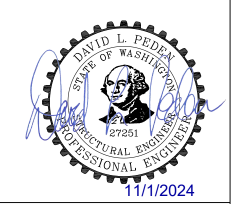
SHEET NAMING CONVENTION EXAMPLE DESIGNATION: GEN-G01 DETAIL CATEGORY GEN = GENERAL HPT = HIGH PERFORMANCE TRANSIT STATION SHEET NAMING CONVENTION DISCIPLINE G = GENERAL C = CIVIL S = STRUCTURAL

E = ELECTRICAL

SP = STANDARD DETAILS

SHEET INDEX						
SHEET NUMBER	SHEET TITLE	SHEET NUMBER	SHEET TITLE			
	GEN - GENERAL		SP - STANDARD PLAN DETAILS			
GEN-G01	STA STANDARD DETAILS - SHEET INDEX	SP-C01	BUS STOP - ADJACENT SIDEWALK			
GEN-G02	STA STANDARD DETAILS - GENERAL NOTES	SP-C02	BUS STOP - ADJACENT SIDEWALK			
	HPT - HIGH PERFORMANCE TRANSIT STATION DETAILS	SP-C03	BUS STOP - SEPARATED SIDEWALK			
HPT-C01	50' HPT STATION WITH SHELTER	SP-C04	BUS STOP - STOPPING SIGHT DISTANCE			
HPT-C02	50' ENHANCED STOP WITH HALF SHELTER	SP-C05	BUS STOP - CONCRETE SIDEWALK			
HPT-C03	50' ENHANCED STOP WITH SHELTER	SP-C06	BUS STOP SHELTER FOUNDATION			
HPT-S01	TYPICAL HPT STATION FOUNDATION PLAN	SP-C07	BUS STOP SIGN PLACEMENT			
HPT-S02	TYPICAL HPT LIGHT POLE FOOTING, SPREAD FOOTING	SP-C08	BUS STOP - SIGN BASE AND POLE			
HPT-S03	TYPICAL HPT MARKER FOUNDATION	SP-C09	CONCRETE CURB WALL			
HPT-S04	TYPICAL POWER & COMMUNICATIONS CABINET FOUNDATION	SP-C10	DETECTABLE WARNING SURFACE			
HPT-E01	HPT STATION PLATFORM - TYPICAL CONDUIT PLAN	SP-S01	TYPICAL LIGHT POLE FOOTING, PIER FOOTING			
HPT-E02	HPT LIGHT POLE BASE - SPREAD FOOTING	SP-S02	STANDARD - RAILING - SIDEWALK INSTALLATION			
HPT-E03	HPT MARKER ELECTRICAL AND COMMUNICATIONS - TYPICAL DETAIL	SP-S03	THICKENED SLAB EDGE WITH RAILING			
HPT-E04	TYPICAL FOUNDATION CONDUIT PLAN FOR PWR & COMM CABINETS	SP-S04	TYPICAL LEANING RAIL FOUNDATION			
HPT-E05	TYPICAL POWER CABINET & UTILITY METER DETAIL - DOWNTOWN	SP-E01	TYPICAL LIGHT POLE BASE - PIER FOOTING			
HPT-E06	TYPICAL POWER CABINET & UTILITY METER DETAIL - NON-DOWNTOWN	SP-E02	TYPICAL SHELTER ELECTRICAL DETAIL			
HPT-E07	TYPICAL COMMUNICATIONS CABINET DETAIL					



REV#	DATE	DESCRIPTION		
STA APPROVAL:				
NAME:			DATE:	



TITLE: STA STANDARD DETAILS - SHEET INDEX



_								
	PROJECT:	STA - STANDA	ARD DETAILS AI	ND PLANS	SCALE: NTS			
	CLIENT:	SPOKANE TR	SHEET NO:					
	PROJ. NO. DATE	232528 11/1/2024	CHECKED DRAWN	MBV SLP	GEN-G01			

GENERAL DESIGN CRITERIA NOTES:

- ALL WORK SHALL COMPLY WITH THE CURRENT NEC AS ADOPTED BY
 THE STATE OF WASHINGTON AND LOCAL AUTHORITY HAVING
 JURISDICTION.
- ALL WORK SHALL COMPLY WITH CURRENT INTERNATIONAL BUILDING CODE (IBC).
- ALL DEVICES, EQUIPMENT, AND PARTS SHALL MEET BUY AMERICA REQUIREMENTS.
- 4. FOLLOW FEDERALLY REQUIRED STANDARDS 49 CFR 37 SUBPART C AND US DOT ADA (ADAAG) REQUIREMENTS.

GENERAL CIVIL NOTES:

- PROTECT CONCRETE FROM PHYSICAL DAMAGE DUE TO WEATHER EXTREMES DURING PLACEMENT AND CURING.
- PORTLAND CEMENT CONCRETE (PCC) PAVEMENT, MINIMUM 4000 PSI 28-DAY STRENGTH CONCRETE WITH 6% ENTRAINED AIR. ADHERE TO WSDOT STANDARD SPECIFICATION, 9-01.1 AND 9-01.2 (1) PORTLAND CEMENT TYPE I/II.
- 3. CRUSHED ROCK BASE COURSE INSTALLED UNDER PROPOSED IMPROVEMENTS. (WSDOT SPECIFICATIONS 9-03.9(3) FOR CRUSHED SURFACING). COMPACTED TO AT LEAST 95% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D 1557.
- 4. COMPACTED SUBGRADE OR STRUCTURAL FILL (WSDOT SPECIFICATIONS 9-03.14(2) FOR GRAVEL BASE) SHALL BE INSTALLED UNDER PROPOSED IMPROVEMENTS TO REQUIRED SUBGRADE ELEVATION. SCARIFY, MOISTEN OR DRY TO WITHIN 3% OF OPTIMUM MOISTURE, AND RE-COMPACT A MINIMUM OF 8" OF EXISTING SUBGRADE, COMPACTED TO AT LEAST 95% OF THE MAXIMUM DRY DENSITY AS DETERMINED BY ASTM D 1557.
- CONCRETE FLATWORK SHALL HAVE MEDIUM-TO-FINE-TEXTURED BROOM FINISH. DRAW A SOFT BRISTLE BROOM ACROSS FLOAT-FINISHED CONCRETE SURFACE PERPENDICULAR TO LINE OF TRAFFIC TO PROVIDE A UNIFORM, FINE-LINE TEXTURE.

GENERAL ELECTRICAL NOTES:

- CATALOG NUMBERS USED IN SYMBOLS LIST AND LUMINAIRE SCHEDULE ARE TO BE AS NOTED OR SUBMITTED AND APPROVED SUBSTITUTIONS.
- CONTRACTOR TO REFER TO MANUFACTURER'S DOCUMENTS FOR EXACT REQUIREMENTS PRIOR TO STARTING ROUGH-IN.

GENERAL STRUCTURAL NOTES:

- 1. ALL WORK SHALL COMPLY WITH THE 2021 INTERNATIONAL BUILDING CODE (IBC).
- 2. FOUNDATION DESIGN ASSUMES SOIL BEARING PRESSURE OF 1500 PSF MINIMUM.
- FOUNDATION DESIGN ASSUMES A MAXIMUM DESIGN WIND SPEED OF 110 MPH AND WIND EXPOSURE C OR BETTER. CONTACT ENGINEER OF RECORD AND LIGHT POLE SUPPLIER FOR OTHER DESIGN CODE OR WIND CONDITIONS.
- 4. FOOTING CONCRETE TO BE MINIMUM 4,000 PSI, 28-DAY STRENGTH (F'c) AND 5-7% AIR ENTRAINMENT. CONCRETE CONSTRUCTION SHALL CONFORM WITH THE LATEST EDITION OF ACI 301, "SPECIFICATIONS FOR STRUCTURAL CONCRETE FOR BUILDINGS," AND ACI 318, "BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE." CONCRETE SHALL BE NORMAL WEIGHT CONCRETE. MECHANICALLY VIBRATE ALL CONCRETE WHEN PLACED.
- 5. FOOTING REINFORCEMENT STEEL TO BE DEFORMED BARS: ASTM A615 GRADE 60. WELDING OF REINFORCING STEEL IS PROHIBITED. SECURELY TIE ALL BARS IN POSITION PRIOR TO PLACING CONCRETE.
- 6. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS, ELEVATIONS, LOCATIONS, AND SITE CONDITIONS PRIOR TO STARTING CONSTRUCTION.
- RAILING POSTS AND RAILINGS SHOULD BE ASTM A53, FY=35 KSI. BASEPLATES SHOULD BE ASTM A36, FY=36KSI ANCHOR BOLTS SHOULD BE ASTM 1554, FY=36KSI.
- 8. ALL BOLTS, ANCHOR BOLTS, EXPANSION BOLTS, ETC. SHALL BE INSTALLED WITH STEEL WASHERS. TYPE N BOLTS PER LATEST EDITION OF AISC "SPECIFICATION FOR STRUCTURAL JOINTS HIGH-STRENGTH BOLTS" AND MAY BE TIGHTENED TO THE SNUG-TIGHT CONDITION AS DEFINED BY AISC UNLESS NOTED OTHERWISE.
- 9. RAILINGS ARE TO BE GALVANIZED AND PAINTED WITH HIGH PERFORMANCE RUSTOLEUM COLOR GRAPHITE GREY RAL 7024. 1st COAT: 9100 DMT EPOXY MASTIC, 2nd & 3rd COATS: 9600 DMT URETHANE MASTIC (ALTERNATE EQUIVALENT PAINTS ARE ACCEPTABLE). GLOSS LEVEL 4 SATIN.
- 10. ALL WELDING SHALL BE BY CERTIFIED WELDERS HAVING CURRENT EXPERIENCE IN TYPE OF WELD SHOWN ON DRAWINGS OR NOTES. CERTIFICATES SHALL BE THOSE ISSUED BY AN ACCEPTED TESTING AGENCY. ALL WELDING SHALL BE IN ACCORDANCE WITH THE LATEST EDITION OF THE AWS D1.1 "STRUCTURAL WELDING CODE STEEL" OR ALTERNATE AWS CODES AS APPLICABLE. ALL STRUCTURAL WELDING PROCESSES SHALL MEET THE H2 LOW HYDROGEN CRITERIA OF AWS D1.1 ANNEX I UNLESS OTHERWISE NOTED. USE 70XX ELECTRODES OR EQUIVALENT WIRE. SHOP WELDS AND FIELD WELDS SHALL BE SHOWN ON SHOP DRAWINGS. ALL COMPETE PENETRATION WELDS SHALL BE TESTED AND CERTIFIED BY AN INDEPENDENT TESTING AGENCY.
- 11. ADHESIVE ANCHORS MUST BE INSTALLED IN CONCRETE AGED A MINIMUM OF 21 DAYS (ACI318-14 17.1.2). INSTALL ADHESIVE ANCHORS PER MANUFACTURER'S INSTRUCTIONS. ADHESIVE ANCHORS INSTALLED IN HORIZONTAL OR UPWARDLY INCLINED ORIENTATIONS TO RESIST SUSTAINED TENSION LOADS SHALL BE CONTINUOUSLY INSPECTED DURING INSTALLATION BY AN INSPECTOR SPECIALLY APPROVED FOR THAT PURPOSE BY THE BUILDING OFFICIAL (ACI 318-14 17.8.2.4) PROVIDE SPECIAL INSPECTION FOR ALL MECHANICAL AND ADHESIVE ANCHORS PER THE APPLICABLE BUILDING CODE AND PER THE CURRENT ICC-ES REPORT (IBC 2018 TABLE 1705.3 NOTE B). THREADED RODS FOR ADHESIVE ANCHORS SHALL BE CLEAN THREADED ROD. THREADED ROD USED IN EXTERIOR APPLICATIONS SHALL BE EITHER STAINLESS STEEL OR HAVE A ZING COATING. ZINC COATING ON THREADED RODS SHALL BE HOT-DIPPED IN ACCORDANCE WITH ASTM A 153 CLASS C OR D COATING.
- 12. CONTRACTOR REQUESTED CHANGES OR SUBSTITUTIONS MUST BE SUBMITTED IN WRITING TO STA AND STRUCTURAL ENGINEER FOR APPROVAL PRIOR TO FABRICATION OR CONSTRUCTION. CHANGES SHOWN ON THE SHOP DRAWINGS ONLY WILL NOT SATISFY THIS REQUIREMENT. CONTRACTOR WILL BE RESPONSIBLE FOR ANY ADDITIONAL ENGINEER EFFORT AND ASSOCIATED FEES REQUIRED FOR REVIEW AND APPROVAL OF REQUESTED CHANGED AND SUBSTITUTIONS.

ABBREVIATIONS

CFCI CONTRACTOR FURNISHED
CONTRACTOR INSTALLED

OFCI OWNER FURNISHED
CONTRACTOR INSTALLED

OFOI OWNER FURNISHED
OWNER INSTALLED

TYP TYPICAL

UNO UNLESS NOTED OTHERWISE







COFFMAN ENGINEERS 221 N. Wall Street, Suite 500 Spokane, WA 99201

ph 509.328.2994

www.coffman.com

NEERS Snokane Transi

1230 W. Boone Avenue Spokane, Washington 99201

TITLE: STA STANDARD DETAILS - GENERAL NOTES

PROJECT: STA - STANDARD DETAILS AND PLANS SCALE: NTS

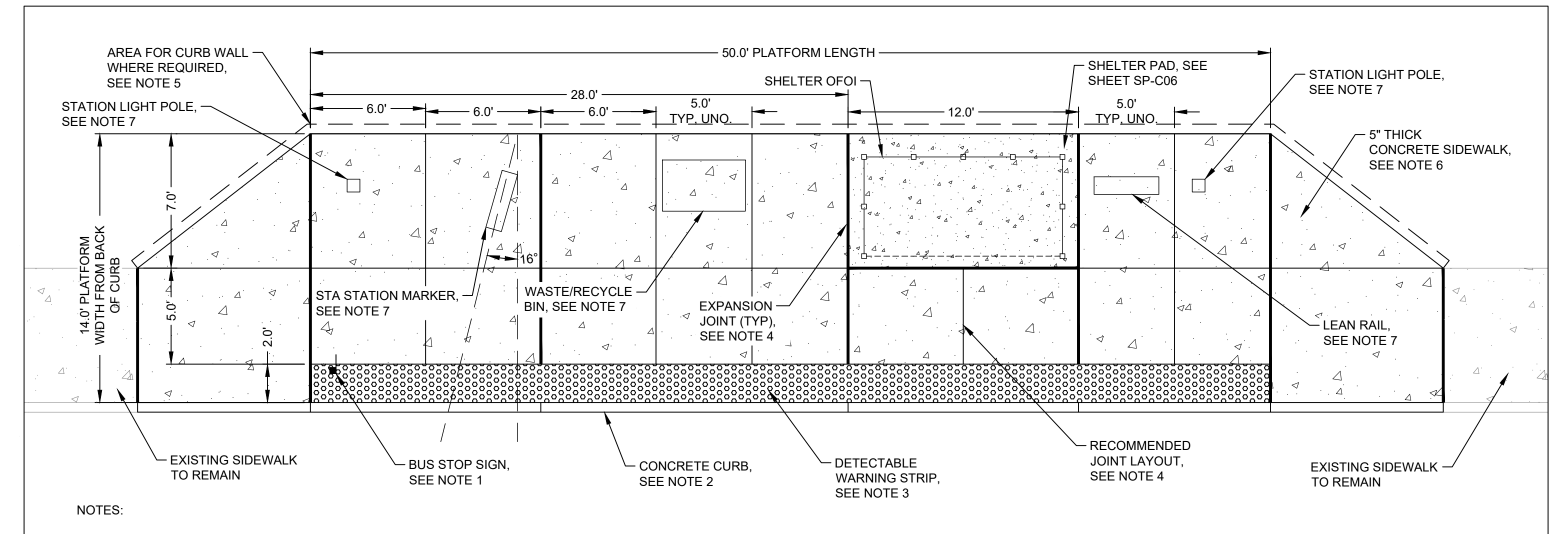
CLIENT: SPOKANE TRANSIT AUTHORITY SHEET NO:

