

ADDENDUM NO. 4

To the Contract Document and Project Specifications for the

Wayne High School Campus Improvements

Fort Wayne Community Schools (FWCS)

Fort Wayne, Indiana

November 17, 2025

To: All holders of the contract documents for the above project.

The items in this addendum are to become a part of the original documents as if included therein. The remainder of the original contract document is to remain in its entirety. This Addendum modifies the Contract Documents and Specifications as follows:

Part 1 – General Clarifications

Part 2 – Specifications

Part 3 – Construction Drawings/Details

Part 4 – Questions

PART 1 – GENERAL CLARIFICATIONS

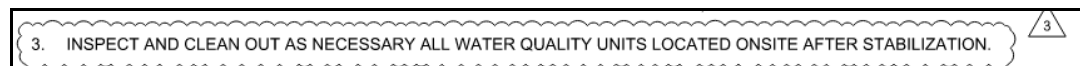
Please note: there are no prior earthwork arrangements. All required fill for the project shall be provided by the contractor. All required cut shall be removed from the site and not stockpiled onsite.

PART 2 – SPECIFICATIONS (Replace - See Attached)

PART 3 – CONSTRUCTION DRAWING / DETAILS (Replace - See Attached)

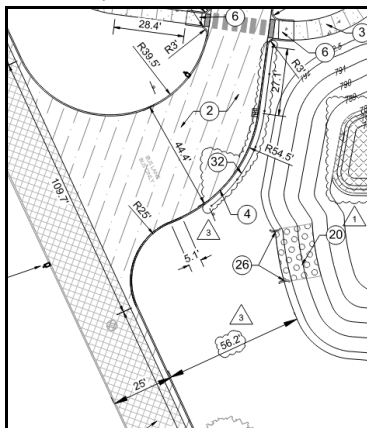
1. Plan Sheet C1.1 – General Notes

ADDED: Post construction activity for all water quality unit to be inspected and cleaned as necessary.



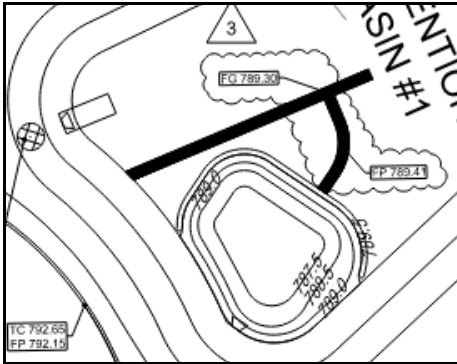
2. Plan Sheet C2.1 – Site Dimensional Plan – Zone A

ADDED: Traffic barrier between bus lane and detention basin 1 on plan and detail legend.



3. Plan Sheet C3.2 – Site Grading Plan – Zone B

ADDED: Spot grades for detention basin along infiltration trench and rock channel.

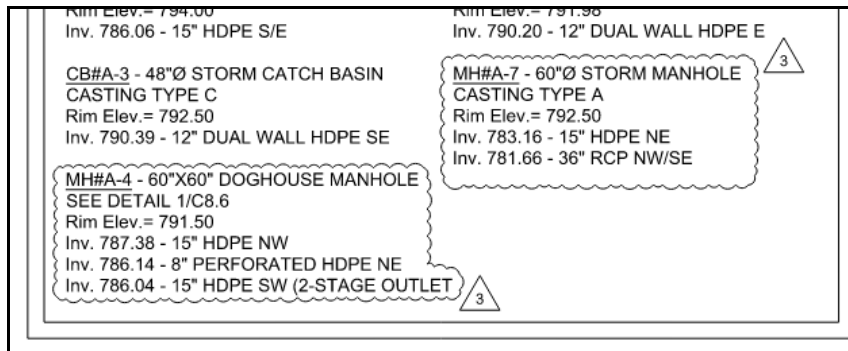


4. Plan Sheet C4.1 – Site Utility Plan – Zone A

REVISED: Pipe size for perforated pipe in detention basin.

ADDED: Callout to existing water quality unit.

ADDED: MH#A-7 to plans and revised MH#A-4 structure placement and pipe inverts.



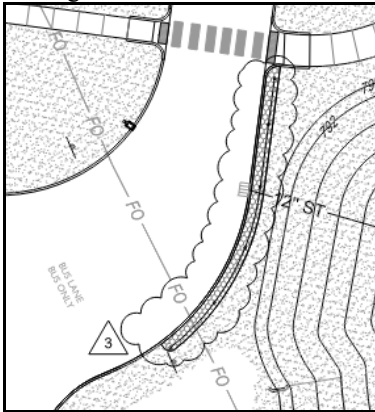
5. Plan Sheet C4.2 – Site Utility Plan – Zone B

REVISED: MH#B-5 size from 48"X48" to 60"X60".

PROPOSED STORM STRUCTURE INFORMATION 3	
DOGHOUSE MANHOLE	MH#B-5 - 60"X60" STORM MANHOLE SEE DETAIL 1/C8.3 Rim Elev. = 791.00
PIPE W/E	Inv. 787.45 - 12" HDPE E Inv. 787.20 - 15" HDPE W (2-STAGE OUTLET)
DOGHOUSE MANHOLE	Inv. 787.36 - 8" PERFORATED HDPE S

6. Plan Sheet L1.1 – Site Landscape Plan – Zone A

ADDED: River rock mulch along the traffic barrier fence between bus lane and detention basin 1 on plan and legend.

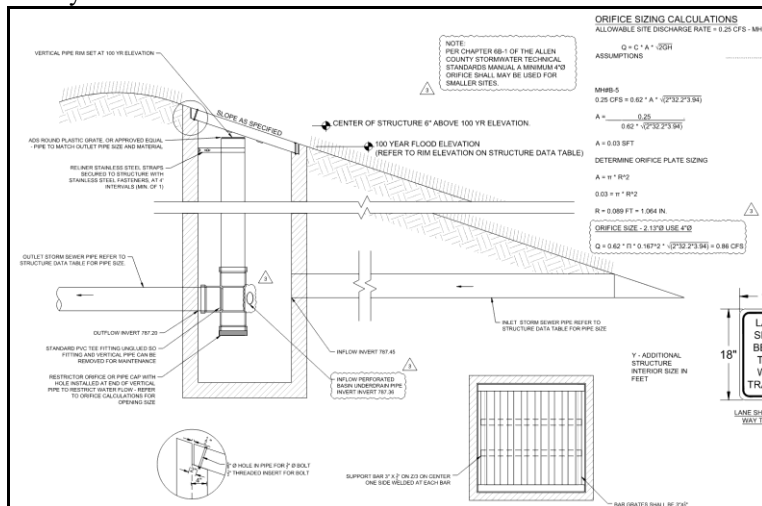


7. Plan Sheet C8.3 – Site Details Sheet I

REVISED: Detail 1/C8.3 orifice note to match Allen County standards

REVISED: Detail title to include “Basin 2” for identification.

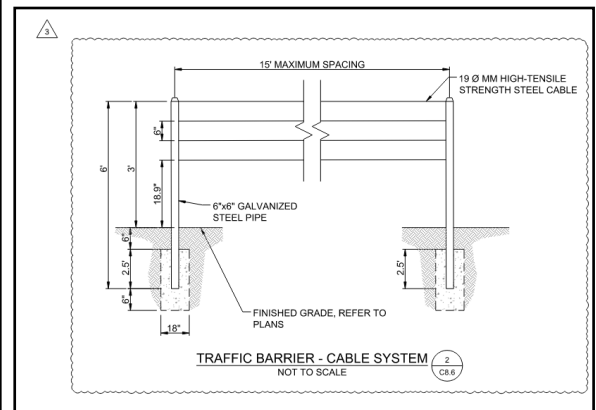
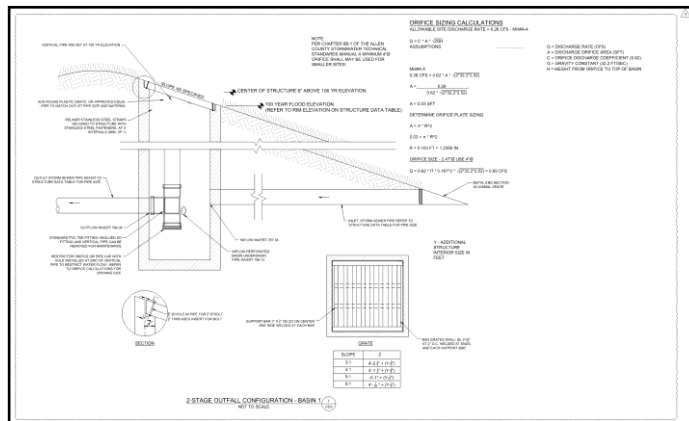
REVISED: Perforated pipe crossing callout to “Inflow Perforated Basin Underdrain” per Allen County Surveyor’s comments.



8. Plan Sheet C8.6 – Site Detail Sheet VI

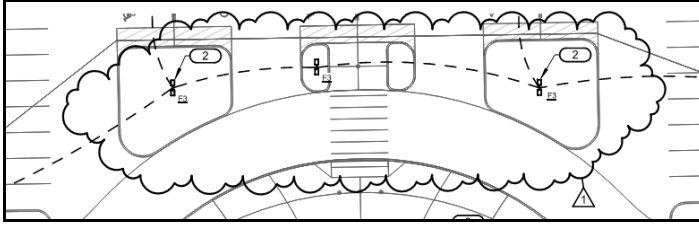
REVISED: Detail 1/C8.6 to match Deatil 1/C8.1

ADDED: Detail 2/C8.6 Traffic Barrier – Cable System.



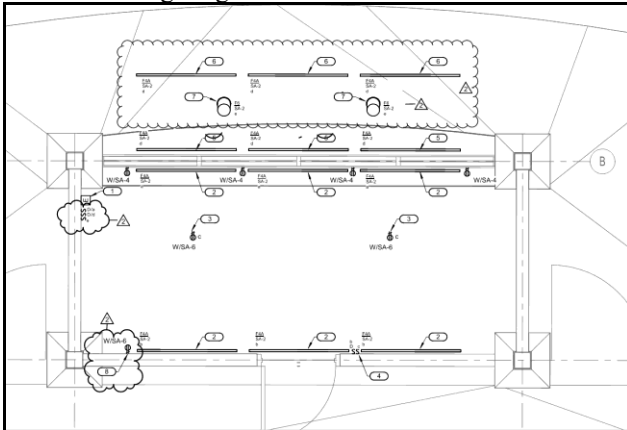
9. Plan Sheet E211F – Site Electrical Plan – Zone F

REVISED: Lighting near ticket booth plaza



10. Plan Sheet E300 – Electrical Enlarged Plans

REVISED: Lighting at the ticket booth



11. Plan Sheet E600 – Electrical Schedules

REVISED: Electrical Schedule F6

△	DOWN TO COUNTER																																						
	F6	AREA LIGHT SQUARE, 13'-0" SQUARE STRAIGHT N.C.E., 10 DIM. DISTRIBUTION, 5000K, 150W															O	PL	1'-10"	1'-3"	5'-10"	0"	50	FIX	LED	1	6,300		277	CURRENT LIGHTING ASL1800-50-4K-2 DOWN (NO DIM. DISTR.) LED LITHONIA LDM-4040-LO6 PRESCOUTE LBRP HALO H08									
	F6	STANDARD DOWNLIGHT, WET LISTED, TRIM AND FLANGE COLOR SELECTED BY ARCHITECT.															O	RE	0"	0"	9'-1/2"	6"	30	FIX	LED	1	4000		120	LITHONIA LDM-4040-LO6 PRESCOUTE LBRP HALO H08									
	R1	RELOCATED POLE AND HEAD REFER TO PLANS FOR ADDITIONAL INFORMATION															O	PL	1'-10"	1'-3"	5'-10"	0"	90	FIX	LED	1	10,300		277	EXISTING POLE AND HEAD									

12. Plan Sheet A101 – Ticket Booth Floor Plan, Reflected Ceiling Plan and Roof Plan

REVISED: Paint Colors

FLOOR PLAN KEYNOTES

- POWDER COATED STEEL GATE TYP. w/ HEAVY-DUTY HINGE.
THREE HINGES PER GATE LEAF & HEAVY-DUTY GATE LATCH w/ LOCK.
- POWDER COATED STEEL FENCE TYP. MATCH TYPE & FINISH TO SITE
ORNAMENTAL FENCING. REF. CIVIL.
- PAINT EQUIPMENT RACK PLYWOOD BACKER PANEL TO MATCH PRECAST
CONCRETE WALL PANEL. REF. TECHNOLOGY SHEETS.
- ATTACHMENT FOR SITE FENCING. REF. CIVIL.

5. EXPOSED STRUCTURAL BEAMS. COORDINATE w/ STRUCTURAL DRAWINGS. ALL EXPOSED STRUCTURE TO BE HIGH PERFORMANCE PAINTED TYP. TOUCH-UP AND REPAIR EXPOSED AND CONCEALED BLEMMISHES AND ABRASIONS TO PRIME AND FINISH COATING THAT RESULT FROM HANDLING, STORAGE, AND ERECTION.

A. **BASIS OF DESIGN:**

a. MANUEL TYPE: SEE SPEC

b. COLOR: MATCH PPG DURANAR DREAMY BLUE, EXCEPT WHERE NOTED OTHERWISE

13. Plan Sheet A200 – Ticket Booth Exterior Elevations and Details

REVISED: Paint Colors

# EXTERIOR ELEVATION & BUILDING SECTION	
KEYNOTES	
3	1. HIGH PERFORMANCE EXTERIOR PAINTED STRUCTURE. REF STRUCTURAL. PAINT SUPPORT ANGLES BEHIND METAL PANEL TO MATCH BACK OF PRIMED PANEL. REFERENCE REFLECTED CEILING PLAN FOR PRIMARY PAINT COLOR.

11. SOLID ALUMINUM ARCHITECTURAL WALL PANEL.	
A. BASIS OF DESIGN:	
a. MANUF: DIMENSIONAL METALS, INC.	
b. STYLE: HWPA12	
3	c. COLOR: CHARCOAL GRAY
d. THICKNESS: SEE SPEC	
e. FINISH: SEE SPEC	

14. Plan Sheet A601 – Door Schedule and Details

REVISED: Paint Colors

DOOR SCHEDULE														
TAG	DOOR						FRAME						HARDWARE SET	Fire Rating
	WIDTH	HEIGHT	THICKNESS	MATERIAL	DR FIN	ELEV TYPE	MATERIAL	FR FIN	ELEV TYPE	HEAD	JAMB	SILL		
1	3'-0"	7'-0"	0'-1.34"	STL	PRIMEPT	A	HM	PRIMEPT	A	A	A	A	1	
														PAINT DOOR AND FRAME WITH HIGH PERFORMANCE PAINT TO MATCH METAL WALL PANEL

PART 4 – QUESTIONS

1. *On the lighting sheets, the poles along Winchester and Dunkelburg are the only ones marked with the alternate callout. Are we to assume all other poles are to be in the base bid even if they are located within the are of one of the other alternates?*
 1. All lighting improvements will be included in the base bid unless specified as an alternate such as the lighting on Dunkelberg and Winchester Roads.
2. *I see nowhere on the plans stating what size of conduit & wire to use for the lighting circuits. I do see the conduit size called out in the technology sheets, but not for the lighting circuits.*
 1. The contractor shall field verify and match the existing conduit and wire sizing. For bidding and pricing, please assume 2" conduit and #6 wire.
3. *In the conduit installation schedule on sheet E001, in the bottom line for conduit installed "Under roads, drives, and vehicle traveled ways. When HDPE directional boring is allowed: provide pressurized grout." Given that we do believe a lot of it will be HDPE bored, is the pressurized grout an actual requirement for this project?*
 1. Pressurized grout is not required. .

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EROSION CONTROL SEQUENCING

1. CONTRACTOR SHALL DETERMINE INSTALLATION SCHEDULE TO MINIMIZE EROSION.THE JOB WIDE SEQUENCE OF GENERAL WORK AND OPERATIONS RELATING TO EARTH DISTURBING ACTIVITIES SHALL BE SUCH AS TO PREVENT THE POTENTIAL FOR EROSION AND SEDIMENTATION.
2. THE FOLLOWING SEQUENCE IS SCHEMATIC IN NATURE AND SHALL BE GENERALLY AS FOLLOWS, WHILE ALSO CONSIDERING MAINTENANCE OF TRAFFIC:

PRE-CONSTRUCTION ACTIVITY

1. CONTACT THE INDIANA UNDERGROUND PLANT PROTECTION SERVICE "INDIANA 811" TO LOCATE UNDERGROUND UTILITIES AT LEAST TWO (2) WORKING DAYS PRIOR TO EARTH DISTURBING ACTIVITIES. MARK UTILITIES ON THE PROJECT SITE.
2. NOTIFY IDEM STORMWATER PERMIT COORDINATOR, ERIC ROBERTS, AT eroberts@idem.IN.gov OR (317) 233-1864, THE ALLEN COUNTY MS4 COORDINATOR, AT LEAST TWO (2) WORKING DAYS PRIOR TO EARTH DISTURBING ACTIVITIES OF THE ACTUAL START DATE FOR EARTH DISTURBING ACTIVITIES.
3. PROTECT EXISTING WATERWAYS, STREAMS, RIVERS, LAKES, WETLANDS, ETC. FROM SEDIMENT AND POLLUTANTS CAUSED BY CONSTRUCTION ACTIVITIES.
4. PRESERVE AND PROTECT TREES, SHRUBS, EXISTING VEGETATION, UNIQUE SITE FEATURES AND EXISTING ITEMS TO REMAIN ON THE SITE.
5. ESTABLISH STABLE CONSTRUCTION ENTRANCE(S), EQUIPMENT AND EMPLOYEE PARKING AND STAGING AREAS. CONTRACTOR SHALL CONSTRUCT TEMPORARY STONE CONSTRUCTION ENTRANCE/EXIT PADS.
6. INSTALL PERIMETER PROTECTION DEVICES AND MEASURES SUCH AS SILT FENCE, SEDIMENT BARRIERS AND FILTERS.
7. PROTECT EXISTING STORM WATER SEWER SYSTEM INLETS WITH INLET PROTECTION DEVICES.

