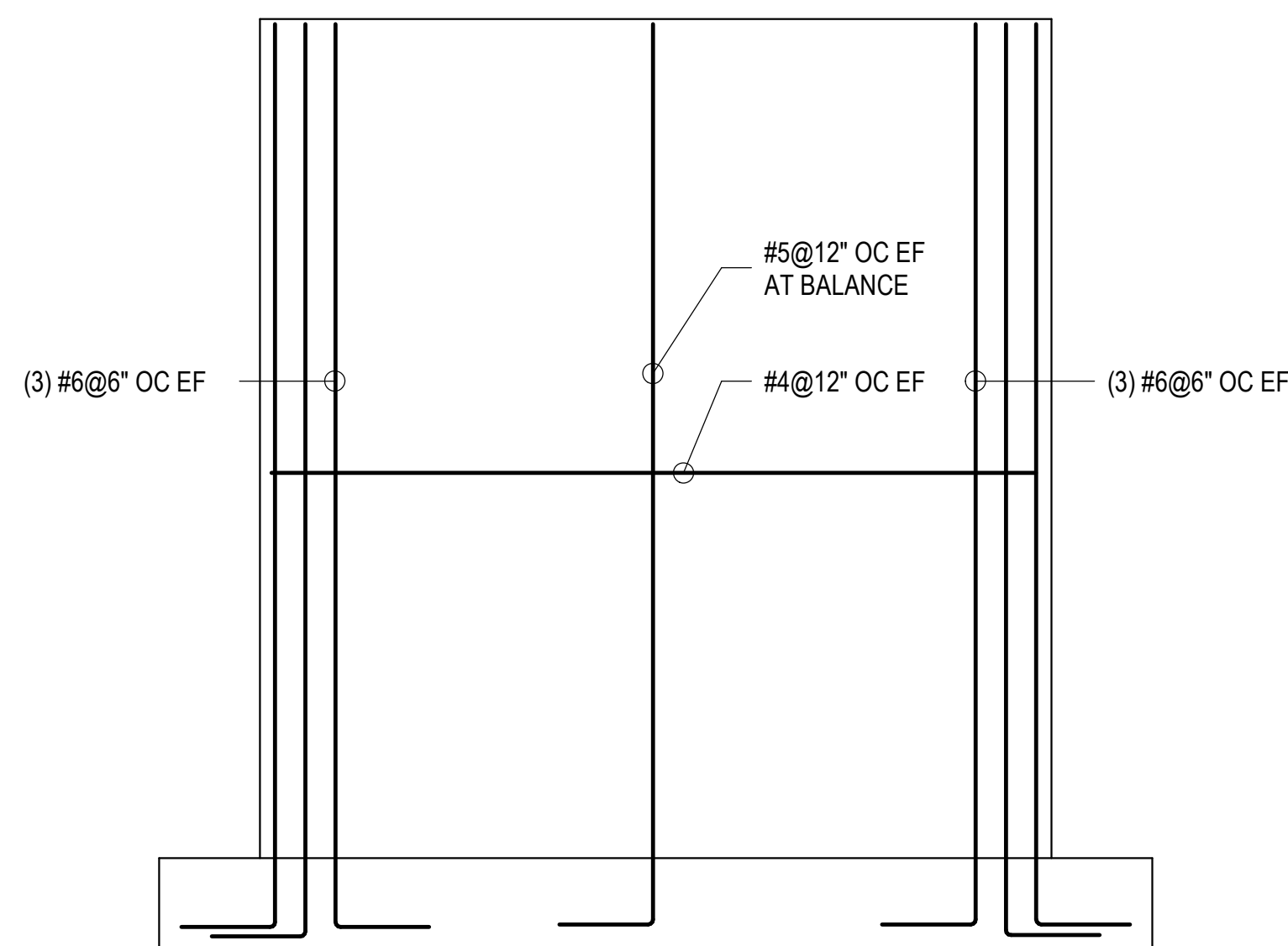
ELEVATIONS

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

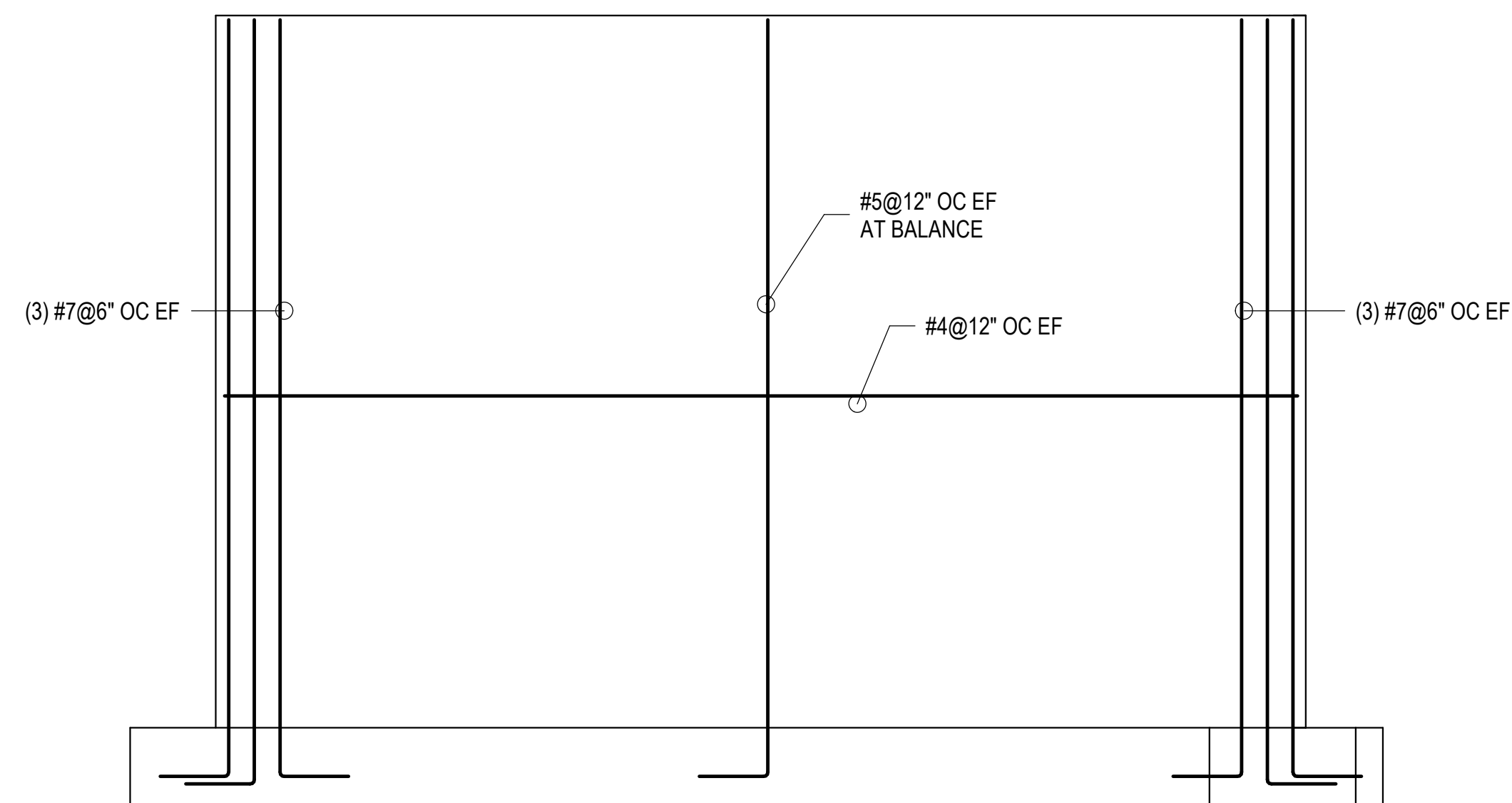
S-403

BID SET

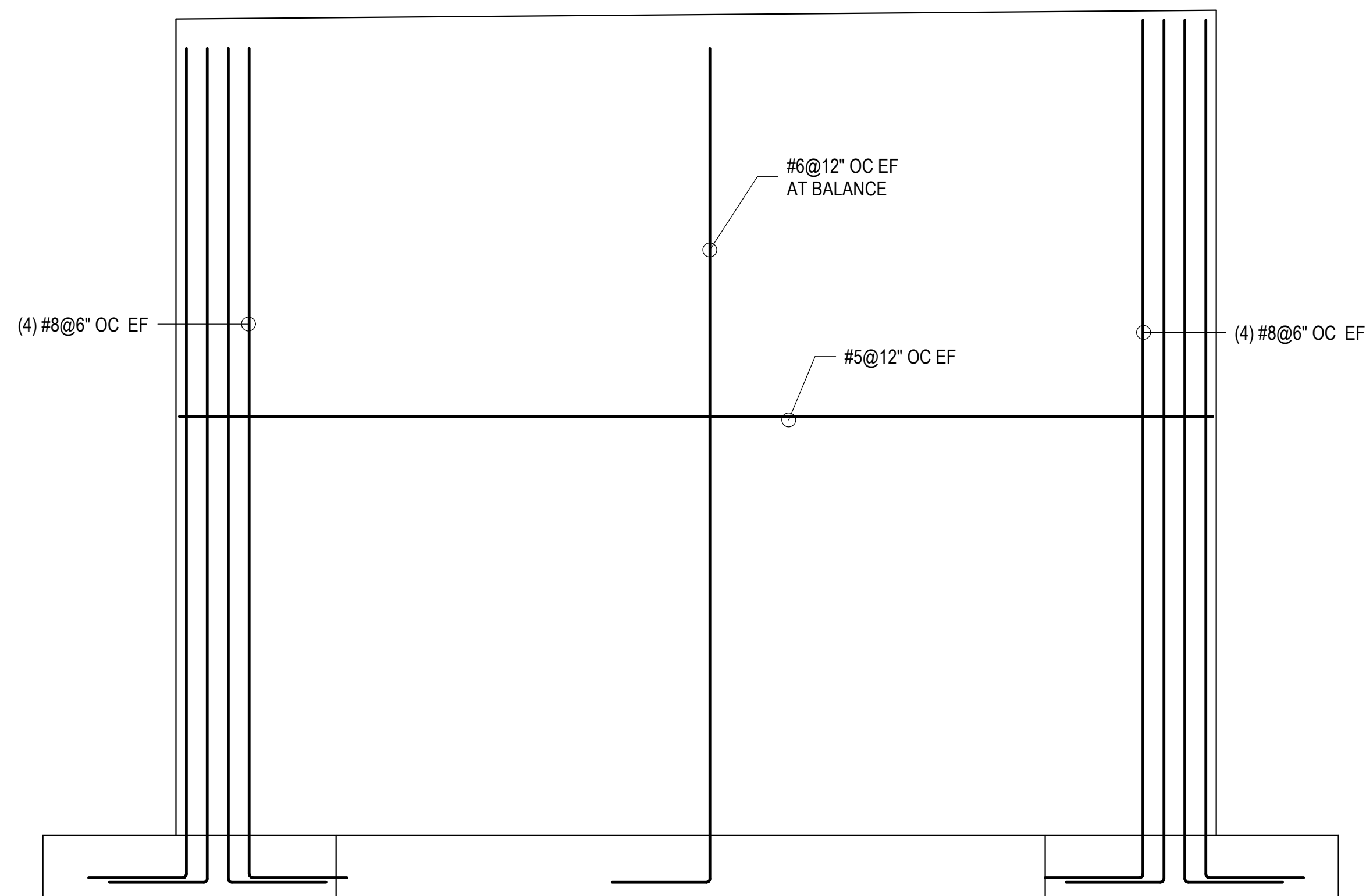
10/29/2025



