

0TCP\TRC1059_1 -20-23 3:54pm

SD

SHEET INDEX			
SHEET	DRAWING	SHEET DESCRIPTION	
1	CV1	COVER	
2	NT1	NOTES	
3-12	SV1-SV10	SURVEY CONTROL	
13	RS1	TYPICAL ROADWAY SECTIONS	
14-25	SP1-SP12	SITE PREPARATION	
26-37	SD1-SD12	STORM DRAIN	
38-39	SDP1-SDP2	STORM DRAIN PROFILES	
40-53	SG1-SG7A	SIGNALS	
54-65	PV1-PV12	PAVING	
66-68	GR1-GR3	PAVEMENT GRADING	
69-70	PVDT1-PVDT2	PAVING DETAILS	
71-80	CR1-CR10	CURB RAMPS	
81-92	CH1-CH12	CHANNELIZATION & SIGNING	
93-95	CHDT1-CHDT3	CHANNELIZATION & SIGNING DETAILS	

GENERAL NOTES UNLESS OTHERWISE NOTED ON THE DRAWINGS:

- 1. ALL WORK MUST CONFORM TO THE 2023 EDITION OF THE CITY OF SEATTLE STANDARD SPECIFICATIONS FOR ROAD, BRIDGE AND MUNICIPAL CONSTRUCTION, THE 2023 EDITION OF THE CITY OF SEATTLE STANDARD PLANS FOR MUNICIPAL CONSTRUCTION, AND THE SEATTLE DEPARTMENT OF TRANSPORTATION DIRECTOR'S RULE 01-2017 FOR STREET AND SIDEWALK PAVEMENT OPENING AND RESTORATION. A COPY OF THESE DOCUMENTS MUST BE ONSITE DURING CONSTRUCTION.
- 2. FOR REQUIREMENTS REGARDING THE PROTECTION AND RESTORATION OF PUBLIC AND PRIVATE PROPERTY SEE SECTIONS 1-07.16 & 1-07.17.
- 3. THE CONTRACTOR IS RESPONSIBLE FOR REFERENCING AND REPLACING ALL SURVEY MONUMENTS THAT MAY BE DISTURBED. DESTROYED OR REMOVED BY THE PROJECT AND AT LEAST 2 WORKING DAYS PRIOR TO THE WORK, MUST FILE AN APPLICATION FOR PERMIT TO REMOVE OR DESTROY A SURVEY MONUMENT WITH THE WASHINGTON STATE DEPARTMENT OF NATURAL RESOURCES, PURSUANT TO WAC 332-120. THE CONTRACTOR MUST PROVIDE THE ENGINEER AND SPU LAND SURVEY WITH A COPY OF THE APPROVED PERMIT AND COMPLETION REPORT. SEE STANDARD SPECIFICATION 1-07.28 ITEM 17.
- 4. TREES, SHRUBS AND OTHER PLANT MATERIAL NOT DESIGNATED FOR REMOVAL MUST BE PROTECTED FROM DAMAGE. SEE SECTIONS 1-07.16(2) AND 8-01 FOR REQUIREMENTS REGARDING THE TREE, VEGETATION AND SOIL PROTECTION PLAN.
- 5. THE PROJECT WILL INVOLVE EXCAVATION OVER CHARGED WATER MAINS. FOR PROTECTION OF THIS INFRASTRUCTURE, SEE SECTIONS 1-07.16(1) AND 2-02-3(3)C CONTRACTOR MUST NOT REPAIR DAMAGE TO CHARGED WATER MAINS OR SERVICES BUT MUST IMMEDIATELY NOTIFY THE SPU EMERGENCY DISPATCHER AT 206 - 386 - 1800
- 7. RESTORATION OF CONTRACTOR DAMAGE TO EXISTING UTILITIES MUST BE AT THE CONTRACTOR'S EXPENSE. SEE SECTIONS 1-07.13 AND 1-07.16.
- 8. THE CONTRACTOR MUST NOTIFY THE UTILITIES FOR UNDERGROUND UTILITY LOCATIONS BEFORE COMMENCEMENT OF ANY EXCAVATION. ADVANCE NOTIFICATION IS REQUIRED. SEE SECTION 1-07.28.
- 9. FOR NOTIFICATION AND COORDINATION REQUIREMENTS, INCLUDING COMMUNICATION WITH METRO TRANSIT, SEE SECTIONS 1-07.17 AND 1-07.28.
- 10 ALL EXCAVATIONS ADJACENT TO SEATTLE CITY LIGHT POLES OR OTHER FACILITIES (VAULTS, HANDHOLES, ETC.) MUST COMPLY WITH WAC 296-155 PART N, EXCAVATION, TRENCHING AND SHORING. POLE PROTECTION/ SUPPORTING SYSTEMS USED WHILE EXCAVATING MUST COMPLY WITH WAC 296-155-655, GENERAL PROTECTION REQUIREMENTS, ITEM (9) AND MUST NOT AFFECT THE STRUCTURAL INTEGRITY OF POLES WHILE THE SYSTEMS ARE IN PLACE OR AFTER THE SYSTEMS HAVE BEEN REMOVED

CURB RAMP NOTES:

UNLESS OTHERWISE NOTED ON THE DRAWINGS:

- 1. ALL NEWLY CONSTRUCTED PEDESTRIAN ACCESS ROUTES INCLUDING SIDEWALK AND CURB RAMPS MUST MEET CURRENT ADA STANDARDS AND GUIDELINES (2010 ADA STANDARDS, PROWAG 2011) TO THE MAXIMUM EXTENT FEASIBLE.
- 2. WHERE THE DRAWINGS DENOTE "MEF" FOR CURB RAMP ELEMENTS, THIS DESIGNATION IS FOR THE REFERENCE ONLY AND MUST BE FIELD VERIFIED BY THE ENGINEER. THE CONTRACTOR MUST NOTIFY THE ENGINEER PER SECTION 8-14.3(7) AND ALLOW THE ENGINEER THE OPPORTUNITY TO INSPECT THE CURB RAMP LAYOUT AND DIRECT ADJUSTMENTS AS NECESSARY. EVERY EFFORT WILL BE MADE TO ACHIEVE AN ADA COMPLIANT RAMP.
- 3. THE CONTRACTOR MUST NOTIFY THE ENGINEER IF A CURB RAMP CANNOT BE CONSTRUCTED PER THE DRAWINGS, RESULTING IN A NON-COMPLIANT SLOPES AN/OR DIMENSIONS. PRIOR TO INSTALLING THE CURB RAMP, THE ENGINEER MUST APPROVE THE CURB RAMP LAYOUT.
- 4. PEDESTRIAN ACCESS THROUGH THE PROJECT MUST BE MAINTAINED IN COMPLIANCE WITH SDOT PEDESTRIAN MOBILITY IN AND AROUND WORK ZONES, DIRECTOR'S RULE 10-2015, AND SDOT 2018 TRAFFIC CONTROL MANUAL FOR IN-STREET WORK.
- 5 FOR ASSET MANAGEMENT PURPOSES THIS PROJECT INCLUDES THE FOLLOWING

NEW CURB RAMPS	xx
REBUILT CURB RAMPS	xx
PROJECT TOTAL	XX

0TCP\TRC1059_1 -20-23 3:54pm

ROADWAY NOTES UNLESS OTHERWISE NOTED ON THE DRAWINGS:

- 1. PAVEMENT, SIDEWALK AND CURB REMOVALS MUST EXTEND TO EXISTING JOINTS, TO LIMITS IDENTIFIED AS "SAWCUT" ON THE DRAWINGS, OR TO LIMITS DETERMINED BY THE ENGINEER SEE SECTION 2-02.3
- 2. ALL JOINTS AT THE MEET LINES OF NEW CONSTRUCTION AND EXISTING SURFACES MUST BE BUTT JOINTS. SEE SECTION 5-04.3(10)B.
- 3. LONGITUDINAL JOINTS MUST BE COORDINATED WITH THE CHANNELIZATION DRAWINGS. LONGITUDINAL JOINTS MUST BE AT A LANE LINE OR EDGE OF TRAVELED WAY UNLESS APPROVED OTHERWISE IN WRITING BY THE ENGINEER. SEE SECTION 5-05.3(8)E2.
- 4. PAVING AROUND INLETS AND CATCH BASINS MUST BE SLOPED TO ESTABLISH A DRAINAGE TRANSITION ZONE PER STANDARD PLAN 260A.
- 5. WMA SURFACE COURSE FOR ROADWAY MUST BE CLASS 1/2", PG58V-22 FOR 10 MILLION ESAL'S.
- 6. HMA BASE COURSE FOR ROADWAY MUST BE CLASS 1", PG58V-22 FOR 10 MILLION ESAL'S
- 7. PRIOR TO SAWCUT AND REMOVAL FOR BASE REPAIR, THE CONTRACTOR MUST HAVE THE LIMITS VERIFIED BY THE ENGINEER. THE OWNER RESERVES THE RIGHT TO IDENTIFY ADDITIONAL AREAS OF BASE REPAIR AFTER PLANING
- 8. IF AN EXISTING WATER VALVE BOX REQUIRES ADJUSTMENT. IT MUST BE DONE BY EXCAVATING THE CASTING AND VERTICALLY ADJUSTING THE TOP SECTION OF THE VALVE BOX. THE FLANGE MUST BE CAST IN TO SURROUNDING PAVEMENT AS SHOWN ON STD PLAN 315. DO NOT USE EXTENSION RINGS. SEE SECTION 7-20.3(1)A.
- 9. CONTRACTOR MUST ADJUST CASTINGS IN ACCORDANCE WITH SECTION 7-20. CASTINGS MUST BE ADJUSTED TO FINISH GRADE PRIOR TO CONSTRUCTION OF FINAL SURFACE COURSE PER SECTION 5-04.3(9)B. WORN OR BROKEN CASTINGS TO BE REPLACED MUST BE REPLACED PRIOR TO INSTALLATION OF THE FINAL SURFACE.
- 10. NEW LOOP DETECTORS MUST BE INSTALLED IN THE PAVEMENT SUBLAYER PRIOR TO FINAL WEARING COURSE PAVING. SEE SECTION 8-31.3(5)A. WHEN INSTALLING IN NEW FULL DEPTH CONCRETE PAVEMENT WITHOUT ASPHALT SURFACING, THE LOOPS MUST BE PREFORMED PER SECTION 8-31.3(5)B.

METRO COORDINATION NOTES

- ALL CONSTRUCTION AND OTHER WORK ACTIVITY AFFECTING KING COUNTY METRO TRANSIT OPERATIONS OR FACILITIES MUST BE COORDINATED THROUGH THE KCM SYSTEM IMPACTS WORKGROUP. PLEASE CONTACT THEM TO PROVIDE SPECIFIC INFORMATION RELATED TO THE ACTIVITY AND ALLOW THE REQUIRED LEAD TIME NECESSARY FOR RESPONDING TO ANY IMPACTS CAUSED BY IT. FOR NOTIFICATION INFORMATION AND GUIDELINES PLEASE VISIT: HTTP://WWW.KINGCOUNTY.GOV/TRANSPORTATION/KCDOT/METROTRANSIT/CONSTRUCTION.ASPX OR PHONE 206.477.1140 OR 206.477.1150 FOR TROLLEY-RELATED ACTIVITIES
- 2. PER WAC 296-155 -- ALL NON-QUALIFIED PERSONNEL AND EQUIPMENT MUST MAINTAIN 10' CLEARANCES FROM THE CONTACT WIRE. CONTACT LABOR & INDUSTRIES FOR MORE INFORMATION
- 3. METROKC PD WORK REQUIRES 20 WORKING DAYS NOTIFICATION FOR EACH TROLLEY WIRE MOVE. MOVEMENT OF TROLLEY OVERHEAD TO ACCOMMODATE CONSTRUCTION SHALL BE AT OWNERS EXPENSE. CONTACT DAVID WHEELER @ 206-263-1702
- 4. METRO REQUIRES A MINIMUM OF 15 BUSINESS-DAY NOTIFICATION FOR TROLLEY LINE DEACTIVATIONS; LINE DEACTIVATIONS ARE PERMITTED ON WEEKENDS ONLY
- 5. TO SCHEDULE SHELTER REMOVAL, PLEASE CONTACT PLANSREVIEW@KINGCOUNTY.GOV. PLEASE NOTE THAT METRO REQUIRES 5 WEEKS PRIOR NOTIFICATION FOR REMOVAL OF SHELTERS ADJACENT TO TROLLEY WIRE.
- 6. PRIOR TO CONSTRUCTION OF METRO FOOTINGS AND FACILITIES, PLEASE CONTACT METRO INSPECTORS AND CONSTRUCTION AT BUSSTOPINSPECTIONS@KINGCOUNTY.GOV OR BY PHONE AT 206-263-2381. PLEASE NOTE THAT METRO REQUIRES NOTICE OF AT LEAST THREE WEEKS IN ADVANCE TO SCHEDULE AN INSPECTION. ALL METRO FOOTINGS MUST BE INSPECTED AND APPROVED BY METRO INSPECTORS BEFORE ANY CONCRETE IS POURED
- 7. AFTER SHELTER FOOTING INSPECTION AND COMPLETED CONSTRUCTION, PLEASE CONTACT PLANSREVIEW@KINGCOUNTY.GOV TO SCHEDULE SHELTER FRAME INSTALLATION AND BUS STOP FLAGPOST INSTALLATION.
- 8. THE CONSTRUCTION COORDINATOR (CONSTRUCTION.COORD@KINGCOUNTY.GOV) AND TRANSIT ROUTE FACILITIES PLANNER FOR THE AREA MUST BE INVITED TO THE PRE-CONSTRUCTION MEETINGS BETWEEN THE CONTRACTOR(S), CONSTRUCTION MANAGEMENT FIRMS AND SDOT BEFORE THE NOTICE TO PROCEED IS ISSUED.