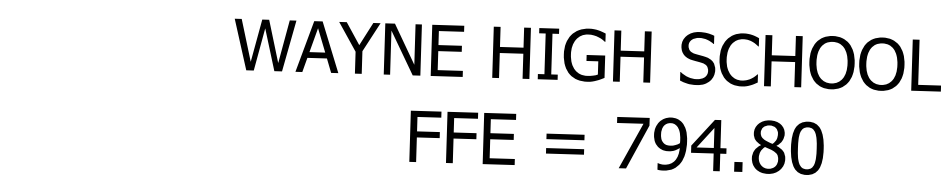
CONSTRUCTION ACTIVITY

3. DE-WATER THE CONSTRUCTION SITE AS NEEDED.
2. BEGIN DEMOLITION OF ITEMS TO BE REMOVED FOR THE PROPOSED CONSTRUCTION.
3. PREPARE ON-SITE SOIL STOCKPILE AREA(S) WITH EROSION CONTROL DEVICES AND MEASURES IN ACCORDANCE WITH THE LATEST IDEM INDIANA STORM WATER QUALITY MANUAL.
4. BEGIN INITIAL LAND CLEARING AND GRADING BY GRUBBING AND CLEARING VEGETATION THEN STRIP AND STOCKPILE TOPSOIL ON-SITE. WHEN POSSIBLE, PHASE LAND CLEARING AS TO NOT LEAVE LARGE AREAS OF SOIL EXPOSED AND LEFT INACTIVE FOR SEVEN (7) DAYS OR MORE. DISTURBED AREAS LEFT INACTIVE FOR SEVEN (7) DAYS OR MORE MUST BE STABILIZED BY PERMANENT OR TEMPORARY SEEDING, MULCHED AND MECHANICALLY CRIMPED INTO THE SOIL, OR BY OTHER SURFACE STABILIZING METHODS.
5. STABILIZE OFF-SITE SOIL STOCKPILE AND BORROW AREAS.
6. PERMANENTLY SEED OR MULCH DISTURBED AREAS AS SOON AS POSSIBLE TO PREVENT SEDIMENT LOSS.
7. INSTALL CONCRETE WASHOUT AREA(S) TO BE USED DURING CONSTRUCTION OF UTILITIES, SIDEWALKS, AND BUILDINGS.
8. EXCAVATION OF DETENTION BASINS. OUTLET PROTECTION SHALL BE INSTALLED IMMEDIATELY AFTER THE EXCAVATION/CONSTRUCTION OF BASINS.
9. CONSTRUCT STORM WATER CONVEYANCE SYSTEMS SUCH AS SWALES AND STORM WATER SEWERS. INLET PROTECTION SHALL BE INSTALLED UPON THE INSTALLATION OF STORM SEWER STRUCTURES.
10. PLACE HORSESHOE ROCK SEDIMENT CONTROL SYSTEMS AT THE DOWNSTREAM END SECTION OUTLETS. ALL THE HORSESHOE ROCK SEDIMENT CONTROL SYSTEMS MUST BE IN PLACE BEFORE STORM WATER PIPES ARE CONVEYING WATER TO THE OUTLET POINT.
11. CONSTRUCT REMAINING UTILITIES, AND SIDEWALKS.
12. BUILDING CONSTRUCTION - NEW MAINTENANCE FACILITY / TICKET BOOTH.
13. FINE GRADE SITE, PERMANENTLY SEED AND LANDSCAPE. THE CONTRACTOR SHALL NOTIFY THE ALLEN COUNTY SURVEYOR'S OFFICE OF EXCESS SOIL DISPOSAL SITE IF ONE ACRE OR MORE IS DISTURBED AT THE EXCESS SOIL DISPOSAL SITE.
14. INSTALL EROSION CONTROL BLANKET AND EROSION CONTROL DEVICES ALONG WITH SEEDING INDICATED ON THE PLANS. THE CONTRACTOR MAY INSTALL ADDITIONAL EROSION CONTROL BLANKET IF THERE IS ANY EROSION OR SCOURING.
15. REMOVE TEMPORARY EROSION CONTROL DEVICES AND MEASURES ONCE THE CONTRIBUTING DRAINAGE AREA IS STABILIZED, AND STABILIZE SOIL WITH PERMANENT SEEDING.
16. REMOVE INLET PROTECTION DEVICES ONCE THERE IS 70% OR GREATER UNIFORM VEGETATIVE COVERAGE OF DISTURBED AREAS NOT COVERED BY IMPERVIOUS SURFACE.

POST CONSTRUCTION ACTIVITY

1. REMOVE CONSTRUCTION SEDIMENT AND DEBRIS FROM PERMANENT EROSION CONTROL DEVICES AND MEASURES.
2. REMOVE CONSTRUCTION SEDIMENT AND DEBRIS FROM DETENTION BASINS, AND SYSTEM MANHOLE STRUCTURES.
3. INSPECT AND CLEAN OUT AS NECESSARY ALL WATER QUALITY UNITS LOCATED ONSITE AFTER STABILIZATION.
4. CONTACT THE ALLEN COUNTY MS4 DEPARTMENT FOR FINAL SITE INSPECTION AND VERIFICATION OF SITE STABILIZATION.
5. SUBMIT NOTICE OF TERMINATION (NOT) TO THE ALLEN COUNTY MS4 DEPARTMENT AND IDEM.

WAYNE HIGH SCHOOL CAMPUS IMPROVEMENTS		FORT WAYNE COMMUNITY SCHOOLS 1200 S CLINTON STREET FORT WAYNE, INDIANA		GENERAL NOTES								JONES PETRIE RAFINSKI REV		3		REVISION 3 FOR ADDENDUM 4		RRM 11-17-2025	



- 1 MILL & RESURFACE ASPHALT PAVEMENT
- 2 ASPHALT PARKING LOT PAVEMENT - FULL DEPTH REPLACEMENT
- 3 4" CONCRETE
- 4 STANDARD CONCRETE CURB
- 5 INTEGRAL CONCRETE CURB
- 6 CURB RAMP
- 7 PERIMETER CHAIN LINK FENCE
- 8 MAILBOX ASSEMBLY
- 9 FENCE GATE
- 10 LIGHT POLE
- 11 REMOVABLE BOLLARDS
- 12 8" CONCRETE
- 13 8" BLACK VINYL COATED CHAIN LINK FENCE
- 14 4" BLACK VINYL COATED CHAIN LINK FENCE
- 15 NEW TICKET BOOTH
- 16 NEW MAINTENANCE BUILDING
- 17 RIGHT OF WAY ASPHALT PAVEMENT
- 18 HEAVY DUTY ASPHALT PAVEMENT
- 19 8" ORNAMENTAL FENCE
- 20 EROSION CONTROL SURFACE FLEXMAT OR APPROVED EQUAL
- 21 ORNAMENTAL FENCE GATE
- 22 MONUMENT COLUMN
- 23 STANDARD ROLLED CURB
- 24 CONCRETE WHEEL STOP
- 25 AGGREGATE
- 26 EMERGENCY SPILLWAY
- 27 RETAINING WALL
- 28 RAMP HANDRAIL
- 29 SPEED TABLE
- 30 BUS PARKING LOT GATE
- 31 EROSION CONTROL TURF REINFORCEMENT
- 32 TRAFFIC BARRIER

DETAIL 4 / C/8.1

DETAIL 1 OR 2 / C/8.1

DETAIL 5 / C/8.1

DETAIL 7 / C/8.1

DETAIL 8 / C/8.1

REFER TO SHEET C3.8

DETAIL 11 / C/8.1

DETAIL 5 / C/8.4

DETAIL 12 / C/8.1 (SINGLE GATE)

DETAIL 13/C/8.1 (DOUBLE GATE)

REFER TO LIGHTING PLAN

DETAIL 10 / C/8.1

DETAIL 6 / C/8.1

DETAIL 11 / C/8.1

DETAIL 11 / C/8.1

REFER TO ARCHITECTURAL
PLAN

BY OTHERS

DETAIL 3 / C/8.1

DETAIL 2 / C/8.1

DETAIL 6 / C/8.3

DETAIL 3 / C/5.3

REFER TO ARCHITECTURAL
PLAN

REFER TO ARCHITECTURAL
PLAN

DETAIL 3 / C/8.5

DETAIL 7 / C/8.3

DETAIL 4 / C/8.3

DETAIL 9 / C/8.2

DETAIL 3 / C/8.2

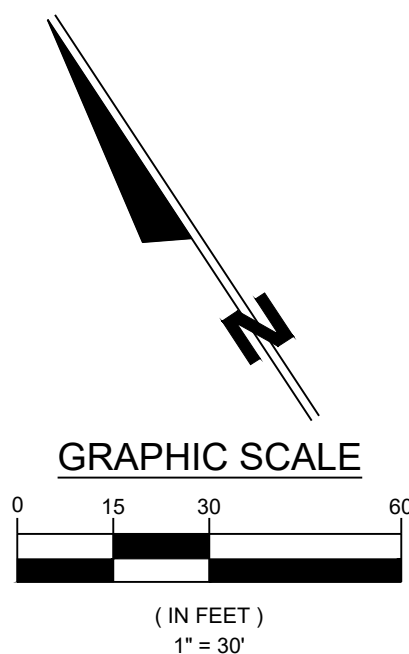
DETAIL 5 / C/8.3

DETAIL 5 OR 6 / C/8.5

DETAIL 14 / C/8.1

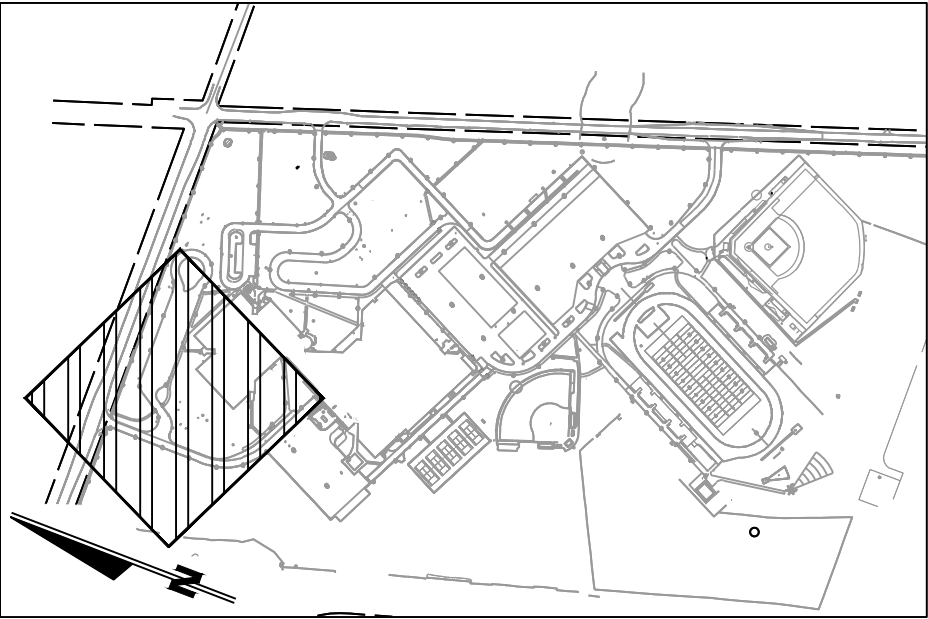
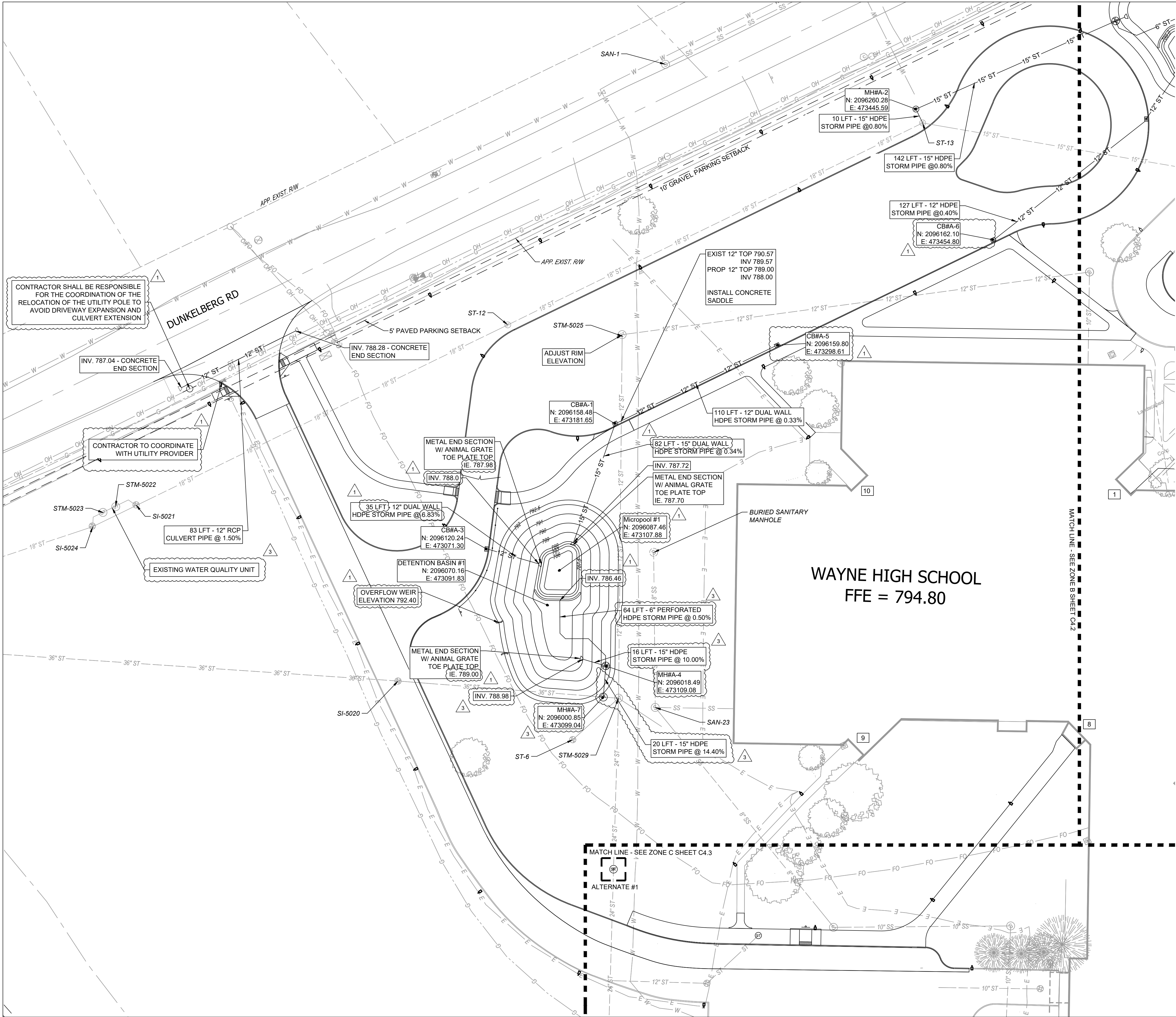
DETAIL 7 / C/5.2

DETAIL 2 / C/8.6



WAYNE HIGH SCHOOL CAMPUS IMPROVEMENTS		DESIGNED BY: JPR TEAM REVIEWED BY: CEE, AC DRAWN BY: JPR TEAM REVIEWED BY: CEE, AC DATE: NOVEMBER 7, 2025 JOB NUMBER: 2025-01487 HORIZ. SCALE: 1" = 40' VERTICAL SCALE: N/A C2.1	FORT WAYNE COMMUNITY SCHOOLS FORT WAYNE, INDIANA 1200 S CLINTON STREET		IMEG 18000 KYSTOWN CHANGING SUITE 310 FORT WAYNE, IN 46840 P: 317.848.9048 F: 317.444.2001 DAVID A. PETRIE, P.E. REGISTERED PROFESSIONAL ENGINEER No. 12000703 STATE OF INDIANA 10-16-25 <i>David A. Petrie</i>	JONES PETRIE RAFFINKE JPR Fort Wayne, IN P: 260.422.2522 SCALE BASED, IN		3 1 REV DESCRIPTION REVISION 1 FOR ADDENDUM 1 REVISION 3 FOR ADDENDUM 4		RRM 11-17-2025 RRM 11-07-2025 BY DATE	