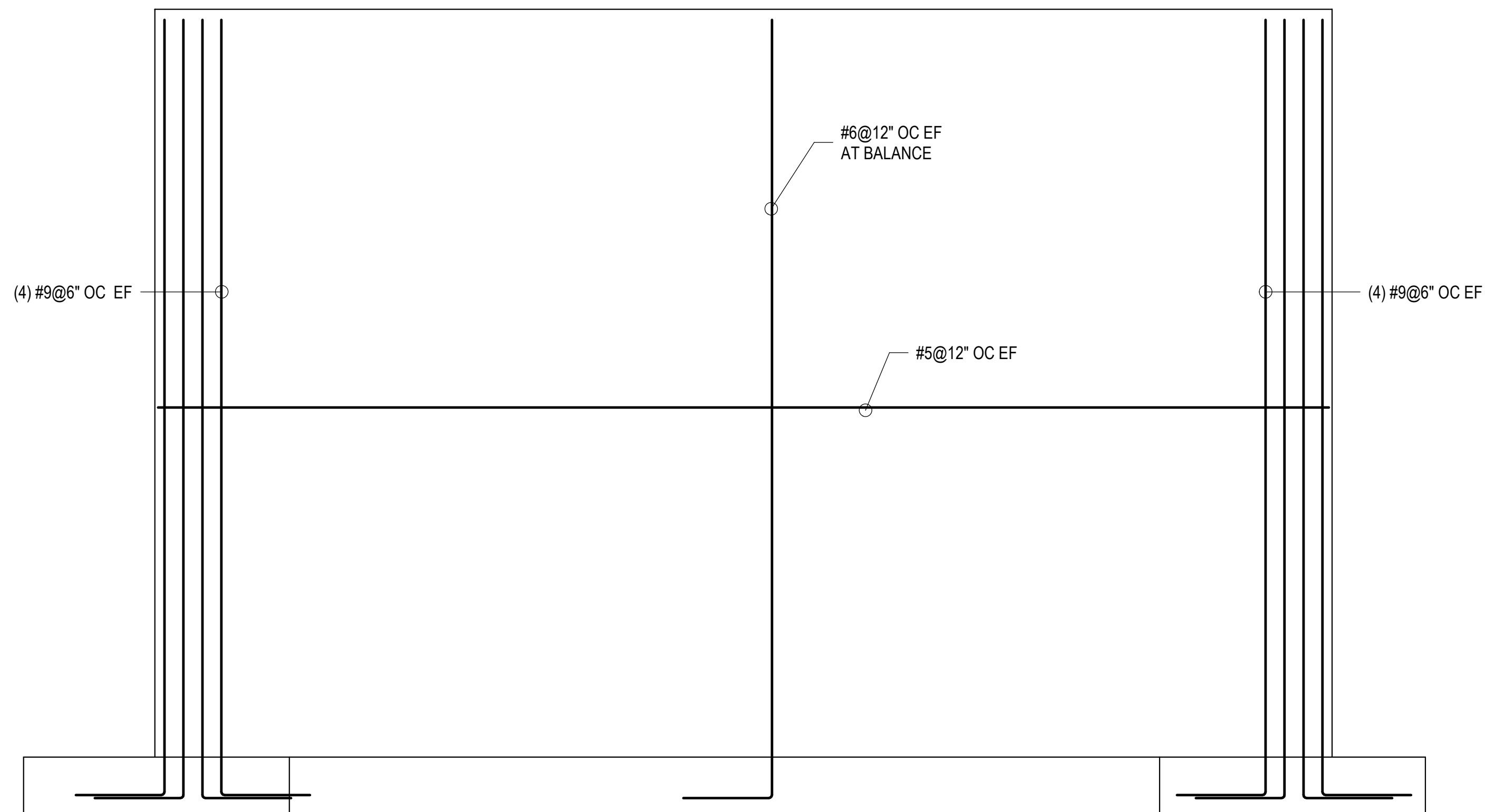
SW-1 ELEVATION



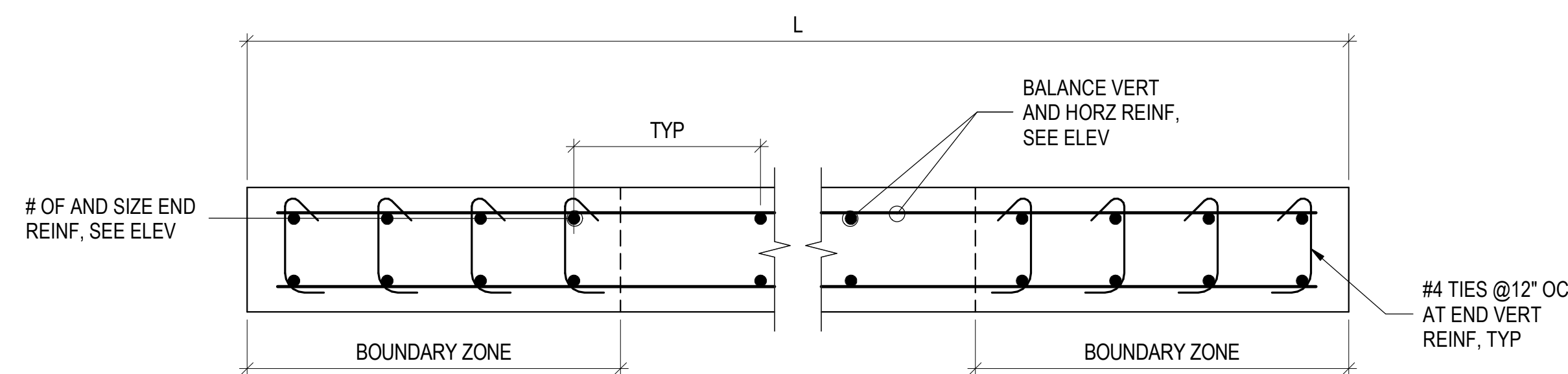
SW-2 ELEVATION



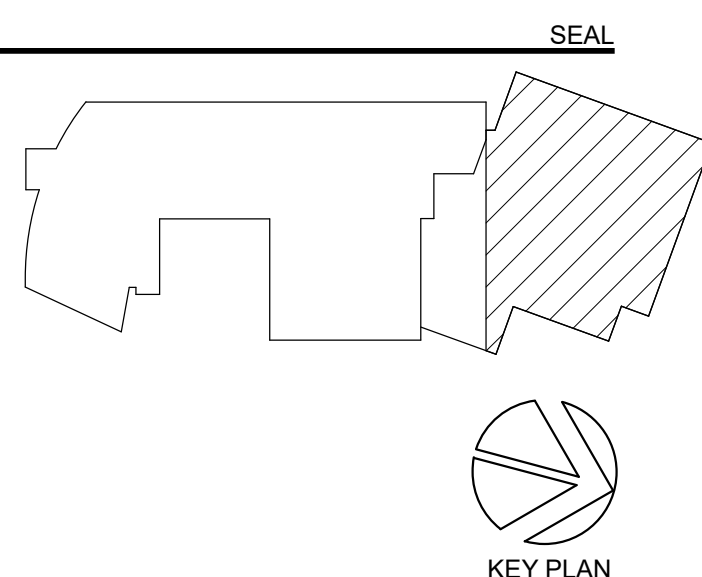
SW-3 ELEVATION



SW-4 ELEVATION



TYPICAL SHEAR WALL REINFORCING DETAIL

[illegible]