PROJ. NO. 232528 CHECKED MBV
DATE 11/1/2024 DRAWN SLP

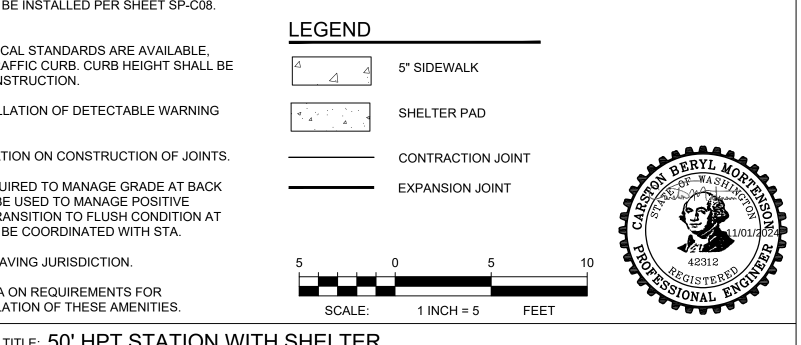
REV# DATE DESCRIPTION

STA APPROVAL:

NAME: DATE:

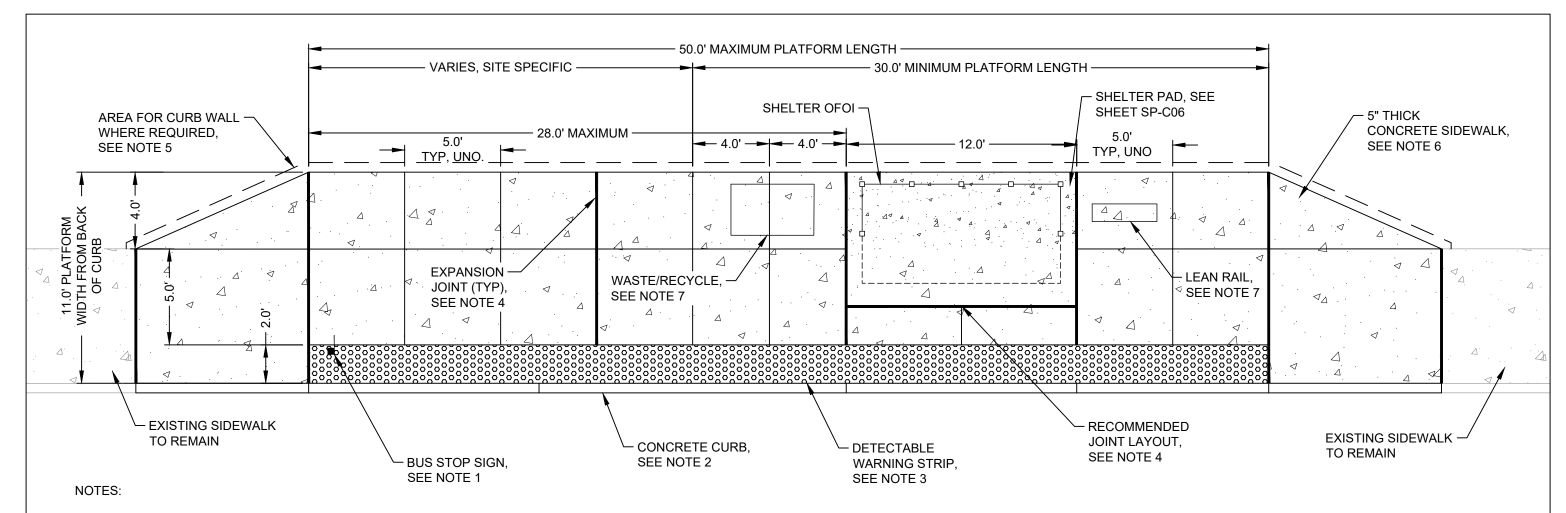


- 1. SEE SHEET SP-C07 FOR MORE INFORMATION ON PLACEMENT OF BUS STOP SIGN. SIGN POST SHOULD BE INSTALLED PER SHEET SP-C08. DIMENSION SHOWN TO CENTER OF POST.
- 2. CONCRETE CURB SHALL CONFORM WITH STANDARDS OF AUTHORITY HAVING JURISDICTION. IF NO LOCAL STANDARDS ARE AVAILABLE, CONCRETE CURB SHALL CONFORM WITH WSDOT STANDARD PLAN F-10.12-04 CEMENT CONCRETE TRAFFIC CURB. CURB HEIGHT SHALL BE 6-INCH STANDARD UNLESS OTHERWISE SPECIFIED BY STA. CONFIRM HEIGHT WITH STA PRIOR TO CONSTRUCTION.
- 3. DETECTABLE WARNING SURFACE SHALL CONFORM WITH SHEET SP-C10. CONFIRM WITH STA IF INSTALLATION OF DETECTABLE WARNING STRIP IS NEEDED FOR EACH INSTALLATION.
- 4. JOINT LAYOUT TO VARY AS NEEDED FOR SITE APPLICATIONS. SEE SHEET SP-C05 FOR MORE INFORMATION ON CONSTRUCTION OF JOINTS.
- 5. INSTALL CONCRETE CURB WALL PER SHEET SP-C09 OR THICKENED EDGE PER SHEET SP-S03 AS REQUIRED TO MANAGE GRADE AT BACK OF WALK. GRADE SHALL MATCH EXISTING AT TERMINATION OF WALK. CONCRETE CURB WALL SHALL BE USED TO MANAGE POSITIVE SLOPES AND THICKENED EDGE SHALL BE USED TO MANAGE NEGATIVE SLOPES. CURB WALL SHALL TRANSITION TO FLUSH CONDITION AT ENDS OF WALL WITH A 45 DEGREE TAPER (1H:1V). INSTALLATION OF RAILING ON THICKENED EDGE TO BE COORDINATED WITH STA.
- 6. INSTALL CONCRETE SIDEWALK PER SHEET SP-C05 OR PER STANDARDS PROVIDED BY AUTHORITIES HAVING JURISDICTION.
- 7. STATION MARKER, LIGHT POLE, LEANING RAIL, AND WASTE/RECYCLE BIN OFCI. COORDINATE WITH STA ON REQUIREMENTS FOR INSTALLATION. SEE ELECTRICAL AND STRUCTURAL STANDARDS FOR MORE INFORMATION ON INSTALLATION OF THESE AMENITIES.

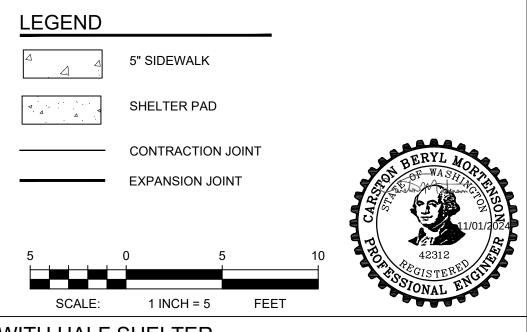


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				ENGINEERS	
				221 N. Wall Street, Suite 500	
STA APPROVAL:			Spokane, WA 99201 ph 509.328.2994		
NAME:			DATE:	www.coffman.com	

ILE: 30 HPT STATION WITH SHELTER						
Chalunna Tennaik	PROJECT:		ARD DETAILS A		SCALE: 1" = 5'	
Spokane Transit	CLIENT:	SPOKANE TR	ANSIT AUTHO	RITY	SHEET NO:	
■ 1230 W. Boone Avenue	PROJ. NO.	232528	CHECKED	AS	HPT-C01	
Spokane, Washington 99201	DATE	11/1/2024	DRAWN	DLS		

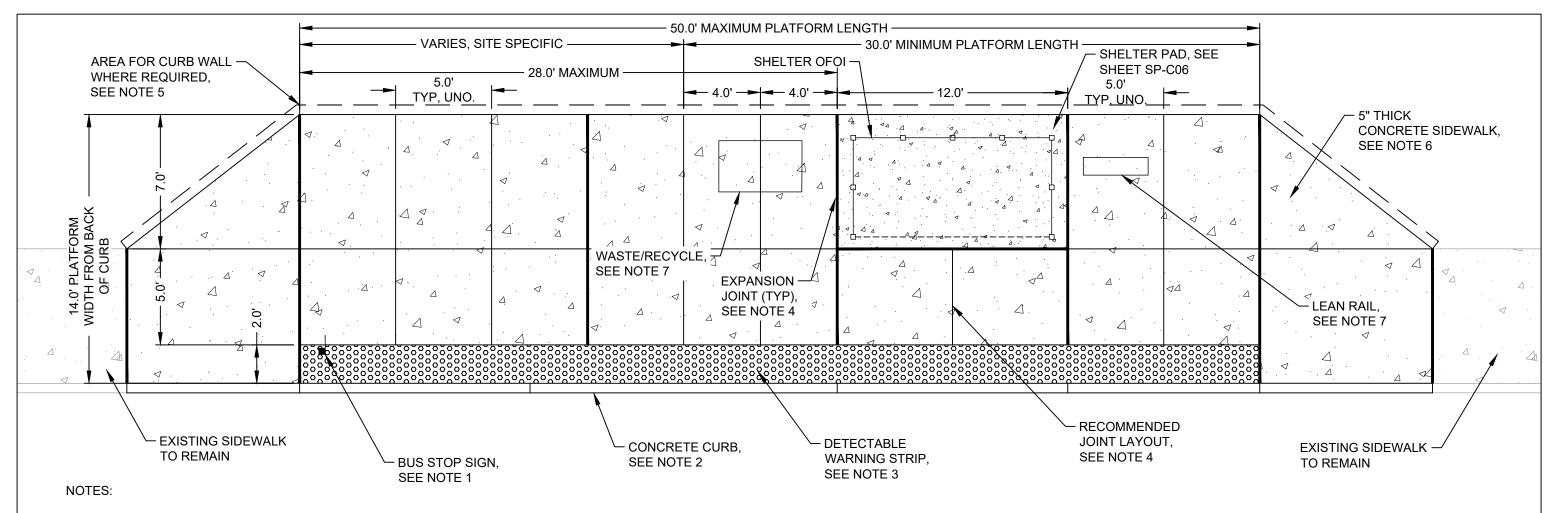


- 1. SEE SHEET SP-C07 FOR MORE INFORMATION ON PLACEMENT OF BUS STOP SIGN. SIGN POST SHOULD BE INSTALLED PER SHEET SP-C08. DIMENSION SHOWN TO CENTER OF POST.
- 2. CONCRETE CURB SHALL CONFORM WITH STANDARDS OF AUTHORITY HAVING JURISDICTION. IF NO LOCAL STANDARDS ARE AVAILABLE, CONCRETE CURB SHALL CONFORM WITH WSDOT STANDARD PLAN F-10.12-04 CEMENT CONCRETE TRAFFIC CURB. CURB HEIGHT SHALL BE 6-INCH STANDARD UNLESS OTHERWISE SPECIFIED BY STA. CONFIRM HEIGHT WITH STA PRIOR TO CONSTRUCTION.
- 3. DETECTABLE WARNING SURFACE SHALL CONFORM WITH SHEET SP-C10. CONFIRM WITH STA IF INSTALLATION OF DETECTABLE WARNING STRIP IS NEEDED FOR EACH INSTALLATION.
- 4. PREFERRED MAXIMUM LENGTH FOR PLATFORM IS 50' BUT THE LAYOUT LENGTH CAN BE ALTERED TO FIT SITE CONDITIONS WITH A MINIMUM LENGTH OF 30'. JOINT LAYOUT TO VARY AS NEEDED FOR SITE APPLICATIONS. SEE SHEET SP-C05 FOR MORE INFORMATION ON CONSTRUCTION OF JOINTS.
- 5. INSTALL CONCRETE CURB WALL PER SHEET SP-C09 OR THICKENED EDGE PER SHEET SP-S03 AS REQUIRED TO MANAGE GRADE AT BACK OF WALK. GRADE SHALL MATCH EXISTING AT TERMINATION OF WALK. CONCRETE CURB WALL SHALL BE USED TO MANAGE POSITIVE SLOPES AND THICKENED EDGE SHALL BE USED TO MANAGE NEGATIVE SLOPES. CURB WALL SHALL TRANSITION TO FLUSH CONDITION AT ENDS OF WALL WITH A 45 DEGREE TAPER (1H:1V). INSTALLATION OF RAILING ON THICKENED EDGE TO BE COORDINATED WITH STA.
- 6. INSTALL CONCRETE SIDEWALK PER SHEET SP-C05 OR PER STANDARDS PROVIDED BY AUTHORITIES HAVING JURISDICTION.
- 7. STATION MARKER, LIGHT POLE, LEANING RAIL, AND WASTE/RECYCLE BIN OFCI. COORDINATE WITH STA ON REQUIREMENTS FOR INSTALLATION. SEE ELECTRICAL AND STRUCTURAL STANDARDS FOR MORE INFORMATION ON INSTALLATION OF THESE AMENITIES.