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

	APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE REVIEWED:	ST TABER	Seattle
PW#2023-028	DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	CHECKED	DES. CONST. SDOT PROJ. MGR. RECEIVED	55448	
	BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH 7	REVISED AS BUILT THE CITY OF SEATTLE STANDARD PLANS AND IR IN SECTION 0-02.3 OF THE PROJECT MANUAL.	ARCISTERS NAL	SCALE: H. 1"=20', V. 1"=10'

SIGNAL NOTES UNLESS OTHERWISE NOTED ON THE DRAWINGS:

- NOTE 16.
- 8-31.3(9)B
- SIGNALIZED INTERSECTIONS.

SIGNING & CHANNELIZATION NOTES UNLESS OTHERWISE NOTED ON THE DRAWINGS:

DRAINAGE NOTES UNLESS OTHERWISE NOTED ON THE DRAWINGS:

- ENGINEER

STORMWATER POLLUTION PREVENTION NOTES UNLESS OTHERWISE NOTED ON THE DRAWINGS:

- SECTIONS 1-07.15 AND 8-01.

1. THE CONTRACTOR MUST IMMEDIATELY REPORT ANY DAMAGE TO THE TRAFFIC SIGNAL SYSTEM, INCLUDING CONDUIT AND THE DETECTOR LOOPS. SEE SECTION 1-07.28

2. THE TRAFFIC SIGNAL SYSTEM INTERCONNECT CABLE AND SIGNAL WIRE SERVICE. VIDEO, OR MASTER CABLE MUST NOT BE SPICED. SEE SECTIONS 8-31.3(8)A AND

3. THE CONTRACTOR MUST CONTACT SDOT TRAFFIC SIGNAL OPERATIONS WHEN THE TRAFFIC SIGNAL SYSTEMS OR THE TRAFFIC DETECTOR LOOPS MAY BE IMPACTED BY CONSTRUCTION. ADVANCE NOTIFICATION IS REQUIRED. SEE SECTION 1-07.28,

4. THE CONTRACTOR MUST PROVIDE PRELIMINARY LAYOUT FOR THE TRAFFIC DETECTION. THE LAYOUT MUST BE VERIFIED BY THE ENGINEER PRIOR TO SAW CUTTING. ADVANCE NOTIFICATION IS REQUIRED. SEE SECTION 8-31.3(5)A.

1. TO ORDER SDOT PROVIDED SIGNS, OR TO COORDINATE SDOT'S INSTALLATION OF SIGNS, SEE SECTION 8-21.3(1). ADVANCE NOTIFICATION IS REQUIRED. CONTACT SDOT SIGNS AND MARKING SHOP AT (206)233-7104.

2. FOR REQUIREMENTS ON LAYOUT AND VERIFICATION OF CHANNELIZATION FEATURES, SEE SECTION 8-22.3(1). ADVANCE NOTIFICATION IS REQUIRED. CONTACT CHRIS RASOR AT (206)854-2729 FOR CHAN REVIEW.

3. FOR SIGNING AND STRIPING DETAILS NOT SHOWN IN THESE DRAWINGS, SEE 600 SERIES AND 700 SERIES STANDARD PLANS.

1. FOR INLET CONNECTION BEND AND SLOPE RESTRICTIONS, SEE SECTION 7-08.3(5).

2. WHEN CONNECTING TO EXISTING SEWER AND DRAINAGE LINES, THE CONTRACTOR MUST VERIFY INVERT ELEVATIONS PRIOR TO CONSTRUCTION. DISCREPANCIES IN INVERT ELEVATIONS MUST BE IMMEDIATELY BROUGHT TO THE ATTENTION OF THE

3. BEDDING FOR INLET CONNECTION AND CATCH BASIN CONNECTION PIPES MUST BE CLASS B. SEE STD PLAN 285.

4. ALL INLET AND CATCH BASIN PIPE RECONNECTIONS MUST USE FLEXIBLE GASKETED COUPLINGS WITH STAINLESS STEEL SHIELDS PER SPECIFICATION 9-05.18.

5. SEATTLE PUBLIC UTILITIES (SPU) APPROVAL IS REQUIRED FOR ALL PROPOSED NEW CATCH BASINS, INLETS AND PIPES PRIOR TO FINAL SURFACE RESTORATION. CONTACT THE ENGINEER, 48 HOURS IN ADVANCE.

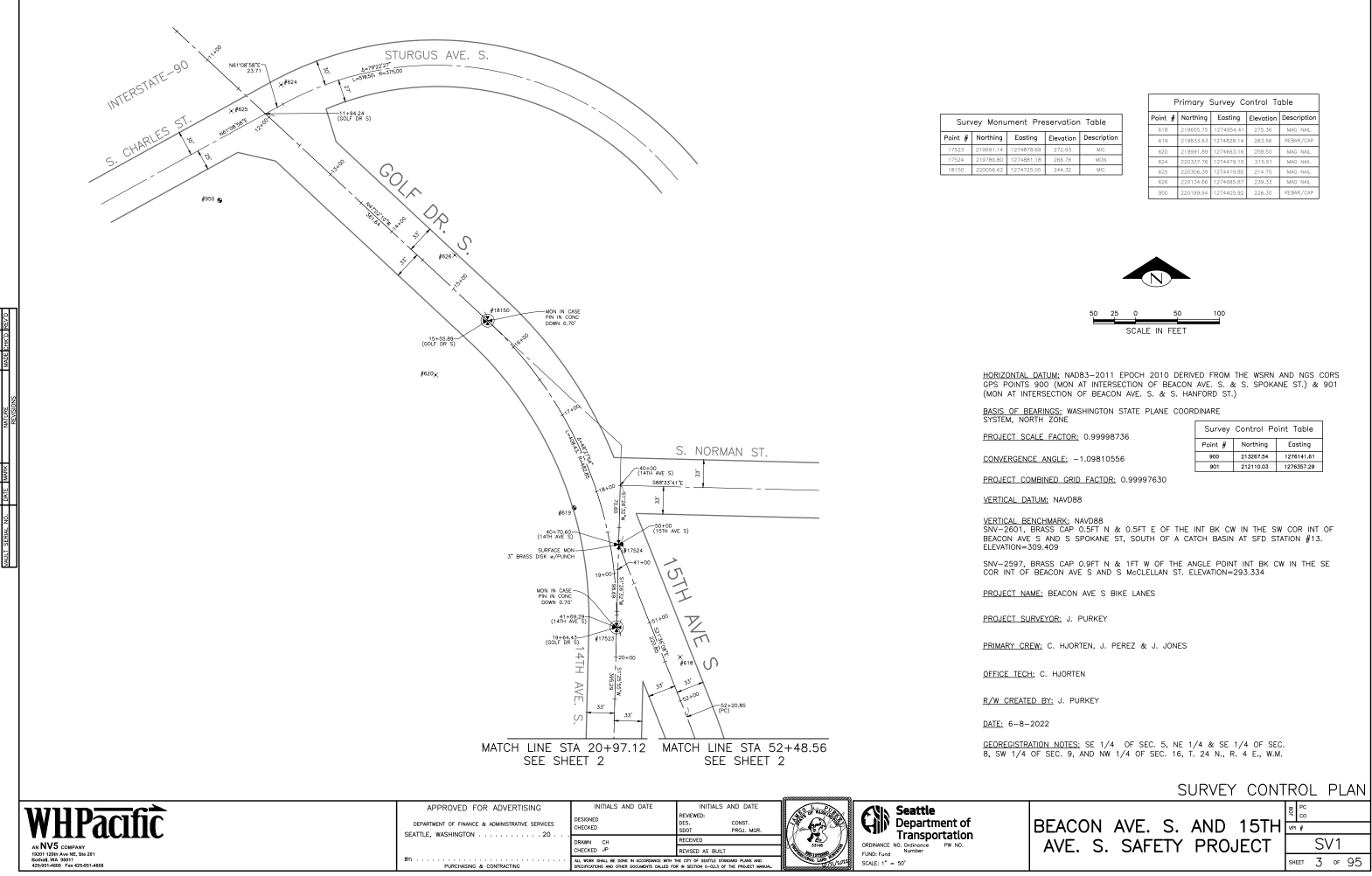
6. DUCTILE IRON PIPE MUST BE ANSI A21.51 CLASS 50 WITH PUSH-ON JOINTS. FITTINGS FOR DUCTILE IRON PIPE MUST BE PER ANSI A21.10 OR ANSI A21.53 WITH PUSH-ON JOINTS. GLANDS ON MECHANICAL JOINT PIPE AND FITTINGS MUST BE DUCTILE. SEE SECTION 9-05.3.

1. THE CONTRACTOR MUST PREPARE A CONSTRUCTION STORMWATER AND EROSION CONTROL PLAN (CSECP), A TREE, VEGETATION AND SOIL PROTECTION PLAN (TVSPP) AND A SPILL PLAN (SP) FOR APPROVAL BY THE ENGINEER PRIOR TO CONSTRUCTION. SEE SECTIONS 1-07.15 AND 8-01.

2. THE CONTRACTOR MUST COMPLY WITH ALL NPDES PERMIT REQUIREMENTS. SEE

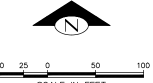


BEACON AVE S AND 15TH AVE S SAFETY PROJECT

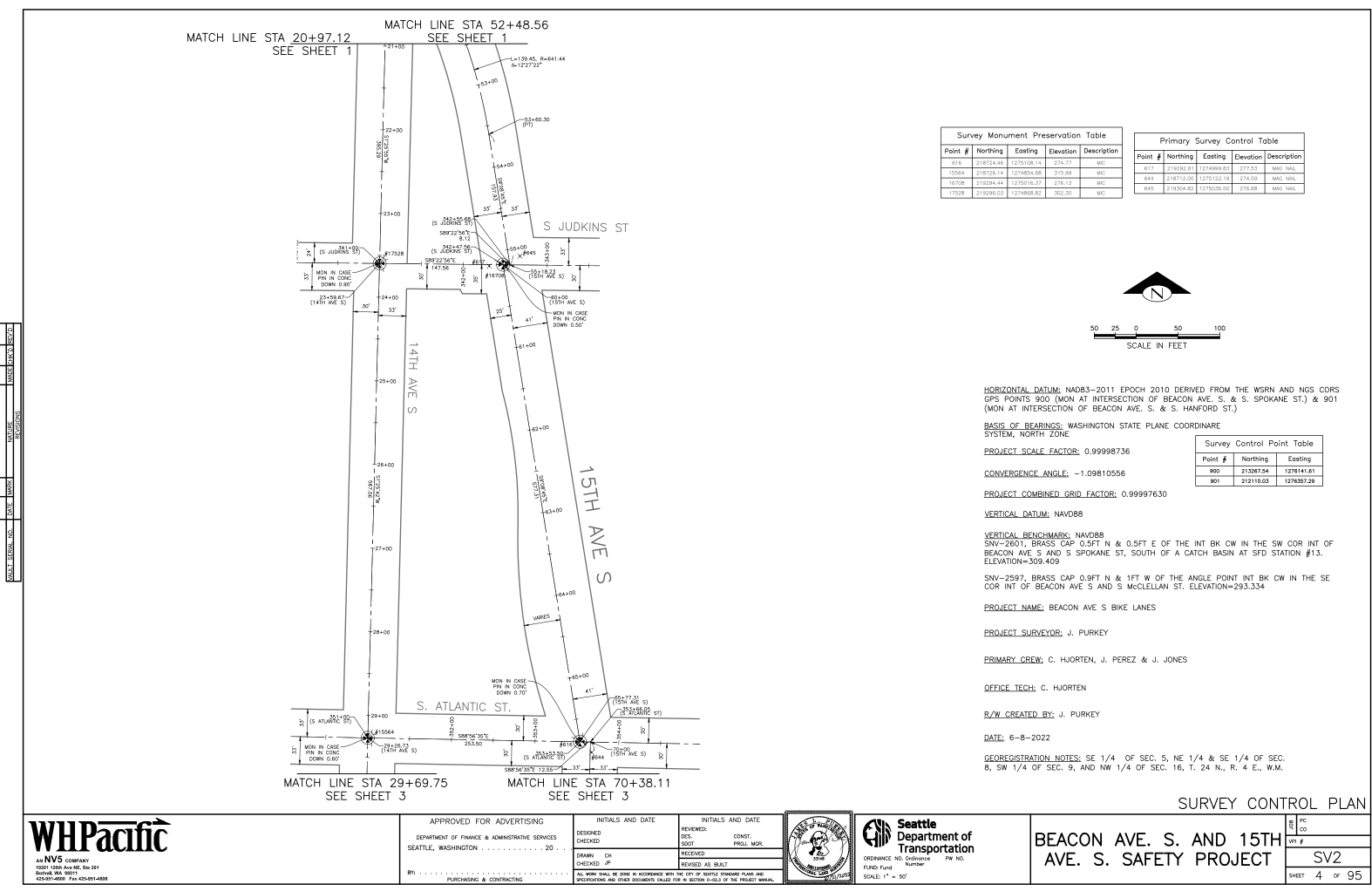


nent Preservation Table					
Easting	Elevation	Description			
274878.69	272.93	MIC			
274881.18	266.76	MON			
274725.05	244.32	MIC			