**PERKINS —
EASTMAN**
One Thomas Circle NW, Suite 200
Washington, DC 20005
T. +1 202 861 1325
F. +1 202 861 1326

Owner:
Sidwell Friends School
3825 Wisconsin Ave NW, Washington DC 20016

Construction Manager:
Advanced Project Management, Inc (APM)
4530 Walney Rd, Ste 202, Chantilly, VA 20151

Civil / Site:
Bowman Consulting Group, Ltd
888 17th St NW, Suite 510, Washington, DC 20006

landscape:
Natural Resources Design, Inc (NRD)
1009 Shepherd Street NE, Washington, DC 20017

Structural:
Yun Associates LLC
1050 Connecticut Ave NW, Suite 500, Washington,
DC 20036

MEP / FP / Lighting:
CMTA Inc
220 Lexington Green Circle, Suite 600, Lexington, KY

Educational Systems Planning (ESP)
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7834 Taggart Ct, Elkridge, MD 21075

Specifications:

PROJECT TITLE:

SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

PROJECT No: 2025008

DRAWING TITLE:
ELEVATIONS

SCALE: As indicated

S-404

BID SET
10/29/2025

Column Location	Unfactored Reaction (kips)	Base Plate Size
AE-3	65	3/4"x16"x16"
AE-4	65	3/4"x16"x16"
AE-5	50	3/4"x16"x16"
BE-1.4	140	1 1/4"x18"x18"
BE-2	195	1 1/2"x18"x18"
BE-3	250	1 1/2"x18"x18"
BE-4	185	1 1/2"x18"x18"
BE-4.4	95	1"x18"x18"
BE-5	180	1 1/4"x18"x18"
CE-1.4	110	1"x18"x18"
CE-5	150	1 1/4"x18"x18"
DE-1	125	1 1/4"x18"x18"
DE-1.2	83	1"x16"x16"
DE-2	400	1 3/4"x18"x18"
DE-3	380	1 3/4"x18"x18"
DE-4	290	1 1/2"x18"x18"
DE-5	250	1 1/2"x18"x18"

COLUMN SCHEDULE NOTES:

PERKINS — EASTMAN
 One Thomas Circle NW, Suite 200
 Washington, DC 20005
 T +1 202 861 1325
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Construction Manager:
Advanced Project Management, Inc (APM)
4530 Walney Rd. Ste 202, Chantilly, VA 20151

Landscape:
Natural Resources Design, Inc (NRD)
1009 Shepherd Street NE, Washington, DC 20017

MEP / FP / Lighting:

AV / IT / Telecom / Security:
Educational Systems Planning (ESP)
 2448 Holly Avenue, Suite 302, Annapolis, MD 21401

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Building Envelope Consultant:
Sustainable Building Partners LLC
2701 Prosperity Ave, Suite 105, Fairfax, VA 22031

Specifications

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

DRAWING TITLE:

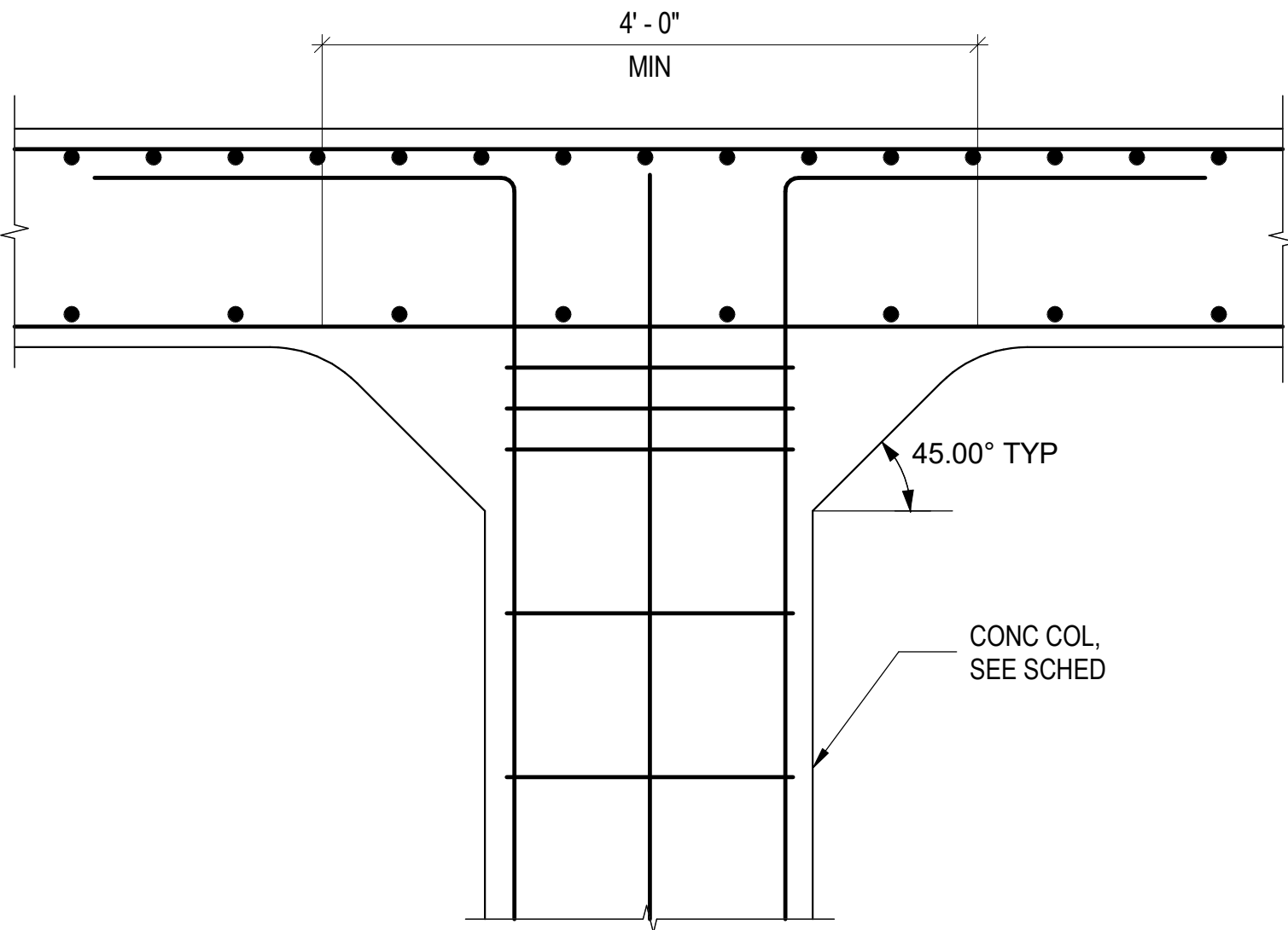
SCALE: 1/8" = 1'-0"

BID SET

10/29/2025

4. * SEE "TYPICAL BRACE TO CONCRETE SLAB / COLUMN DETAIL" FOR ANCHOR ROD LAYOUT.