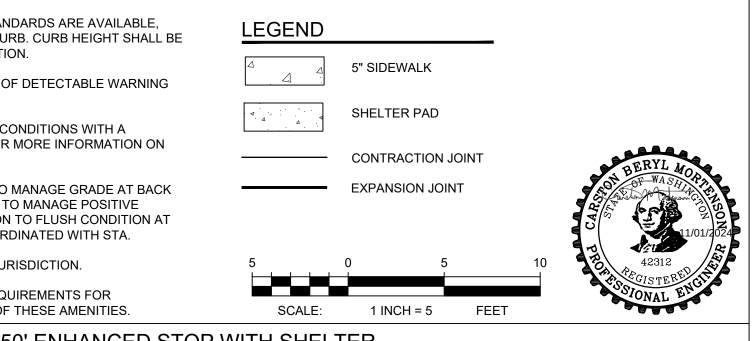


REV#	DATE	DESCRIPTION		▲ COFFMAN	
				ENGINEERS	
				221 N. Wall Street, Suite 500	
STA APPROVAL:			Spokane, WA 99201 ph 509.328.2994		
NAME:	•		DATE:	www.coffman.com	

TITLE: 50' ENHANCED STOP WITH HALF SHELTER						
PROJECT: STA - STANDARD DETAILS AND PLANS SCALE: 1" = 5'						
Spokane Transit	CLIENT: S	POKANE TR	ANSIT AUTHOR	ITY	SHEET NO:	
1230 W. Boone Avenue Spokane, Washington 99201	PROJ. NO. DATE	232528 11/1/2024	CHECKED DRAWN	AS DLS	HPT-C02	

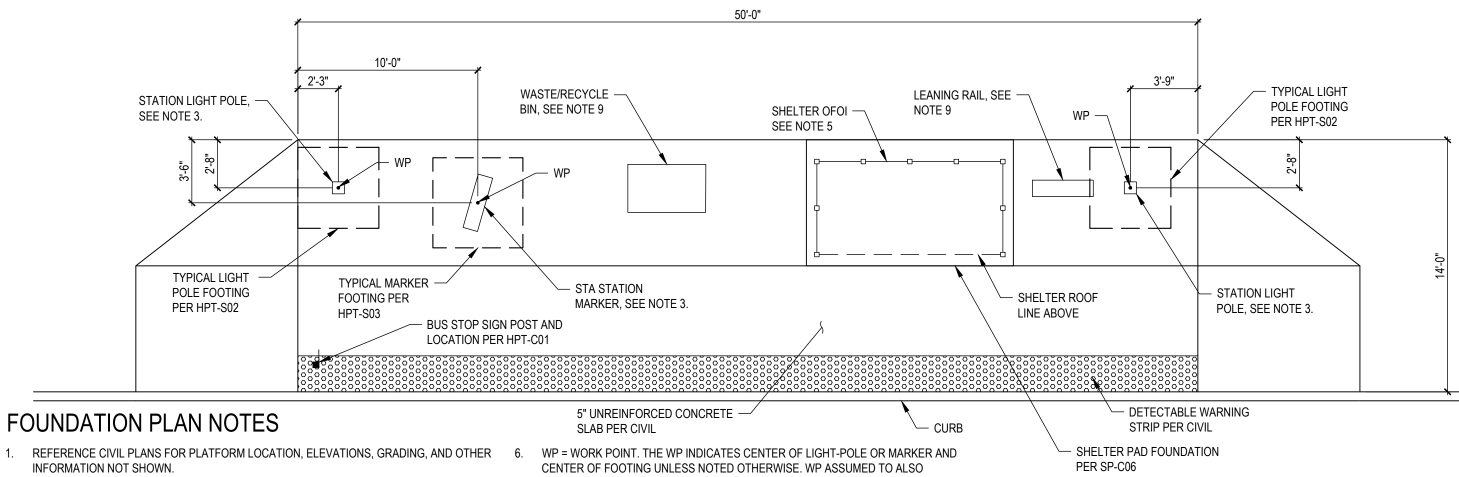


- 1. SEE SHEET SP-C07 FOR MORE INFORMATION ON PLACEMENT OF BUS STOP SIGN. SIGN POST SHOULD BE INSTALLED PER SHEET SP-C08. DIMENSION SHOWN TO CENTER OF POST.
- 2. CONCRETE CURB SHALL CONFORM WITH STANDARDS OF AUTHORITY HAVING JURISDICTION. IF NO LOCAL STANDARDS ARE AVAILABLE, CONCRETE CURB SHALL CONFORM WITH WSDOT STANDARD PLAN F-10.12-04 CEMENT CONCRETE TRAFFIC CURB. CURB HEIGHT SHALL BE 6-INCH STANDARD UNLESS OTHERWISE SPECIFIED BY STA. CONFIRM HEIGHT WITH STA PRIOR TO CONSTRUCTION.
- 3. DETECTABLE WARNING SURFACE SHALL CONFORM WITH SHEET SP-C10. CONFIRM WITH STA IF INSTALLATION OF DETECTABLE WARNING STRIP IS NEEDED FOR EACH INSTALLATION.
- 4. PREFERRED MAXIMUM LENGTH FOR PLATFORM IS 50' BUT THE LAYOUT LENGTH CAN BE ALTERED TO FIT SITE CONDITIONS WITH A MAXIMUM LENGTH OF 30'. JOINT LAYOUT TO VARY AS NEEDED FOR SITE APPLICATIONS. SEE SHEET SP-C05 FOR MORE INFORMATION ON CONSTRUCTION OF JOINTS.
- 5. INSTALL CONCRETE CURB WALL PER SHEET SP-C09 OR THICKENED EDGE PER SHEET SP-S03 AS REQUIRED TO MANAGE GRADE AT BACK OF WALK. GRADE SHALL MATCH EXISTING AT TERMINATION OF WALK. CONCRETE CURB WALL SHALL BE USED TO MANAGE POSITIVE SLOPES AND THICKENED EDGE SHALL BE USED TO MANAGE NEGATIVE SLOPES. CURB WALL SHALL TRANSITION TO FLUSH CONDITION AT ENDS OF WALL WITH A 45 DEGREE TAPER (1H:1V). INSTALLATION OF RAILING ON THICKENED EDGE TO BE COORDINATED WITH STA.
- 6. INSTALL CONCRETE SIDEWALK PER SHEET SP-C05 OR PER STANDARDS PROVIDED BY AUTHORITIES HAVING JURISDICTION.
- 7. STATION MARKER, LIGHT POLE, LEANING RAIL, AND WASTE/RECYCLE BIN OFCI. COORDINATE WITH STA ON REQUIREMENTS FOR INSTALLATION. SEE ELECTRICAL AND STRUCTURAL STANDARDS FOR MORE INFORMATION ON INSTALLATION OF THESE AMENITIES.



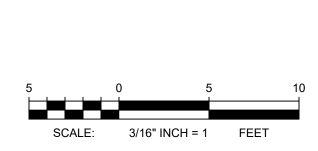
REV#	DATE	DESCRIPTION		▲ COFFMAN
				ENGINEERS
				221 N. Wall Street, Suite 500
STA AP	PROVAL:			Spokane, WA 99201 ph 509.328.2994
NAME:			DATE:	www.coffman.com

E: 50' ENHANCED STOP WITH SHELTER					
Cnolunno Tennoit	PROJECT:		ARD DETAILS A		SCALE: 1" = 5'
Spokane Transit	CLIENT:	SPOKANE TR	ANSIT AUTHO	RITY	SHEET NO:
1230 W. Boone Avenue	PROJ. NO.	232528	CHECKED	AS	HPT-C03
Spokane, Washington 99201	DATE	11/1/2024	DRAWN	DLS	



- REFERENCE CIVIL PLANS FOR PLATFORM LOCATION, ELEVATIONS, GRADING, AND OTHER INFORMATION NOT SHOWN.
- 2. PROVIDE SLAB JOINTS PER CIVIL. SEE HPT-C01.
- STATION MARKER AND LIGHTPOLE TO BE OFCI. EQUIPMENT LOCATIONS SHOWN ON PLAN. CONTRACTOR TO COORDINATE WITH STA ON EQUIPMENT INSTALLATION SEQUENCING AND TO VERIFY EQUIPMENT LOCATIONS WITH STA PRIOR TO CONSTRUCTION. SEE HPT-S02, HPT-S03, AND HPT-E01 THROUGH HPT-E03 FOR MORE INFORMATION ON FOUNDATIONS AND CONDUIT REQUIRED FOR THESE AMENITIES.
- 4. TOP OF PLATFORM ELEVATION ASSUMED 0'-0". ACTUAL ELEVATION DEPENDS ON LOCATION AND GRADING. SLOPE AS REQUIRED. CONTRACTOR TO COORDINATE FOOTING ELEVATIONS 8. BASED OFF ACTUAL GRADE ELEVATIONS.
- 5. FOR CONDUIT LOCATIONS SEE THE CONDUIT PLAN HPT-E01. CONTRACTOR TO COORDINATE.

- INDICATE CENTER OF CONDUIT. CONTRACTOR TO VERIFY AND COORDINATE WITH ELECTRICAL.
- FOUNDATION PLAN ASSUMES PLATFORM IS LEVEL WITH ADJACENT PAVEMENT/GRADE ON 3 SIDES. IF PLATFORM IS RAISED ABOVE ADJACENT GRADE (24" MAX ELEVATION DIFFERENCE), PROVIDE THICKENED SLAB EDGE AND HANDRAIL WHERE REQUIRED OR DESIRED BY AHJ OR STA PER SP-S03. FOR GRADE CHANGES GREATER THAN 24". ENGINEERING FOR A RETAINING WALL AND FOOTING IS REQUIRED.
- CONTRACTOR TO VERIFY AND COORDINATE IF RAILINGS ON PLATFORM ARE REQUIRED INCLUDING LOCATIONS AND EXTENTS WITH STA AND THE AHJ. RAILING BASE DEPENDS ON LOCATIONS OF INSTALLATION. SEE SP-S02 AND SP-S03, AS APPLICABLE.
- LEANING RAIL AND WASTE/RECYCLE BIN OFCI. COORDINATE WITH STA ON REQUIREMENTS FOR INSTALLATION. SEE SP-S04 FOR LEANING RAIL FOUNDATION.
- 10. SEE GENERAL STRUCTURAL NOTES ON GEN-G02 FOR ADDITIONAL INFORMATION.





REV#	DATE	DESCRIPTION		
STA APPROVAL:				
NAME: DATE:				

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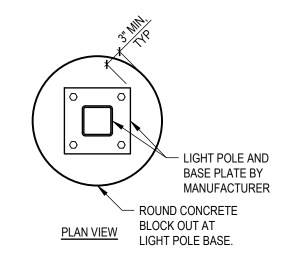
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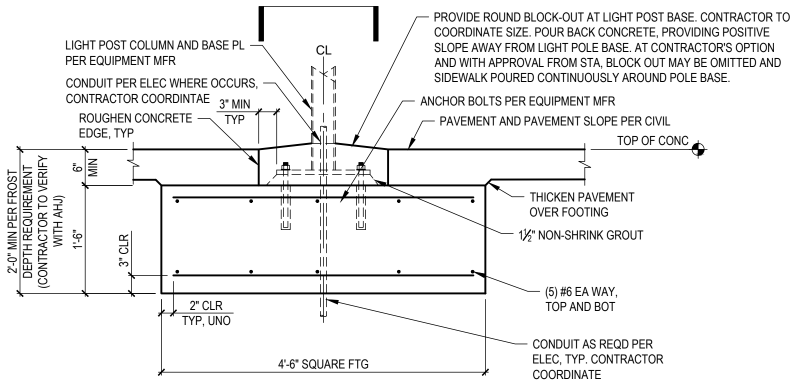
TITLE: TYPICAL HPT STATION FOUNDATION PLAN

Spokane Transit	-
1230 W. Boone Avenue	
Spokane, Washington 99201	

_	PROJECT:	STA - STANDA	ARD DETAILS A	AND PLANS	SCALE: 3/16"=1'-0'
	CLIENT: SPOKANE TRANSIT AUTHORITY				SHEET NO:
	PROJ. NO. DATE	232528 11/1/2024	CHECKED DRAWN	SMM CEP	HPT-S01

- 1. FOUNDATION DESIGN APPLIES ONLY TO PEDESTRIAN LIGHT POLE 3 DESIGNED BY FUTURE SYSTEMS, INC FOR SPOKANE TRANSIT AUTHORITY, INSTALLED IN SPOKANE COUNTY, WA. LIGHT POLE DIMENSIONS NOT TO EXCEED 0'-5" WIDEx14'-6" TALL WITH ALLOWABLE SIGNAGE AND FIXTURES NOT TO EXCEED SIZES AND APPROXIMATE ELEVATIONS OF THOSE SCHEMATICALLY SHOWN ON ALLOWABLE SIGNAGE DIAGRAM. FOR OTHER CONFIGURATIONS, FOUNDATION ENGINEERING IS REQUIRED.
- 2. SEE GENERAL STRUCTURAL NOTES ON GEN-G02 FOR ADDITIONAL INFORMATION.





1'-6" MAX 3'-9" MAX 14'-6" MAX 13" MAX 5'-4" +/-12" MAX ALLOWABLE SIGNAGE DIAGRAM TITLE: TYPICAL HPT LIGHT POLE FOOTING, SPREAD FOOTING

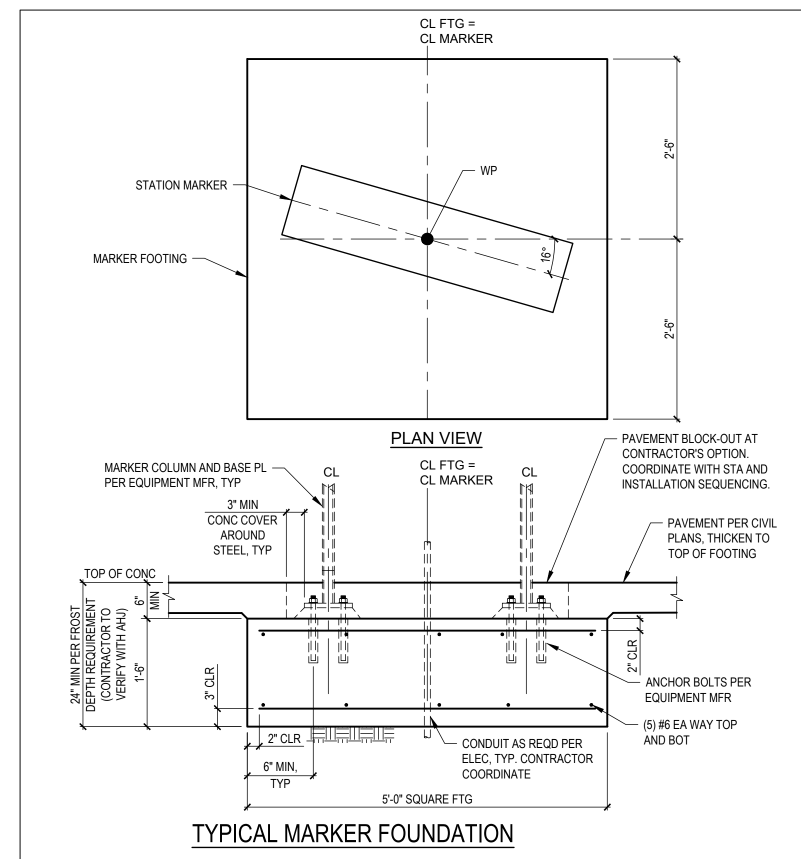
TYPICAL LIGHT POLE SPREAD FOOTING

REV#	DATE	DESCRIPTION		▲ COFFMAN	
				ENGINEERS	
				221 N. Wall Street, Suite 500	
STA AP	PROVAL:	•	Spokane, WA 99201 ph 509.328.2994		
NAME:			DATE:	www.coffman.com	

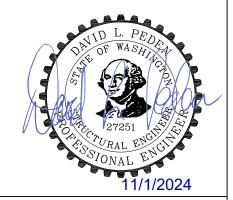
	O 1 11 TO,	01 1 1 1
Chalana Tanait	PROJECT:	STA - STAN
Spokane Transit	CLIENT:	SPOKANE

1230 W. Boone Avenue Spokane, Washington 99201

Ļ	PROJECT:	PROJECT: STA - STANDARD DETAILS AND PLANS				
ı	CLIENT:	SPOKANE TR	SHEET NO:			
					HPT-S02	
	PROJ. NO.	232528	CHECKED	SMM	11171-302	
	DATE	11/1/2024	DRAWN	CEP		



- FOUNDATION DESIGN APPLIES ONLY TO HPT MARKER SIGN DESIGNED BY FUTURE SYSTEMS, INC FOR SPOKANE TRANSIT AUTHORITY, INSTALLED IN SPOKANE COUNTY, WA. SIGN DIMENSIONS NOT TO EXCEED 14 FEET TALL BY 4 FEET WIDE BY 1.5 FEET DEEP. FOUNDATION ENGINEERING AND RE-DESIGN IS REQUIRED FOR ANY OTHER MARKER DESIGN.
- 2. SEE GENERAL STRUCTURAL NOTES ON GEN-G02 FOR ADDITIONAL INFORMATION.