Primary Survey Control Table				
Point #	Northing	Easting	Elevation	Description
618	219655.75	1274954.41	275.36	MAG NAIL
619	219833.63	1274828.14	263.56	REBAR/CAP
620	219991.89	1274663.16	258.50	MAG NAIL
624	220337.76	1274479.10	215.51	MAG NAIL
625	220306.39	1274419.85	214.75	MAG NAIL
626	220134.66	1274685.87	239.33	MAG NAIL
950	220199.94	1274405.92	226.30	REBAR/CAP

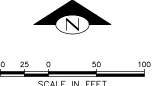


Survey	Control Po	pint Table
Point #	Northing	Easting
900	213267.54	1276141.61
901	212110.03	1276357.29

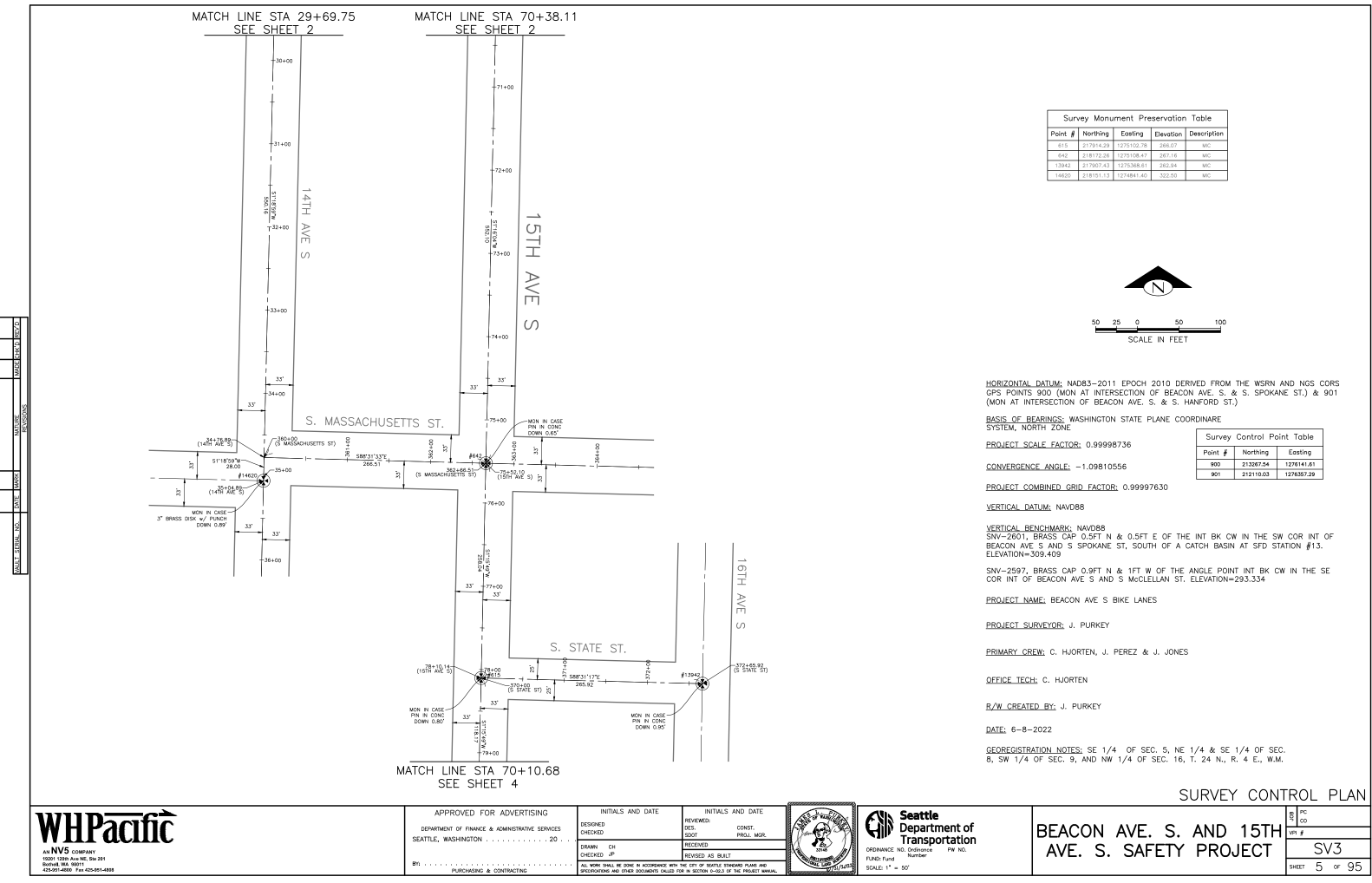


nent Preservation Table					
Easting Elevation Description					
275108.14	274.77	MIC			
274854.68	315.99	MIC			
275016.37	276.13	MIC			
274868.82	302.30	MIC			

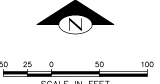
Primary Survey Control Table				
Point #	Northing	Easting	Elevation	Description
617	219292.81	1274999.83	277.53	MAG NAIL
644	218712.00	1275122.19	274.59	MAG NAIL
645	219304.82	1275036.50	276.68	MAG NAIL



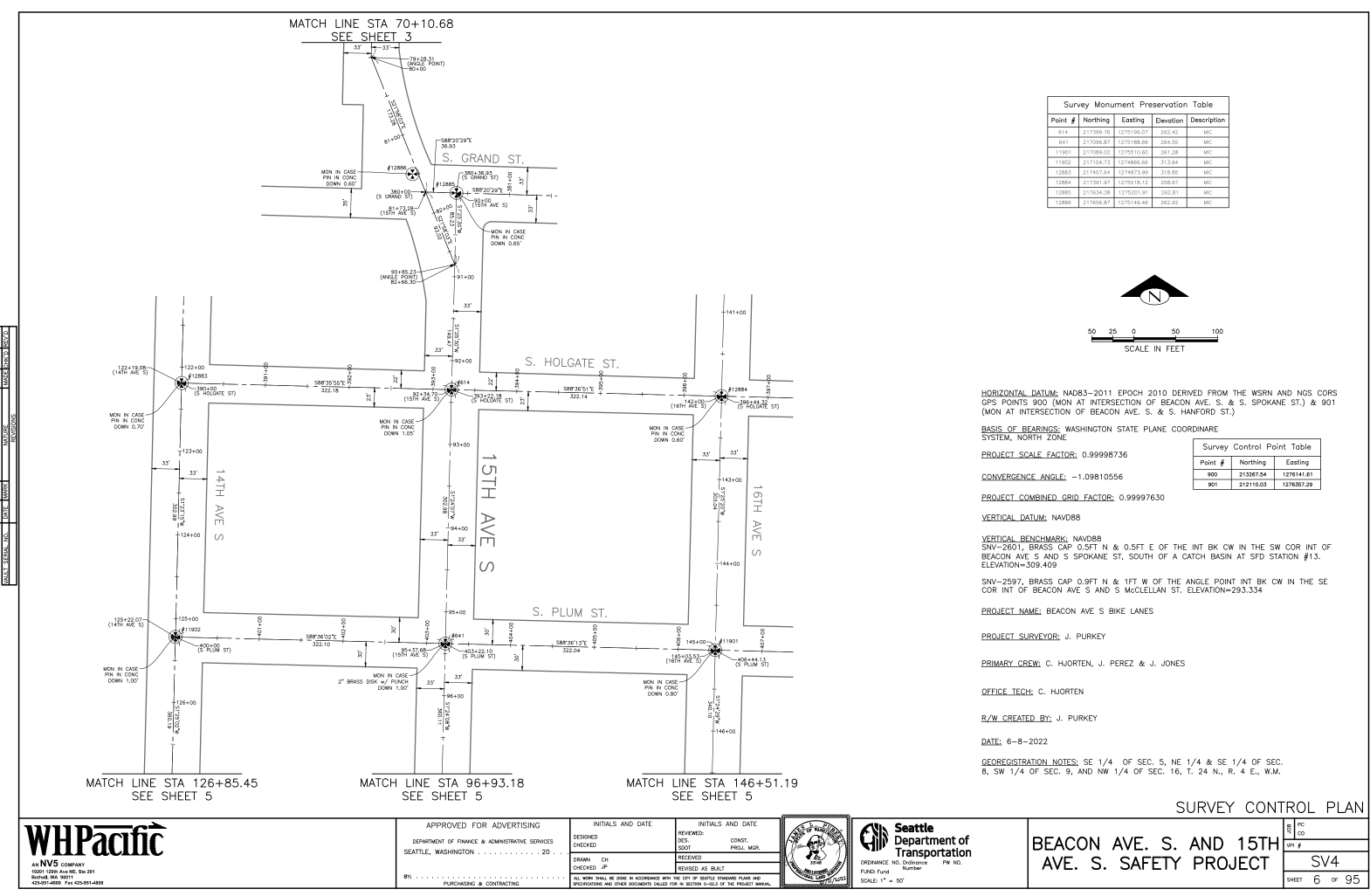
Survey	Control Po	oint Table
Point #	Northing	Easting
900	213267.54	1276141.61
901	212110.03	1276357.29



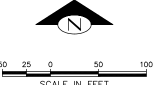
Survey Monument Preservation Table				
Point #	Northing	Easting	Elevation	Description
615	217914.29	1275102.78	266.07	MIC
642	218172.26	1275108.47	267.16	MIC
13942	217907.43	1275368.61	262.94	MIC
14620	218151.13	1274841.40	322.50	MIC



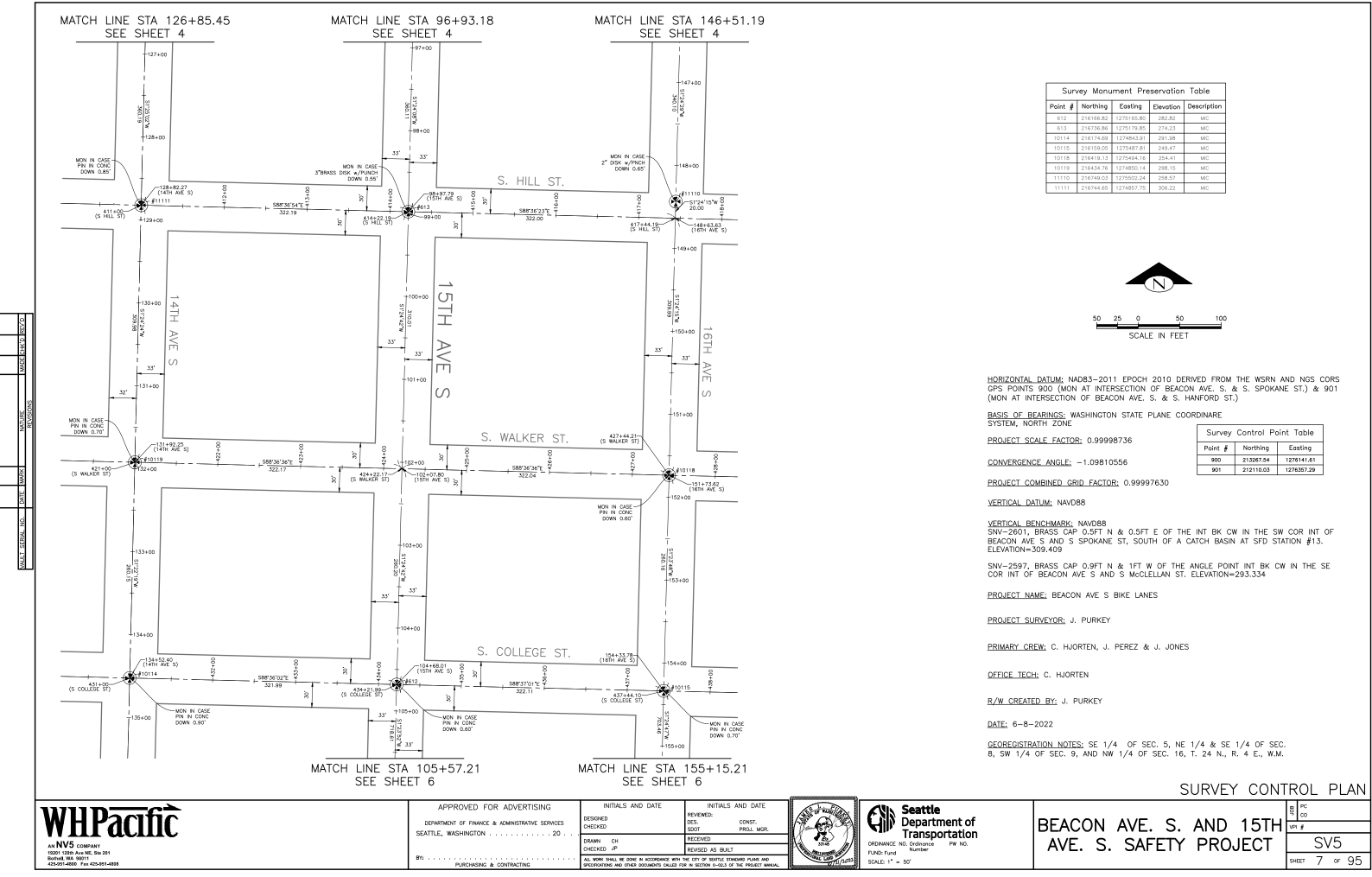
Survey	Control Po	oint Table
Point #	Northing	Easting
900	213267.54	1276141.61
901	212110.03	1276357.29