TENNIS DECK																				TENNIS DECK
409' - 6"																				409' - 6"
SECOND FLOOR																				SECOND FLOOR
402' - 10 1/2"																				402' - 10 1/2"
FIRST FLOOR																				FIRST FLOOR
390' - 0"																				390' - 0"
FEB FLOOR																				FEB FLOOR
375' - 0"																				375' - 0"
UNFACTORED REACTION (KIPS)	127										95	168		91	237		313			
Column Locations	E-6-T4	T1-TF	T2-TD	T3-TB	T3-TC	T4-TE	T4-TU	T4-TV	T5-TA	T6-TB	T6-TH	T6-TJ	T6-TK.2	T7-TG	T7-TM	T7.3-TS	T8-TK.1	T9-TR	T9-TU	

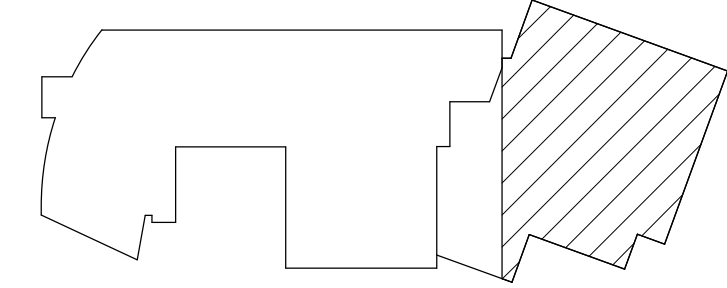


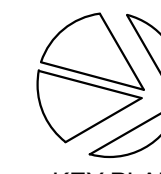
TYPICAL HEAD OF COLUMN UNDER TENNIS COURT SLAB DETAIL

TENNIS DECK																TENNIS DECK				
409' - 6"																409' - 6"				
SECOND FLOOR																SECOND FLOOR				
402' - 10 1/2"																402' - 10 1/2"				
FIRST FLOOR																FIRST FLOOR				
390' - 0"																390' - 0"				
FEB FLOOR																FEB FLOOR				
375' - 0"																375' - 0"				
UNFACTORED REACTION (KIPS)	239	215	253	128	174	266	299	351	357	68	194	252	300	320	174					
Column Locations	T10-TK.1	T10-TM	T10-TQ	T10-TT	T11-TT	T12-TG	T12-TJ	T12-TK	T12-TN	T13-TT	T14-TP	T15-TG	T15-TJ	T15-TL	T15-TP					

NO.	DATE	ISSUE
A	09/30/2025	Permit
1	10/29/2025	BID SET
2	11/17/2025	BID ADDENDUM 2

SEAL





KEY PLAN

PERKINS — EASTMAN
One Thomas Circle NW, Suite 200
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T: +1 202 861 1325
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Owner:
Sidwell Friends School
3825 Wisconsin Ave NW, Washington DC 20016

Construction Manager:
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4530 Wahey Rd, Ste 202, Chantilly, VA 20151

Civil / Site:
Bowman Consulting Group, Ltd
888 17th St NW, Suite 510, Washington, DC 20006

Landscape:
Natural Resources Design, Inc (NRD)
1009 Shepherd Street NE, Washington, DC 20017

Structural:
Yun Associates LLC
1050 Connecticut Ave NW, Suite 500, Washington, DC 20036

MEP / FP / Lighting:
CMTA Inc
220 Lexington Green Circle, Suite 600, Lexington, KY 40503

AV / IT / Telecom / Security:
Educational Systems Planning (ESP)
2448 Holly Avenue, Suite 302, Annapolis, MD 21401

Food Service
Nyikos-Garcia Foodservice Design, Inc
7146 Starmount Way, New Market, MD 21774

Accessibility Consultant:
Gaibo Wolf LLC
4410 Massachusetts Ave NW, #240, Washington, DC 20016

Acoustics:
Polysonics Corp
555 Hospital Drive, Warrenton, VA 20186

Building Envelope Consultant:
Sustainable Building Partners LLC
2701 Prosperity Ave, Suite 105, Fairfax, VA 22031

Code Consultant:
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7834 Taggart Ct, Elkridge, MD 21075

Specifications:

PROJECT TITLE:

SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

PROJECT No: 2025008

DRAWING TITLE:

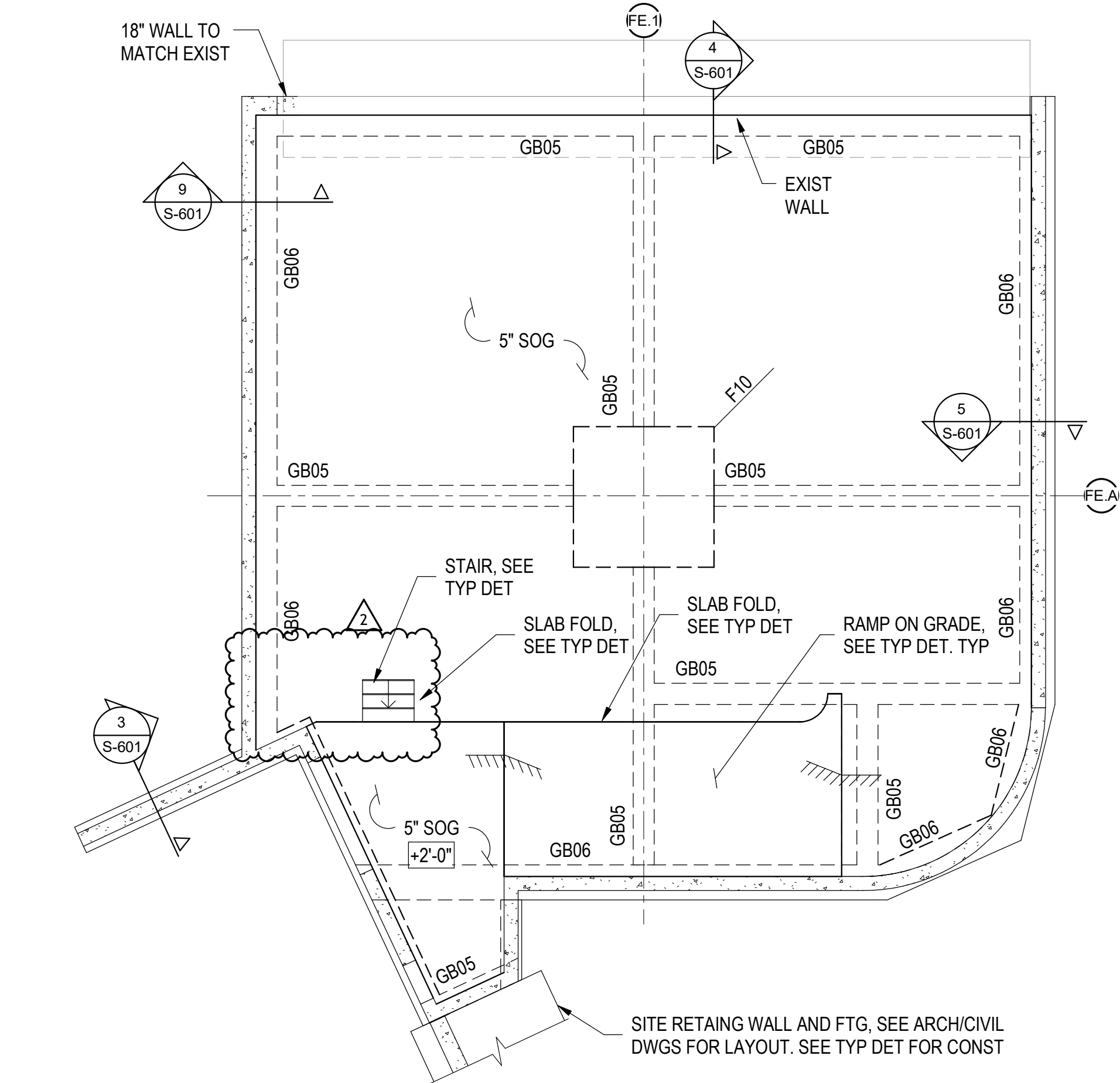
CONCRETE COLUMN
SCHDULE

SCALE: As indicated

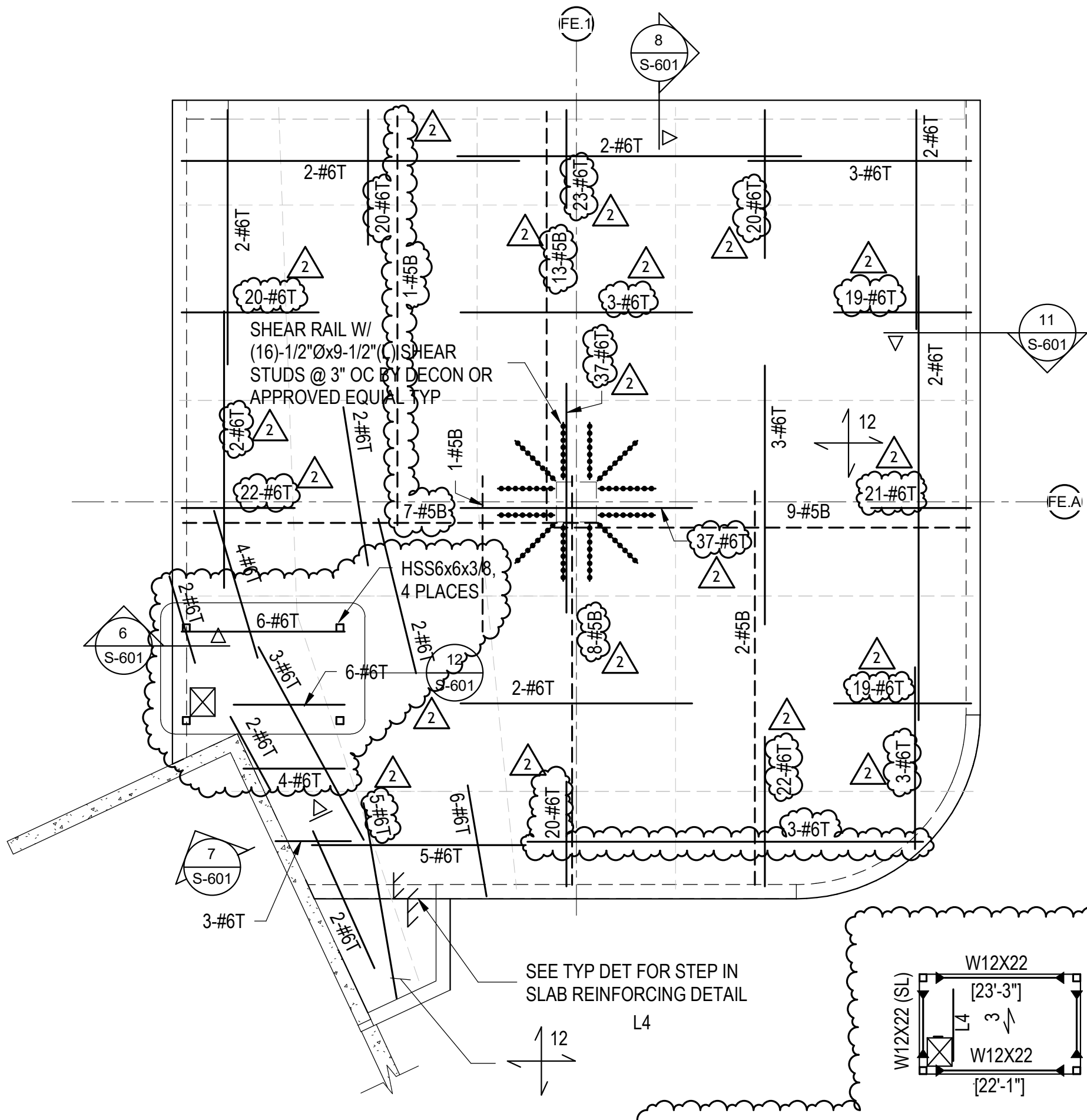
S-502

ISSUED FOR BID
10/29/2025

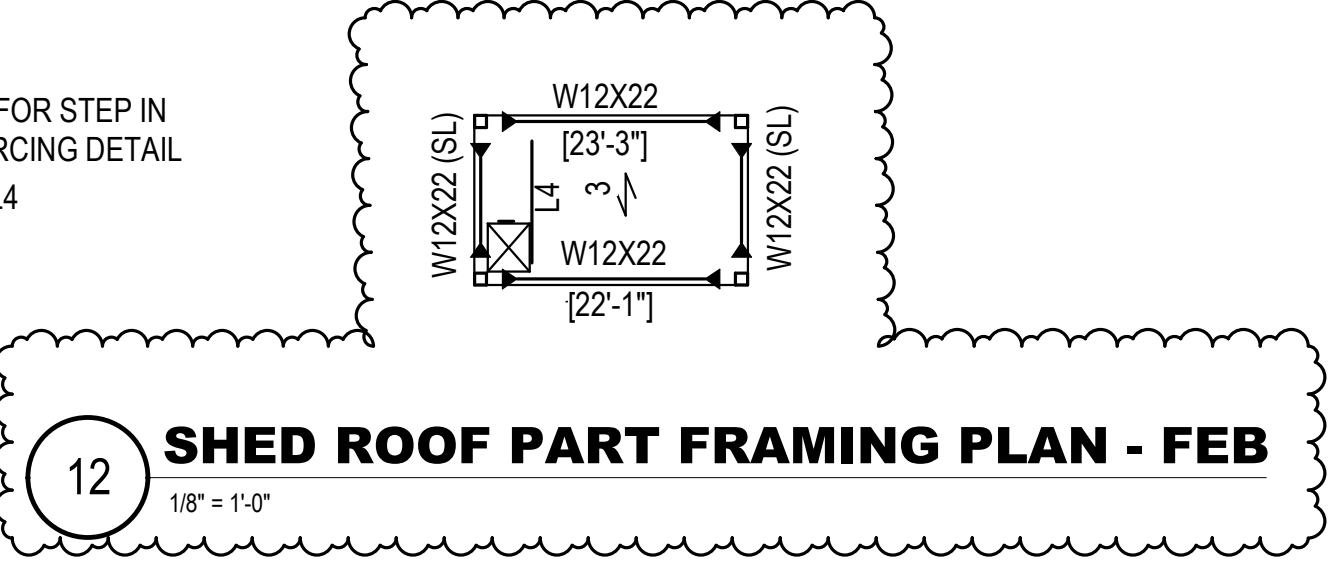
1 FOUNDATION AND FIRST FLOOR FRAMING PLAN - FEB