SCALE: NTS

SHEET NO:

SMM

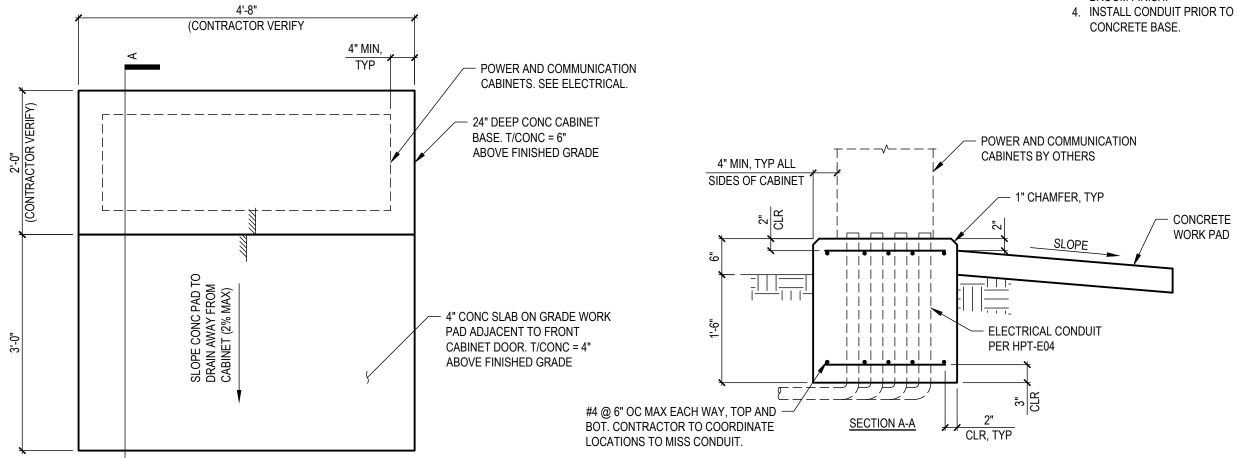
CEP

HPT-S03

REV#	DATE	DESCRIPTION		▲ COFFMAN		
				ENGINEERS		
				221 N. Wall Street, Suite 500		
STA APPROVAL:				Spokane, WA 99201 ph 509.328.2994		
NAME:			DATE:	www.coffman.com		

TITLE: TYPICAL HPT MARKER FOUNDATION PROJECT: STA - STANDARD DETAILS AND PLANS CLIENT: SPOKANE TRANSIT AUTHORITY PROJ. NO. 232528 CHECKED Spokane, Washington 99201 DATE 11/1/2024 DRAWN

- 1. SEE GENERAL NOTES STRUCTURAL NOTES ON GEN-G02.
- 2. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS. ELEVATIONS, LOCATIONS, AND SITE CONDITIONS PRIOR TO STARTING CONSTRUCTION. COORDINATION WITH ELECTRICAL DRAWINGS AND CABINET MANUFACTURER.
- 3. CABINET BASE SHALL BE CONSTRUCTED ON FIRM UNDISTURBED OR WELL-COMPACTED EARTH, SHALL BE BEDDED ON GRAVEL (6" MIN DEPTH), AND SHALL BE LEVEL. TOP OF CONCRETE BASE AND WORK PAD SHALL HAVE BROOM FINISH.
- 4. INSTALL CONDUIT PRIOR TO FORMING AND POURING



TYPICAL POWER & COMMUNICATIONS CABINET FOUNDATION

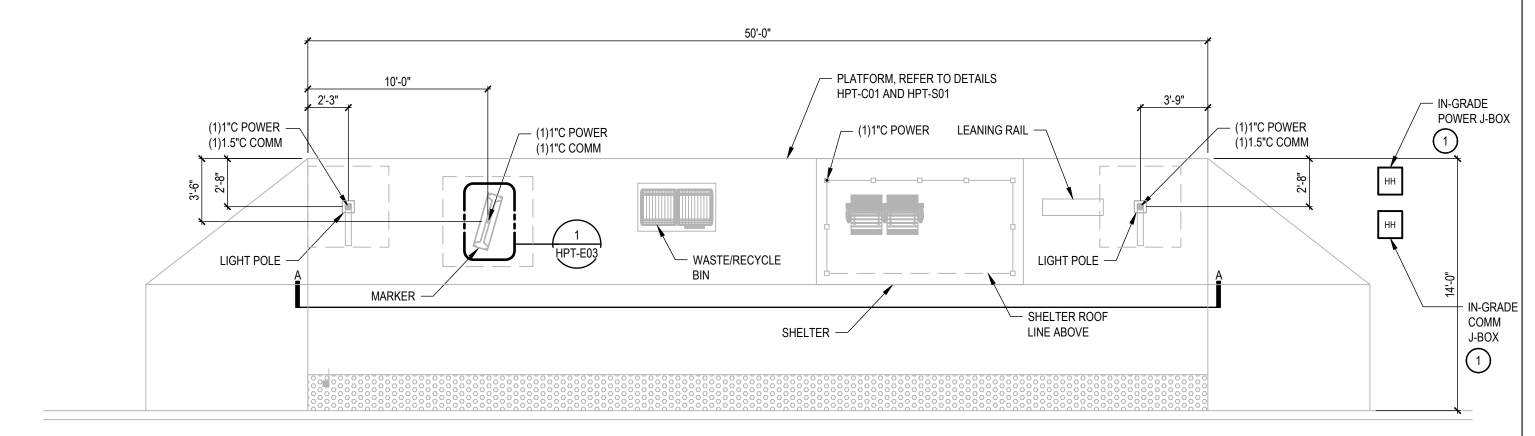
<u>PLAN</u>

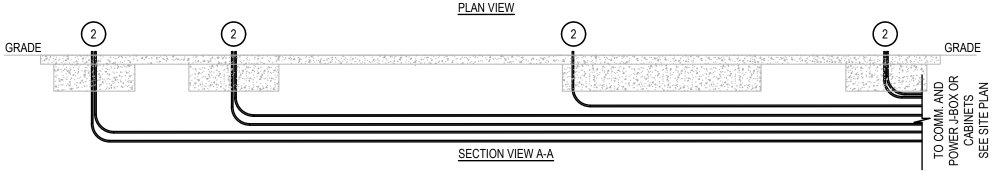


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				ENGINEERS 1 221 N. Wall Street, Suite 500
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	Spokane Transit	CLIE
	1230 W. Boone Avenue	PRO
	Spokane, Washington 99201	DATE

TITLE: TYPICAL POWER & COMMUNICATIONS CABINET FOUNDATION					
Chaleana Teanait	PROJECT:	STA - STANDA	ARD DETAILS A		SCALE: NTS
Spokane Transit	CLIENT:	SPOKANE TR	ANSIT AUTHOF	RITY	SHEET NO:
1230 W. Boone Avenue Spokane, Washington 99201	PROJ. NO. DATE	232528 11/1/2024	CHECKED DRAWN	SMM CEP	HPT-S04

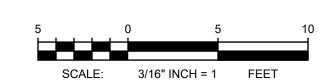




- SEE SITE PLAN FOR ADDITIONAL SITE SPECIFIC POWER AND COMM CONDUITS.
- ALL CONDUITS INSTALLED IN THE SAME LOCATION SHALL BE BUNDLED TOGETHER AS TIGHT AS POSSIBLE TO FACILITATE INSTALLATION OF STRUCTURES.
- WHERE CONDUIT IS PROVIDED FOR FUTURE USE, IT SHALL BE CAPPED AND SEALED FLUSH WITH CONCRETE.
- COORDINATE CONDUIT STUB-UP LOCATIONS WITH CIVIL PLATFORM LAYOUT AND STRUCTURAL FOUNDATIONS.
- REFER TO CIVIL PANS AND DETAILS FOR EXACT DIMENSIONS OF PLATFORM AMENITIES. DIMENSIONS SHOWN ARE TYPICAL FOR REFERENCE ONLY.
- 6. REFER TO STRUCTURAL DETAIL HPT-S01 FOR FOUNDATION DETAILS.

KEYED NOTES:

- PROVIDE WSDOT TYPE 1 JUNCTION BOX OUTSIDE OF PLATFORM EXTENTS, WITH ANTI-SLIP COVER. PROVIDE PER STA SPECIFICATIONS OR STA APPROVED EQUAL. REFER TO PROJECT SITE PLAN FOR JUNCTION BOX LOCATION.
- SEAL CONDUIT OPENINGS WITH POLYWATER AFT SPRAY FOAM OR APPROVED EQUAL, AFTER CABLE INSTALLATION IS COMPLETE. APPROVED CONDUIT SEALANT MUST BE REMOVABLE.



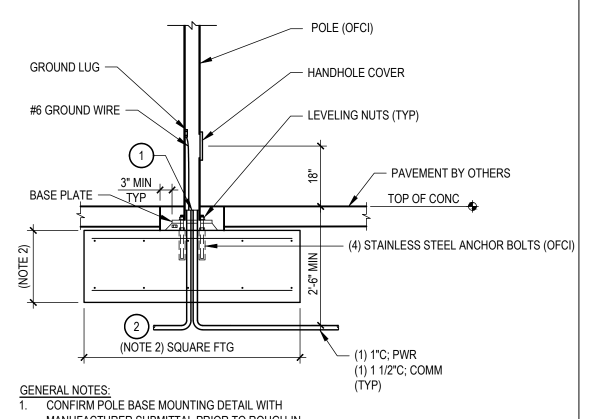


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STA AP	11	Spokane, WA 99 ph 509.328.2994			
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COFFMAN ENGINEERS reet, Suite 500

99201 94 .com Spokane, Washington 99201

TITLE: HPT STATION PLATFORM - TYPICAL CONDUIT PLAN						
On alumna Ta	PROJECT:	STA - STANDA	ARD DETAILS A	ND PLANS	SCALE: 3/16" = 1'-0"	
Spokane Tr	dnsii client:	SPOKANE TR	ANSIT AUTHOR	RITY	SHEET NO:	
1230 W. Boone Avenue Spokane, Washington 9		232528 11/1/2024	CHECKED DRAWN	MBV SLP	HPT-E01	



- MANUFACTURER SUBMITTAL PRIOR TO ROUGH-IN.
- 2. REFER TO STRUCTURAL DETAIL HPT-S02 FOR FOOTING DIMENSIONS AND REQURIEMENTS.

KEYED NOTES:

- SEAL CONDUIT OPENINGS WITH POLYWATER AFT SPRAY FOAM OR APPROVED EQUAL, AFTER CABLE INSTALLATION IS COMPLETE. APPROVED CONDUIT SEALANT MUST BE REMOVABLE.
- 2. CONDUITS TO NEXT POLE WHERE REQUIRED.





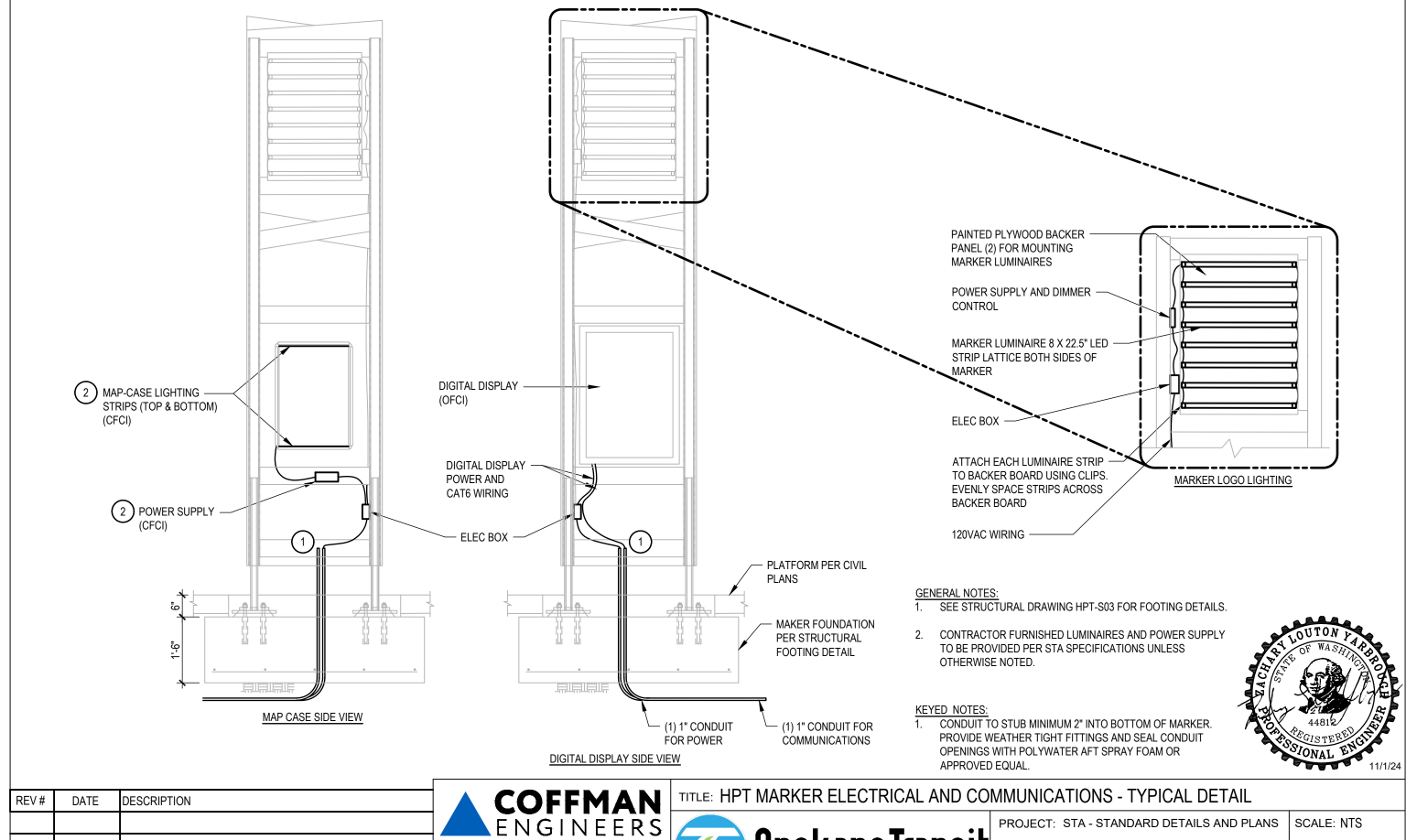
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ph 509.328.2994 www.coffman.com TITLE: HPT LIGHT POLE BASE - SPREAD FOOTING SCALE: NTS PROJECT: STA - STANDARD DETAILS AND PLANS SHEET NO: CLIENT: SPOKANE TRANSIT AUTHORITY PROJ. NO. CHECKED MBV HPT-E02 232528 11/1/2024 DATE DRAWN SLP