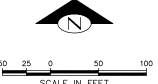
Survey Monument Preservation Table				
Point #	Northing	Easting	Elevation	Description
614	217399.76	1275196.07	262.42	MIC
641	217096.87	1275188.66	264.55	MIC
11901	217089.02	1275510.60	261.28	MIC
11902	217104.73	1274866.66	313.94	MIC
12883	217407.64	1274873.99	318.85	MIC
12884	217391.97	1275518.12	258.67	MIC
12885	217634.38	1275201.91	262.81	MIC
12886	217656.87	1275149.46	262.92	MIC



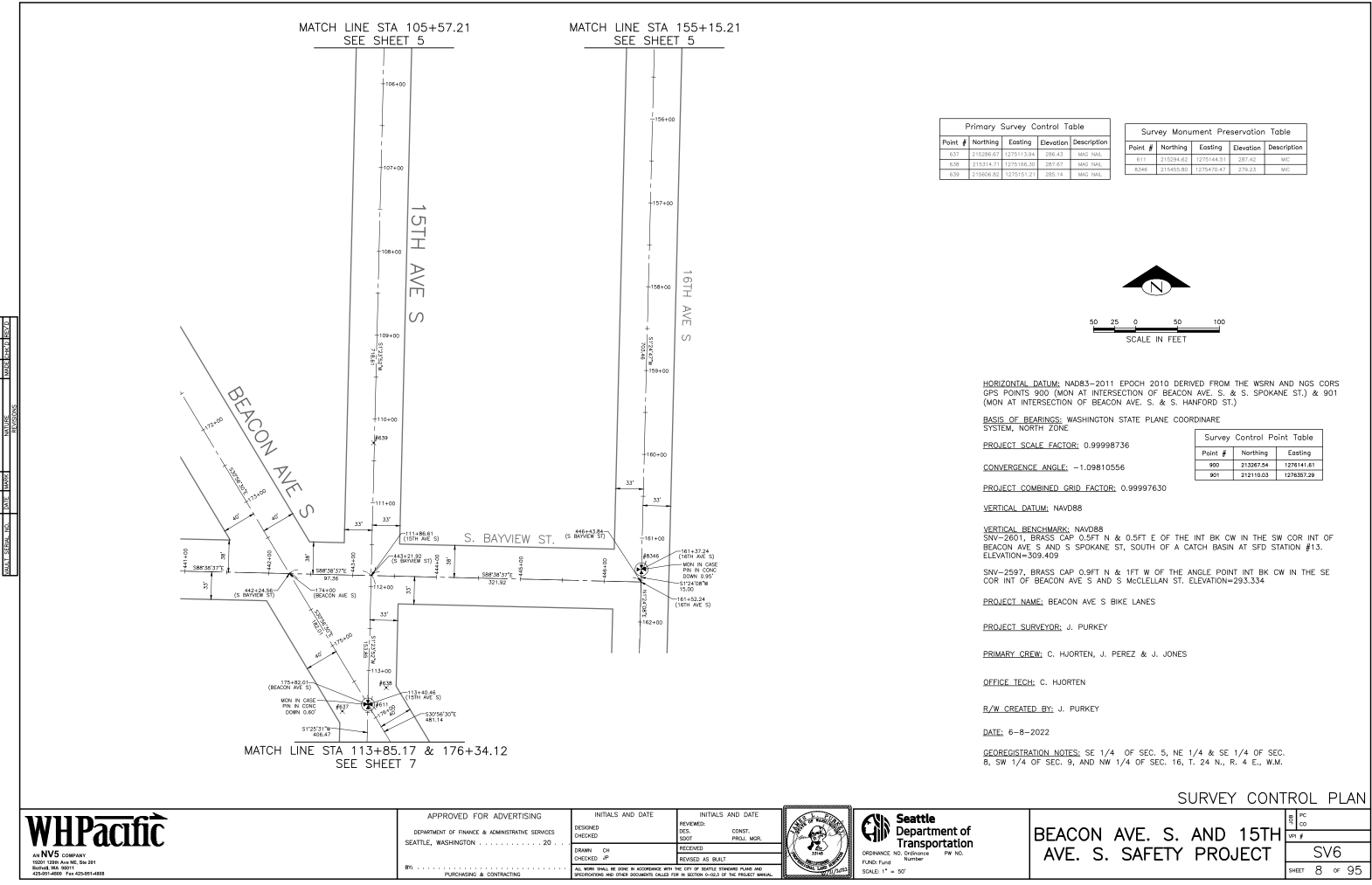
Survey Control Point Table			
Point #	Northing Easting		
900	213267.54	1276141.61	
901	212110.03	1276357.29	



Survey Monument Preservation Table				
Point #	Northing	Easting	Elevation	Description
612	216166.82	1275165.80	282.82	MIC
613	216736.86	1275179.85	274.23	MIC
10114	216174.69	1274843.91	291.98	MIC
10115	216159.05	1275487.81	249.47	MIC
10118	216419.13	1275494.16	254.41	MIC
10119	216434.76	1274850.14	298.15	MIC
11110	216749.03	1275502.24	258.57	MIC
11111	216744.65	1274857.75	306.22	MIC

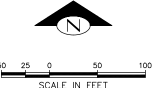


Survey Control Point Table			
Point #	Northing Easting		
900	213267.54	1276141.61	
901	212110.03	1276357.29	

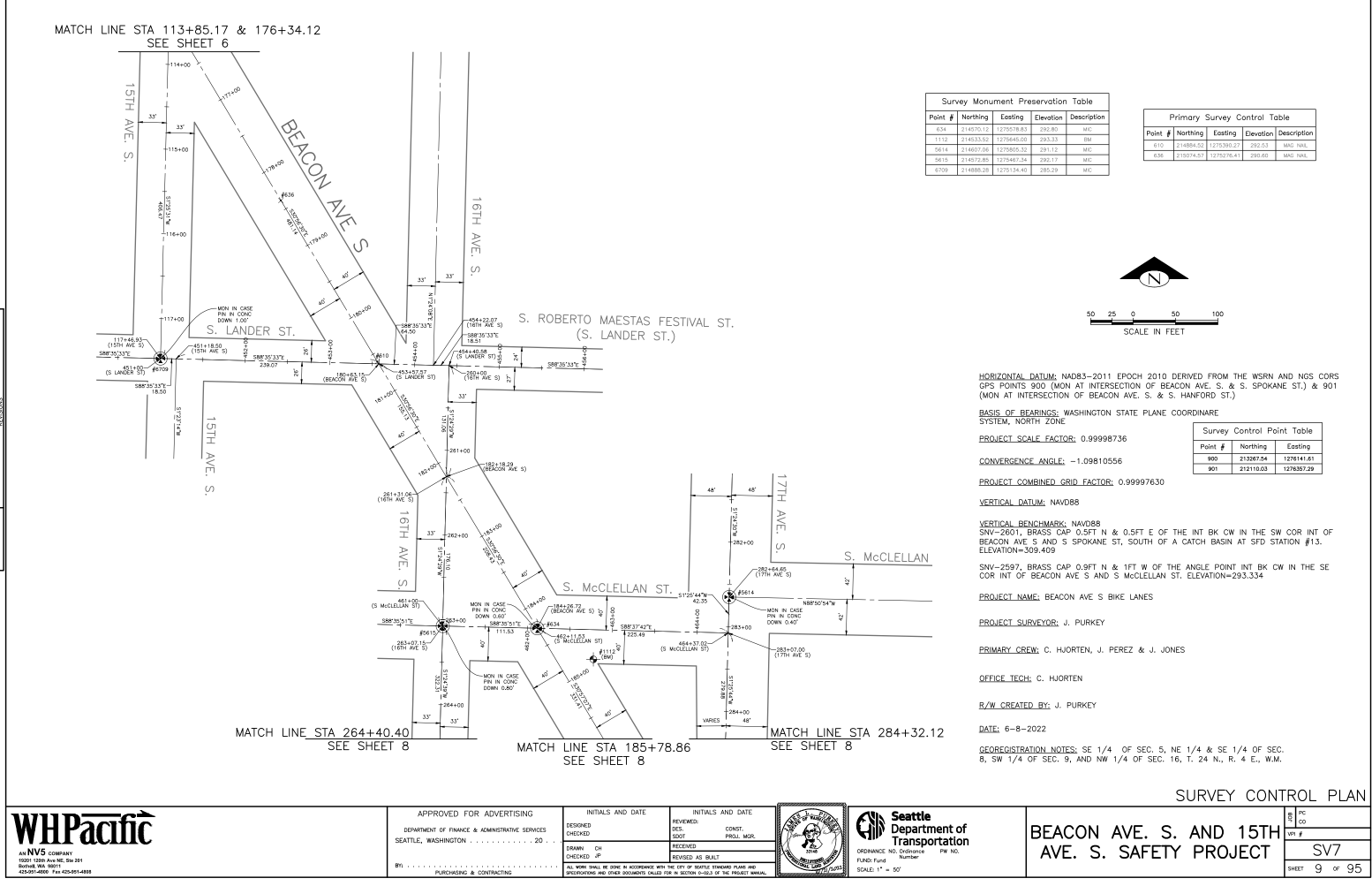


vey Control Table			
asting	Elevation	Description	
5113.94	286.43	MAG NAIL	
5166.30	287.67	MAG NAIL	
75151.21	285.14	MAG NAIL	

Survey Monument Preservation Table				
Point #	# Northing Easting Elevation Description			
611	215294.62	1275144.51	287.42	MIC
8346	215455.80	1275470.47	279.23	MIC

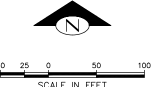


Survey Control Point Table			
Point #	Northing Easting		
900	213267.54	1276141.61	
901	212110.03	1276357.29	

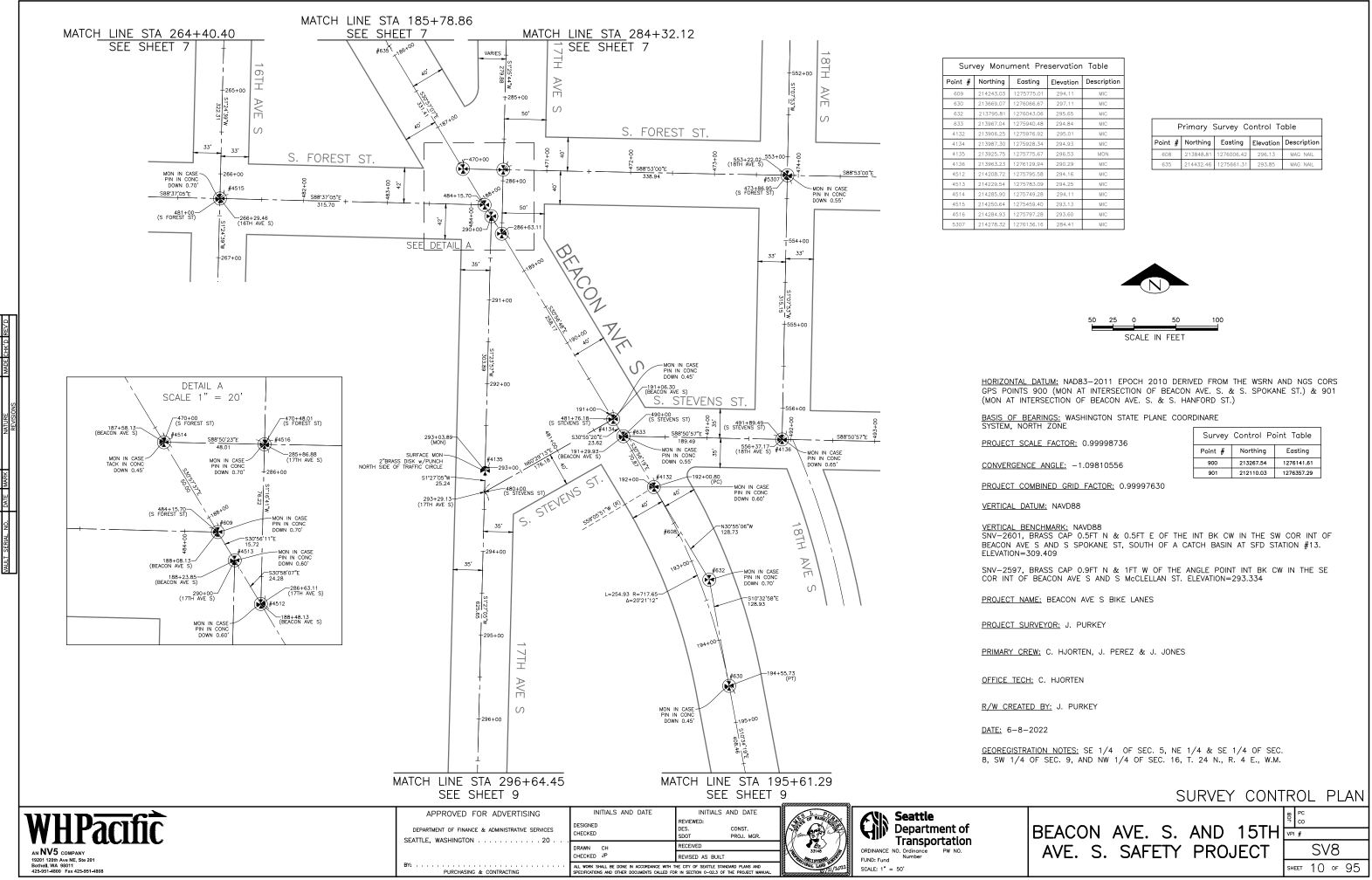


It Preservation Table				
sting Elevation		Description		
578.83	292.80	MIC		
645.00	293.33	BM		
805.32	291.12	MIC		
467.34	292.17	MIC		
134.40	285.29	MIC		