2 ROOF FRAMING PLAN - FEB



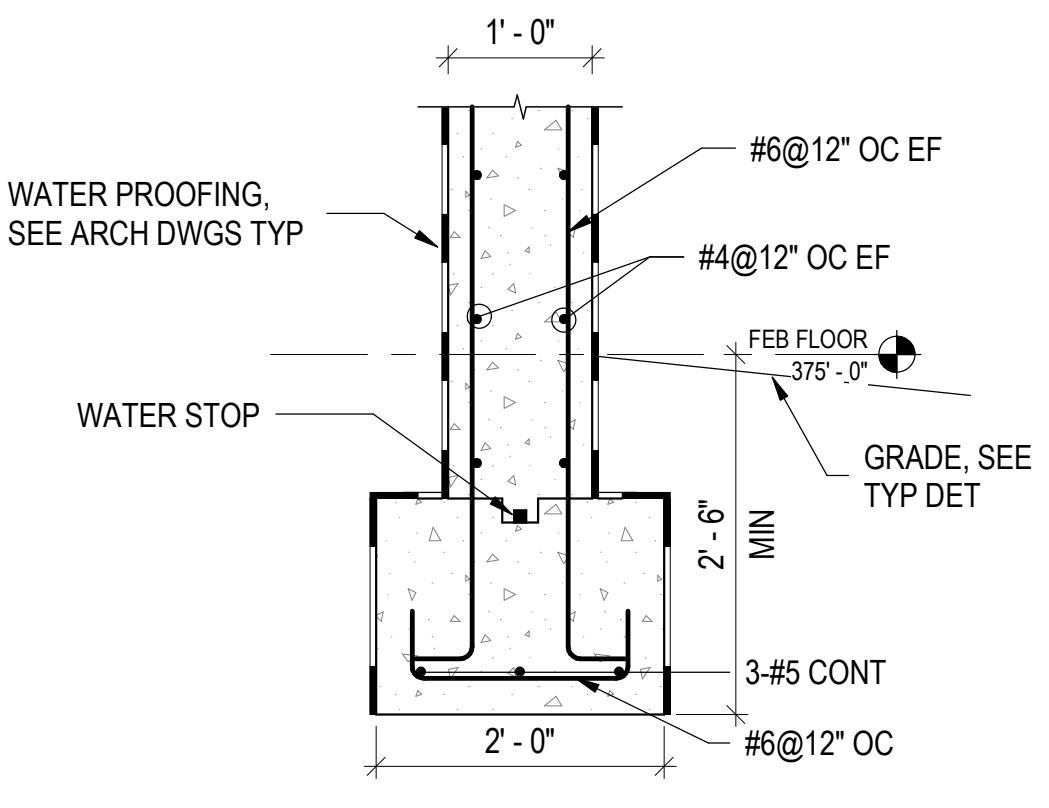
12 SHED ROOF PART FRAMING PLAN - FEB



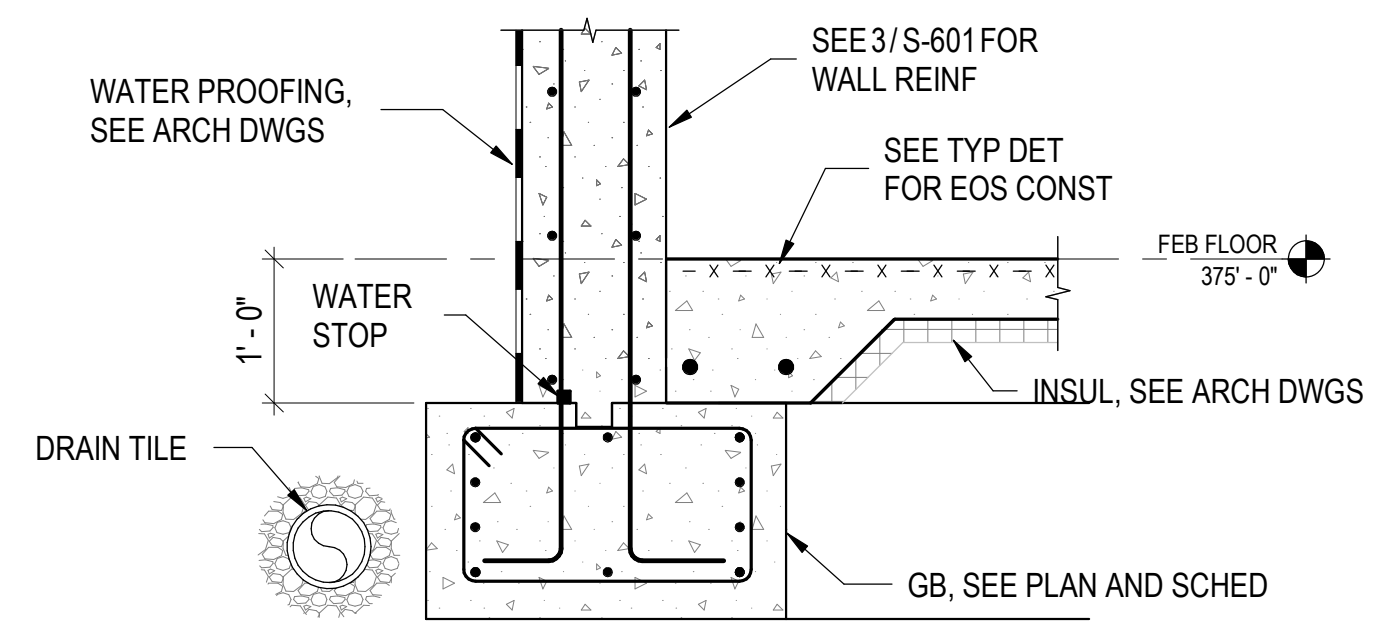
FEB FRAMING PLAN NOTES:

- REFERENCE ELEVATION IS 375'-0", UNO THUS $\frac{W}{X}-\frac{Y}{Z}$ ON PLAN RELATIVE TO REFERENCE ELEVATION. SEE ARCH DWGS FOR SLOPE OF SLAB AND CONTROL POINT ELEVATION.
- SLAB ON GRADE SHALL BE 5" NORMAL WEIGHT CONCRETE WITH 6x6 - W2.9xW2.9 WWF. SEE TYPICAL DETAIL FOR SUBGRADE CONSTRUCTION.
- SEE S-111 FOR FOUNDATION NOTES.
- STAND FOR 12" THICK CONCRETE SLAB WITH #5@12" OC BOTTOM MAT. ADDITIONAL REINFORCING ARE SHOWN ON PLAN.
STANDS FOR SPAN DIRECTION OF 3" THICK 19-GAGE ROOF DECK.
STANDS FOR L4X4X3/8
- REBAR NOTED WITH "T" STANDS FOR TOP BARS AND NOTED WITH "B" STANDS FOR BOTTOM BARS. ADDITIONAL REINFORCING SHOWN IN PLAN SUCH AS 6-#6T STANDS FOR 6 #6 BARS AT TOP SPACED EVENLY WITHIN THE RESPECTIVE COLUMN STRIP OR MIDDLE STRIP.
- SEE ARCHITECTURAL DRAWINGS FOR GRID LINE DIMENSIONS AND OTHER DIMENSIONS THAT LOCATE ITEMS SUCH AS EDGE OF SLABS, OPENINGS, DEPRESSIONS AND CURBS.

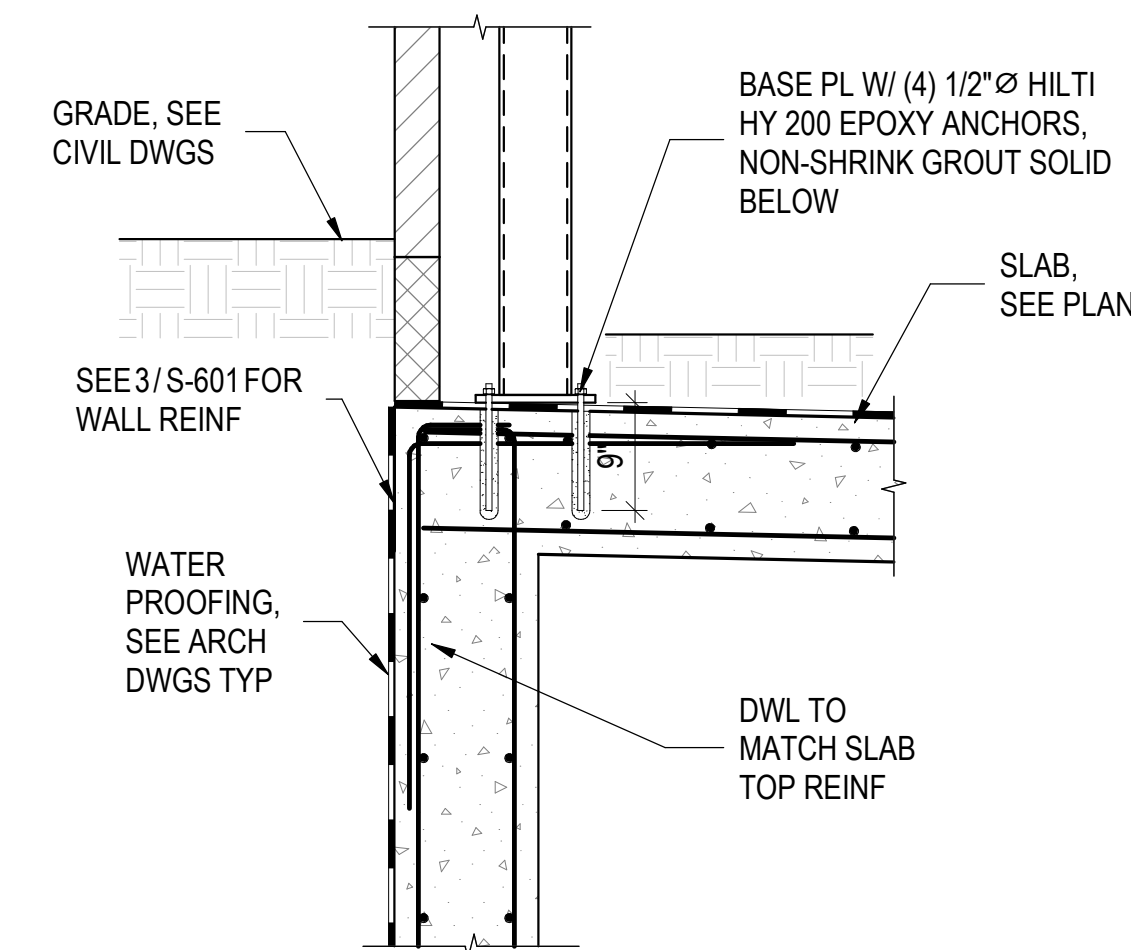
GRADE BEAM SCHEDULE - FEB									
TYPE	WIDTH	DEPTH	TOP	BOTTOM	SIDE	STIRRUPS	VERT TIES	HORZ TIES	
GB05	1'-6"	1'-6"	(3) #6	(3) #6	(1) #6 ES	#4@12" OC	NONE	NONE	
GB06	2'-6"	1'-6"	(3) #6	(3) #6	(2) #6 ES	#4@6" OC EE, BAL @12" OC	NONE	(1) #4@6" OC EE, BAL @12" OC	