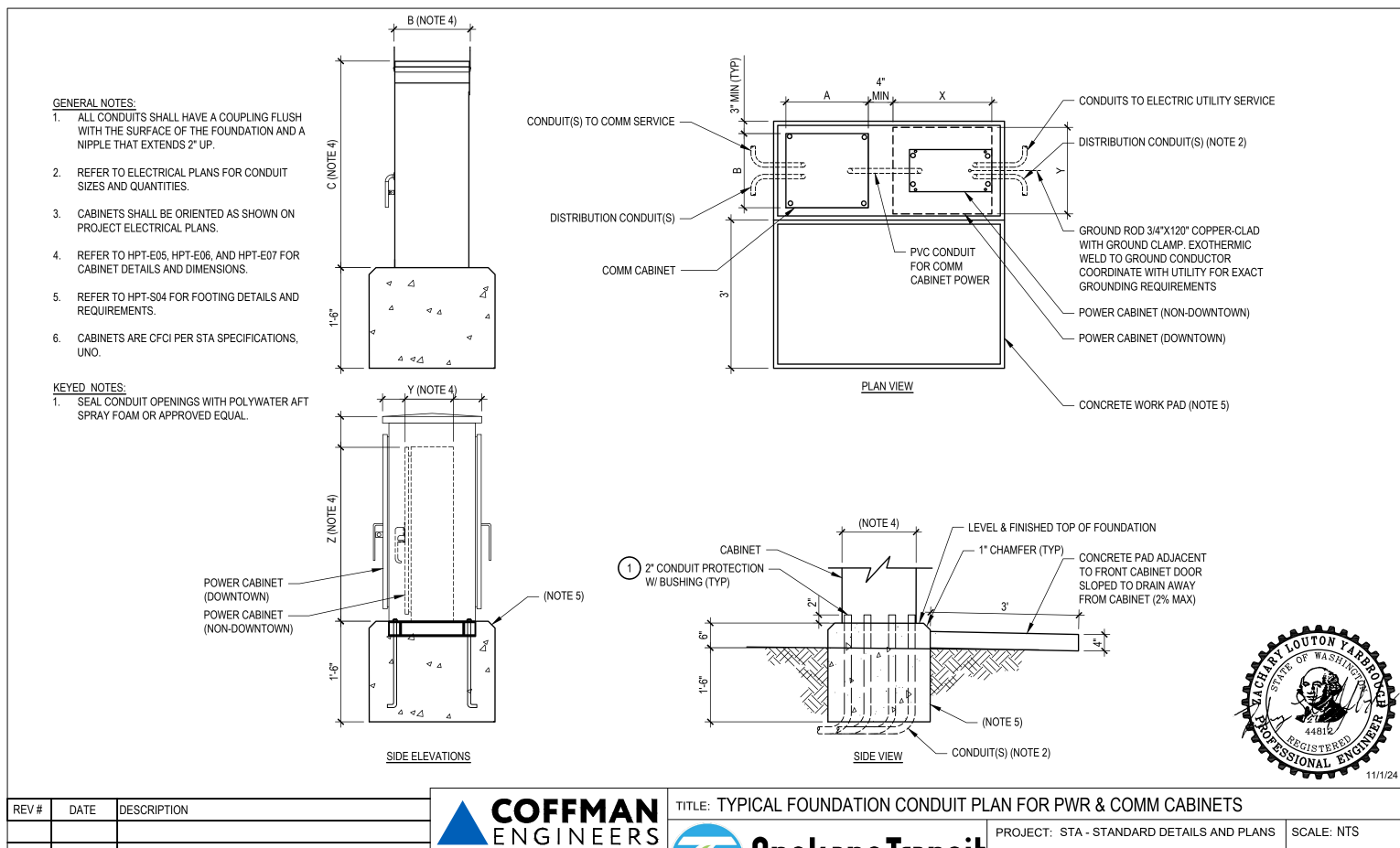
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PROJECT:	STA - STANDA	ARD DETAILS A	ND PLANS	SCALE: NTS
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PROJ. NO.	232528	CHECKED	MBV	HPT-E03
DATE	11/1/2024	DRAWN	SLP	

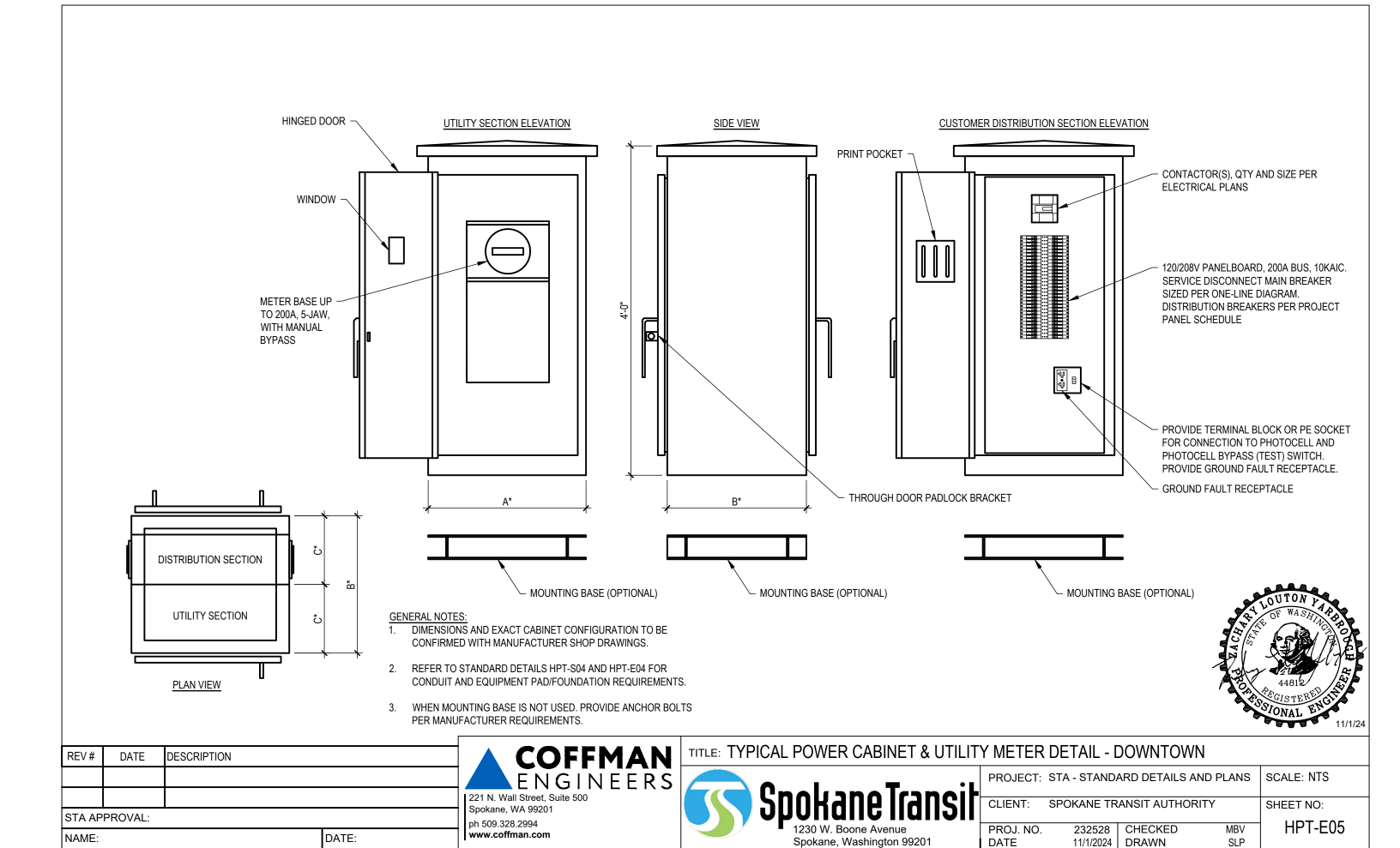


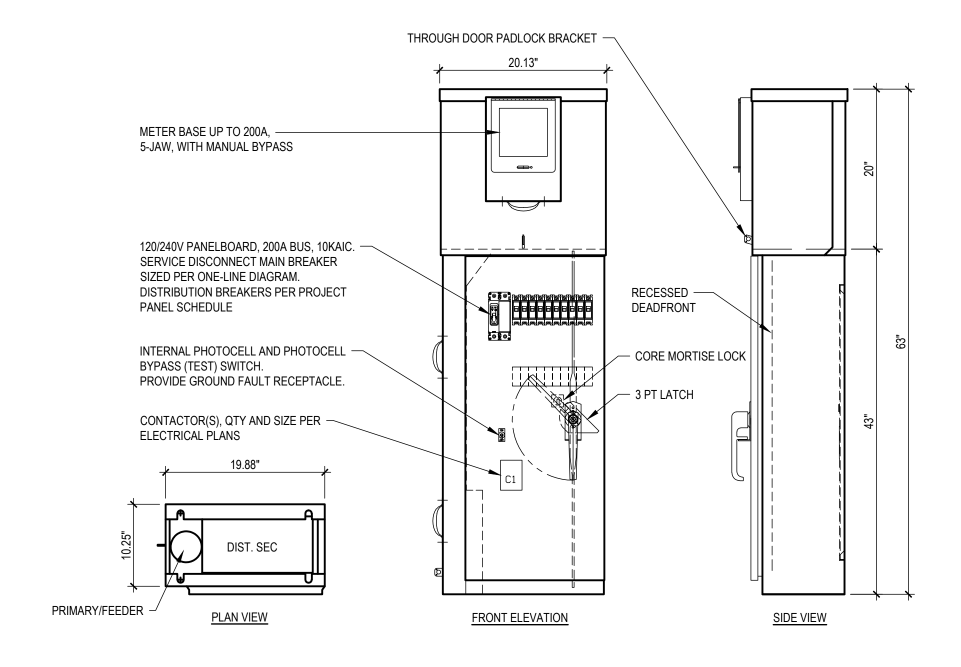
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NAME:			DATE:	www.coffman.com



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	PROJECT:	STA - STANDA	ARD DETAILS ANI	D PLANS	SCALE: NTS
	CLIENT:	SHEET NO:			
	PROJ. NO. DATE	232528 11/1/2024	CHECKED DRAWN	MBV SLP	HPT-E04
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GENERAL NOTES

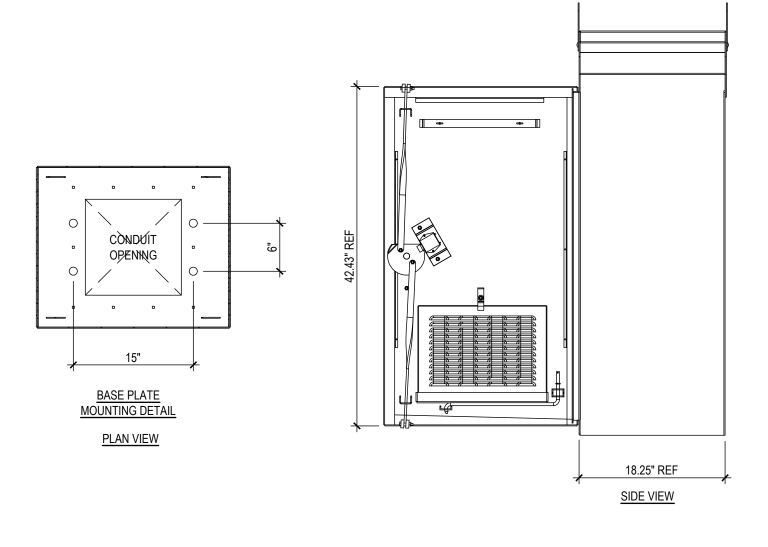
- DIMENSIONS AND EXACT CABINET CONFIGURATION TO BE CONFIRMED WITH MANUFACTURER SHOP DRAWINGS.
- 2. REFER TO STANDARD DETAILS HPT-E04 AND HPT-S04 FOR CONDUIT AND EQUIPMENT PAD/FOUNDATION REQUIREMENTS.

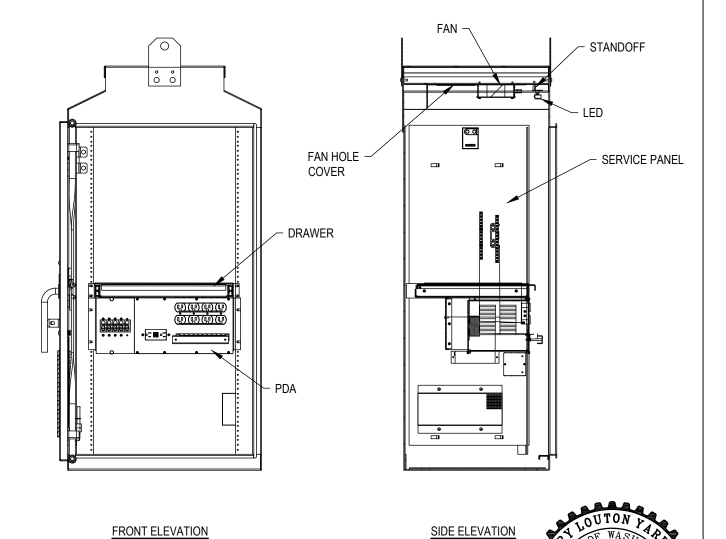
REV#	DATE	DESCRIPTION		▲ COFFMAN	
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TITLE: TYPICAL POWER CABINET & UTILITY METER DETAIL - NON-DOWNTOWN



L	PROJECT:	STA - STANDA	ARD DETAILS A	ND PLANS	SCALE: NTS
	CLIENT:	SPOKANE TRANSIT AUTHORITY			SHEET NO:
	PROJ. NO.	232528	CHECKED	MBV	HPT-E06
	DATE	11/1/2024	DRAWN	SLP	





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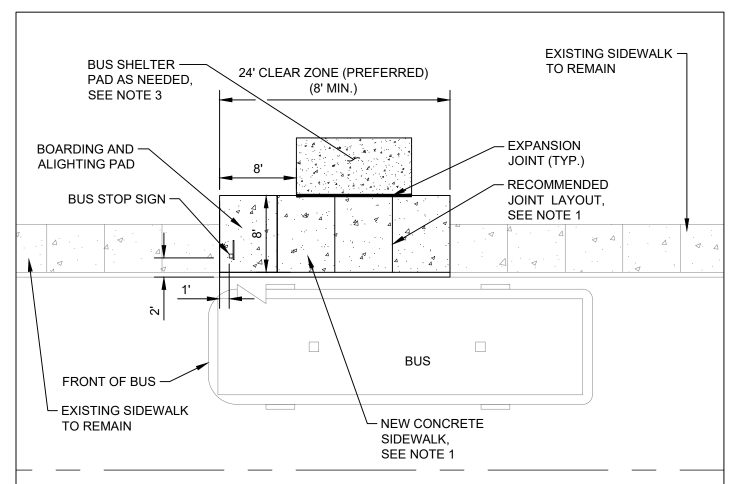
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Spokane, Washington 99201

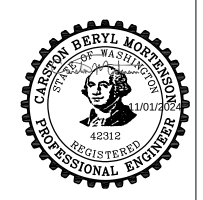
PROJECT: STA - STANDARD DETAILS AND PLANS SCALE: NTS

CLIENT: SPOKANE TRANSIT AUTHORITY SHEET NO:

PROJ. NO. 232528 CHECKED MBV
DATE 11/1/2024 DRAWN SLP



- NEW CONCRETE SIDEWALK, INCLUDING JOINTING, SHALL MATCH SIDEWALK SECTION PER LOCAL JURISDICTION STANDARDS. IF NO LOCAL STANDARDS ARE AVAILABLE, SEE DETAIL SP-C05.
- 2. FRONT OF BUS ZONE MARKED BY BUS STOP SIGN.
- COORDINATE WITH STA TO DETERMINE IF BUS SHELTER PAD WILL BE CONSTRUCTED. REFER TO STA STANDARD PLAN SP-C06 FOR BUS SHELTER FOUNDATION DETAIL.
- 4. REFER TO STA STANDARD PLANS FOR ADDITIONAL INFORMATION:
 - GEN-G02 FOR GENERAL NOTES.
 - SP-C04 FOR STREET TREE PLACEMENT DETAILS.
 - SP-C07 FOR BUS STOP SIGN PLACEMENT DETAILS.