Primary Survey Control Table				
Point # Northing Easting Elevation Description				
610	214884.52	1275390.27	292.53	MAG NAIL
636	215074.57	1275276.41	290.60	MAG NAIL



Survey Control Point Table			
Point #	Northing Easting		
900	213267.54	1276141.61	
901	212110.03	1276357.29	

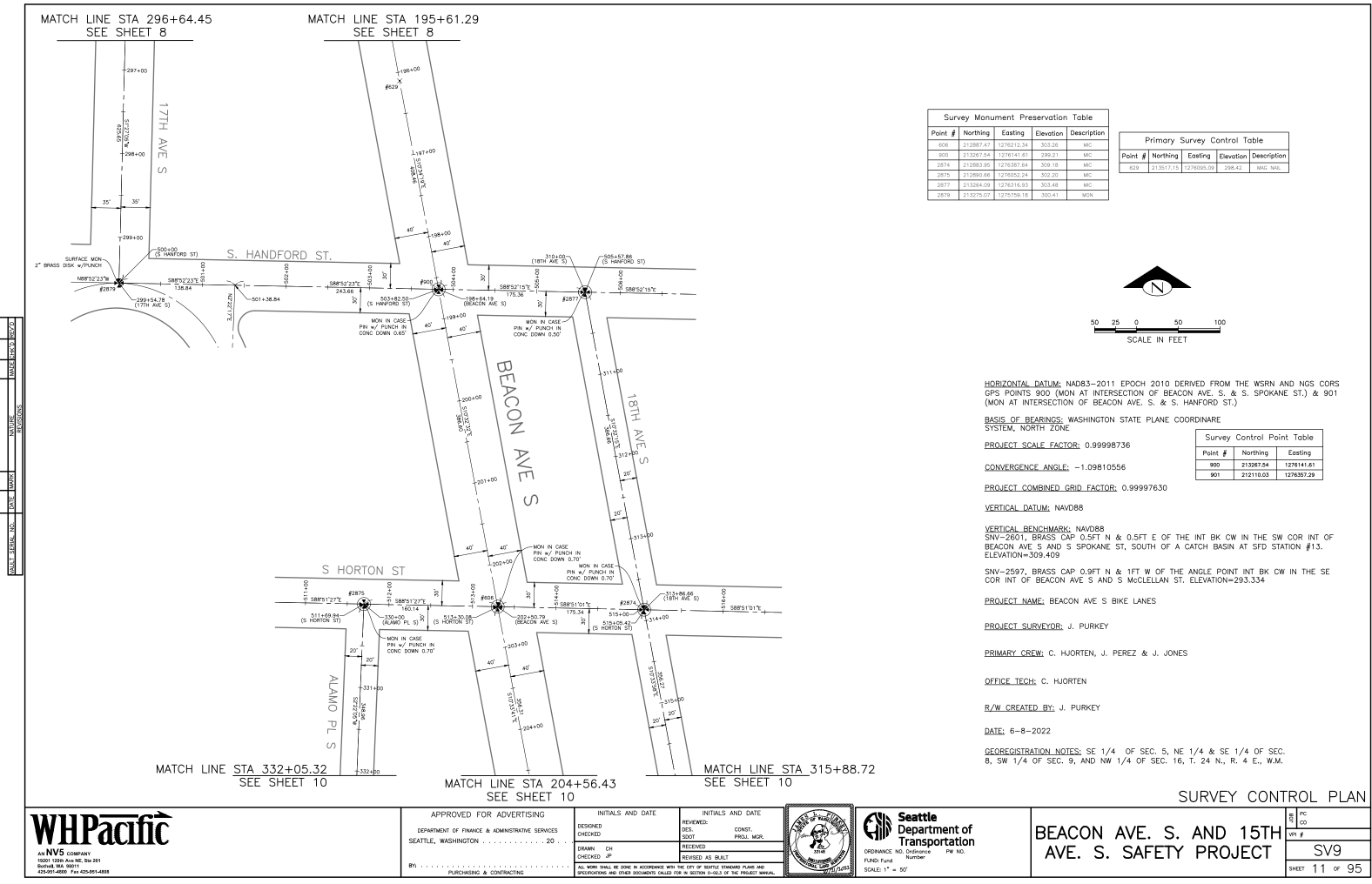


ment Preservation Table					
Easting	Elevation	Description			
1275775.01	294.11	MIC			
1276066.67	297.11	MIC			
1276043.06	295.65	MIC			
1275940.48	294.84	MIC			
1275976.92	295.01	MIC			
1275928.34	294.93	MIC			
1275775.67	296.53	MON			
1276129.94	290.29	MIC			
1275795.58	294.16	MIC			
1275783.09	294.25	MIC			
1275749.28	294.11	MIC			
1275459.40	293.13	MIC			
1275797.28	293.60	MIC			
1276136.16	284.41	MIC			

Primary Survey Control Table				
Point # Northing Easting Elevation Description				
608	213848.81	1276006.42	296.13	MAG NAIL
635 214432.46 1275661.31 293.85 MAG NAIL				

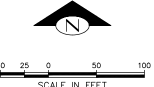


Survey control I onte Table			
Point #	Northing	Easting	
900	213267.54	1276141.61	
901	212110.03	1276357.29	

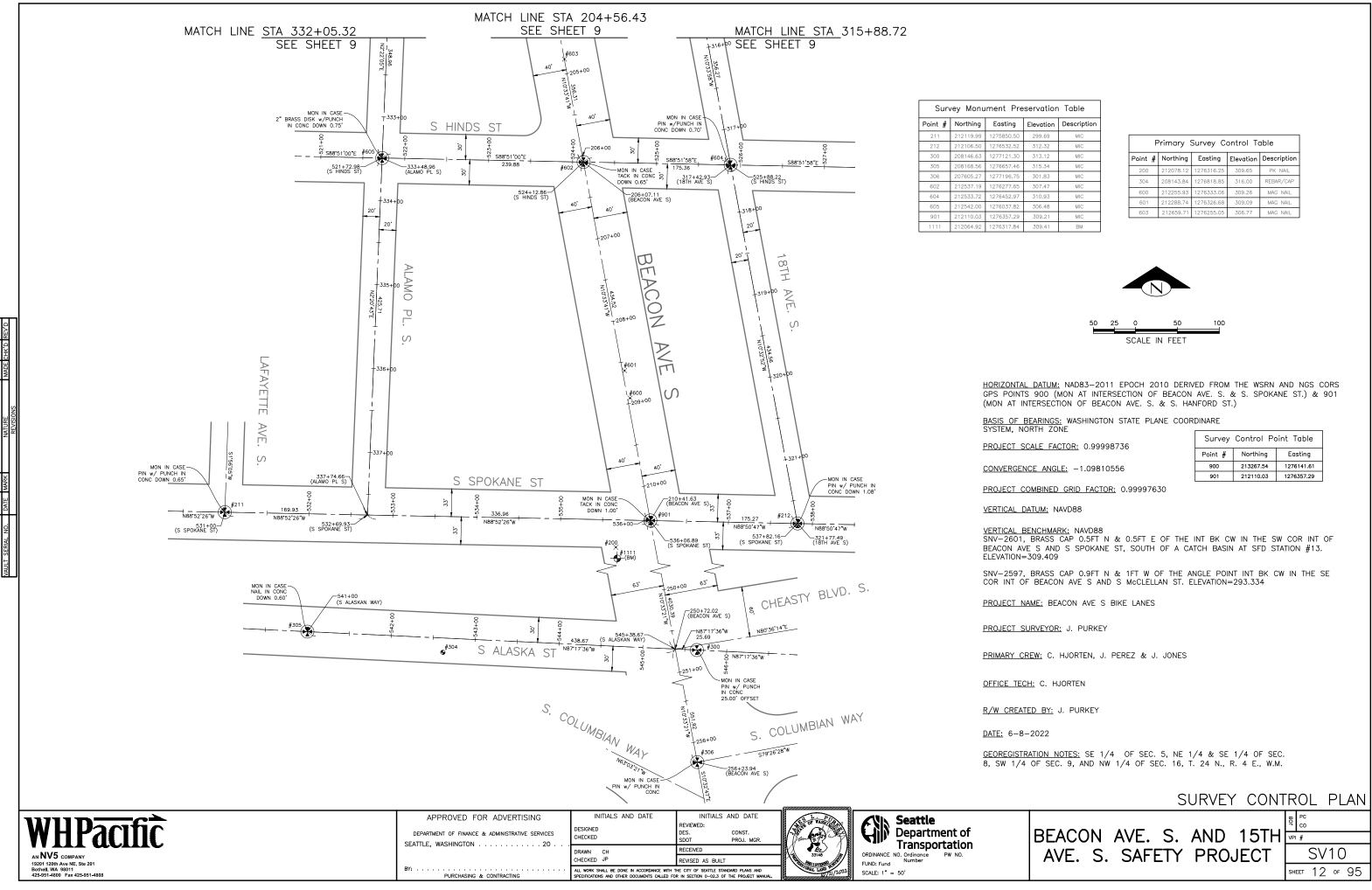


Preservation Table				
ing	Elevation	Description		
12.34	303.26	MIC		
41.61	299.21	MIC		
87.64	309.18	MIC		
52.24	302.20	MIC		
16.93	303.48	MIC		
59.18	300.41	MON		

Primary Survey Control Table				
Point #	Northing	Easting	Elevation	Description
629	213517.15	1276095.09	298.42	MAG NAIL

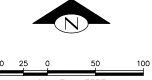


Survey	Control Po	oint Table
Point #	Northing	Easting
900	213267.54	1276141.61
901	212110.03	1276357.29

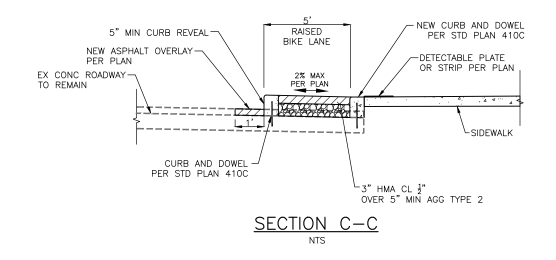


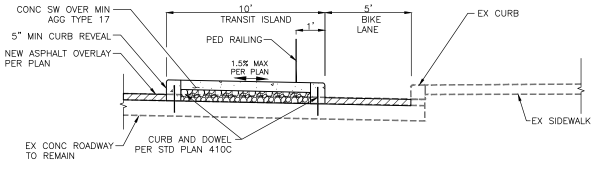
Preservation Table					
9	Elevation	Description			
50	299.69	MIC			
52	312.32	MIC			
30	313.12	MIC			
46	315.34	MIC			
75	301.83	MIC			
65	307.47	MIC			
97	310.93	MIC			
82	306.48	MIC			
29	309.21	MIC			
84	309.41	BM			

Primary Survey Control Table						
Point #	Northing	Easting	Elevation	Description		
200	212078.12	1276316.25	309.65	PK NAIL		
304	208143.84	1276818.85	316.00	REBAR/CAP		
600	212255.93	1276333.06	309.26	MAG NAIL		
601	212288.74	1276326.68	309.09	MAG NAIL		
603	212659.71	1276255.05	306.77	MAG NAIL		

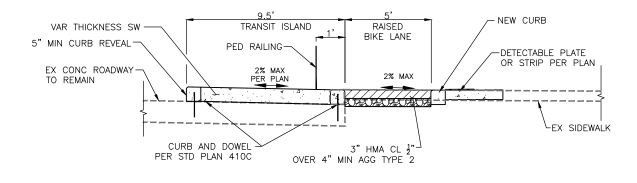


Survey Control Point Table			
Point #	Northing	Easting	
900	213267.54	1276141.61	
901	212110.03	1276357.29	