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KEYNOTE PLAN - 1" = 600'

EXISTING STORM STRUCTURE INFORMATION

SI - 5020 - INLET GRATE Rim Elev.=790.47 Inv. 781.14 - 36" RCP SE Inv. 781.04 - 36" RCP WNW	SI - 5021 - INLET GRATE Rim Elev.=789.47 Inv. 784.27 - 12" HDPE NNW Inv. 784.14 - 18" HDPE E Inv. 785.44 - 18" HDPE W	ST - 6 - ROUND INLET Rim Elev.=792.14 ST - 12 - MANHOLE Rim Elev.=794.80 Inv. 784.99 - 18" E Inv. 784.99 - 18" W
STM - 5029 - MANHOLE Rim Elev.=792.68 Inv. 782.10 - 24" RCP SSW Inv. 781.70 - 36" RCP WNW Inv. 788.11 - 12" RCP NNE Inv. 786.87 - 15" RCP NNE Inv. 785.96 - 12" VCP ESE	STM - 5022 - MANHOLE Rim Elev.=789.30 Sump = 781.30 Water Level = 783.70 STM - 5023 - MANHOLE Rim Elev.=788.86 Sump = 781.40 Water Level = 783.71	ST - 13 - MANHOLE Rim Elev.=794.00 Inv. 785.98 - 15" SE Inv. 785.98 - 18" W Inv. 785.98 - 15" PVC N
STM - 5025 - MANHOLE Rim Elev.=793.75 Inv. 790.04 - 12" RCP SSW Inv. 790.08 - 12" RCP ESE	SI - 5024 - INLET GRATE Rim Elev.=788.89 Inv. 785.15 - 18" HDPE E Inv. 783.74 - 18" HDPE W Inv. 783.17 - 12" HDPE NNE	

EXISTING SANITARY STRUCTURE INFORMATION

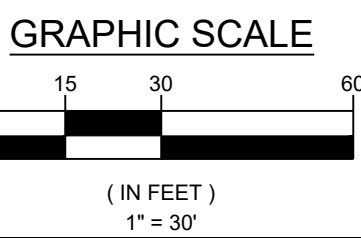
SAN - 1 - SAN MANHOLE Rim Elev.=793.76	SAN - ?? - BURIED MANHOLE
SAN - 23 - SAN MANHOLE Rim Elev.=793.14	

PROPOSED STORM STRUCTURE INFORMATION

CB#A-1 - 48"Ø STORM CATCH BASIN CASTING TYPE C Rim Elev = 792.50 Inv. 788.00 - 15" DUAL WALL HDPE SW/NE	CB#A-5 - 48"Ø STORM CATCH BASIN CASTING TYPE C Rim Elev = 791.97 Inv. 788.36 - 12" DUAL WALL HDPE W
MH#A-2 - 48"Ø STORM MANHOLE CASTING TYPE A Rim Elev = 794.00 Inv. 786.06 - 15" HDPE S/E	CB#A-6 - 48"Ø STORM CATCH BASIN CASTING TYPE C Rim Elev = 791.98 Inv. 790.20 - 12" DUAL WALL HDPE E
CB#A-3 - 48"Ø STORM CATCH BASIN CASTING TYPE C Rim Elev = 792.50 Inv. 790.39 - 12" DUAL WALL HDPE SE	MH#A-7 - 60"Ø STORM MANHOLE CASTING TYPE A Rim Elev = 792.50 Inv. 783.16 - 15" HDPE NE Inv. 781.66 - 36" RCP NW/SE
MH#A-4 - 60"X60" DOGHOUSE MANHOLE SEE DETAIL 1/C8.6 Rim Elev = 791.50 Inv. 787.38 - 15" HDPE NW Inv. 786.14 - 8" PERFORATED HDPE NE Inv. 786.04 - 15" HDPE SW (2-STAGE OUTLET)	

LEGEND

⊙	PROPOSED SANITARY MANHOLE
⊙	PROPOSED STORM CLEANOUT
⊙	PROPOSED STORM MANHOLE
⊙	PROPOSED CATCH BASIN
—	PROPOSED SANITARY LINE
—	PROPOSED STORM LINE
—	PROPOSED 12" STORM LINE
—	PROPOSED 15" STORM LINE
—	PROPOSED 18" STORM LINE
—	PROPOSED WATER LINE
—	EXISTING OVERHEAD LINE
—	EXISTING ELECTRIC LINE
—	EXISTING GAS LINE
—	EXISTING FIBER OPTIC LINE
—	EXISTING WATER LINE
—	EXISTING STORM LINE
—	EXISTING SANITARY LINE
—	EXISTING POWER POLE
—	EXISTING LIGHT POLE
—	EXISTING GAS VALVE
—	EXISTING HANDHOLE
—	EXISTING WATER VALVE
—	EXISTING STORM MANHOLE
—	EXISTING STORM INLET
—	EXISTING SANITARY MANHOLE
—	PROPOSED LIGHTING IMPROVEMENT (REFER TO LIGHTING PLAN FOR DETAILS)



WAYNE HIGH SCHOOL CAMPUS IMPROVEMENTS	
FORT WAYNE COMMUNITY SCHOOLS FORT WAYNE, INDIANA 1200 S CLINTON STREET	
SITE UTILITY PLAN - ZONE A	
DESIGNED BY: RRM	REVIEWED BY: CEE, AC
DRAWN BY: RRM	REVIEWED BY: CEE, AC
DATE: NOVEMBER 7, 2025	
JOB NUMBER: 2025-01487	
HORIZ. SCALE: 1" = 30'	VERTICAL SCALE: N/A
C4.1	

RRM 11-14-2025
RRM 11-07-2025
BY DATE

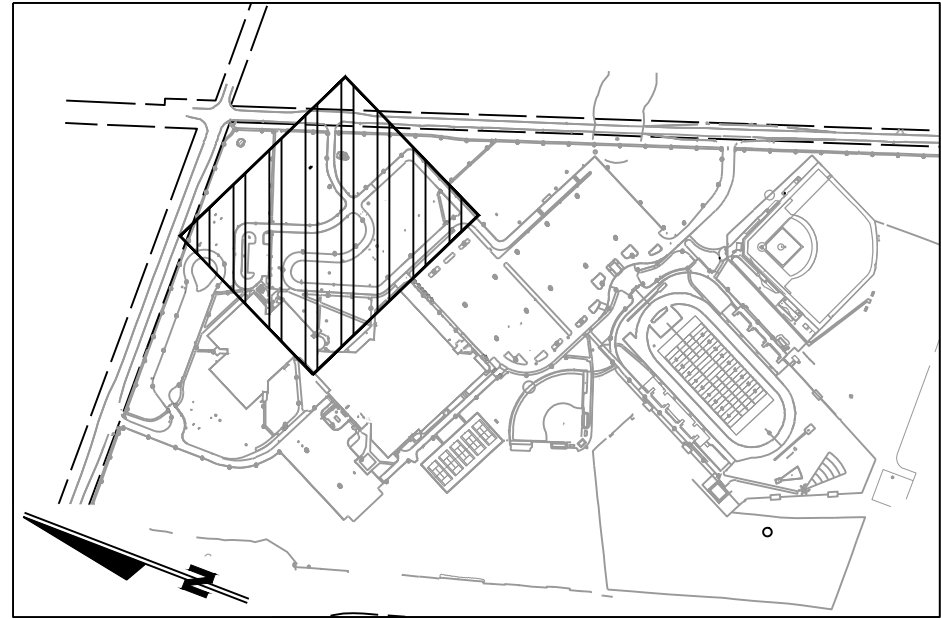
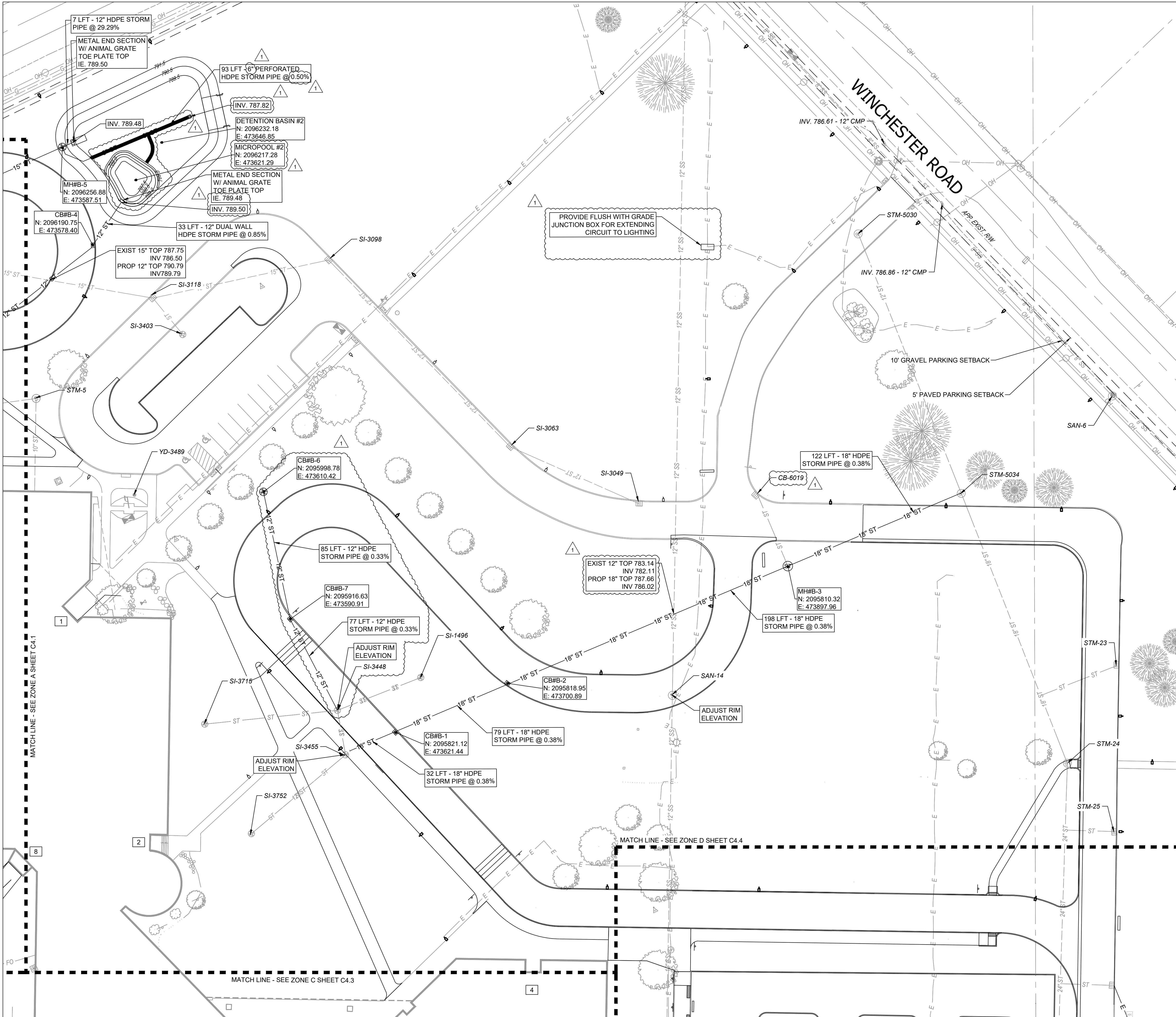
REVISION 2 FOR ADDENDUM 3
REVISION 1 FOR ADDENDUM 1

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KEYNOTE PLAN - 1" = 600'

EXISTING STORM STRUCTURE INFORMATION		
STM - 5 - MANHOLE Rim Elev. = 793.28 CB - 6019 - CATCH BASIN Rim Elev. = 791.03 STM - 23 - CURB CAST Rim Elev. = 788.18 Inv. 785.70 - 12" RCP W STM - 24 - MANHOLE Rim Elev. = 789.67 Inv. 784.17 - 24" RCP SW STM - 25 - CURB CAST Rim Elev. = 788.12 Inv. 785.02 - 12" RCP NW SI - 1496 - INLET GRATE Rim Elev. = 791.57 Inv. 787.09 - 12" HDPE NW SI - 3049 - INLET GRATE Rim Elev. = 790.67 Inv. 787.67 - 12" HDPE N	SI - 3063 - INLET GRATE Rim Elev. = 791.97 Inv. 787.25 - 12" HDPE N Inv. 787.27 - 12" HDPE S SI - 3098 - INLET GRATE Rim Elev. = 790.99 Inv. 786.83 - 15" HDPE NW Inv. 786.92 - 12" HDPE S SI - 3118 - INLET GRATE Rim Elev. = 790.97 Inv. 787.20 - 12" HDPE SSE Inv. 786.71 - 15" HDPE NW Inv. 786.57 - 15" HDPE E SI - 3403 - INLET GRATE Rim Elev. = 791.39 Inv. 787.45 - 12" HDPE NNE SI - 3448 - INLET GRATE Rim Elev. = 792.49 Inv. 787.13 - 12" HDPE NW Inv. 787.05 - 12" HDPE E Inv. 787.05 - 12" HDPE N	SI - 3455 - INLET GRATE Rim Elev. = 793.05 Inv. 786.96 - 12" HDPE NE Inv. 786.89 - 18" HDPE E Inv. 786.97 - 12" HDPE W YD - 3489 - YARD DRAIN Rim Elev. = 793.16 Inv. 792.03 - 4" PVC NW SI - 3715 - INLET GRATE Rim Elev. = 790.49 Inv. 787.27 - 12" HDPE SE SI - 3752 - INLET GRATE Rim Elev. = 790.46 Inv. 787.07 - 12" HDPE E STM - 5030 - MANHOLE (FULL OF GRAVEL) Rim Elev. = 789.50 Sump = 787.30 STM - 5034 - MANHOLE Rim Elev. = 791.23 Inv. 785.25 - 18" RCP S Inv. 785.37 - 12" VCP N

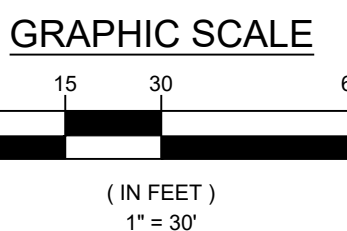
EXISTING SANITARY STRUCTURE INFORMATION	
SAN - 6 - SAN MANHOLE Rim Elev. = 791.11	SAN - 14 - SAN MANHOLE (FULL OF SEDIMENTS/ROOTS, ONLY TOP OF PIPE VISIBLE) Rim Elev. = 792.60

PROPOSED STORM STRUCTURE INFORMATION	
CB#B-1 - 48"Ø DOGHOUSE MANHOLE CASTING TYPE C Rim Elev. = 792.05 Inv. 786.77 - 18" HDPE W/E CB#B-2 - 48"Ø DOGHOUSE MANHOLE CASTING TYPE C Rim Elev. = 791.55 Inv. 786.47 - 18" HDPE W/E MH#B-3 - 48"Ø STORM MANHOLE CASTING TYPE A Rim Elev. = 792.10 Inv. 785.71 - 18" HDPE W/E Inv. 785.84 - 12" RCP N (EXISTING TIE-IN) CB#B-4 - 48"Ø STORM CATCH BASIN CASTING TYPE C Rim Elev. = 791.80 Inv. 789.70 - 12" DUAL WALL HDPE SE	MH#B-5 - 60"X60" STORM MANHOLE SEE DETAIL 1/C8.3 Rim Elev. = 791.00 Inv. 787.45 - 12" HDPE E Inv. 787.20 - 15" HDPE W (2-STAGE OUTLET) Inv. 787.36 - 8" PERFORATED HDPE S CB#B-6 - 48"Ø STORM CATCH BASIN CASTING TYPE B Rim Elev. = 793.00 Inv. 787.65 - 12" HDPE SW CB#B-7 - 48"Ø STORM CATCH BASIN CASTING TYPE C Rim Elev. = 792.76 Inv. 787.37 - 12" HDPE NE Inv. 787.27 - 12" HDPE S

LEGEND	
	PROPOSED SANITARY MANHOLE
	PROPOSED STORM CLEANOUT
	PROPOSED STORM MANHOLE
	PROPOSED CATCH BASIN
— SS —	PROPOSED SANITARY LINE
— ST —	PROPOSED STORM LINE
— 12" ST —	PROPOSED 12" STORM LINE
— 15" ST —	PROPOSED 15" STORM LINE
— 18" ST —	PROPOSED 18" STORM LINE
— W —	PROPOSED WATER LINE
— OH — OH —	EXISTING OVERHEAD LINE
— E — E —	EXISTING ELECTRIC LINE
- - - G - - -	EXISTING GAS LINE
— FO — FO —	EXISTING FIBER OPTIC LINE
— W — W —	EXISTING WATER LINE
— ST — ST —	EXISTING STORM LINE
— SS — SS —	EXISTING SANITARY LINE
	EXISTING POWER POLE
	EXISTING LIGHT POLE
	EXISTING GAS VALVE
	EXISTING HANDHOLE
	EXISTING WATER VALVE
	EXISTING STORM MANHOLE
	EXISTING STORM INLET
	EXISTING SANITARY MANHOLE
	PROPOSED LIGHTING IMPROVEMENT (REFER TO LIGHTING PLAN FOR DETAILS)