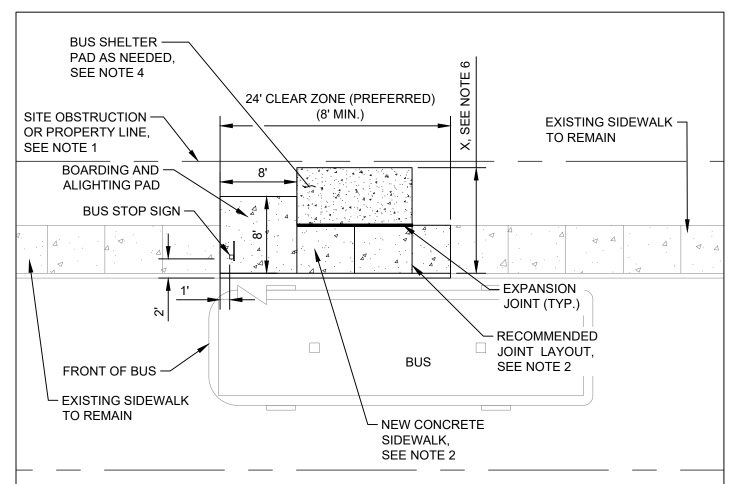


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BUS STOP - ADJACENT SIDEWALK					
PROJECT:	STA - STANDARI	SCALE: NTS			
CLIENT:	SPOKANE TRANSIT AUTHORITY			SHEET NO:	
PROJ. NO.	232528	CHECKED	AS	SP-C01	
DATE	11/1/2024	DRAWN	DLS		



- 1. THIS STANDARD TO BE USED IN REDUCED SPACE SITE APPLICATIONS. STA PREFERENCE FOR STANDARD SP-C01 TO BE USED WHENEVER SPACE IS AVAILABLE.
- 2. NEW CONCRETE SIDEWALK, INCLUDING JOINTING, SHALL MATCH SIDEWALK SECTION PER LOCAL JURISDICTION STANDARDS. IF NO LOCAL STANDARDS ARE AVAILABLE, SEE DETAIL SP-C05.
- FRONT OF BUS ZONE MARKED BY BUS STOP SIGN.
- 4. COORDINATE WITH STA TO DETERMINE IF BUS SHELTER PAD WILL BE CONSTRUCTED. REFER TO STA STANDARD PLAN SP-C06 FOR BUS SHELTER FOUNDATION DETAIL.
- 5. REFER TO STA STANDARD PLANS FOR ADDITIONAL INFORMATION:
 - GEN-G02 FOR GENERAL NOTES.
 - SP-C04 FOR STREET TREE PLACEMENT DETAILS.
 - SP-C07 FOR BUS STOP SIGN PLACEMENT DETAILS.
- 6. FULL SHELTER, X=12' HALF SHELTER, X=9'



DATE:



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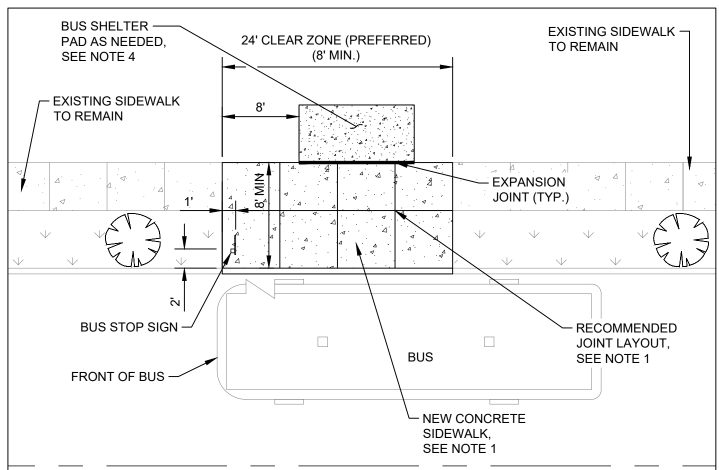
NAME:

TITLE: BUS STOP - ADJACENT SIDEWALK

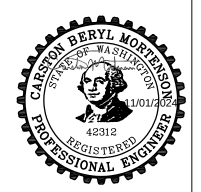
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	PROJECT:	STA - STANDARI	STA - STANDARD DETAILS AND PLANS			
	CLIENT:	SPOKANE TRAN	SPOKANE TRANSIT AUTHORITY			
ı	PROJ. NO.	232528	CHECKED	AS	SP-C02	
	DATE	11/1/2024	DRAWN	DLS	3. 33	



- NEW CONCRETE SIDEWALK, INCLUDING JOINTING, SHALL MATCH SIDEWALK SECTION PER LOCAL JURISDICTION STANDARDS. IF NO LOCAL STANDARDS ARE AVAILABLE, SEE DETAIL SP-C05.
- 2. FRONT OF BUS ZONE MARKED BY BUS STOP SIGN.
- 3. MINIMUM BUS STOP PAD DIMENSIONS SHALL BE 8'X8'. EXTEND TO 24' AS SHOWN WHEN SPACE ALLOWS.
- 4. COORDINATE WITH STA TO DETERMINE IF BUS SHELTER PAD WILL BE CONSTRUCTED. REFER TO STA STANDARD PLAN SP-C06 FOR BUS SHELTER FOUNDATION DETAIL.
- 5. REFER TO STA STANDARD PLANS FOR ADDITIONAL INFORMATION:
 - GEN-G02 FOR GENERAL NOTES.
 - SP-C04 FOR STREET TREE PLACEMENT DETAILS.
 - SP-C07 FOR BUS STOP SIGN PLACEMENT DETAILS.



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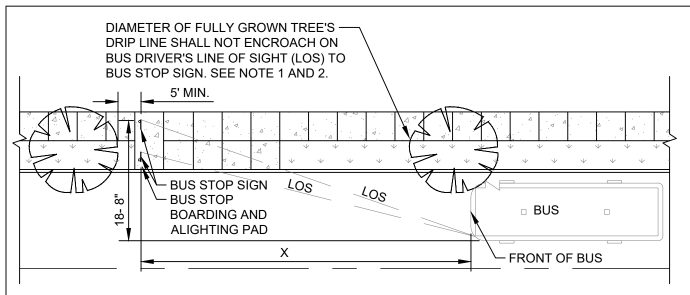
NAME:

TITLE: BUS STOP - SEPARATED SIDEWALK



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PROJECT:	STA - STANDARD DETAILS AND PLANS			SCALE: NTS
CLIENT:	SPOKANE TRANSIT AUTHORITY			SHEET NO:
PROJ. NO.	232528	CHECKED	AS	SP-C03
DATE	11/1/2024	DRAWN	DLS	

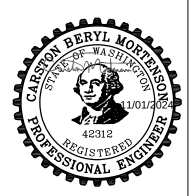


- WHERE FEASIBLE, PLACE STREET TREES BEHIND THE SIDEWALK IN THE APPROACH ZONE. AT A MINIMUM, DO NOT PLACE STREET TREES (OR OTHER OBSTRUCTIONS) INSIDE THE LINE OF SIGHT (LOS) TRIANGLE. DO NOT ALLOW MATURE TREES TO GROW INTO THE LINE OF SIGHT TRIANGLE.
- 2. TREES, PLANTS, SHRUBS, AND VEGETATION, OR PARTS THEREOF, SHALL BE TRIMMED OR PRUNED TO ALLOW FOR 14 VERTICAL FEET OF CLEARANCE IN THE ROADWAY FOR BUS APPROACHES, AND 8 VERTICAL FEET OF CLEARANCE OVER THE SIDEWALK FOR PEDESTRIAN TRAFFIC. ALL OBSTRUCTIONS SHOULD BE REMOVED WITHIN THE REQUIRED 14' IN THE ROADWAY, UP TO 18" BEHIND THE FACE OF CURB.
- 3. LOCAL REQUIREMENTS TAKE PRECEDENT OVER THE REQUIREMENTS SHOWN ON THIS SHEET.

REF:

- WSDOT DESIGN MANUAL 2024, EXHIBIT 1260-10.
- AASHTO GEOMETRIC DESIGN OF HIGHWAYS AND STREETS "GREEN BOOK" 2018 TABLE 3-1 AND 3-2.

"X" (S	TOPPIN	G SIGH	T DISTA	ANCE)	
SPEED LIMIT (MPH)	1)	(MAX.) ROAD GRADE			
(1011-11)	0%	3%	6%	9%	
25	145	158	165	173	
30	180	205	215	227	
35	220	257	271	287	
40	260	315	333	354	
45	305	378	400	427	
50	350	446	474	507	
55	400	520	553	593	





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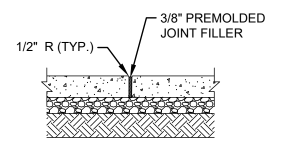
ph 509.328.2994 www.coffman.com PROJECT: STA - STANDARD DETAILS AND PLANS SCALE: NTS

CLIENT: SPOKANE TRANSIT AUTHORITY

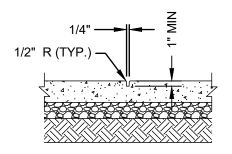
PROJ. NO. 232528 CHECKED AS SP-C04

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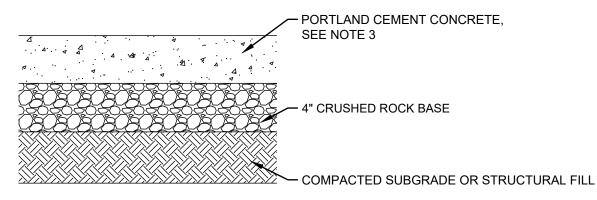
TITLE: BUS STOP - STOPPING SIGHT DISTANCE



EXPANSION JOINT DETAIL



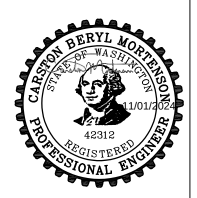
CONTRACTION JOINT DETAIL



CONCRETE SIDEWALK SECTION

NOTES:

- 1. 1.2% MINIMUM CROSS SLOPE AND 2.0% MAXIMUM CROSS SLOPE. NO ADDITIONAL CONSTRUCTION TOLERANCE IS ALLOWED.
- A 5-FT WIDE TRANSITION PANEL IS REQUIRED WHEN CONNECTING NEW SIDEWALKS TO EXISTING SIDEWALKS THAT HAVE CROSS SLOPES EXCEEDING 2.0%.
- CONCRETE THICKNESS VARIES. INSTALL 5" THICK SECTION FOR HPT STOP CONSTRUCTION AND 4" THICK SECTION FOR ALL OTHER APPLICATIONS.
- 4. SEE GENERAL NOTES FOR SPECIFICATIONS ON CONCRETE CEMENT, CRUSHED ROCK BASE COURSE, AND SUBGRADE PREPARATION.
- EXPANSION JOINTS SHALL EXTEND THROUGH THE FULL CROSS-SECTION OF THE SIDEWALK/ CURB. EXPANSION JOINT SPACING SHALL NOT EXCEED 15-FEET O.C.
- 6. CONTRACTION JOINT SPACING SHALL NOT EXCEED 5-FEET O.C., UNLESS OTHERWISE NOTED IN THESE STANDARDS.



DATE:



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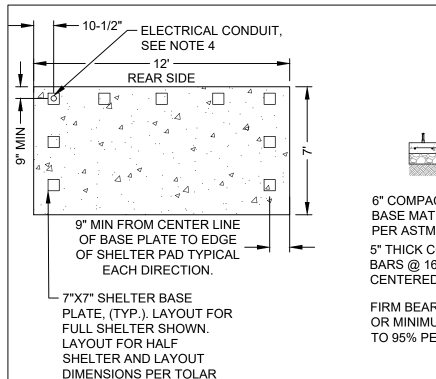
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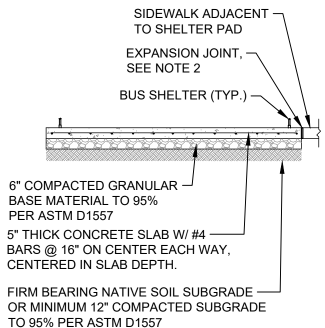
TITLE: BUS STOP - CONCRETE SIDEWALK SCALE: NTS PROJECT: STA - STANDARD DETAILS AND PLANS SHEET NO: CLIENT: SPOKANE TRANSIT AUTHORITY PROJ. NO. CHECKED SP-C05 232528 AS 11/1/2024 DATE DRAWN DLS

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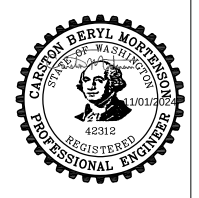
STANDARD PAD PLAN

MANUFACTURING.

STANDARD PAD PLAN

NOTES:

- MATCH ELEVATIONS OF ADJACENT SIDEWALK CONCRETE. GRADES OF PAD SHALL NOT EXCEED 2.0% IN ANY DIRECTION WHEN SITE CONDITIONS ALLOW.
- 2. EXPANSION JOINTS SHALL BE INSTALLED AT BUS SHELTER SIDES ADJACENT TO CONCRETE. EXPANSION JOINTS SHALL COMPLY WITH STA STANDARD PLAN SP-C05.
- 3. SHELTER PAD DIMENSIONS BASED ON 11' X 6' SHELTER BY TOLAR MANUFACTURING.
- 4. SEE HPT-E04 FOR MORE INFORMATION ON INSTALLATION OF CONDUIT AND ELECTRICAL INFRASTRUCTURE FOR SHELTER.
- 5. SHELTER IS OFOI. CONDUIT AND LIGHTNING IS CFCI.