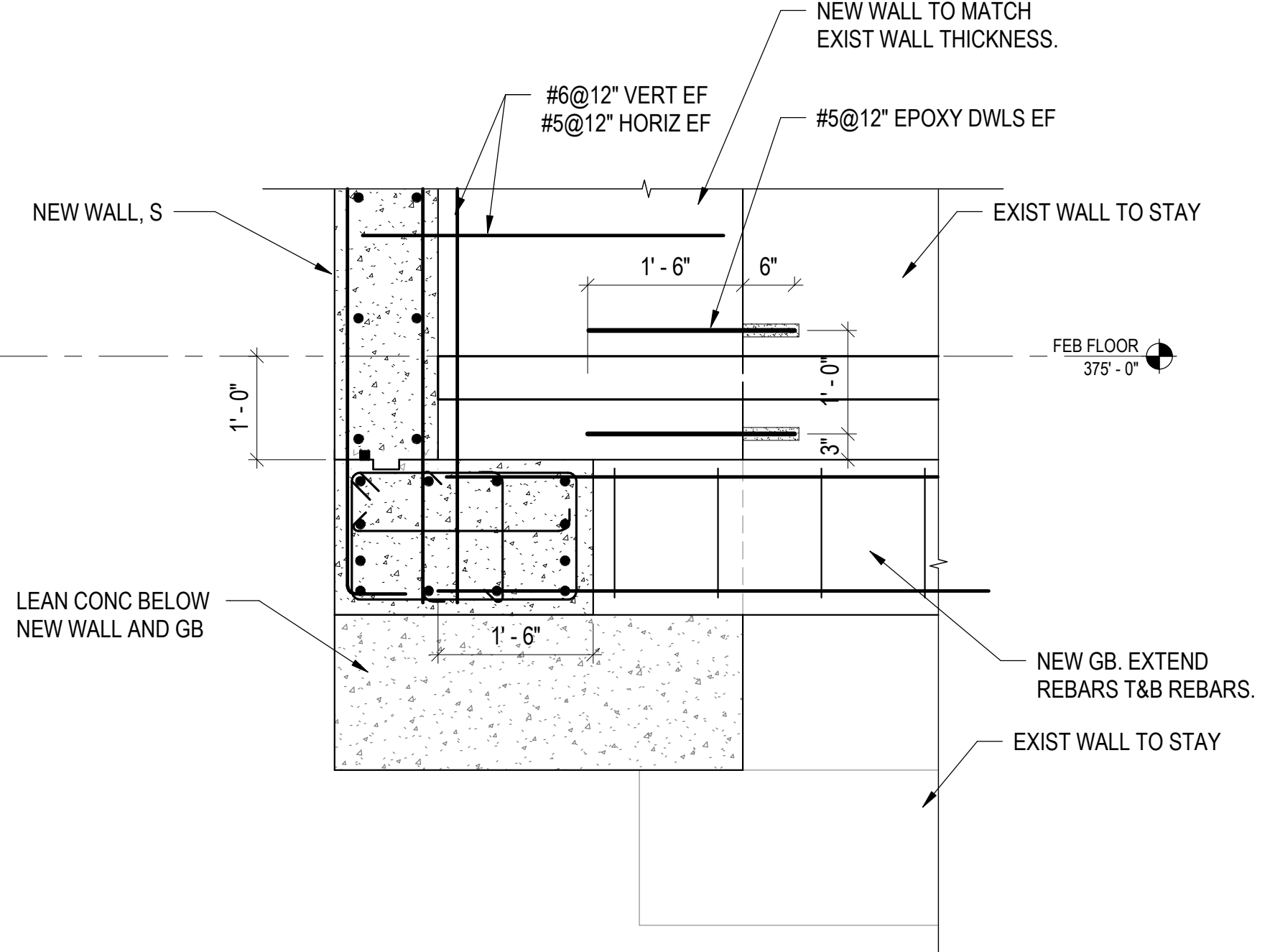
SECTION 3
SCALE: 3/4" = 1'-0"



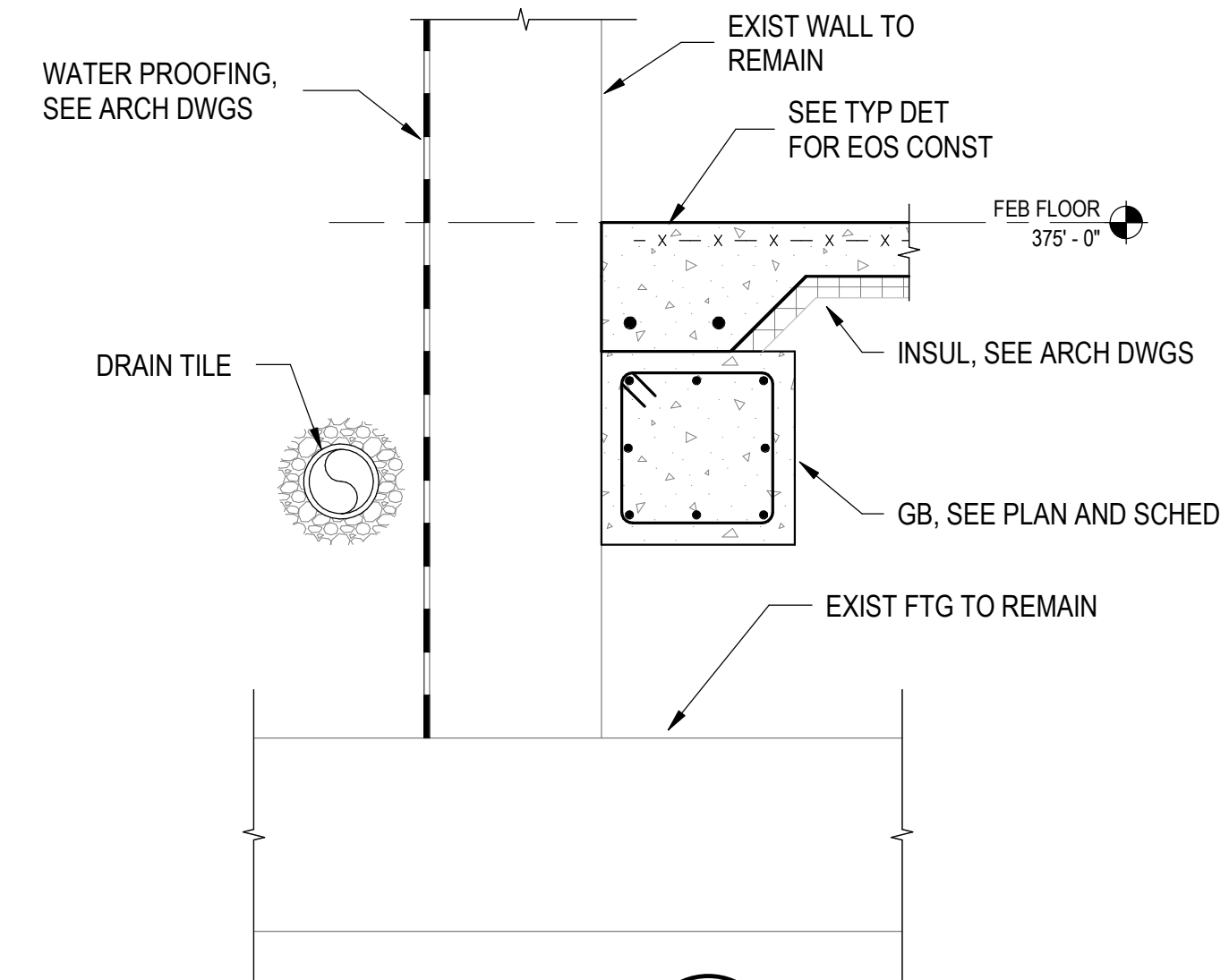
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SCALE: 3/4" = 1'-0"



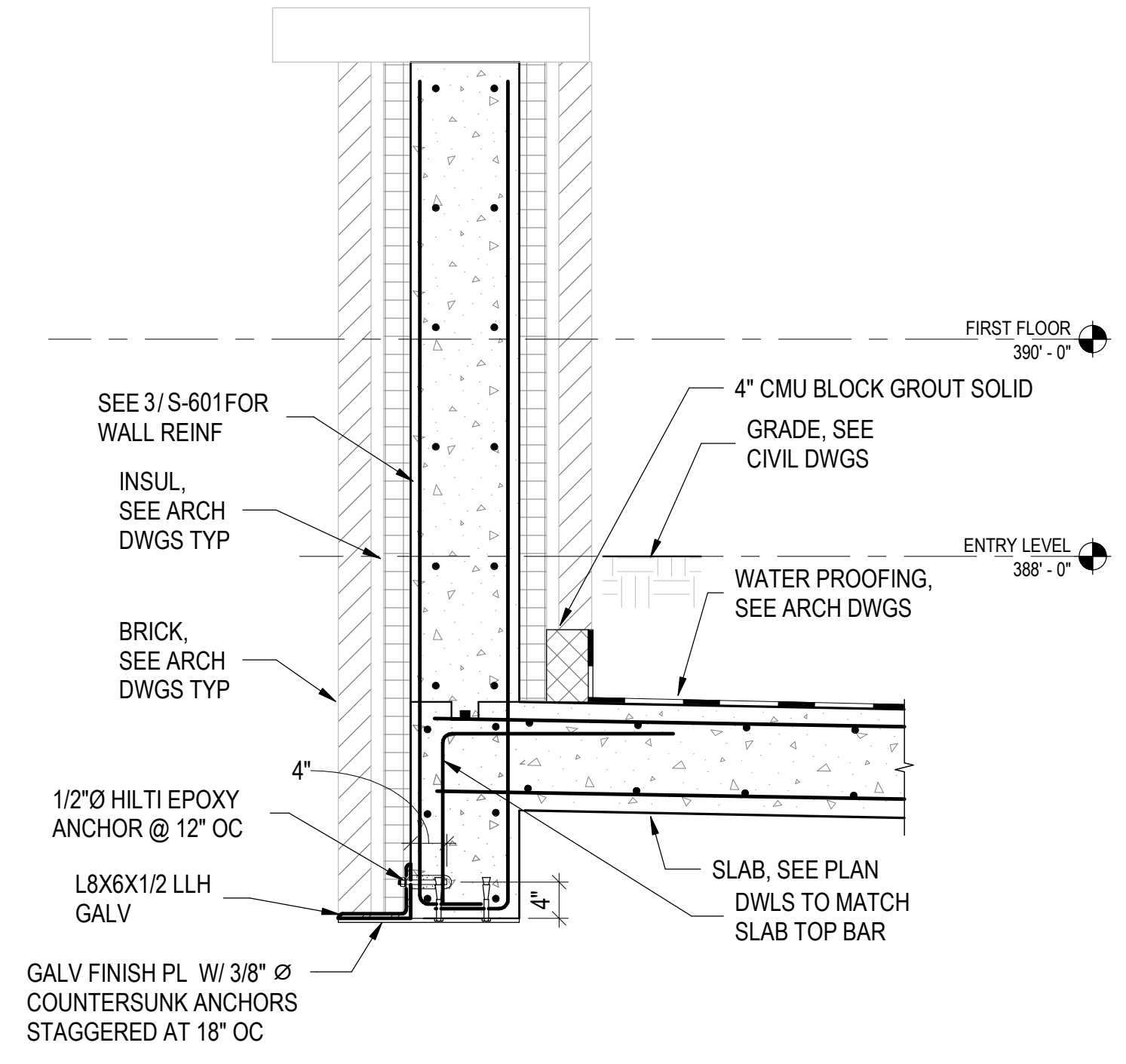
SECTION 6
SCALE: 3/4" = 1'-0"