GRAPHIC SCALE

0 15 30 60



WAYNE HIGH SCHOOL CAMPUS IMPROVEMENTS

FORT WAYNE COMMUNITY SCHOOLS
FORT WAYNE, INDIANA
1200 S CLINTON STREET

SITE UTILITY PLAN - ZONE B

DESIGNED BY: RRM	REVIEWED BY: CEE, AC
DRAWN BY: RRM	REVIEWED BY: CEE, AC
DATE: NOVEMBER 7, 2025	
JOB NUMBER: 2025-01487	
HORIZ. SCALE: 1" = 30'	VERTICAL SCALE: N/A
C4.2	

RRM 11-17-2025

RRM 11-07-2025

BY DATE

REVISION 3 FOR ADDENDUM 4

REVISION 1 FOR ADDENDUM 1

DESCRIPTION

REV

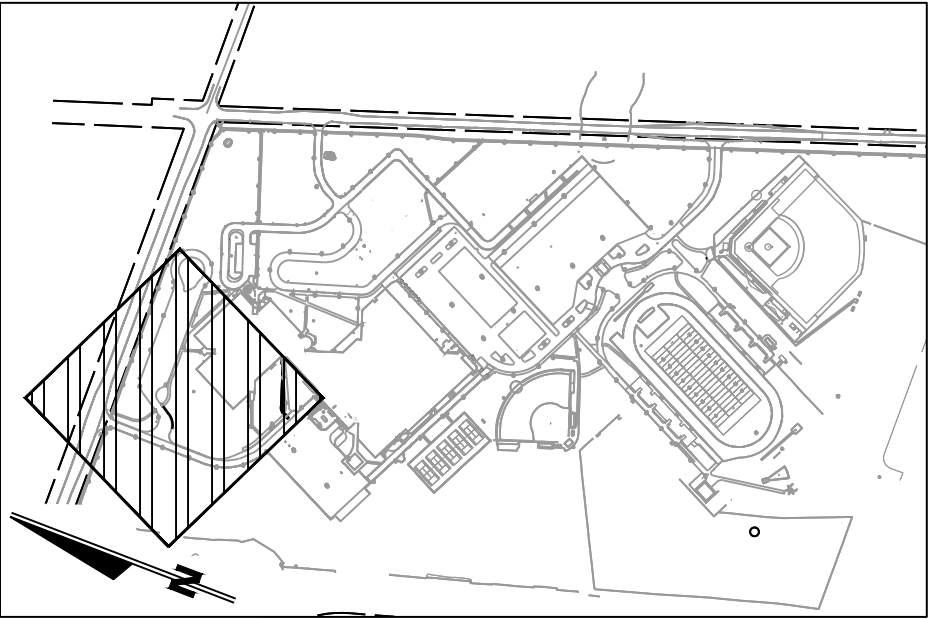
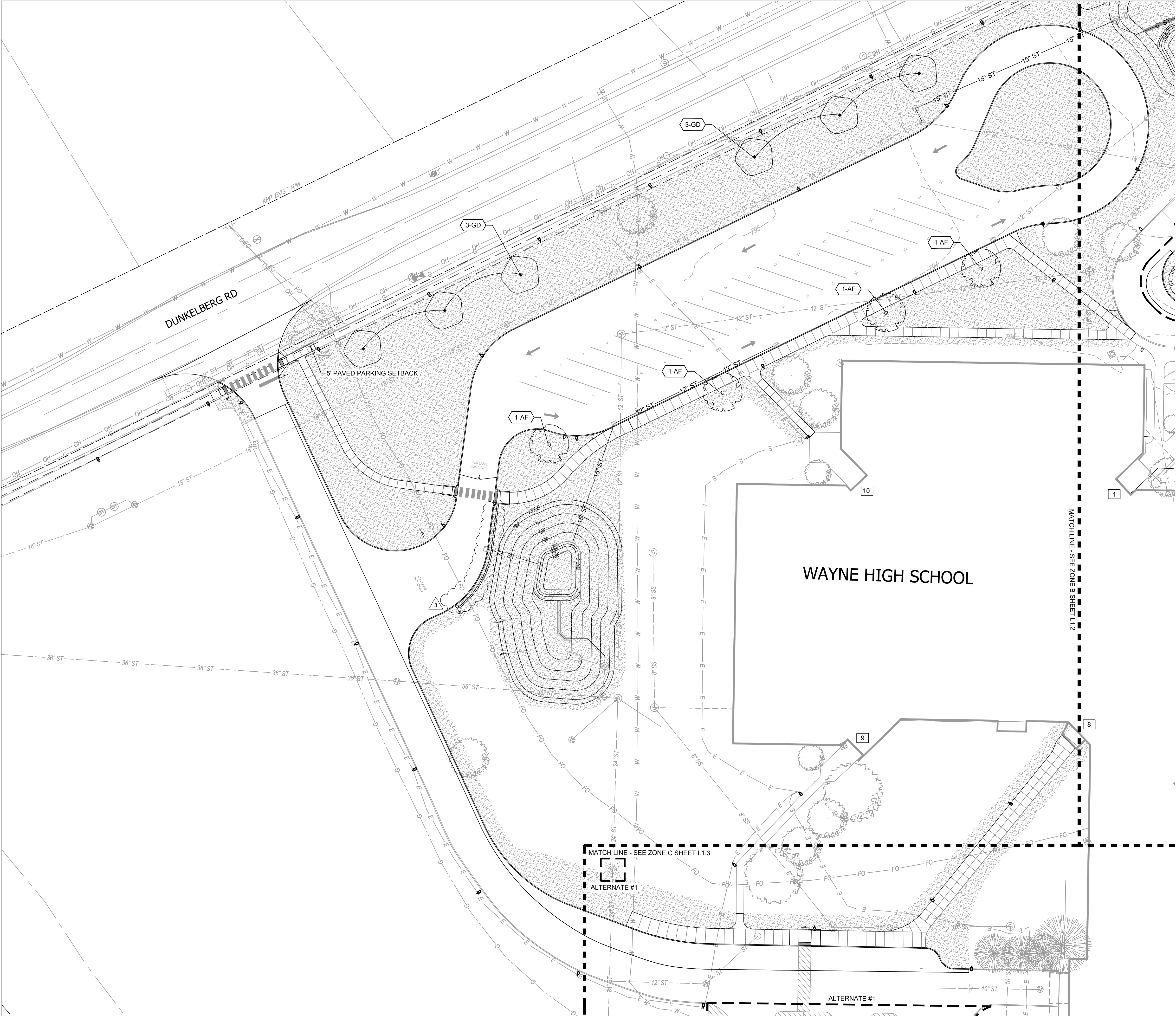
JONES
P. E.
T. R.
F. A.
F. I.
N.
S.
K.
I.

IMEG
INCORPORATED
REGISTERED PROFESSIONAL ENGINEER
INDIANA
No. 12000703
STATE OF INDIANA
P. 317.644.0405 F. 317.644.2201

10-16-23
Chris R. Rasmussen

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Saved By: jbankley Plotted: 2025-11-17 4:44 PM

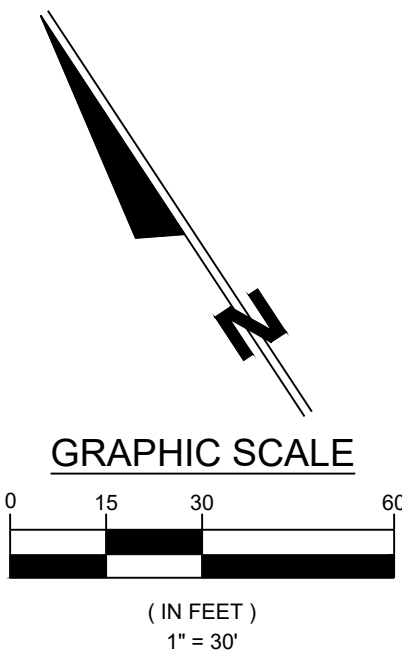


KEYNOTE PLAN - 1" = 600'

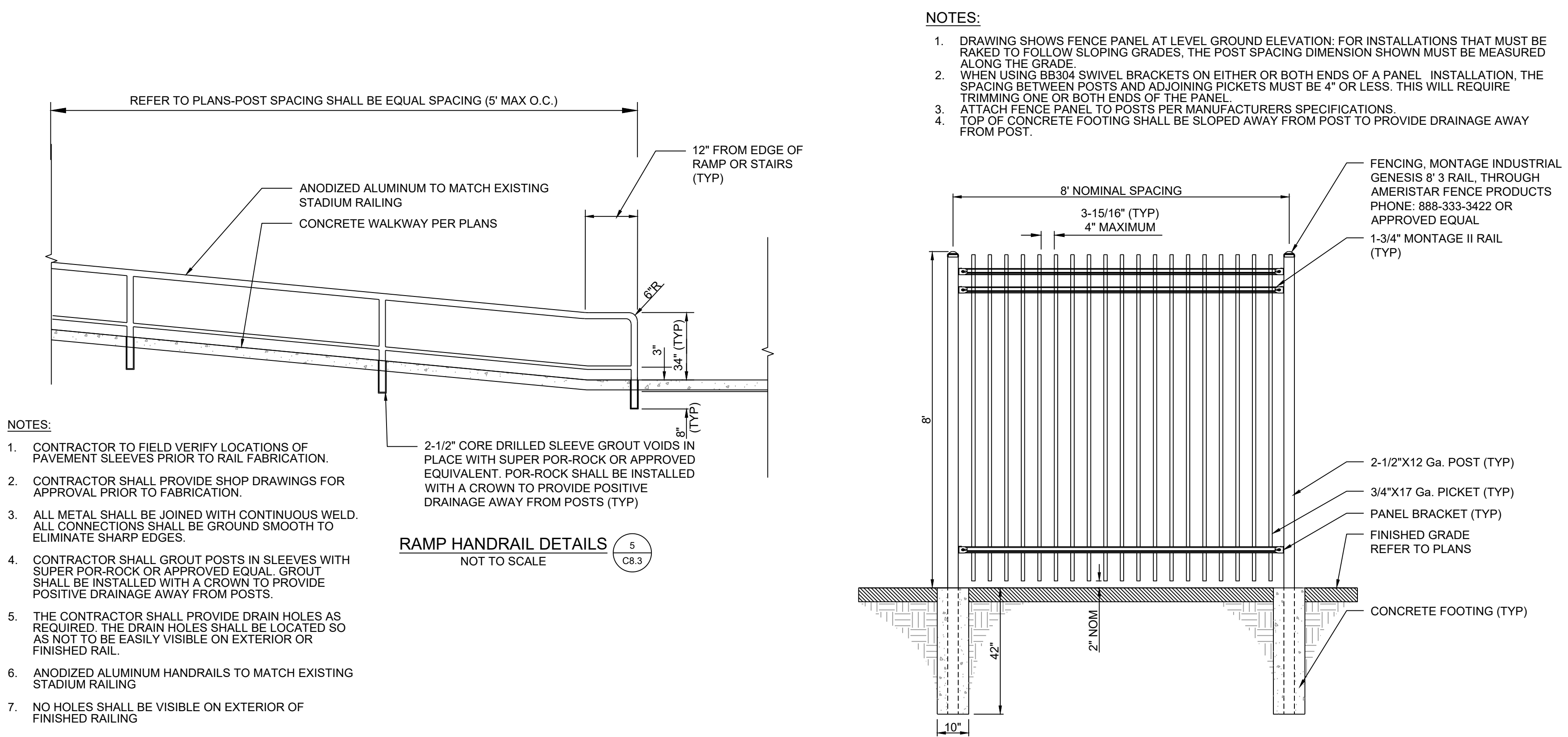
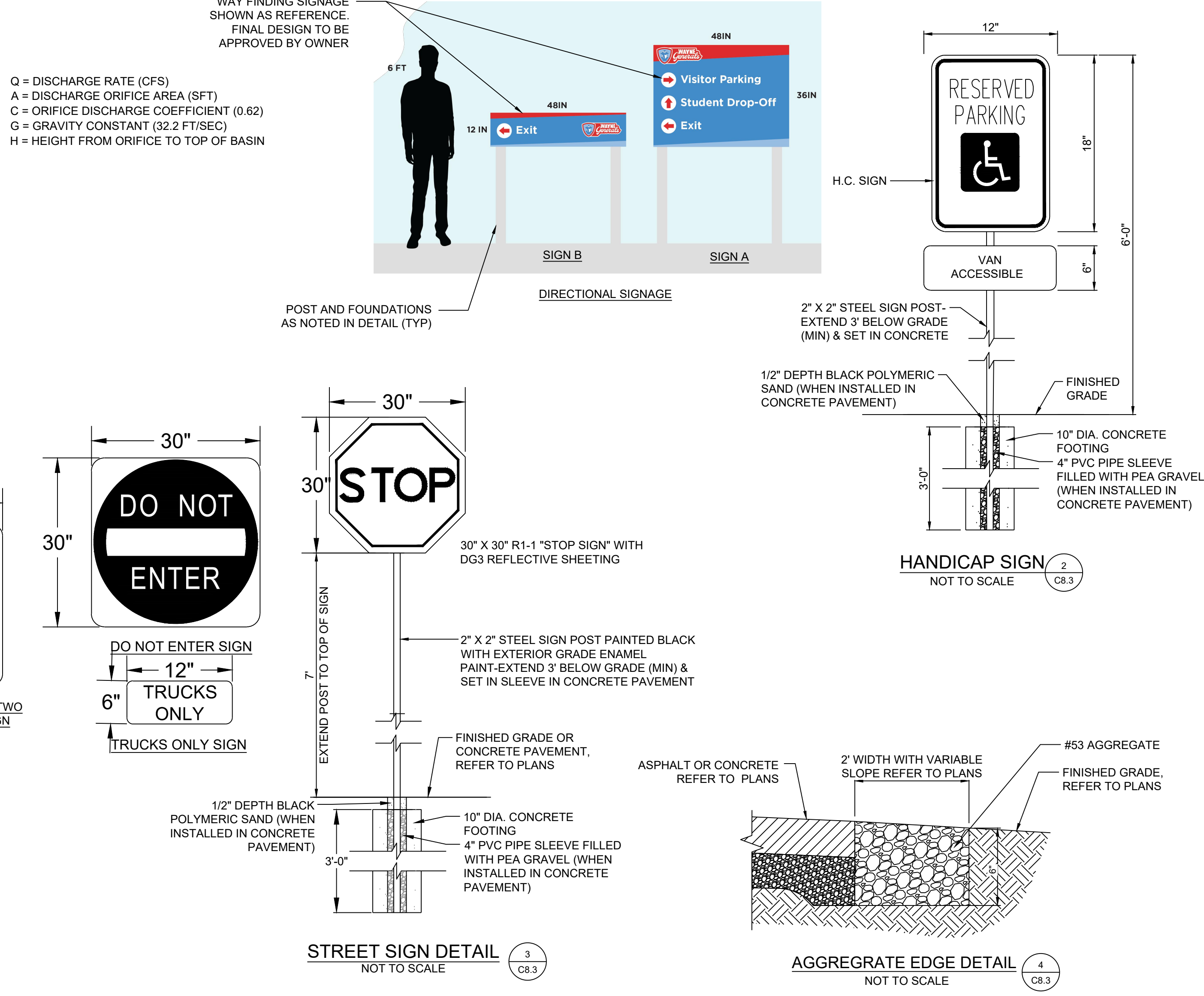
LEGEND