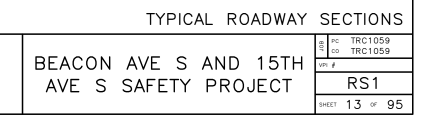




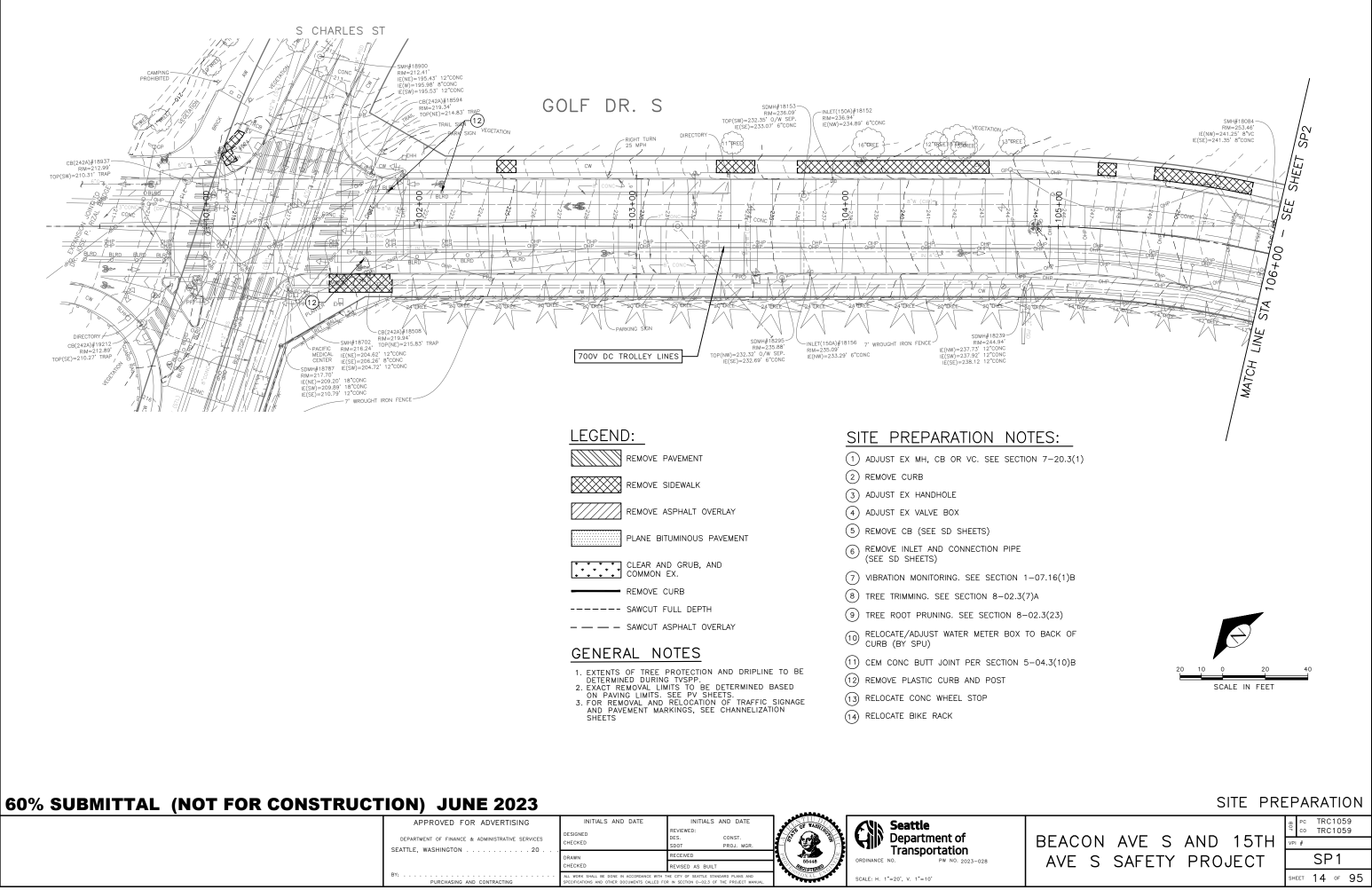
60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

P:\SD0TCP\TRC1059_E Jun-20-23 3:54pm

TION, COME 2023				
APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE		
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES	DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
SEATTLE, WASHINGTON	DRAWN	RECEIVED	55448	ORDINANCE NO. PW NO. 2023-028
	CHECKED	REVISED AS BUILT		
BY:			STONAL US	SCALE: H. 1"=20', V. 1"=10'
	DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20	APPROVED FOR ADVERTISING INITIALS AND DATE DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	APPROVED FOR ADVERTISING INITIALS AND DATE INITIALS AND DATE DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES DESIGNED DES. CONST. SEATTLE, WASHINGTON 20 DRAWN RECEIVED DES. DRAWN RECEIVED DRAWN RECEIVED DRAWN CHECKED REVISED AS BUILT ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND	APPROVED FOR ADVERTISING INITIALS AND DATE INITIALS AND DATE DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES DESIGNED DES. CONST. SEATTLE, WASHINGTON 20 DRAWN RECEIVED DES. CONST. BY: DES: DRAWN RECVISED AS BUILT S6448 CULCKED CULCK

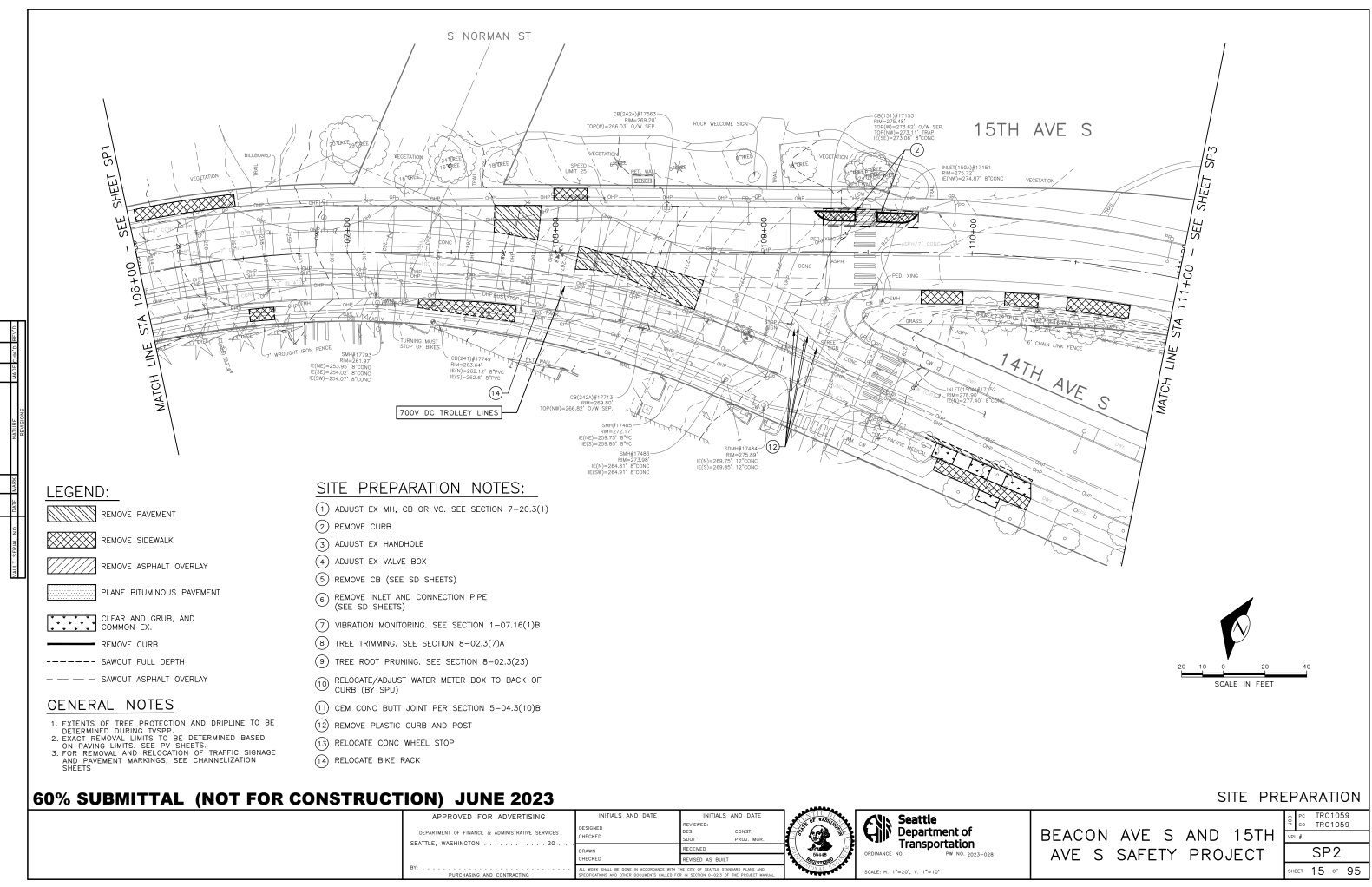






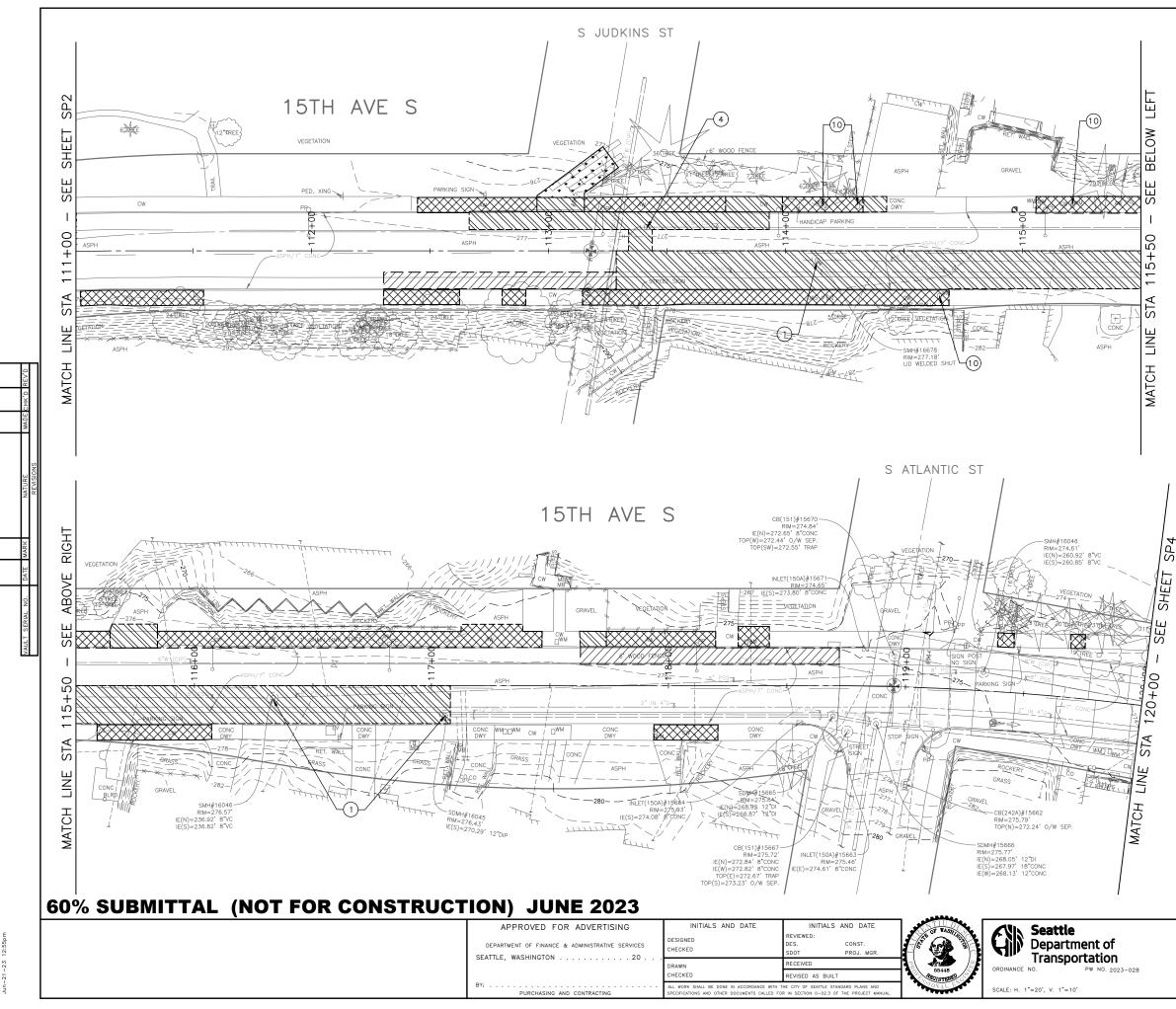
\SDOTCP\TRC1059. Jun-20-23 3:58pm

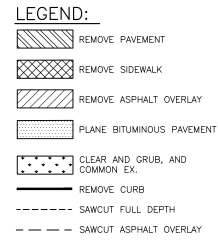
APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE	ST VAST	Seattle
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
SEATTLE, WASHINGTON	DRAWN	RECEIVED	55448	ORDINANCE NO. PW NO. 2023-028
	CHECKED	REVISED AS BUILT	PEGISTERED	OKDINANCE NO. 1 W NO. 2023-028
BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH T SPECIFICATIONS AND OTHER DOCUMENTS CALLED FO		VONAL SS	SCALE: H. 1"=20', V. 1"=10'



•	-				
	APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE	SF WASH	L KUIN Seattle
	DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES	DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
3E	EATILE, WASHINGTON	DRAWN	RECEIVED	55448	ORDINANCE NO. PW NO. 2023-028
		CHECKED	REVISED AS BUILT	PEGISTERED	
BY:	PURCHASING AND CONTRACTING	ALL WORK SHALL BE DONE IN ACCORDANCE WITH TI SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR		NONAL EN	SCALE: H. 1"=20', V. 1"=10'

\SDOTCP\TRC1059_ Jun-20-23 3:59pm





SITE PREPARATION NOTES:

- (1) ADJUST EX MH, CB OR VC. SEE SECTION 7-20.3(1)
- 2 REMOVE CURB
- (3) ADJUST EX HANDHOLE
- (4) ADJUST EX VALVE BOX
- (5) REMOVE CB (SEE SD SHEETS)
- 6 REMOVE INLET AND CONNECTION PIPE (SEE SD SHEETS)
- (7) VIBRATION MONITORING. SEE SECTION 1-07.16(1)B
- (8) TREE TRIMMING. SEE SECTION 8-02.3(7)A
- (9) TREE ROOT PRUNING. SEE SECTION 8-02.3(23)
- (10) RELOCATE/ADJUST WATER METER BOX TO BACK OF CURB (BY SPU)
- (11) CEM CONC BUTT JOINT PER SECTION 5-04.3(10)B
- (12) REMOVE PLASTIC CURB AND POST
- (13) RELOCATE CONC WHEEL STOP
- (14) RELOCATE BIKE RACK