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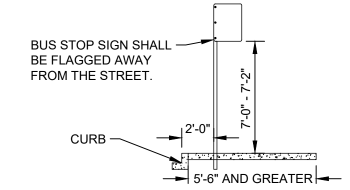
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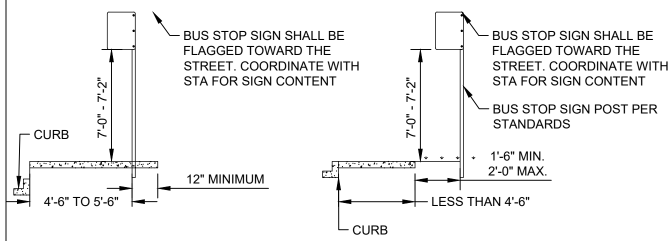
NAME:

TITLE: BUS STOP SHELTER FOUNDATION PROJECT: STA - STANDARD DETAILS AND PLANS SCALE: NTS SHEET NO: CLIENT: SPOKANE TRANSIT AUTHORITY SP-C06 PROJ. NO. 232528 **CHECKED** AS DATE 11/1/2024 DRAWN DLS

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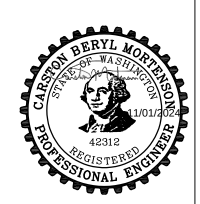
SIGN POST INSTALLATION - PREFERRED



SIGN POST INSTALLATION - SPECIAL CONDITIONS

NOTES:

- VERIFY EXISTING UTILITIES ARE NOT IN CONFLICT WITH POLE PLACEMENT PRIOR TO CONSTRUCTION.
- 2. REFER TO STA STANDARD PLANS SP-C01, SP-C02 AND SP-C03 FOR HORIZONTAL LOCATION OF BUS STOP SIGN AT AN ADJACENT SIDEWALK, AND SEPARATED SIDEWALK, RESPECTIVELY.
- 3. COORDINATE WITH STA TO ENSURE TREES, POLES, BUILDINGS, AWNINGS, AND OTHER SIGNS DO NOT OBSCURE PEDESTRIANS' OR BUS DRIVERS' VIEW OF THE BUS STOP SIGN. REFER TO STA STANDARD PLAN SP-C04 FOR STOPPING SIGHT DISTANCE.
- 4. COORDINATE WITH STA WHERE SIDEWALK IS LESS THAN 5'-6" WIDE.
- 5. BUS STOP SIGN TO BE OFOI. SIGN POST TO BE CFCI AND SHALL BE PER CITY STANDARDS IN THE CITY OF SPOKANE, AND PER DETAIL SP-C08 IN ALL OTHER JURISDICTIONS.





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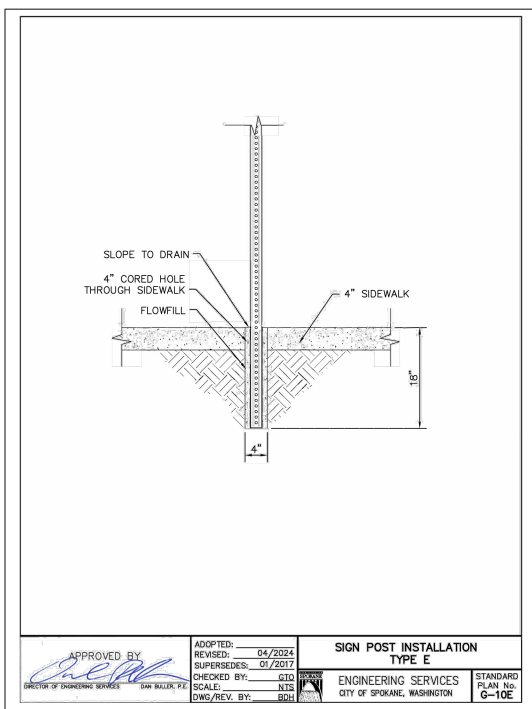
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TITLE: BUS STOP SIGN PLACEMENT						
PROJECT:	STA - STANDARD DETAILS AND PLANS	SCALE: NTS				
CLIENT:	SPOKANE TRANSIT AUTHORITY	SHEET NO:				
PROJ. NO.	232528 CHECKED AS	SP-C07				

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POST SHALL BE 12" MIN. FROM EDGE OF CONCRETE.

STA'S PREFERRED SIGN BASE AND POLE IS PER CITY OF SPOKANE G-10E, AS SHOWN ABOVE



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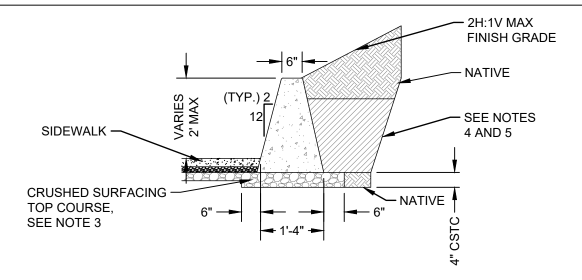
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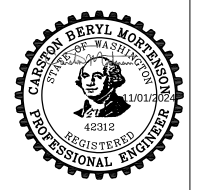
TITLE: BUS STOP - SIGN BASE AND POLE

SCALE: NTS PROJECT: STA - STANDARD DETAILS AND PLANS SHEET NO: CLIENT: SPOKANE TRANSIT AUTHORITY PROJ. NO. 232528 CHECKED AS SP-C08 11/1/2024 **DRAWN** DATE DLS





- 1. EXPANSION JOINTS SHALL COMPLY WITH JOINTING DETAIL SHOWN ON SHEET SP-C05. EXPANSION JOINTS SHALL EXTEND THROUGH THE FULL CROSS-SECTION OF THE CURB WALL & PLACED BETWEEN EXISTING & NEW CONCRETE WHERE SIDEWALKS, DRIVEWAYS, CURB, & CURB/ GUTTER ARE REMOVED FOR NEW CONSTRUCTION. EXPANSION JOINTS SHALL BE LOCATED AT EVERY 4TH JOINT AND ARE NOT REQUIRED ON CONTINUOUS WALL LENGTHS LESS THAN 100 FEET.
- 2. CONTRACTION JOINTS SHALL BE HAND TOOLED 1/4" WIDE BY 2" MINIMUM DEPTH SPACED AT MAX. 15'-0" O.C. ALIGN CONTRACTION JOINTS WITH SIDEWALK SLAB JOINTS.
- 3. CURB WALL FOUNDATIONS SHALL BE PREPARED PER WSDOT SPECIFICATIONS SEC 2-09.3(3)C AND HAVE CRUSHED SURFACING TOP COURSE (CSTC) PER WSDOT SPECIFICATIONS SEC 9-03.9(3) PLACED UNDERNEATH THE FOOTING AT THE SPECIFIED THICKNESS AND COMPACTED TO 95% MAX DENSITY PER AASHTO T-180.
- 4. BACKFILL SHALL NOT BE PLACED UNTIL THE CONCRETE HAS ATTAINED 90% OF ITS DESIGN STRENGTH OR CURED FOR AT LEAST 14-DAYS PER WSDOT SPECIFICATIONS SEC 2-09.3(1)E.
- 5. GRAVEL BACKFILL BEHIND CURB WALLS SHALL COMPLY WITH WSDOT SPECIFICATIONS SEC 9-03.12(2). BACKFILL BEHIND CURB WALLS IN UNTRAVELED OR LANDSCAPED AREAS SHALL BE PLACED IN 6" MAX HORIZONTAL LAYERS AND COMPACTED TO 85% MAX DENSITY PER AASHTO T-180.





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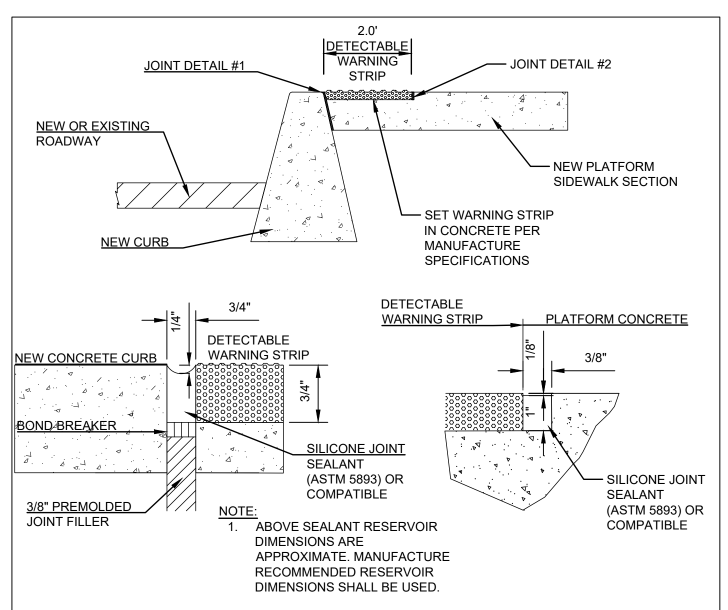
ph 509.328.2994 www.coffman.com TITLE: CONCRETE CURB WALL

 PROJECT:
 STA - STANDARD DETAILS AND PLANS
 SCALE: NTS

 CLIENT:
 SPOKANE TRANSIT AUTHORITY
 SHEET NO:

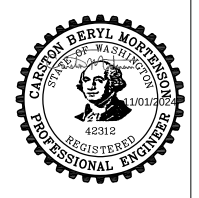
 PROJ. NO.
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JOINT DETAIL #1

JOINT DETAIL #2





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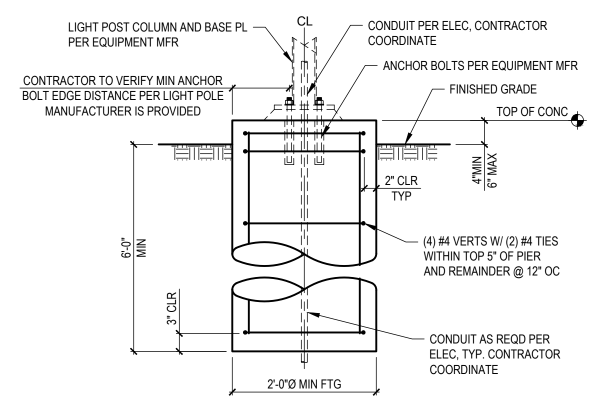
NAME: DATE:

COFFMAN ENGINEERS

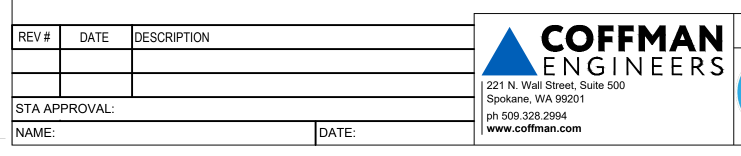
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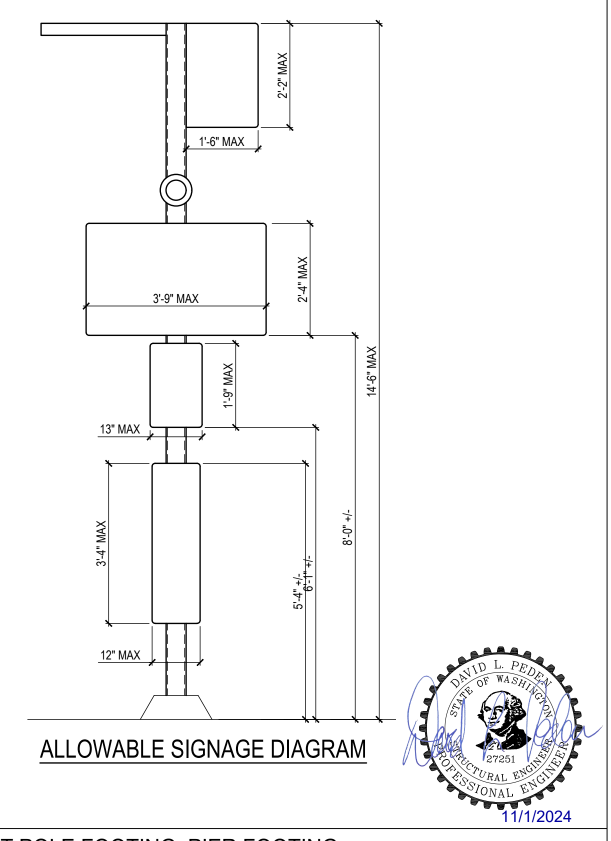
TITLE: DETECTABLE WARNING SURFACE					
PROJECT:	STA - STANDARI	D DETAILS AND P	SCALE: NTS		
CLIENT:	SPOKANE TRAN	SPOKANE TRANSIT AUTHORITY			
PROJ. NO. DATE	232528 11/1/2024	CHECKED DRAWN	AS DLS	SP-C10	

- 1. FOUNDATION DESIGN APPLIES ONLY TO PEDESTRIAN LIGHT POLE 3 DESIGNED BY FUTURE SYSTEMS, INC FOR SPOKANE TRANSIT AUTHORITY, INSTALLED IN SPOKANE COUNTY, WA. LIGHT POLE DIMENSIONS NOT TO EXCEED 14'-6" TALL WITH ALLOWABLE SIGNAGE AND FIXTURES NOT TO EXCEED SIZES AND APPROXIMATE ELEVATIONS OF THOSE SCHEMATICALLY SHOWN ON ALLOWABLE SIGNAGE DIAGRAM. FOR OTHER CONFIGURATIONS, FOUNDATION ENGINEERING IS REQUIRED.
- 2. FOUNDATION DESIGN ASSUMES SOIL BEARING PRESSURE OF 1500 PSF MINIMUM AND SOIL LATERAL BEARING PRESSURE OF 100 PSF MINIMUM. SOIL DESIGN ASSUMPTIONS SHALL BE VALIDATED BY A SOILS ENGINEER PRIOR TO CONSTRUCTION. IN THIS CASE THAT SOIL CONDITIONS DIFFER FROM WHAT WAS ASSUMED, CONTACT ENGINEER OF RECORD THROUGH STA FOR DIRECTION PRIOR TO CONSTRUCTION.
- 3. SEE GENERAL STRUCTURAL NOTES GEN-G02 FOR ADDITIONAL INFORMATION.



TYPICAL LIGHT POLE PIER FOUNDATION





TITLE: TYPICAL LIGHT POLE FOOTING, PIER FOOTING

Spokane Transit C.

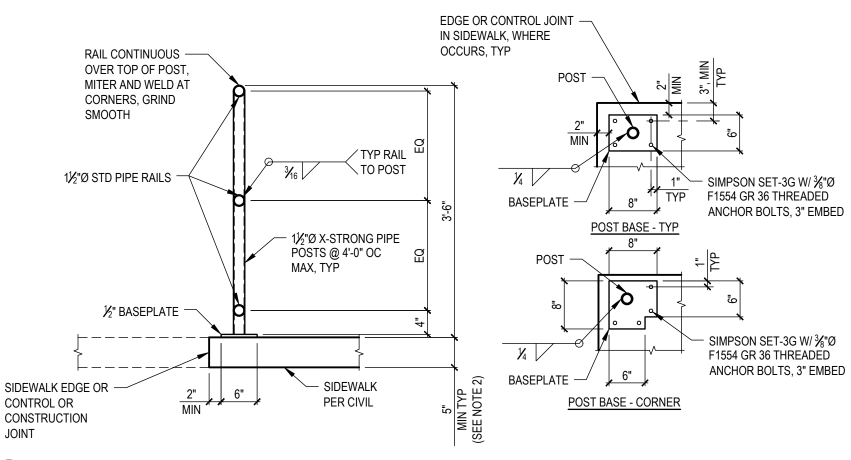
1230 W. Boone Avenue
Spokane, Washington 99201

	PROJECT:	STA - STANDA	ARD DETAILS AI	ND PLANS	SCALE: NTS
	CLIENT:	SPOKANE TRANSIT AUTHORITY			SHEET NO:
	PROJ. NO.	232528	CHECKED	SMM	SP-S01

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 232528
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 SMM

 DATE
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- 1. SEE GENERAL STRUCTURAL NOTES ON GEN-G02.
- 2. RAILING MAY BE INSTALLED AS SHOWN ON A 4" THICK SIDEWALK UTILIZING 3/8"Ø F1554 GR 36 THREADED ROD EMBED 23/4" IN SIMPSON SET-3G.
- 3. EXTENTS OF RAILING TO BE COORDINATED AND APPROVED WITH STA AND THE AUTHORITY HAVING JURSIDICTION.
- 4. CONTRACTOR TO PROVIDE RAIL LAYOUT IN SHOP DRAWINGS FOR ENGINEER REVIEW PRIOR TO FABRICATION. LAYOUT POST LOCATIONS TO AVOID CONTROL JOINTS AND EDGES OF CONCRETE AS REQUIRED.