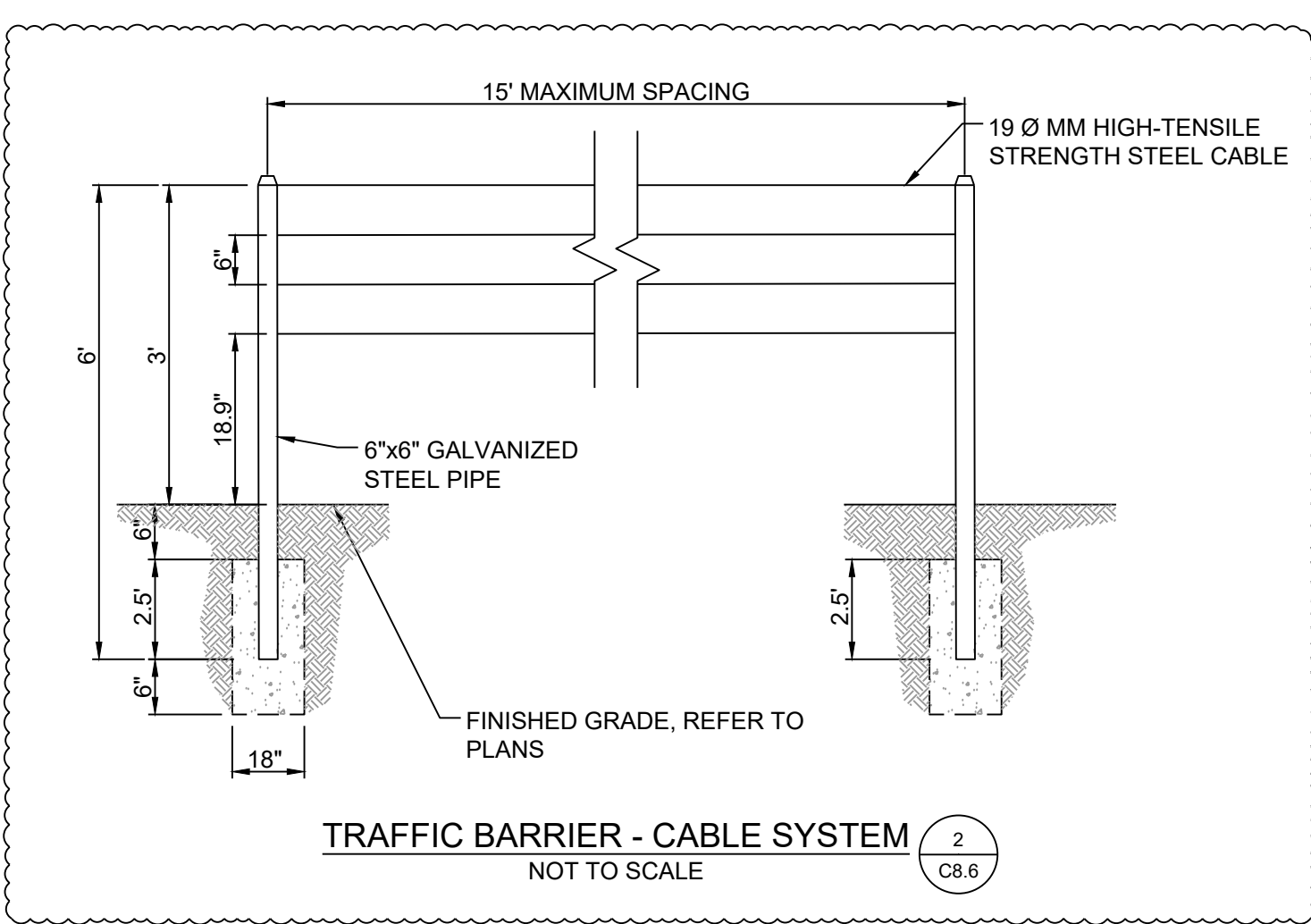
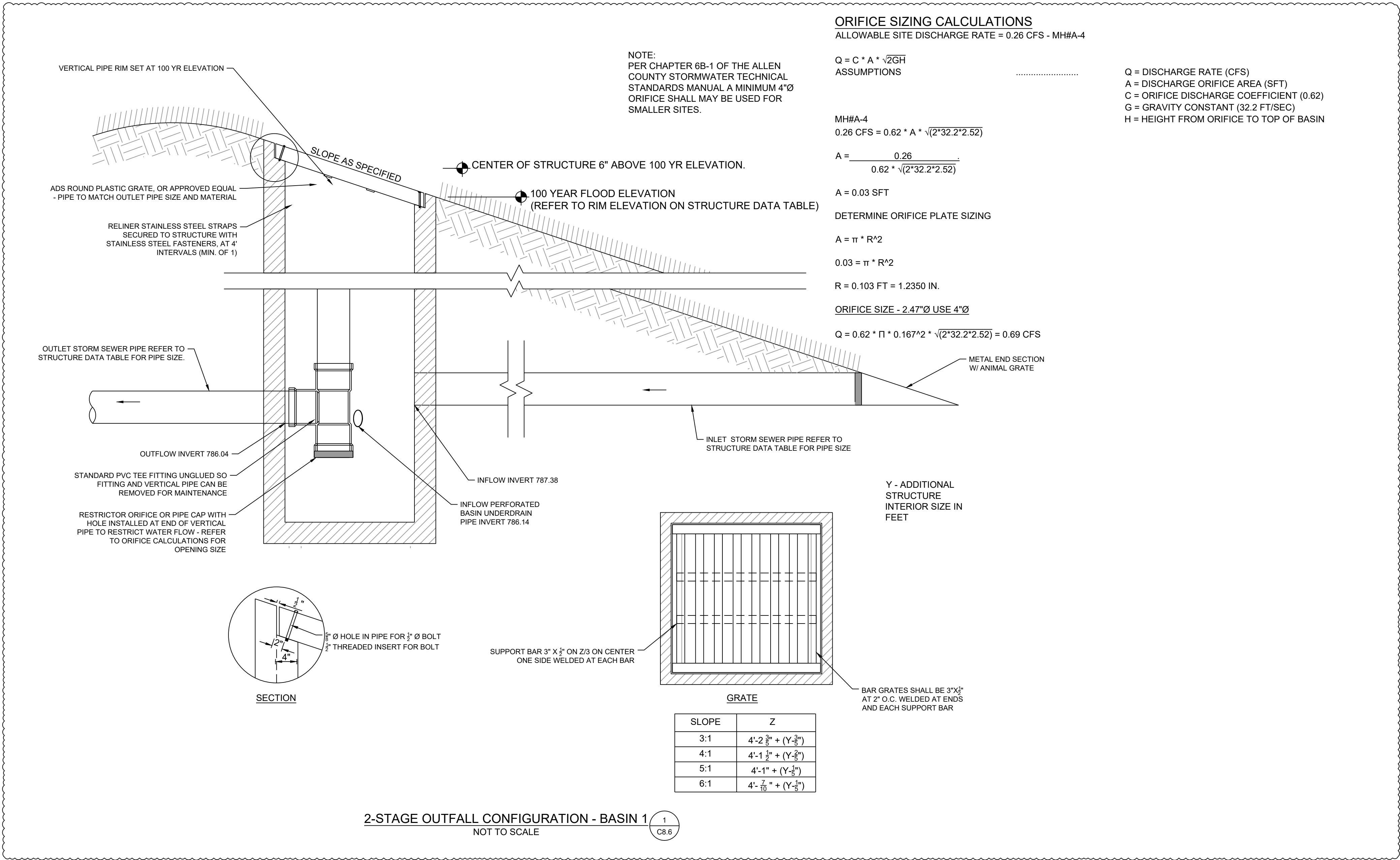
- TURF GRASS SEED (SEE SEEDING NOTES ON SHEET L1.8)
- RIVERROCK MULCH (SEE NOTES ON SHEET L1.8)

9



WAYNE HIGH SCHOOL CAMPUS IMPROVEMENTS		DESIGNED BY: JB REVIEWED BY: CEE, AC	
FORT WAYNE COMMUNITY SCHOOLS 1200 S CLINTON STREET		DRAWN BY: JB REVIEWED BY: CEE, AC	
SITE LANDSCAPE PLAN - ZONE A		DATE: NOVEMBER 7, 2025	
		JOB NUMBER: 2025-01487	
		HORIZ. SCALE: 1" = 30'	
		VERTICAL SCALE: N/A	
		L1.1	
JONES PETRIE RAFINSKI INC. P.O. Box 100 Fort Wayne, IN 46801 P: 317.446.8405 F: 317.446.2201		REVISION 3 FOR ADDENDUM 4	
IMEG INC. 1000 N. Main Street Suite 210 Fort Wayne, IN 46804 P: 317.446.8405 F: 317.446.2201		REV 3	
ANDREW CUNNINGHAM REGISTERED ARCHITECT No. LA21300012 STATE OF INDIANA 10-16-23		DESCRIPTION	
		JJB 11-17-2025	
		BY DATE	
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WAYNE HIGH SCHOOL CAMPUS IMPROVEMENTS

FORT WAYNE COMMUNITY SCHOOLS
1200 S CLINTON STREET
FORT WAYNE, INDIANA

SITE DETAILS SHEET VI

DESIGNED BY: JPR TEAM
REVIEWED BY: CEE, AC

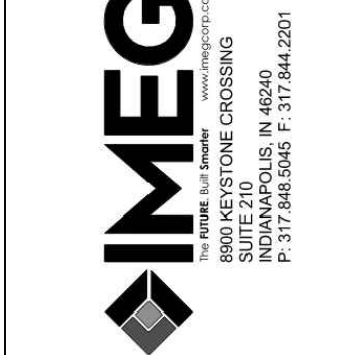
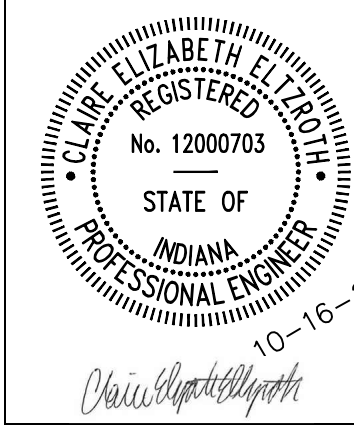
DRAWN BY: JPR TEAM
REVIEWED BY: CEE, AC

DATE: NOVEMBER 7, 2025

JOB NUMBER: 2025-01487

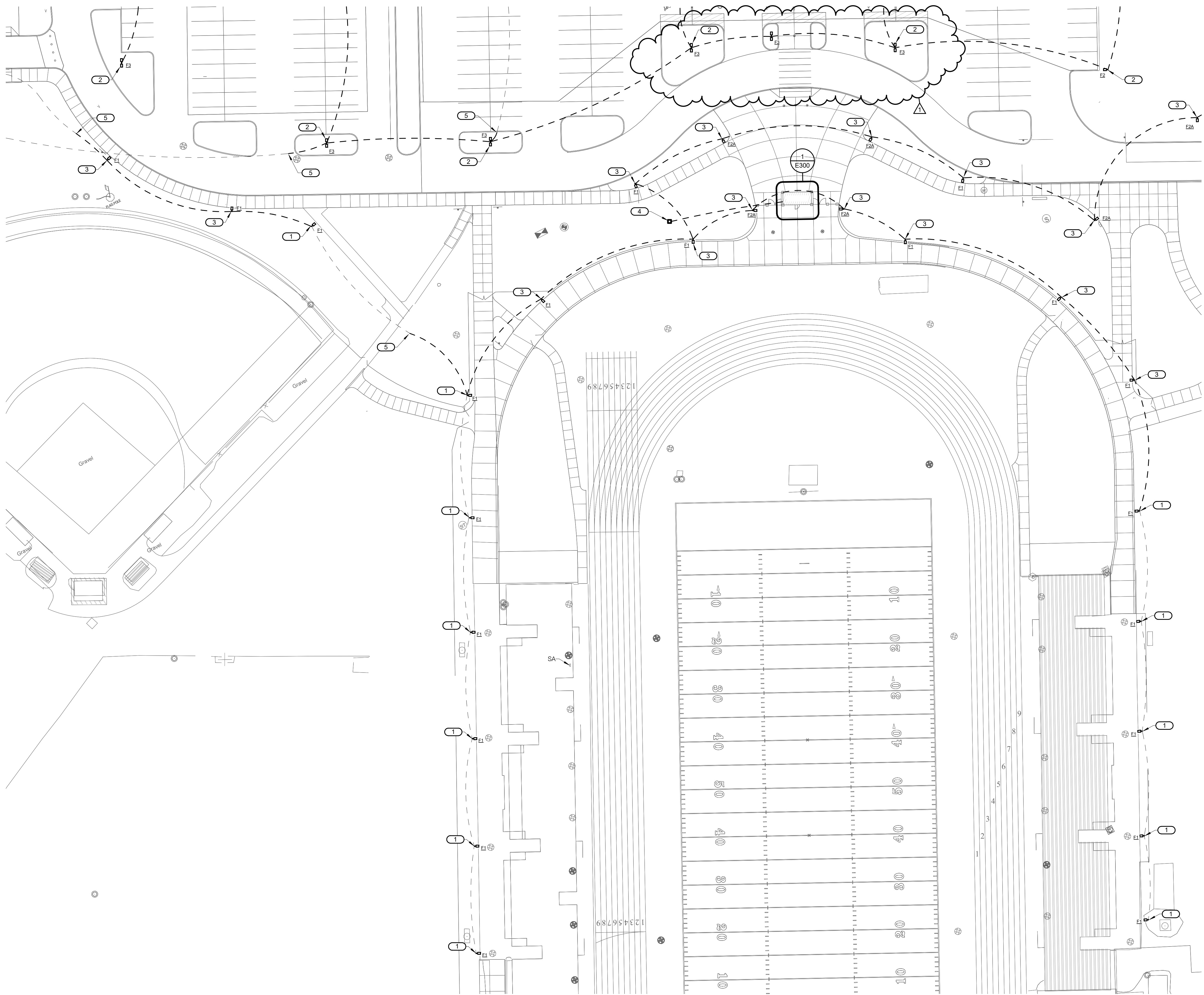
HORIZ. SCALE: N/A
VERTICAL SCALE: N/A

C8.6



REV	DESCRIPTION	BY	DATE
3	REVISION 3 FOR ADDENDUM 4	RRM	11-17-2025
2			
1			

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- SHEET NOTES:**
- A. REFER TO SHEET E000 FOR ELECTRICAL SYMBOLS, ABBREVIATIONS AND CONSTRUCTION NOTES.
- KEYNOTES: (#)**
1. MOUNT ON EXISTING CONCRETE BASE. CONNECT TO EXISTING CIRCUIT AND CONTROLS.
 2. MOUNT ON 36" HIGH CONCRETE BASE. REFER TO DETAIL 2/E400 FOR BASE DETAIL.
 3. MOUNT ON 3" HIGH CONCRETE BASE. REFER TO DETAIL 1/E400 FOR BASE DETAIL. FLUSH WITH GRADE 11" X 18" OPEN BOTTOM TIER 15 BOX ASSEMBLY, SIMILAR TO QUAZITE PD118BA12. INTERCEPT EXISTING CONDUIT FROM DEMOLISHED TICKET BOOTH AND EXTEND CIRCUITS TO NEW TICKET BOOTH. CONFIRM CONDUIT ROUTING FOR PLACEMENT OF PULL BOX. REFER TO DETAIL 3/E400.
 5. EXTEND EXISTING CONDUIT BETWEEN POLES. PULL NEW WIRE BETWEEN POLES.

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0 1 2 3
REF. SCALE IN INCHES PROJECT #22001640.00



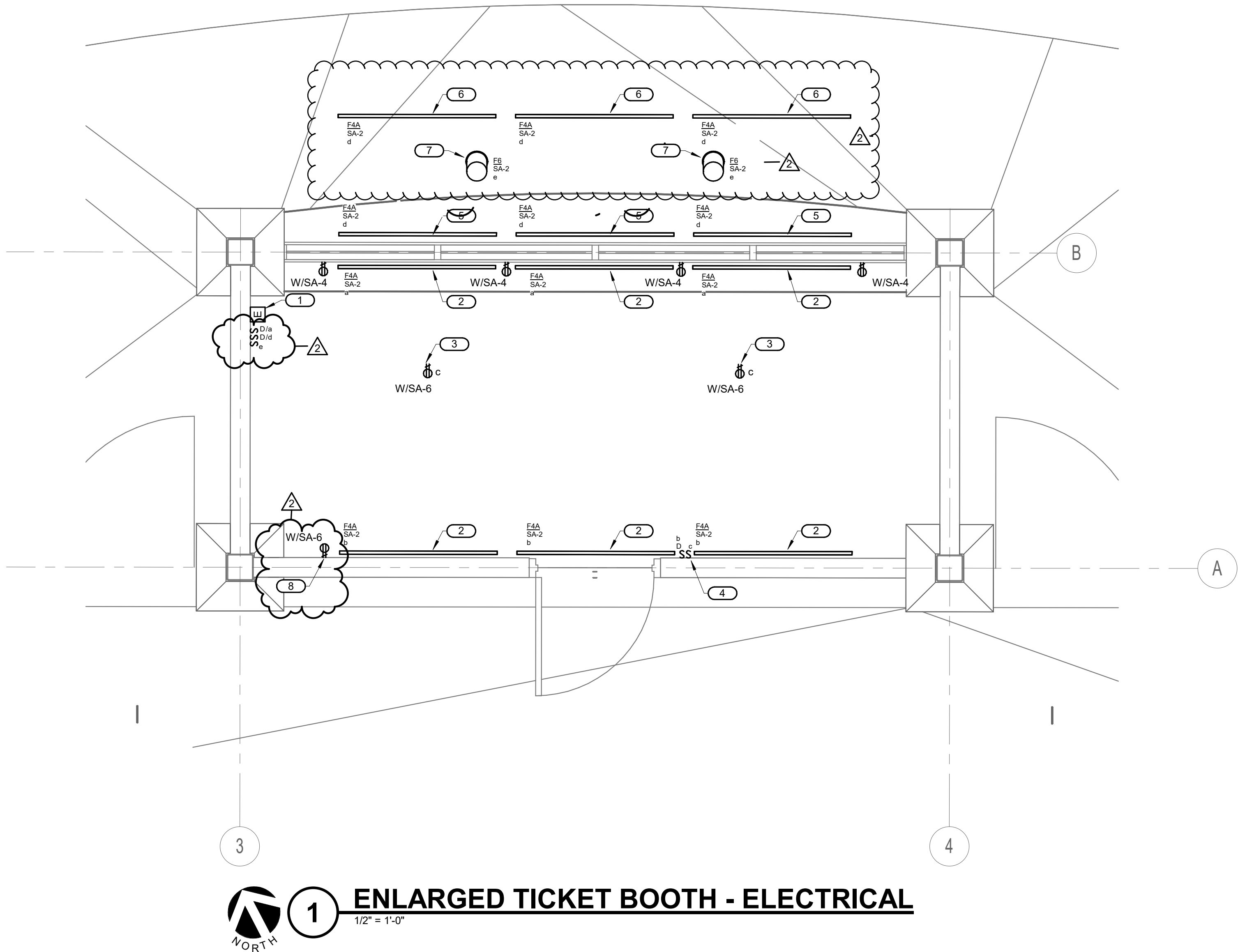
1

SITE ELECTRICAL PLAN - ZONE F

1" = 30'-0"