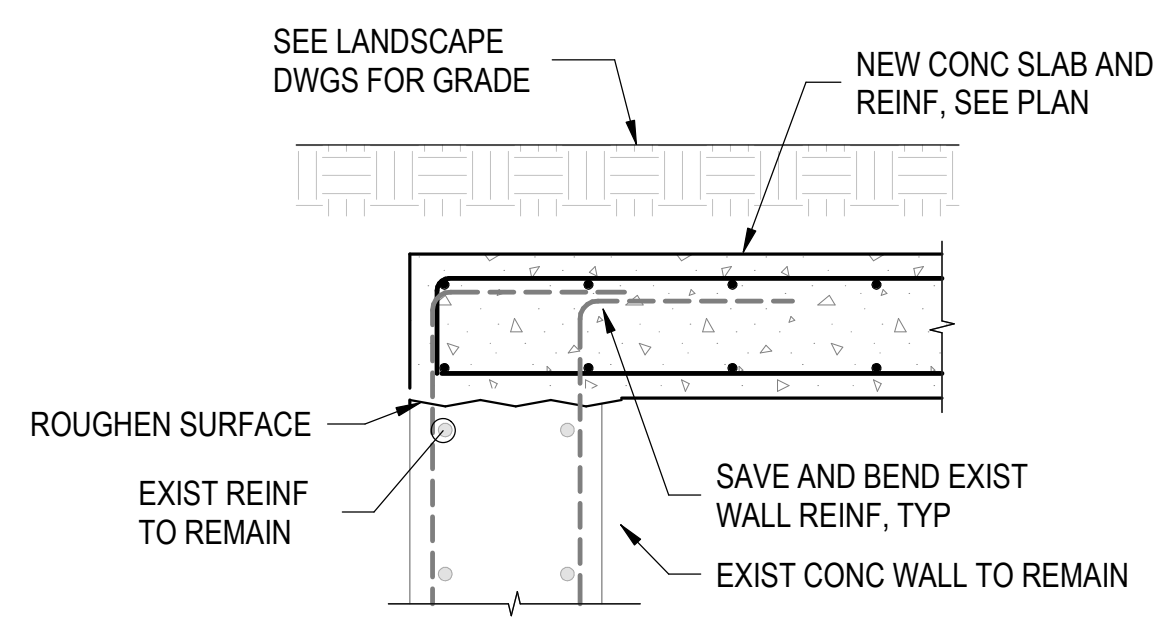
SECTION 9
SCALE: 3/4" = 1'-0"



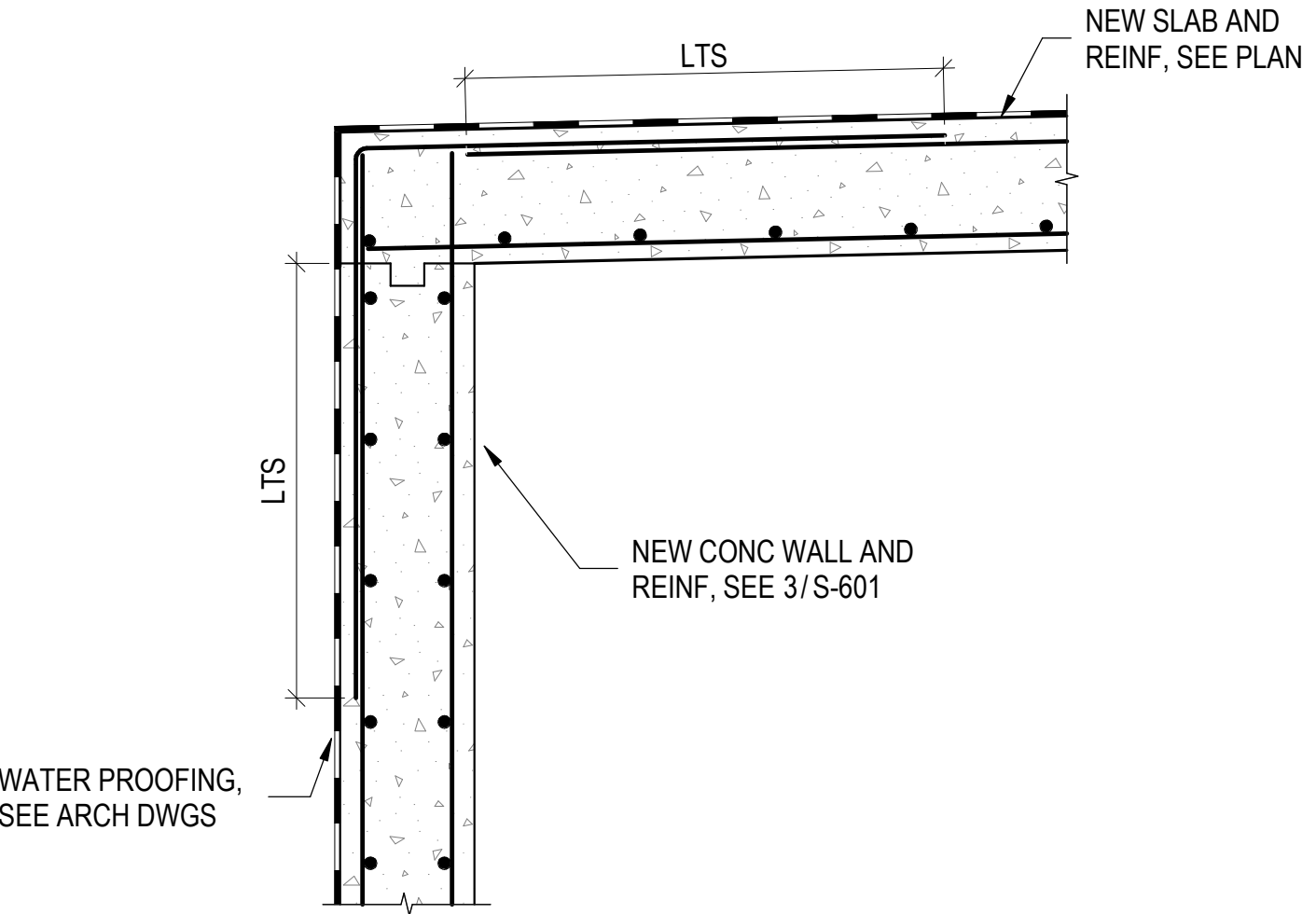
SECTION 4
SCALE: 3/4" = 1'-0"



SECTION 7
SCALE: 3/4" = 1'-0"

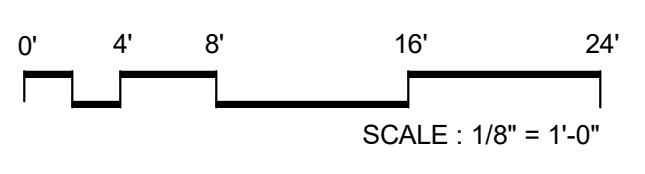


SECTION 8
SCALE: 3/4" = 1'-0"



SECTION 11
SCALE: 3/4" = 1'-0"

NO.	DATE	ISSUE
1	11/11/2025	PERMIT
1	11/12/2025	BID ADDENDUM 1
2	11/17/2025	BID ADDENDUM 2



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



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Specifications:

PROJECT TITLE:

**SIDWELL FRIENDS
NEW LOWER SCHOOL
AT DC CAMPUS**

3825 WISCONSIN AVE NW
WASHINGTON, DC 20016

PROJECT No: 2025008

DRAWING TITLE:
**FEB FOUNDATION AND
ROOF FRAMING PLANS,
SECTIONS AND DETAILS**

SCALE: As indicated

S-601

ISSUED FOR BID
10/29/2025