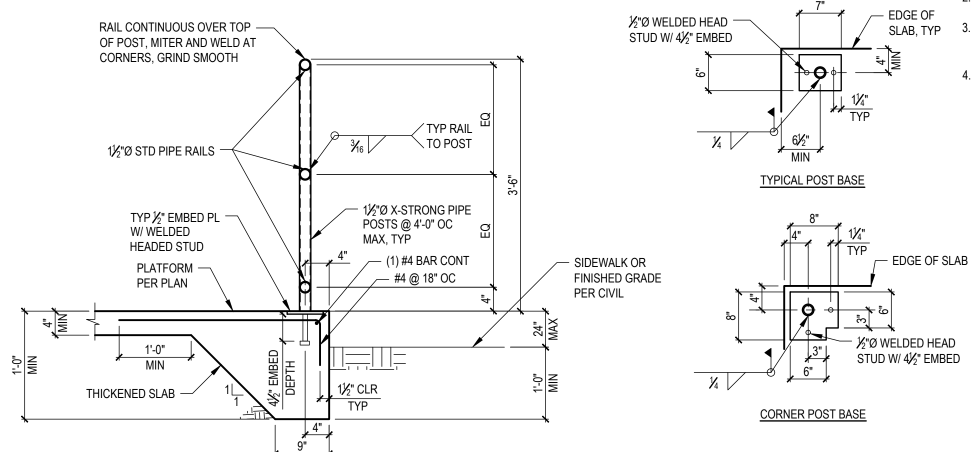
STANDARD GUARDRAIL DETAIL - SIDEWALK INSTALLATION



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				ENGINEERS
				221 N. Wall Street, Suite 500
STA AP	PROVAL:			Spokane, WA 99201 ph 509.328.2994
NAME:		DATE:	www.coffman.com	

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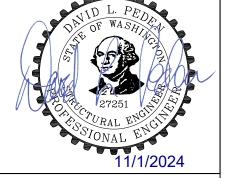
TITLE: STANDARD - RAILING - SIDEWALK INSTALLATION						
PROJECT: STA - STANDARD DETAILS AND PLANS SCALE: NTS						
Spokane Transit	CLIENT:	SPOKANE TR	ANSIT AUTHOR	RITY	SHEET NO:	
1230 W. Boone Avenue Spokane, Washington 99201	PROJ. NO. DATE	232528 11/1/2024	CHECKED DRAWN	SMM CEP	SP-S02	



NOTE

- 1. SEE GENERAL STRUCTURAL NOTES ON GEN-G02.
- 2. EXTENTS OF RAILING TO BE COORDINATED AND APPROVED WITH STA AND THE AUTHORITY HAVING JURISDICTION.
- CONTRACTOR TO PROVIDE RAIL LAYOUT IN SHOP DRAWINGS FOR ENGINEER REVIEW PRIOR TO FABRICATION. LAYOUT POST LOCATIONS TO AVOID CONTROL JOINTS AND EDGES OF CONCRETE AS REQUIRED.
- 4. WITH STA'S APPROVAL, EMBED PLATES MAY BE SUBSTITUTED WITH ½" BASE PLATES OF SAME SIZE AND CONFIGURATION SHOWN. ANCHOR BASE PLATE TO THICKENED SLAB EDGE WITH ¾"Ø THREADED ROD EMBED 3" IN SIMPSON SET-3G EPOXY. INSTALL ANCHORS PER MANUFACTURER'S INSTRUCTIONS.

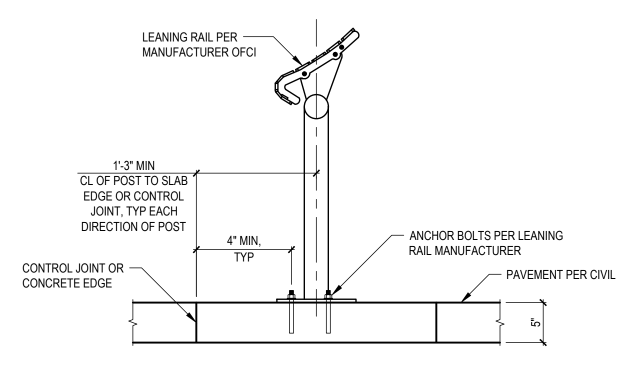
THICKENED SLAB EDGE WITH RAILING



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	TITLE: THICKENED SLAB EDGE WITH	H RAILING		
5	On alzana Tannaik	PROJECT:	STA	
	Spokane Transit	CLIENT:	SPO	
	1230 W. Boone Avenue Spokane, Washington 99201	PROJ. NO. DATE		

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_	PROJECT:	STA - STANDA	ARD DETAILS A	ND PLANS	SCALE: NTS	
	CLIENT:	SPOKANE TR	ANSIT AUTHOR	RITY	SHEET NO:	
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	PROJ. NO.	232528	CHECKED	SMM	3F - 303	
	DATE	11/1/2024	DRAWN	CEP		



- CONTRACTOR TO COORDINATE LEANING RAIL LOCATION WITH STA PRIOR TO CONSTRUCTION. CONTRACTOR
 TO VERIFY MINIMUM ANCHOR BOLT EDGE DISTANCE PER MANUFACTURER IS PROVIDED.
- 2. LEANING RAIL FOUNDATION DESIGN APPLIES ONLY TO DOUBLE LEANING RAIL ASSEMBLY BY CUSTOM FABRICATIONS, INC. AS SHOWN ON DRAWING NUMBER CFSTBS-250_D, DATED 03/11/20. DESIGN UTILIZES THE FOLLOWING LOADING AND ANCHORAGE CONDITIONS AS PROVIDED IN MANUFACTURER DRAWINGS:
 - a) $\frac{1}{2}$ "Ø STAINLESS STEEL EXPANSION ANCHORS WITH MINIMUM EDGE DISTANCE OF 4" (CENTER OF BOLT TO EDGE OF CONCRETE) AND $\frac{2}{2}$ " MIN $\frac{2}{4}$ " MAX EMBEDMENT DEPTH.
 - b) DEAD LOAD: 200 POUNDS VERTICAL (DOWN), 200 POUNDS HORIZONTAL, AND 200 LB-FT MOMENT (ANY DIRECTION). LOADS ARE UN-FACTORED.
 - c) LIVE LOAD: 300 POUND VERTICAL (DOWN), 200 POUND HORIZONTAL, AND 500 LB-FT MOMENT (ANY DIRECTION). LOADS ARE UN-FACTORED.
 - d) WIND LOAD (DOWN): 200 POUND VERTICAL, 100 POUND HORIZONTAL, 500 LB-FT (ANY DIRECTION). WIND LOADS ARE AT STRENGTH LEVEL.
 - e) WIND LOAD (UP): 200 POUND VERTICAL, 250 POUND HORIZONTAL, 500 LB-FT MOMENT (ANY DIRECTION). WIND LOADS ARE AT STRENGTH LEVEL.
- 3. FOR LEANING RAIL EXCEEDING DESIGN LOADS ABOVE, FOUNDATION ENGINEERING IS REQUIRED.
- SEE GENERAL STRUCTURAL NOTES ON GEN-G02 FOR ADDITIONAL INFORMATION.





STA APPROVAL:

NAME: DATE:

COFFMAN ENGINEERS

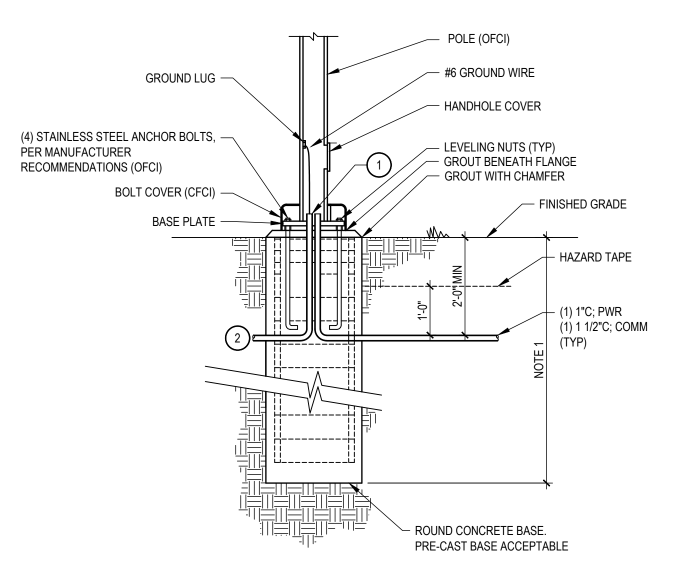
221 N. Wall Street, Suite 500 Spokane, WA 99201

ph 509.328.2994 www.coffman.com TYPICAL LEANING RAIL FOUNDATION

 PROJECT:
 STA - STANDARD DETAILS AND PLANS
 SCALE: NTS

 CLIENT:
 SPOKANE TRANSIT AUTHORITY
 SHEET NO:

 PROJ. NO.
 232528 CHECKED SMM DATE
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 REFER TO STRUCTURAL FOOTING DETAIL SP-S01 FOR BASE DIMENSIONS AND REQUIREMENTS

KEYED NOTES:

- SEAL CONDUIT OPENINGS WITH POLYWATER AFT SPRAY
 FOAM OR APPROVED EQUAL.
- 2. CONDUITS TO NEXT POLE WHERE REQUIRED.





STA APPROVAL:

DATE

NAME: DATE:

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11/1/2024

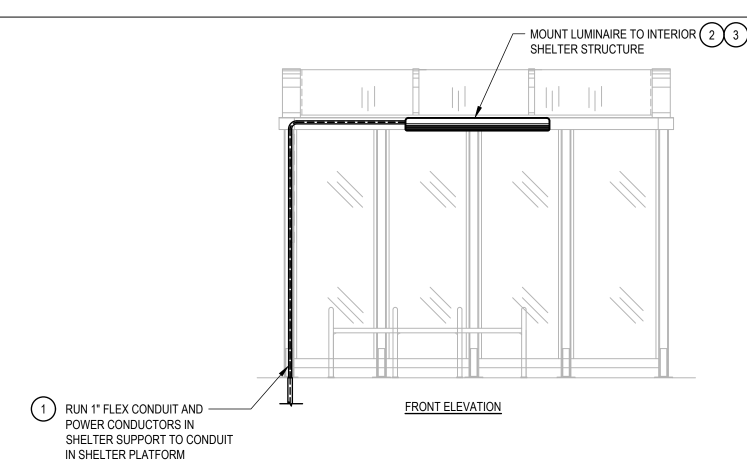


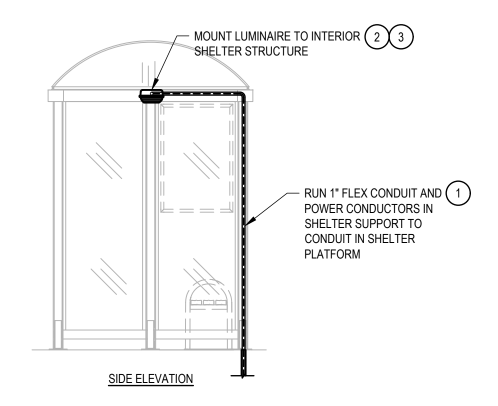
221 N. Wall Street, Suite 500 Spokane, WA 99201

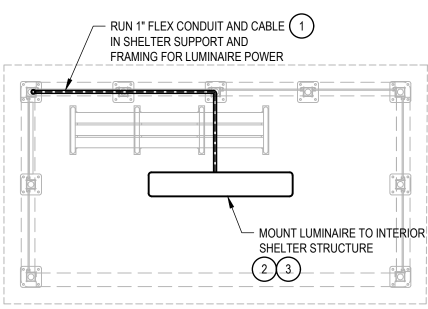
ph 509.328.2994 www.coffman.com

TYPICAL LIGHT POLE BASE - PIER FOOTING						
PROJECT: STA - STANDARD DETAILS AND PLANS				SCALE: NTS		
CLIENT: SPOKANE TRANSIT AUTHORITY			SHEET NO:			
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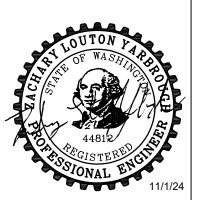


VIEW BELOW ROOF

GENERAL NOTES

- REFER TO ELECTRICAL DETAIL HPT-E01 FOR ADDITIONAL CONDUIT DETAILS.
- 2. COORDINATE CONDUIT LOCATION WITH STRUCTURAL FOOTING DETAIL PRIOR TO INSTALL.
- 3. CONTRACTOR TO REFER TO PROJECT DRAWING FOR SPECIFIC SHELTER TYPE AND DIMENSIONS. ELECTRICAL REQUIREMENTS ARE THE SAME FOR ALL SHELTER TYPES.
- 4. ALL SHELTER COMPONENTS EXCLUDING LUMINAIRE, CONDUIT AND WIRE ARE OFOI.

- CONDUIT TO BE ROUTED IN VERTICAL SUPPORTS OF SHELTER TO LUMINAIRE. ANY EXPOSED CONDUIT SHALL ONLY BE ROUTED INSIDE THE SHELTER, HIDDEN WHERE POSSIBLE, AND PAINTED TO MATCH SHELTER. ALL CONDUIT AND WIRE IS CFCI.
- 2. LUMINAIRE, CONTROLS, HOUSING, AND MOUNTING COMPONENTS TO BE PROVIDED BY STA. CONTRACTOR TO INSTALL.
- 3. FOR SOLAR POWERED SHELTER: STA TO PROVIDE SOLAR PANELS ON SHELTER ROOF, BATTERY PACK, AND MOUNTING COMPONENTS. CONTRACTOR TO INSTALL PER MANUFACTURER'S SPECIFICATIONS.



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NAME:			DATE:	www.coffman.com

Chalena Tanaik	F
Spokane Transit	
■ 1230 W. Boone Avenue	F
Spokane, Washington 99201	İ

TITLE: TYPICAL SHELTER ELECTRICAL DETAIL						
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Spokane Transit	CLIENT:	SPOKANE TR	ANSIT AUTHOR	ITY	SHEET NO:	
■ 1230 W. Boone Avenue	PROJ. NO.	232528	CHECKED	MBV	SP-E02	
Spokane, Washington 99201	DATE	11/1/2024	DRAWN	SLP	1	