JONES PETRIE RAFINSKI Ft. Wayne, IN South Bend, IN P. 574.292.4988 P. 260.422.2822		11-17-2025 DATE BY	
IMEG 8800 WESTONE CROSSING INDIANAPOLIS, IN 46240 P. 317.848.3046 F. 317.844.2201		11-17-2025 DATE BY	
ANDERSON R. WILLIS REGISTERED No. PE11800750 STATE OF INDIANA PROFESSIONAL ENGINEER 10.23.25		11-17-2025 DATE BY	
Wayne HS Campus Improvements 9100 WINCHESTER ROAD FORT WAYNE, IN 46819		11-17-2025 DATE BY	
Ft. Wayne Community Schools 1200 SOUTH CLINTON STREET FORT WAYNE, IN 46802		11-17-2025 DATE BY	
SITE ELECTRICAL PLAN - ZONE F		11-17-2025 DATE BY	
DESIGNED BY: JHN REVIEWED BY: ARW		11-17-2025 DATE BY	
DRAWN BY: JHN REVIEWED BY: BCF		11-17-2025 DATE BY	
DATE: 10/23/2025		11-17-2025 DATE BY	
JOB NUMBER: 2025-01487		11-17-2025 DATE BY	
SCALE: 1" = 30'-0"		11-17-2025 DATE BY	
E211F		11-17-2025 DATE BY	

11/17/2025 3:15:00 PM



SHEET NOTES:

A. REFER TO SHEET E000 FOR ELECTRICAL SYMBOLS, ABBREVIATIONS AND CONSTRUCTION NOTES.

B. ELECTRICAL CONTRACTOR SHALL UTILIZE TUBE STEEL AS WIRE RACEWAY AS MUCH AS POSSIBLE FOR CLEAN APPEARANCE. COORDINATE LOCATION AND QUANTITY OF DESIRED HOLES WITH STRUCTURE CONTRACTOR AND ENGINEER.

C. ALL CIRCUITS ARE FED FROM EXISTING PANEL 'SA' LOCATED IN MECHANICAL ROOM OF FOOTBALL GRANDSTANDS. REFER TO SHEET E211F FOR APPROXIMATE LOCATION.

KEYNOTES: #

1. EXTEND CIRCUITS FROM DEMOLISHED TICKET BOOTH TO NEW TICKET BOOTH BUILDING. REFER TO SHEET E211F.

2. MOUNT FIXTURE ON SIDE OF STEEL BEAM NEAR BOTTOM EDGE.

3. MOUNT RECEPTACLE ON SIDE OF BEAM AND CONTROL WITH SWITCH AT DOOR FOR FUTURE FAN.

4. SWITCH FOR CONTROL OF CEILING FAN RECEPTACLES.

5. MOUNT FIXTURE AT 10'-3" AFF. AIM FIXTURE AT ANGLE FOR OPTIMAL LIGHT LEVEL ON COUNTER.

6. MOUNT FIXTURE ON UNDERSIDE OF CANOPY. AIM FIXTURE ANGLE FOR OPTIMAL LIGHT LEVEL ON BUILDING FACADE AND LETTERING.

7. FLUSH MOUNT FIXTURE IN METAL CEILING OF OVERHANG.

8. COORDINATE LOCATION OF RECEPTACLE WITH A/V RACK.

REV	2	ADDENDUM #1	DESCRIPTION	BY	DATE
					11-17-2025

JONES PETRIE RAFINSKI
Fort Wayne, IN
South Bend, IN
P: 574.252.4988
P: 200.422.2822

IMEG
8800 KEYSSTONE CROSSING
INDIANAPOLIS, IN 46240
P: 317.948.5045 F: 317.344.2201

ANDERSON R. WILLIS
REGISTERED PROFESSIONAL ENGINEER
No. PE11800750
STATE OF INDIANA
10.23.25

Anders Willis

Wayne HS Campus Improvements
9100 WINCHESTER ROAD
FORT WAYNE, IN 46819

Ft. Wayne Community Schools
1200 SOUTH CLINTON STREET
FORT WAYNE, IN 46802

ELECTRICAL ENLARGED PLANS

DESIGNED BY: JHN
REVIEWED BY: ARW

DRAWN BY: JHN
REVIEWED BY: BCF

DATE: 10/23/2025

JOB NUMBER: 2025-01487

SCALE: 1/2" = 1'-0"

E300

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0 1 2 3
REF. SCALE IN INCHES PROJECT #22001640.00

(DESC) DOOR: FA - FLAT ALUMINUM FS - FLAT STEEL RA - REGRESSED ALUMINUM RS - REGRESSED STEEL FINISH: PAF - PAINT AFTER FABRICATION CFSFA - COLOR-FINISH SELECTION BY ARCHITECT	DISTRIBUTION: II - ANSI/IES TYPE 2 DISTRIBUTION III - ANSI/IES TYPE 3 DISTRIBUTION IV - ANSI/IES TYPE 4 DISTRIBUTION V - ANSI/IES TYPE 5 DISTRIBUTION	BEAMWIDTH: NSP - VERY NARROW SPOT SP - SPOT MD - MEDIUM WD - WIDE VWD - VERY WIDE WW - WALL WASH	(L/L) LENS/COVER: A - .125" ACRYLIC B - BAFFLE COVER C - CLEAR ALZAK F - FROSTED ACRYLIC G - TEMPERED GLASS K - KSH12 .125" ACRYLIC	K19 - KSH19 .156" ACRYLIC M - MATTE DIFFUSE CLEAR N - NONE P - POLYCARBONATE R - HIGH IMPACT DR ACRYLIC SS - SEMI-SPECULAR CLEAR O - OTHER (SEE DESCRIPTION) [DESIGN SPECIFIC BLANKS]
(MTG) MOUNTING: CL - CEILING SURFACE CV - COVE FR - FLANGED RECESSED P - PERIMETER PL - POLE	RE - RECESSED SP - SUSPENDED SU - SURFACE UC - UNDER CABINET WL - WALL O - OTHER (SEE DESCRIPTION)		(WATT) PER: FIX - FIXTURE, FT - FOOT, LAMP (TYPE) LED LED - LIGHT EMITTING DIODE TLED - TUBULAR LED LAMP OLED - ORGANIC LED DLED - DYNAMIC TUNABLE LED	RGB - COLOR CHANGING LED RGBW - COLOR CHANGING + WHITE RGBA - COLOR CHANGING + AMBER RLED - RETROFIT LED WLED - WARM DIM LED
(TYPE) DRIVER: 0-10V - 0-10V DIMMING DALI - DIGITAL ADDRESSABLE DMX - DIGITAL MULTIPLEX	EB - ELECTRONIC ELV - ELECTRONIC LOW VOLTAGE	HL - HIGH/LOW (100%/50%) STEP DIM LINE - LINE VOLTAGE DIMMING ML - MULTI-LEVEL SWITCHING		MV - MULTI-VOLTAGE ELECTRONIC REM - REMOTE O - OTHER (SEE DESCRIPTION)
CATALOG NUMBER SHALL NOT BE CONSIDERED COMPLETE AND MATERIAL SHALL NOT BE ORDERED BY MANUFACTURER AND CATALOG NUMBER ONLY. THE COMPLETE DESCRIPTION AND THE SPECIFICATION SHALL BE COORDINATED WITH THE CATALOG NUMBER TO DETERMINE THE EXACT MATERIAL AND ACCESSORIES TO BE ORDERED. THE FIRST MANUFACTURER LISTED IS THE BASIS OF DESIGN.				
VERIFY AND COORDINATE ALL CEILING TYPES WITH LUMINAIRE MOUNTING AND TRIM REQUIREMENTS PRIOR TO THE RELEASE OF THE LUMINAIRE ORDER. CONFIRM ALL COLORS AND FINISHES OF ALL LUMINAIRE COMPONENTS WITH ARCHITECT AND INTERIOR DESIGNER PRIOR TO THE RELEASE OF THE LUMINAIRE ORDER. UNLESS INDICATED ON LIGHTING PLANS OR BELOW, REFER TO ARCHITECTURAL AND INTERIOR DESIGN ELEVATIONS, SECTIONS AND DETAILS FOR ALL SUSPENDED AND WALL MOUNTED LUMINAIRE MOUNTING HEIGHTS.				

ITEM	DESCRIPTION	L/L	MTG	DIMENSIONS				WATT		LED		DELIVERED LUMENS (MIN)	DRIVER		MANUFACTURER AND MODEL
				L	W	H	DIA.	ANSI WATTS	PER	TYPE	QTY		VOLTS	TYPE	
F1	AREA LIGHT SQUARE, 13'-0" SQUARE STRAIGHT POLE. TYPE III DISTRIBUTION. BRONZE FINISH.	O	PL	1'-10"	1'-3"	5 1/2"	0"	110	FIX	LED	1	15,400	277		CURRENT LIGHTING ASL1-160L-115-4K7-3 LITHONIA LIGHTING RSX1 LED LUMARK PRV-PA2A-740-4-T3-SA-BZ/VS-SSSA-13-4040-11-AB-FP-XX-D1
F1A	AREA LIGHT SQUARE, 15'-0" SQUARE STRAIGHT POLE. TYPE III DISTRIBUTION. BRONZE FINISH.	O	PL	1'-10"	1'-3"	5 1/2"	0"	110	FIX	LED	1	15,400	277		CURRENT LIGHTING ASL1-160L-115-4K7-3 LITHONIA LIGHTING RSX1 LED LUMARK PRV-PA2A-740-4-T3-SA-BZ/VS-SSSA-15-4040-11-AB-FP-XX-D1
F2	AREA LIGHT SQUARE, 20'-0" SQUARE STRAIGHT POLE. TYPE IV WIDE DISTRIBUTION. BRONZE FINISH.	O	PL	1'-10"	1'-3"	5 1/2"	0"	110	FIX	LED	1	15,400	277		CURRENT LIGHTING ASL1-160L-115-4K7-4W LITHONIA LIGHTING RSX1 LED LUMARK PRV-PA2A-740-4-T4W-SA-BZ/VS-SSSA-20-4040-11-AB-FP-XX-D1
F2A	AREA LIGHT SQUARE, 13'-0" SQUARE STRAIGHT POLE. TYPE IV WIDE DISTRIBUTION. BRONZE FINISH.	O	PL	1'-10"	1'-3"	5 1/2"	0"	110	FIX	LED	1	15,400	277		CURRENT LIGHTING ASL1-160L-115-4K7-4W LITHONIA LIGHTING RSX1 LED LUMARK PRV-PA2A-740-4-T4W-SA-BZ/VS-SSSA-13-4040-11-AB-FP-XX-D1
F2B	AREA LIGHT SQUARE, 15'-0" SQUARE STRAIGHT POLE. TYPE IV WIDE DISTRIBUTION. BRONZE FINISH.	O	PL	1'-10"	1'-3"	5 1/2"	0"	110	FIX	LED	1	15,400	277		CURRENT LIGHTING ASL1-160L-115-4K7-4W LITHONIA LIGHTING RSX1 LED LUMARK PRV-PA2A-740-4-T4W-SA-BZ/VS-SSSA-15-4040-11-AB-FP-XX-D1
F3	AREA LIGHT SQUARE, DUAL HEAD, 20'-0" SQUARE STRAIGHT POLE. TYPE IV WIDE DISTRIBUTION. BRONZE FINISH.	O	PL	1'-10"	1'-3"	5 1/2"	0"	110	FIX	LED	1	15,400	277		CURRENT LIGHTING (2)ASL1-160L-115-4K7-4W LITHONIA LIGHTING (2)RSX1 LED LUMARK (2) PRV-PA2A-740-4-T4W-SA-BZ/VS-SSSA-20-4040-11-AB-FP-XX-D2
F4A	EXTRUDED ALUMINUM FIXTURE. FROSTED LENS. ADJUSTABLE MOUNTING HARDWARE. BLACK FINISH. WET LISTED. SET FOR WHITE LIGHT. MOUNT FIXTURE ON SIDE OF BEAM AIMED DOWN TO COUNTER.	G	SU	4'-0"	2"	1"	0"	4	FT	LED	1	4000	120	DMX	LUMENPULSE LOGN-8W-48V-48-RGBW40K-60X60-FR-UMASN-BK INSIGHT LIGHTING PEX SOLID STATE LUMINAIRE CLZWET-4-UNV-RGBW-20L-60-DMX
F5	AREA LIGHT SQUARE, 13'-0" SQUARE STRAIGHT POLE. TYPE II DISTRIBUTION. BRONZE FINISH.	O	PL	1'-10"	1'-3"	5 1/2"	0"	50	FIX	LED	1	6,300	277		CURRENT LIGHTING ASL1-180L-50-4K7-2 LITHONIA LIGHTING RSX1 LED LUMARK PRV-P-PA1B-740-4-T2R-SA-BZ/VS-SSSA-13-4040-11-AB-FP-XX-D1
F6	STANDARD DOWNLIGHT, WET LISTED. TRIM AND FLANGE COLOR SELECTED BY ARCHITECT.	O	RE	0"	0"	9 1/2"	6"	30	FIX	LED	1	4000	120		LITHONIA LDN6-4040-L06 PRESOLITE LBRP HALO HC6
R1	RELOCATED POLE AND HEAD. REFER TO PLANS FOR ADDITIONAL INFORMATION.	O	PL	1'-10"	1'-3"	5 1/2"	0"	90	FIX	LED	1	10,300	277		EXISTING POLE AND HEAD

A. ELECTRICAL CONTRACTOR SHALL CONFIRM ALL EXISTING LIGHT POLE LOCATIONS VOLTAGE PRIOR TO NEW FIXTURE SUBMITTALS. NEW FIXTURE IN SAME LOCATION AS DEMOLISHED AND/OR EXTENSION OF EXISTING CIRCUIT SHALL MATCH EXISTING VOLTAGE FOR UTILIZATION OF EXISTING WIRING AND BREAKERS.

REV	ADDENDUM #4	DESCRIPTION	BY	DATE
1				11-17-2025

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10.23.25

Wayne HS Campus Improvements

Ft. Wayne Community Schools

ELECTRICAL SCHEDULES

DESIGNED BY: JHN
REVIEWED BY: ARW

DRAWN BY: JHN
REVIEWED BY: BCF

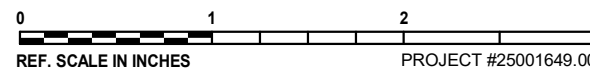
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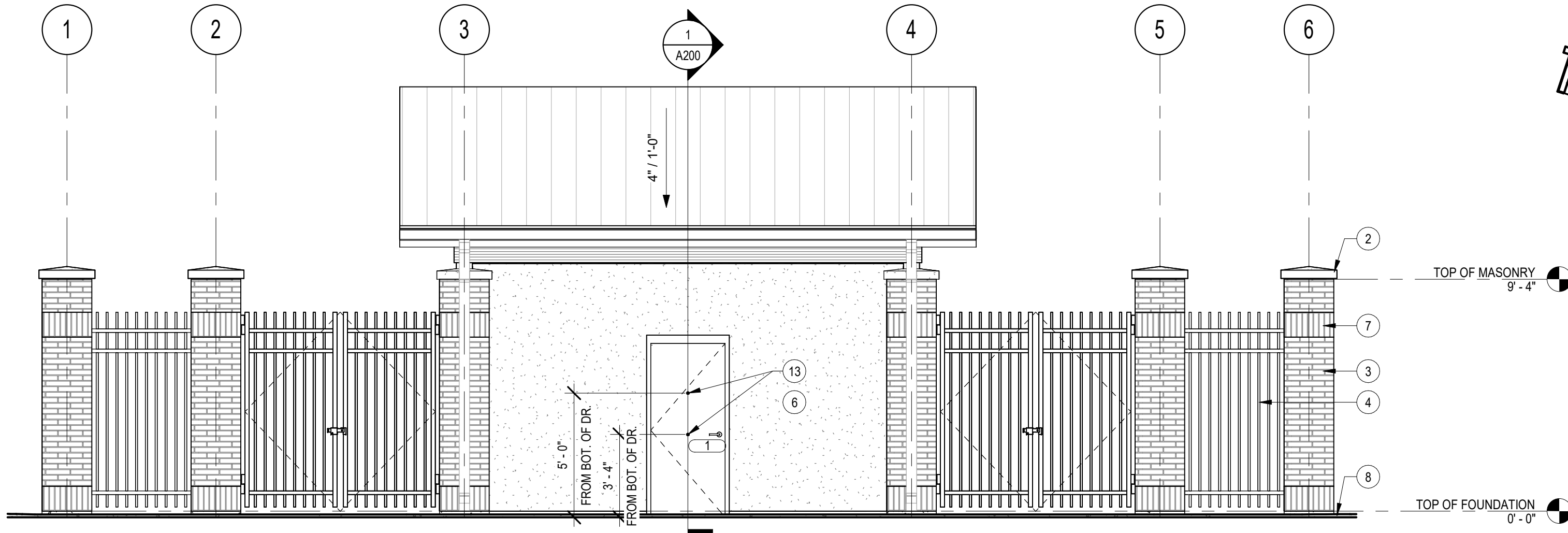
JOB NUMBER: 2025-01487

SCALE:

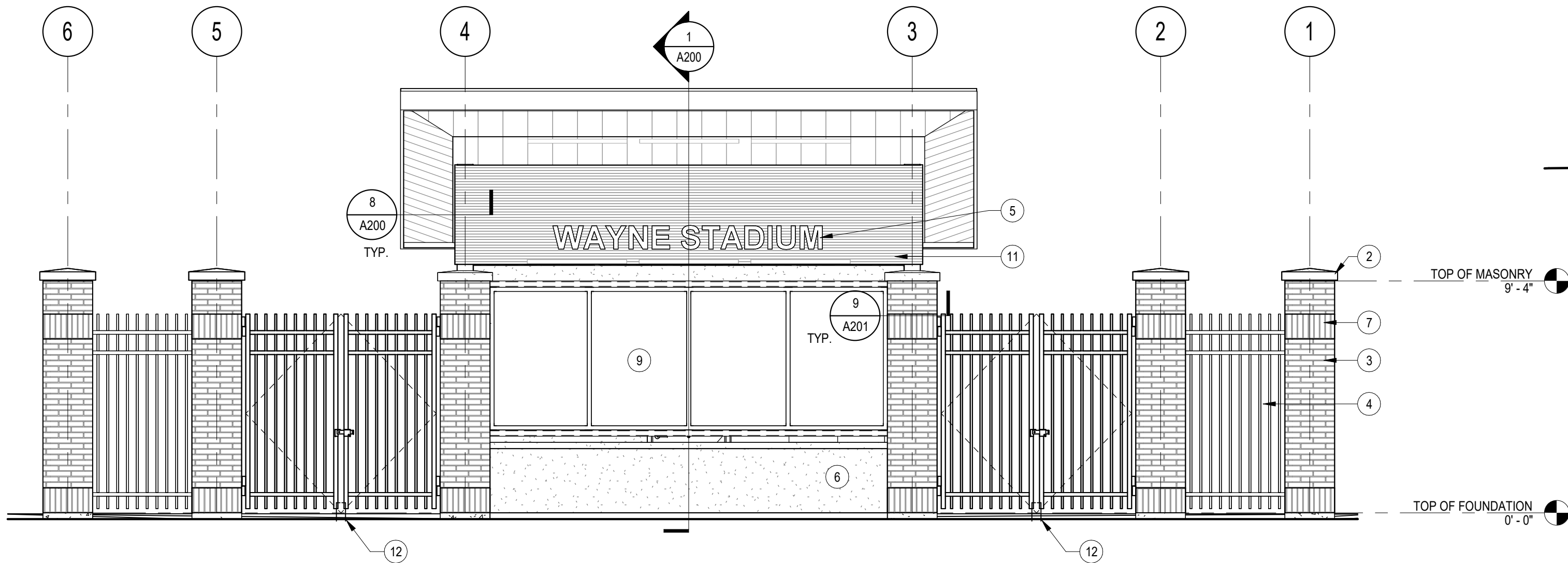
E600

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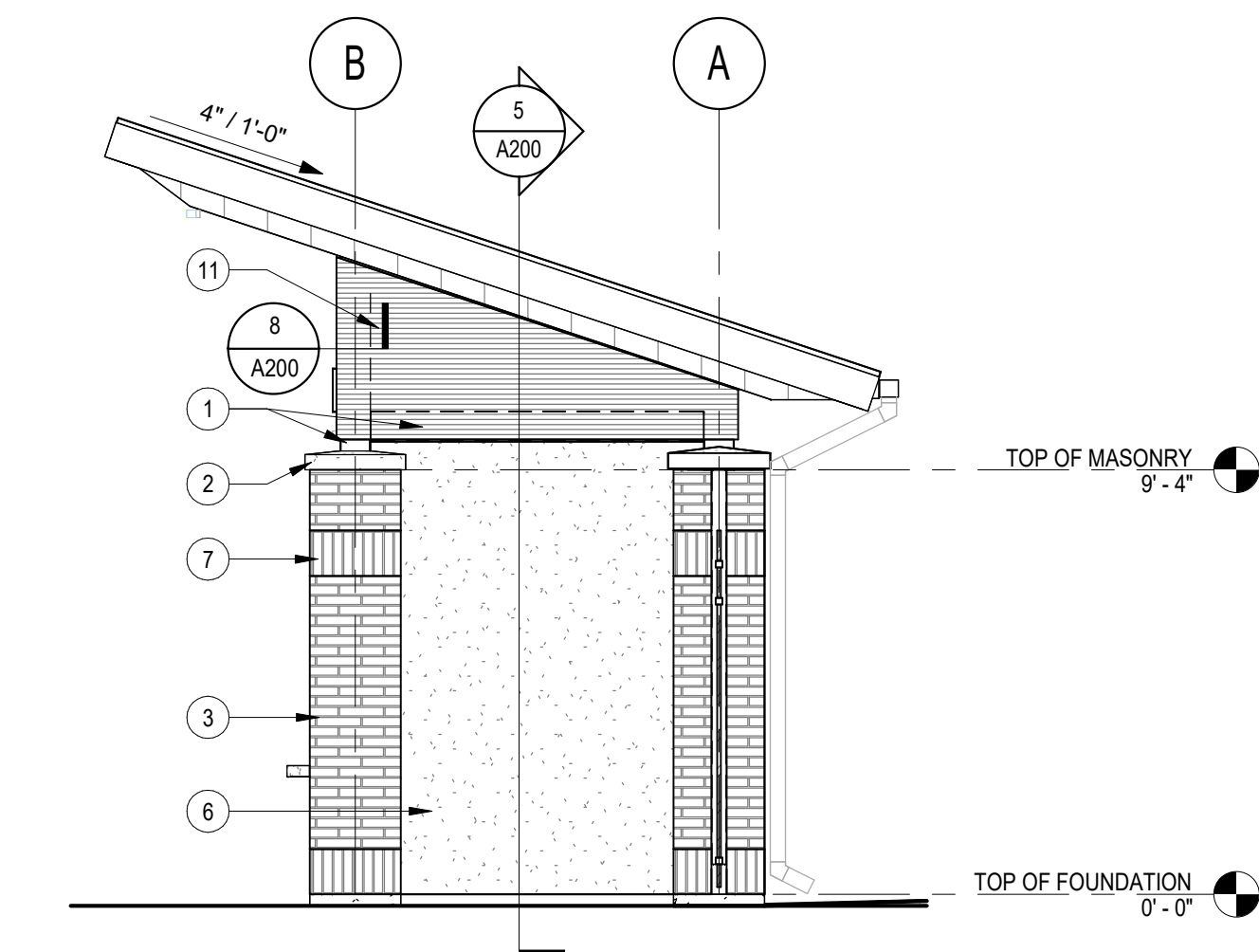




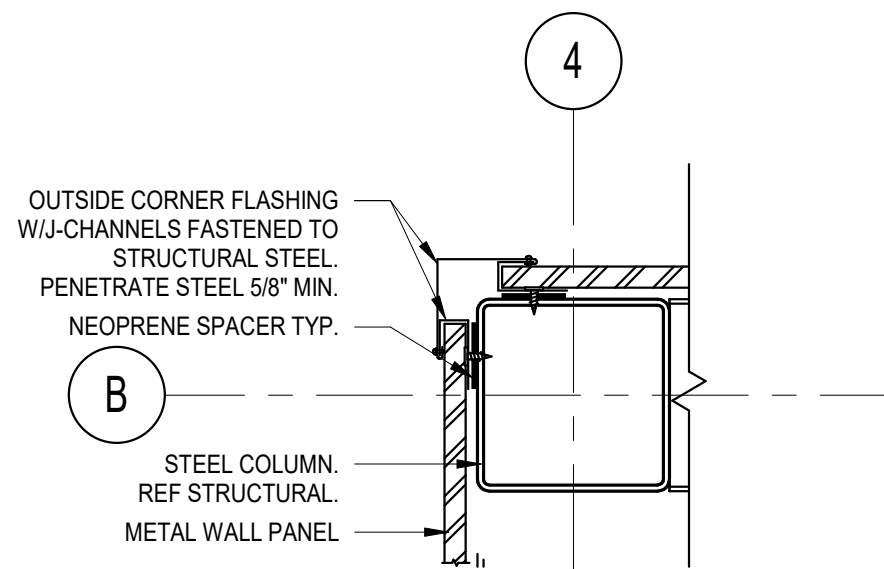
2 SOUTH ELEVATION
A200 1/4" = 1'-0"



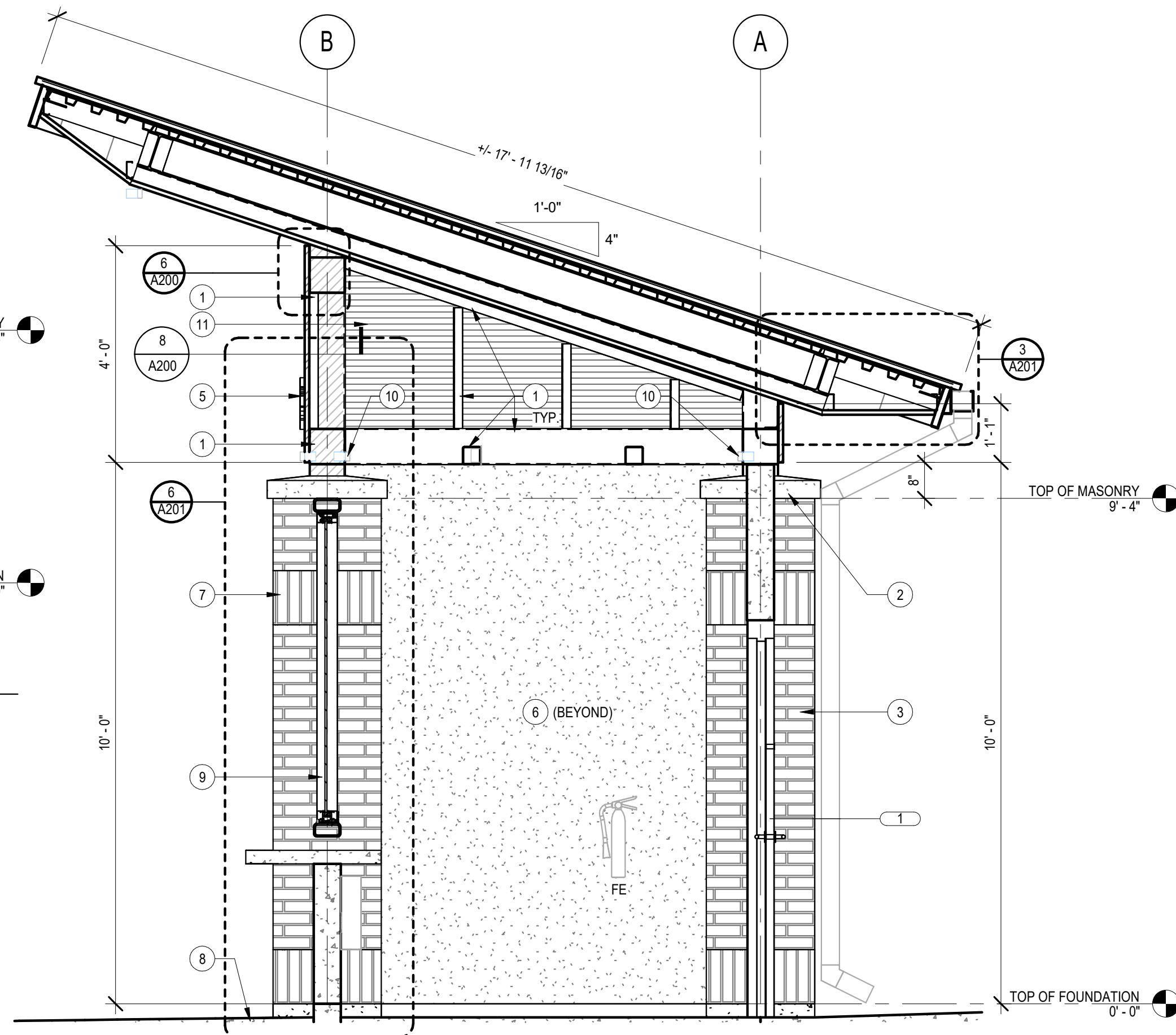
3 NORTH ELEVATION
A200 1/4" = 1'-0"



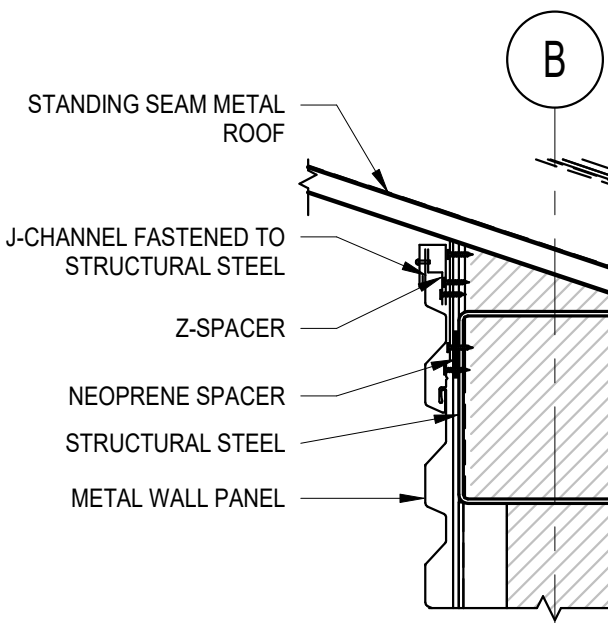
4 SIDE ELEVATION (TYP.)
A200 1/4" = 1'-0"



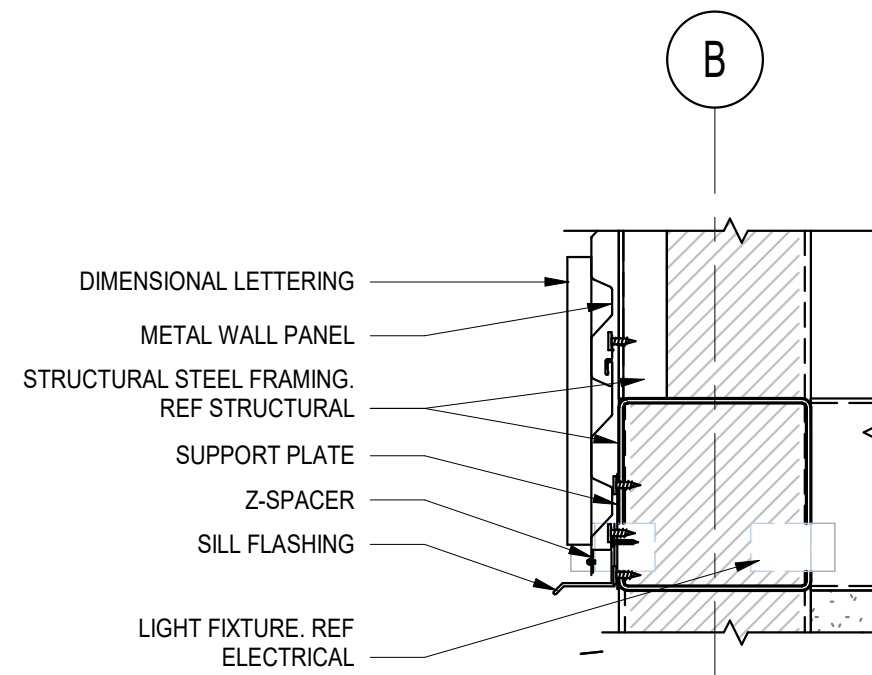
8 TYP. DETAIL @ METAL PANEL OUTSIDE CORNER
A200 1 1/2" = 1'-0"



1 BUILDING SECTION
A200 1/2" = 1'-0"

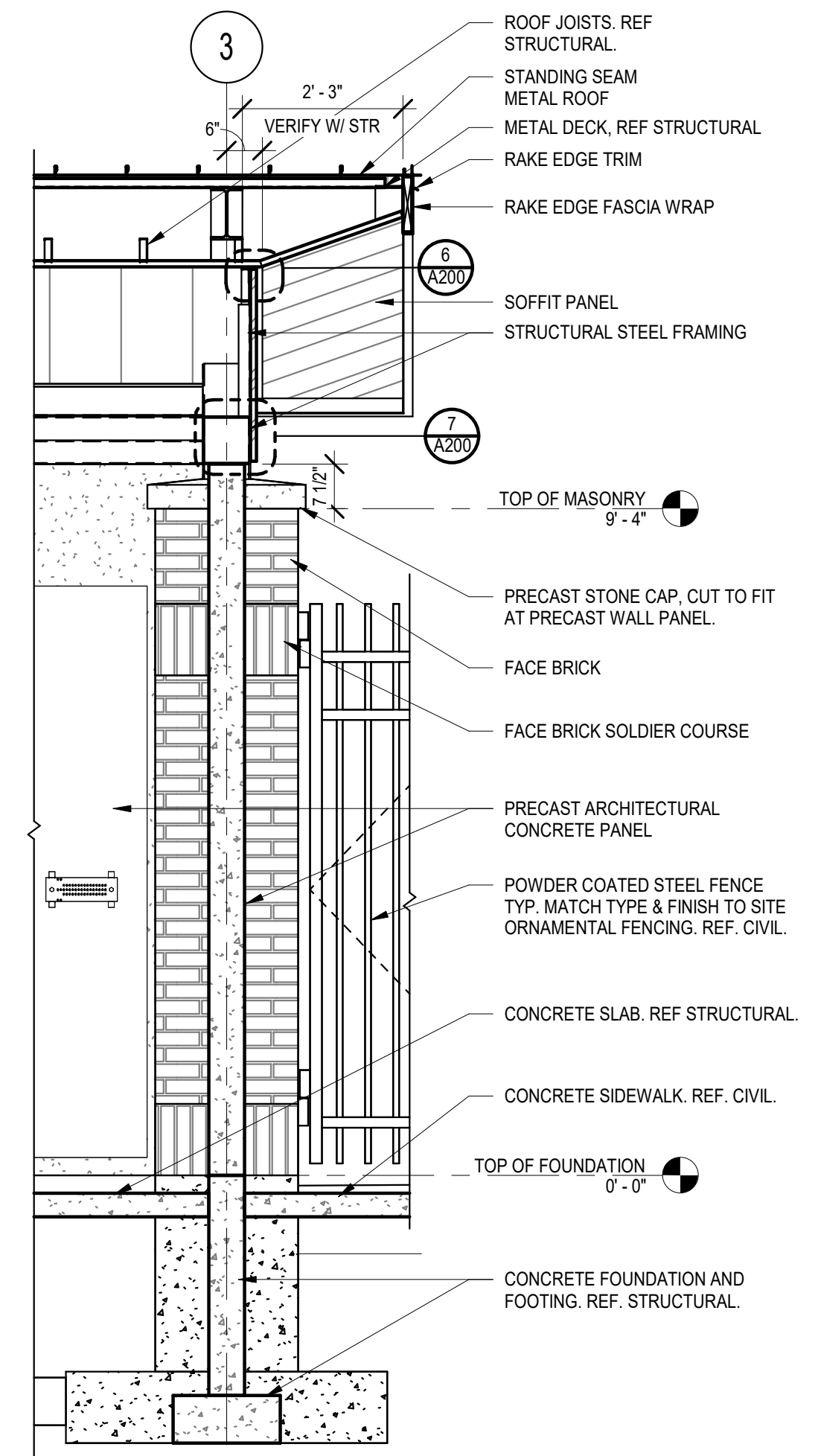


6 TYP. DETAIL @ METAL PANEL AT TOP-OF-WALL
A200 1 1/2" = 1'-0"



7 TYP. DETAIL @ METAL PANEL AT BOTTOM-OF-WALL
A200 1 1/2" = 1'-0"

- EXTERIOR ELEVATION GENERAL NOTES**
- A. AT LOCATIONS WHERE POWDER COATED STEEL FENCE ADJOINS MASONRY POST PROVIDE FULL HEIGHT STEEL ANGLE & COVER PLATE POWDER COATED TO MATCH FENCE. STEEL ANGLE TO BE BOLTED TO STEEL CHANNEL W/ (3) 1/2" EVENLY SPACED THROUGH BOLTS. FENCE PANEL IS TO BE THROUGH BOLTED TO ANGLE & COVER PLATE WITH (5) EVENLY SPACES TAMPER RESISTANT BOLTS & NUTS FINISHED TO MATCH FENCE.
- KEYNOTES**
1. HIGH PERFORMANCE EXTERIOR PAINTED STRUCTURE. REF. STRUCTURAL. PAINT SUPPORT ANGLES BEHIND METAL PANEL TO MATCH BACK OF PRIMED PANEL. REFERENCE REFLECTED CEILING PLAN FOR PRIMARY PAINT COLOR.
2. PRECAST CAP, TYP.
3. FACE BRICK, TYP.
4. POWDER COATED STEEL FENCE, TYP. MATCH TYPE & FINISH TO SITE ORNAMENTAL FENCING. REF. CIVIL.
5. DIMENSIONAL LETTER SIGNAGE. LETTERING TO BE SOLID WATER JET CUT LETTERS ATTACHED TO METAL PANEL. CONFIRM FINAL LETTERING w/ OWNER PRIOR TO FABRICATION.
A. SIZE: 12" TALL & 1" THICK
B. FONT: ARIAL BOLD
6. PRECAST ARCHITECTURAL CONCRETE PANEL COORDINATE w/ STRUCTURAL DRAWINGS. SEE SPECS FOR FINISH.
7. FACE BRICK, SOLDIER COURSE, TYP.
8. CONCRETE SIDEWALK, REF. CIVIL.
9. ALUMINUM STOREFRONT SYSTEM w/ EQUALLY SPACED MULLIONS.
A. **BASIS OF DESIGN:**
a. MANUF: TUBELITE
b. MODEL: T-1400-CG SERIES, 2"x4-1/2", INSIDE GLAZED
c. SUPPLIER: AGA, COLUMBIA CITY, IN.
d. CONTACT: CARL SINNIER
10. LIGHT FIXTURE, REF. TO ELECTRICAL.
11. SOLID ALUMINUM ARCHITECTURAL WALL PANEL.
A. **BASIS OF DESIGN:**
a. MANUF: DIMENSIONAL METALS, INC.
b. STYLE: 1942/42
c. COLOR: CHARCOAL GRAY
d. THICKNESS: SEE SPEC
e. FINISH: SEE SPEC
12. CANE BOLT GATE ANCHORS w/ CAST IN PLACE SLEEVES.
13. DOOR VIEWER. SEE DOOR HARDWARE SCHEDULE.



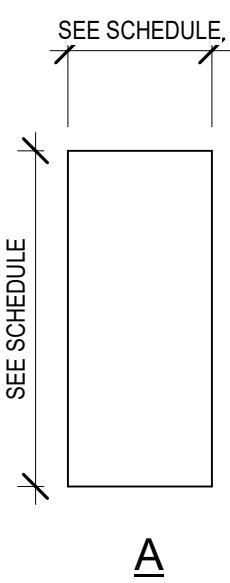
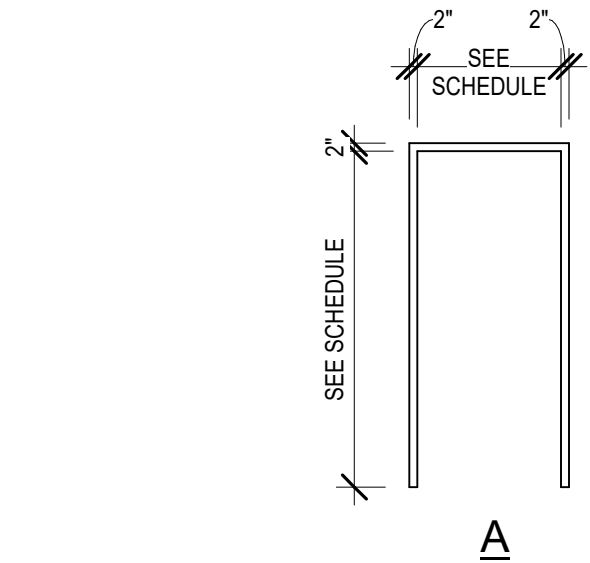
5 WALL SECTION @ PRECAST PANEL
A200 1/2" = 1'-0"

11/17/2025 4:28:55 PM		11/18/25	
		BY	DATE
		DESCRIPTION	
		3	ADDENDUM 4
		REV	
JONES PETRIE RAFINISKI		Fort Wayne, IN 300 N. Main Street P: 317.222.4388 F: 317.222.4389	
IMEG		300 N. Main Street Fort Wayne, IN 46802 P: 317.848.5045 F: 317.844.2201	
WAYNE HS CAMPUS IMPROVEMENTS FORT WAYNE, IN 46819		FORT WAYNE COMMUNITY SCHOOLS FORT WAYNE, IN 46802	
9100 WINCHESTER ROAD		1200 SOUTH CLINTON STREET	
DESIGNED BY: KB		TICKET BOOTH EXTERIOR ELEVATIONS & DETAILS	
REVIEWED BY: KB			
DRAWN BY: AND			
REVIEWED BY: BK			
DATE: 10/23/2025			
JOB NUMBER: 2025-01487			
SCALE: As indicated			
		A200	

DOOR SCHEDULE																
TAG	DOOR						FRAME						HARDWARE SET	Fire Rating	COMMENTS	
	WIDTH	HEIGHT	THICKNESS	MATERIAL	DR FIN	ELEV TYPE	MATERIAL	FR FIN	ELEV TYPE	HEAD	JAMB	SILL				
1	3' - 0"	7' - 0"	0' - 1 3/4"	STL	PRIME/PT	A	HM	PRIME/PT	A	A	A	A	1		PAINT DOOR AND FRAME WITH HIGH PERFORMANCE PAINT TO MATCH METAL WALL PANEL	

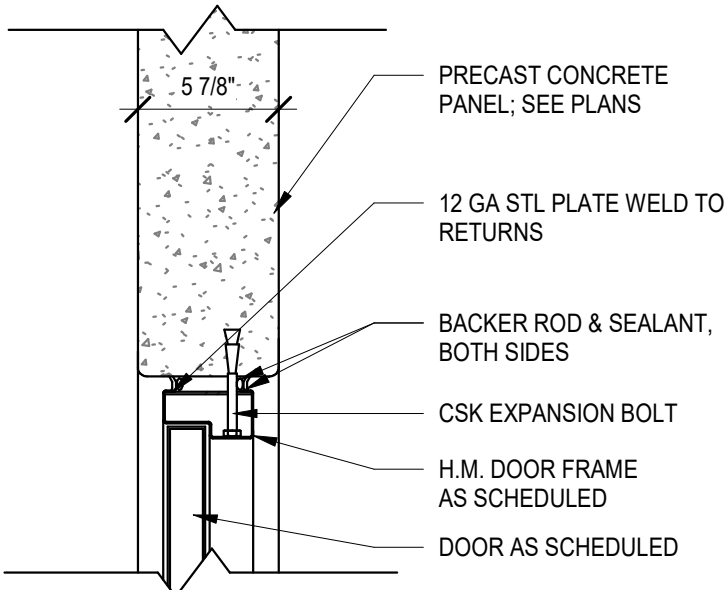
DOOR HARDWARE SCHEDULE																				
SET NO.	TYPE OF DOOR	HINGE			LOCKSET		OVERHEAD DOOR STOP		GASKET			DOOR VIEWER		SWEEP			THRESHOLD			REMARKS
		MANUFACTURER	MODEL	SIZE	MANUFACTURER	MODEL	MANUFACTURER	MODEL	MANUFACTURER	MODEL	SIZE	MANUFACTURER	MODEL	MANUFACTURER	MODEL	SIZE	MANUFACTURER	MODEL	SIZE	
1	EXIT	NATIONAL GUARD PRODUCTS	HD5700A TEK	83"	ALLEGION/ SCHLAGE	ND808DC RHO 10-025 626	ALLEGION/ GLYNN-JOHNSON	90H US32D	NATIONAL GUARD PRODUCTS	A626A	(1x48", 2x96"	ALLEGION/ IVES	698 626	NATIONAL GUARD PRODUCTS	D698A	48"	NATIONAL GUARD PRODUCTS	896V	48"	SEE NOTES 1, 2

- DOOR HARDWARE SCHEDULE REMARKS:
- ADJUST HOLD OPEN TO 105 DEGREE HOLD.
 - GROUT BETWEEN THRESHOLD & FLOOR SURFACE EACH SIDE.

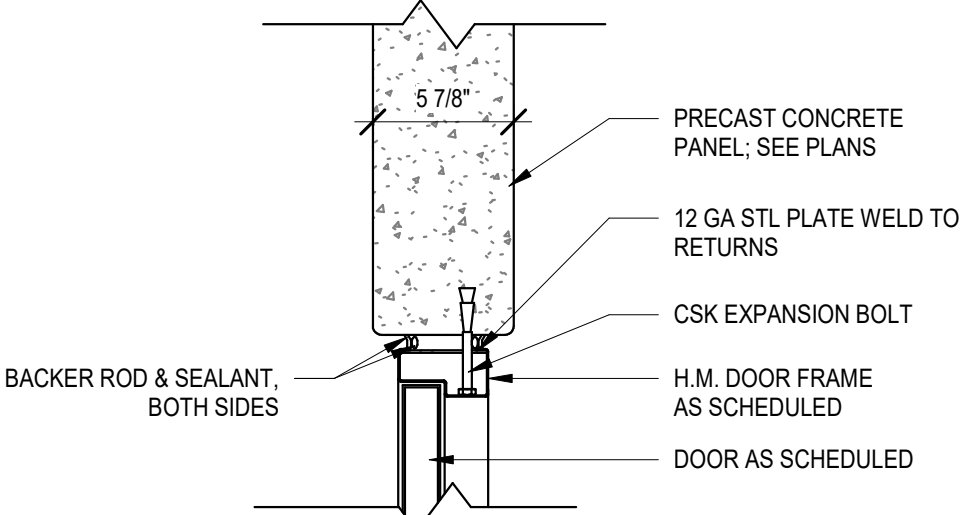


1 DOOR FRAME TYPES
A601 1/4" = 1'-0"

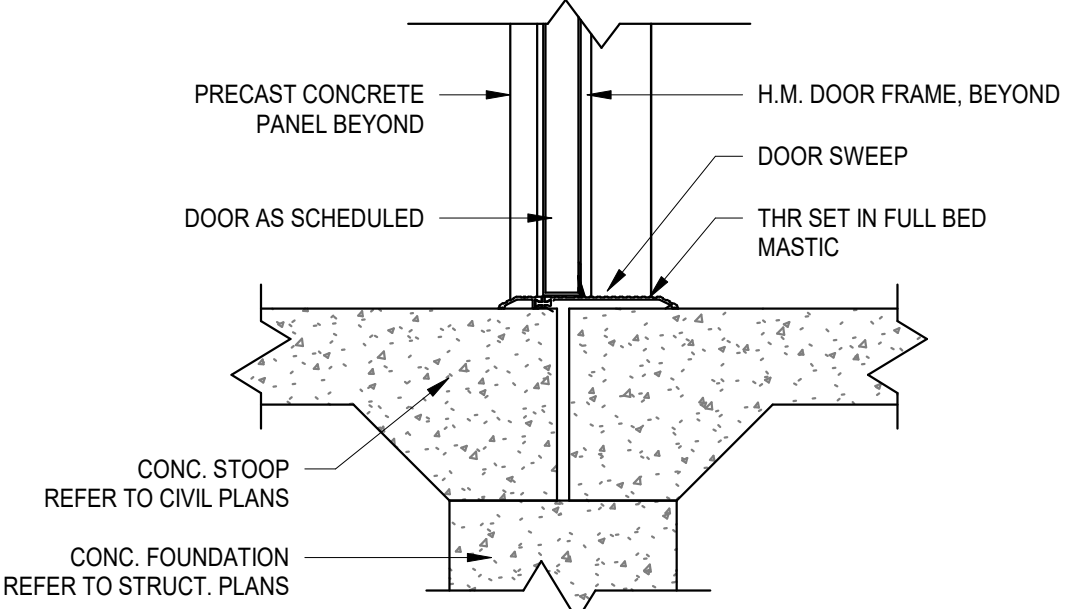
3 DOOR TYPE ELEVATIONS
A601 1/4" = 1'-0"



HEAD - A



JAMB - A



SILL - A

2 SCHD - DOOR FRAME DETAILS
A601 1 1/2" = 1'-0"

11/16/25

DATE

BY

11/16/25

DESCRIPTION

ADDENDUM 4

REV

3

JONES
PETRIE
RAFINSKI

Fort Wayne, IN
P: 268.422.2522

IMEG

1800 W. STATE CROSSING
SUITE 700
FORT WAYNE, IN 46703
P: 317.848.5045 F: 317.844.2201

WAYNE HS CAMPUS IMPROVEMENTS

9100 WINCHESTER ROAD
FORT WAYNE, IN 46819

FORT WAYNE COMMUNITY SCHOOLS

1200 SOUTH CLINTON STREET
FORT WAYNE, IN 46802

DOOR SCHEDULE AND DETAILS

DESIGNED BY: KB

REVIEWED BY: BK

DRAWN BY: AND, JAK

REVIEWED BY: BK

DATE: 10/23/2025

JOB NUMBER: 2025-01487

SCALE: As indicated

A601

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