GENERAL NOTES

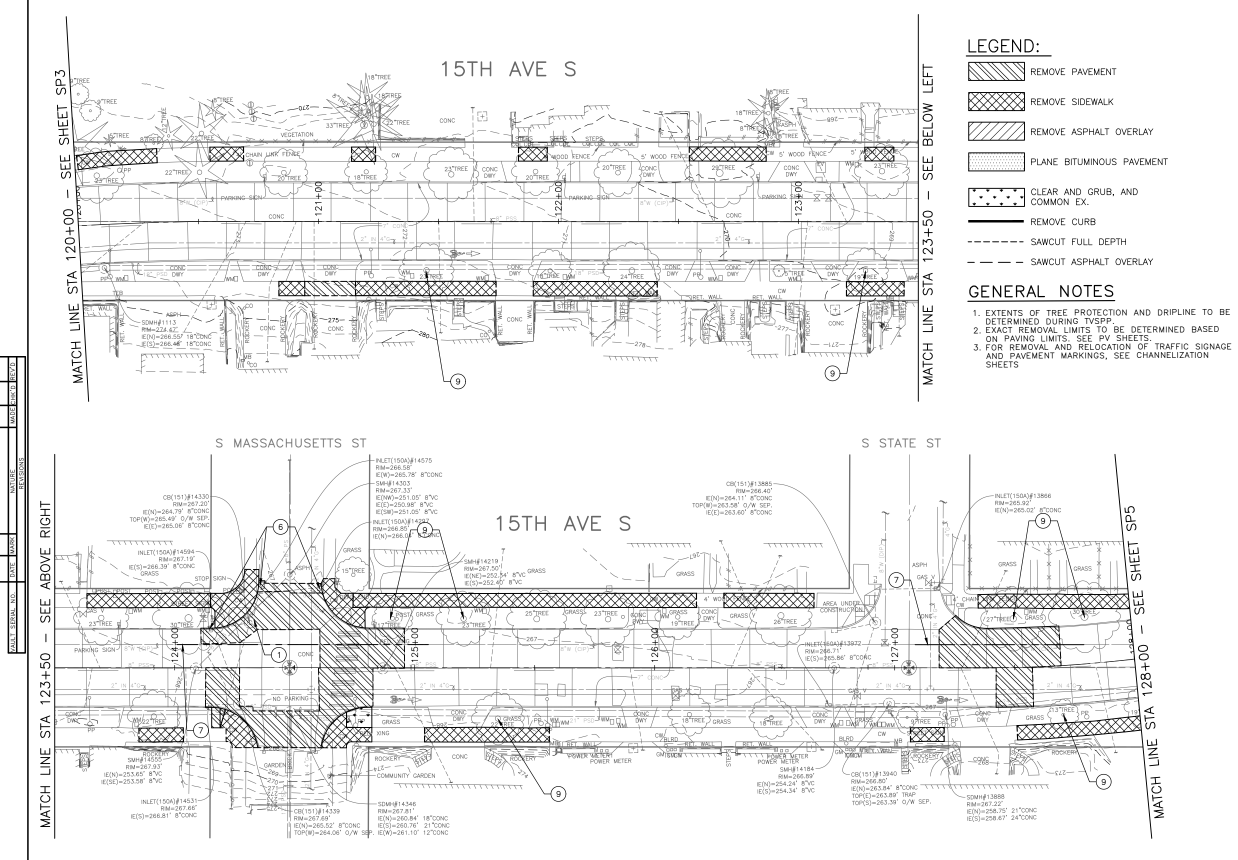
- EXTENTS OF TREE PROTECTION AND DRIPLINE TO BE DETERMINED DURING TVSPP.
 EXACT REMOVAL LIMITS TO BE DETERMINED BASED ON PAVING LIMITS. SEE PV SHEETS.
 FOR REMOVAL AND RELOCATION OF TRAFFIC SIGNAGE AND PAVEMENT MARKINGS, SEE CHANNELIZATION SHEETS



SCALE IN FEET

SITE PREPARATION

TRC1059 TRC1059 BEACON AVE S AND 15TH VPI # AVE S SAFETY PROJECT SP3 SHEET 16 OF 95



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023



>\TRC1059_

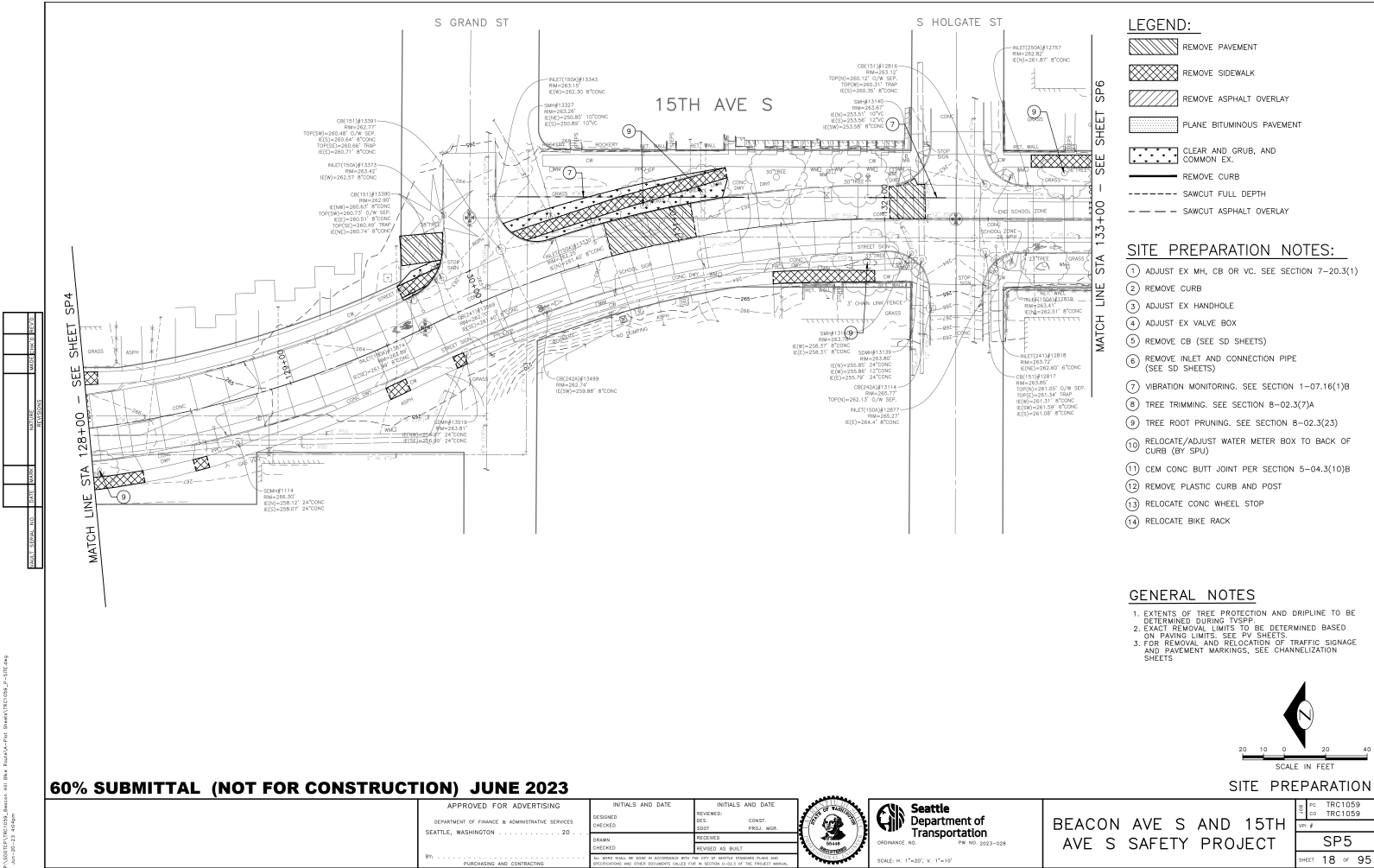
\sDC

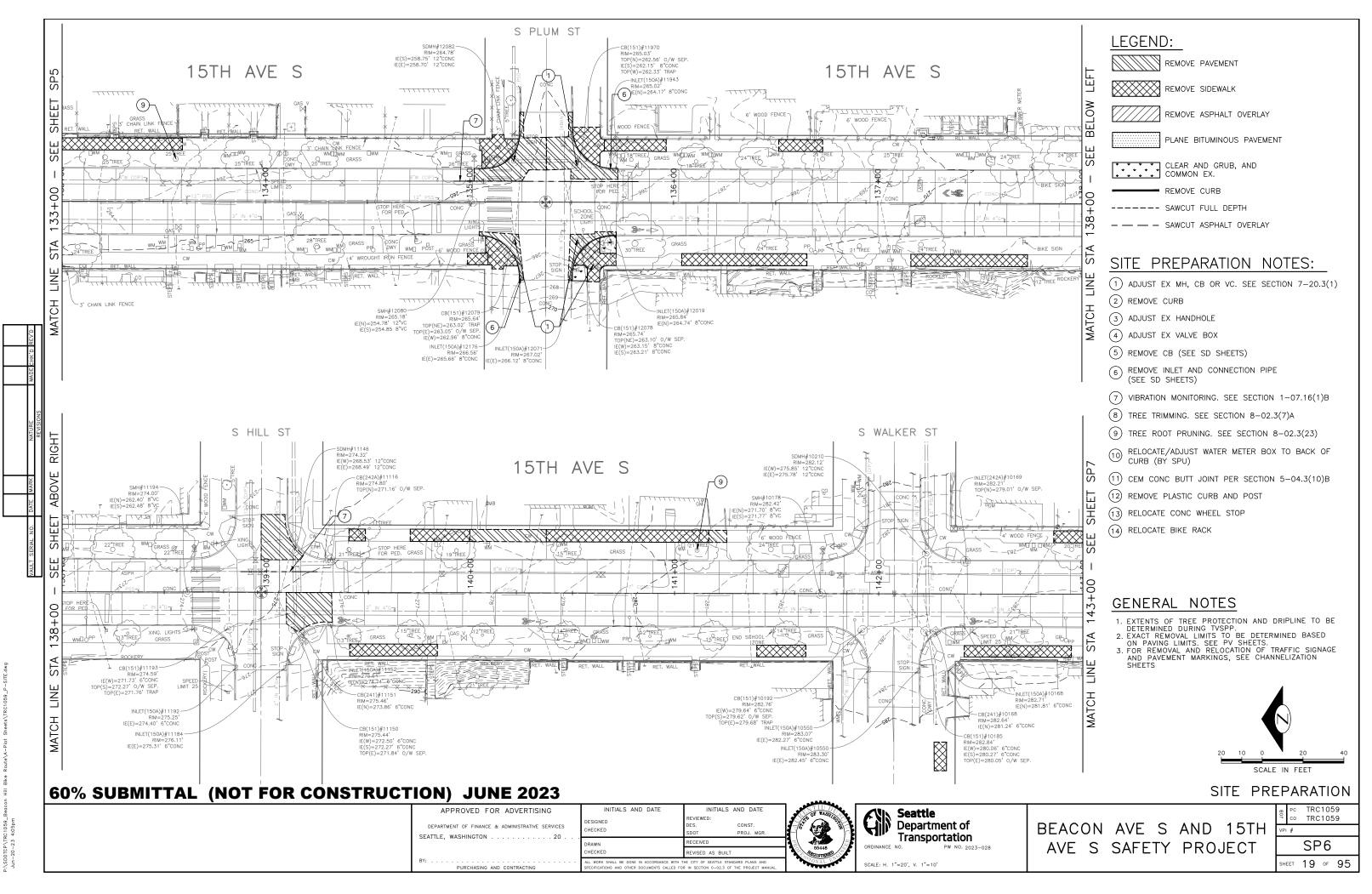
SITE PREPARATION NOTES:

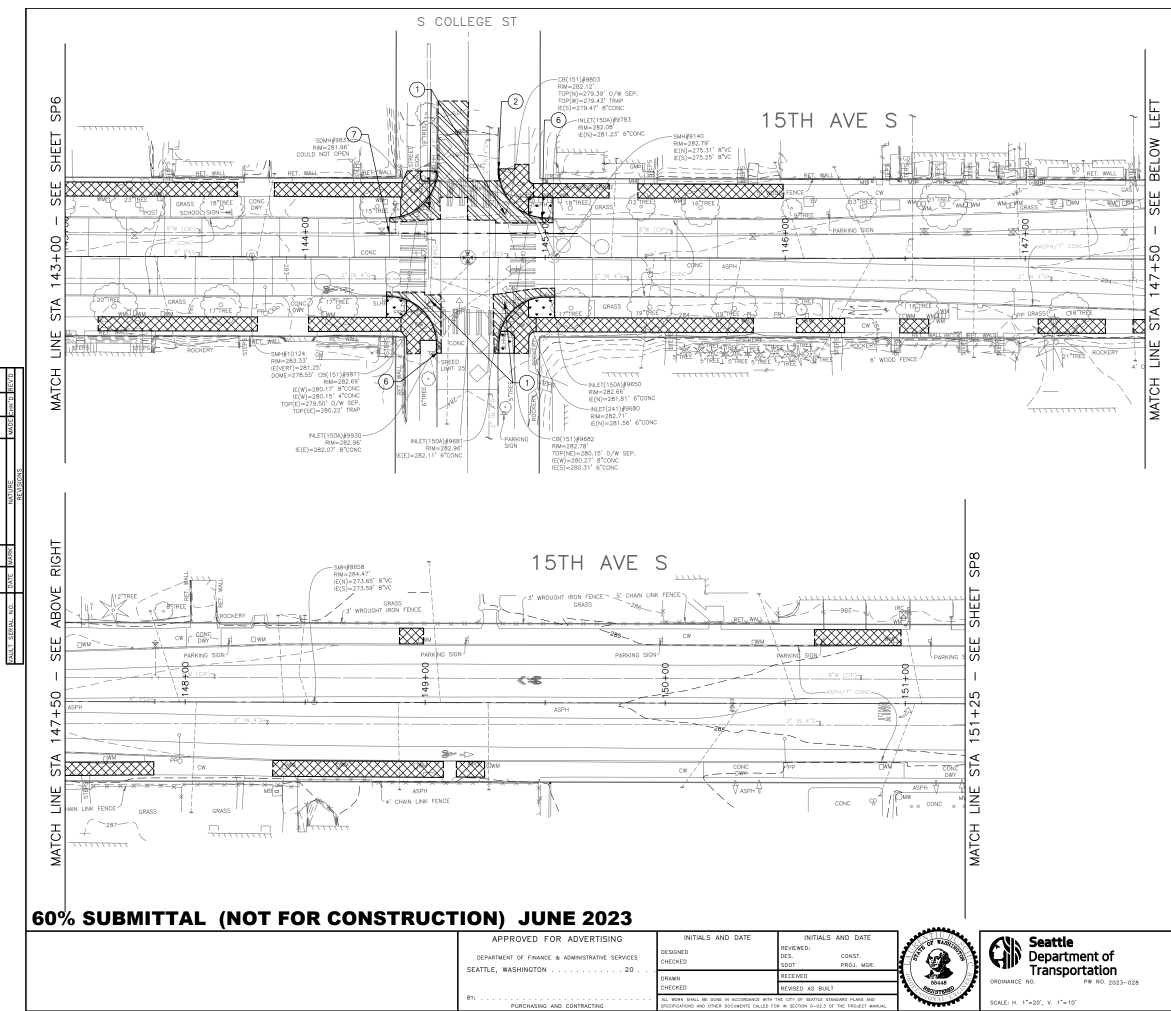
(1)	ADJUST EX MH, CB OR VC. SEE SECTION 7-20.3(1)
2	REMOVE CURB
3	ADJUST EX HANDHOLE
4	ADJUST EX VALVE BOX
5	REMOVE CB (SEE SD SHEETS)
6	REMOVE INLET AND CONNECTION PIPE (SEE SD SHEETS)
$\overline{7}$	VIBRATION MONITORING. SEE SECTION 1-07.16(1)B
8	TREE TRIMMING. SEE SECTION 8-02.3(7)A
9	TREE ROOT PRUNING. SEE SECTION 8-02.3(23)
10	RELOCATE/ADJUST WATER METER BOX TO BACK OF CURB (BY SPU)
(11)	CEM CONC BUTT JOINT PER SECTION 5-04.3(10)B
(12)	REMOVE PLASTIC CURB AND POST
(13)	RELOCATE CONC WHEEL STOP
(14)	RELOCATE BIKE RACK

SCALE IN FEET









\sDC



SITE PREPARATION NOTES:

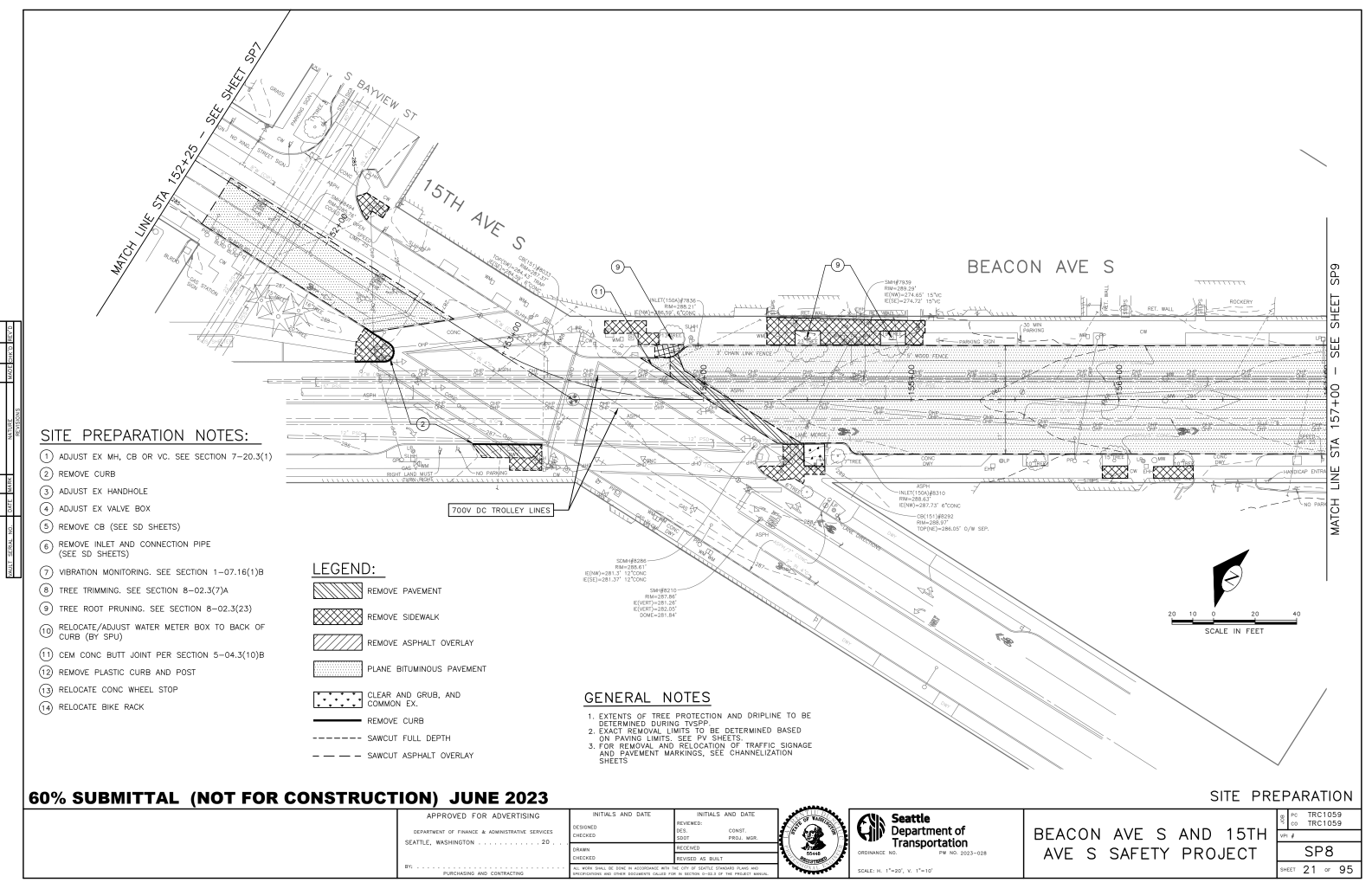
- (1) ADJUST EX MH, CB OR VC. SEE SECTION 7-20.3(1)
- (2) REMOVE CURB
- (3) ADJUST EX HANDHOLE
- (4) ADJUST EX VALVE BOX
- (5) REMOVE CB (SEE SD SHEETS)
- (6) REMOVE INLET AND CONNECTION PIPE
- (SEE SD SHEETS)
- (7) VIBRATION MONITORING. SEE SECTION 1-07.16(1)B
- (8) TREE TRIMMING. SEE SECTION 8-02.3(7)A
- (9) TREE ROOT PRUNING. SEE SECTION 8-02.3(23)
- (1) RELOCATE/ADJUST WATER METER BOX TO BACK OF CURB (BY SPU)
- (1) CEM CONC BUTT JOINT PER SECTION 5-04.3(10)B
- (12) REMOVE PLASTIC CURB AND POST
- (13) RELOCATE CONC WHEEL STOP
- (14) RELOCATE BIKE RACK

GENERAL NOTES

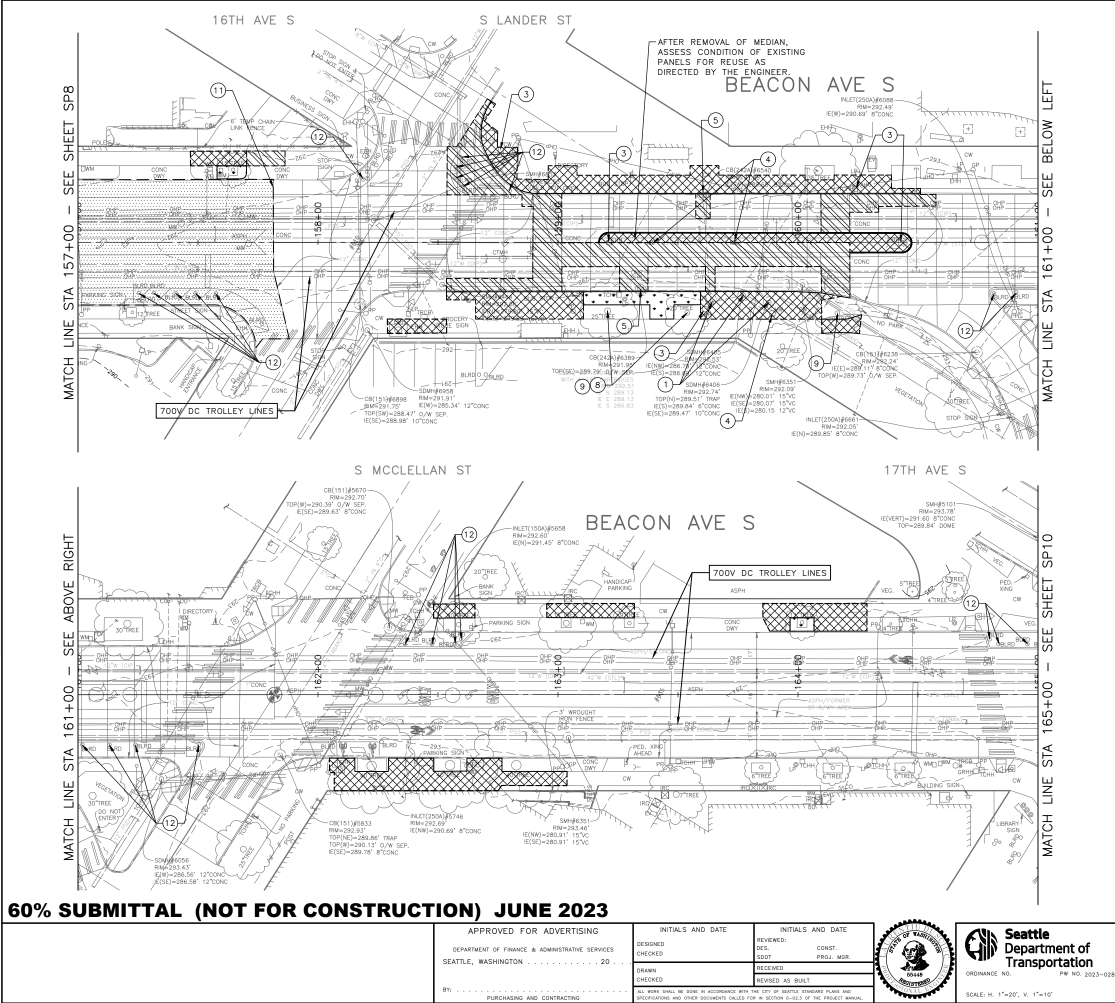
- EXTENTS OF TREE PROTECTION AND DRIPLINE TO BE DETERMINED DURING TVSPP.
 EXACT REMOVAL LIMITS TO BE DETERMINED BASED ON PAVING LIMITS. SEE PV SHEETS.
 FOR REMOVAL AND RELOCATION OF TRAFFIC SIGNAGE AND PAVEMENT MARKINGS, SEE CHANNELIZATION SUFFIC SHEETS

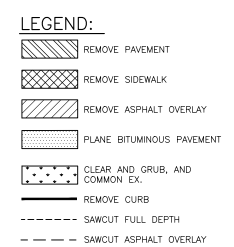


HEET 20 OF 95



DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES	DESIGNED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR.	ST AND A	Seattle Department of Transportation
	DRAWN	RECEIVED REVISED AS BUILT	55448 10000000000	ORDINANCE NO. PW NO. 2023-028
BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH TH SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR		ONAL CONAL	SCALE: H. 1"=20', V. 1"=10'



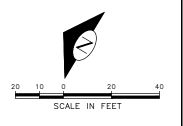


SITE PREPARATION NOTES:

- (1) ADJUST EX MH, CB OR VC. SEE SECTION 7-20.3(1)
- (2) REMOVE CURB
- (3) ADJUST EX HANDHOLE
- (4) ADJUST EX VALVE BOX
- (5) REMOVE CB (SEE SD SHEETS)
- (6) REMOVE INLET AND CONNECTION PIPE
- (SEE SD SHEETS)
- (7) VIBRATION MONITORING. SEE SECTION 1-07.16(1)B
- (8) TREE TRIMMING. SEE SECTION 8-02.3(7)A
- (9) TREE ROOT PRUNING. SEE SECTION 8-02.3(23)
- (10) RELOCATE/ADJUST WATER METER BOX TO BACK OF CURB (BY SPU)
- (1) CEM CONC BUTT JOINT PER SECTION 5-04.3(10)B
- (12) REMOVE PLASTIC CURB AND POST
- (13) RELOCATE CONC WHEEL STOP
- (14) RELOCATE BIKE RACK

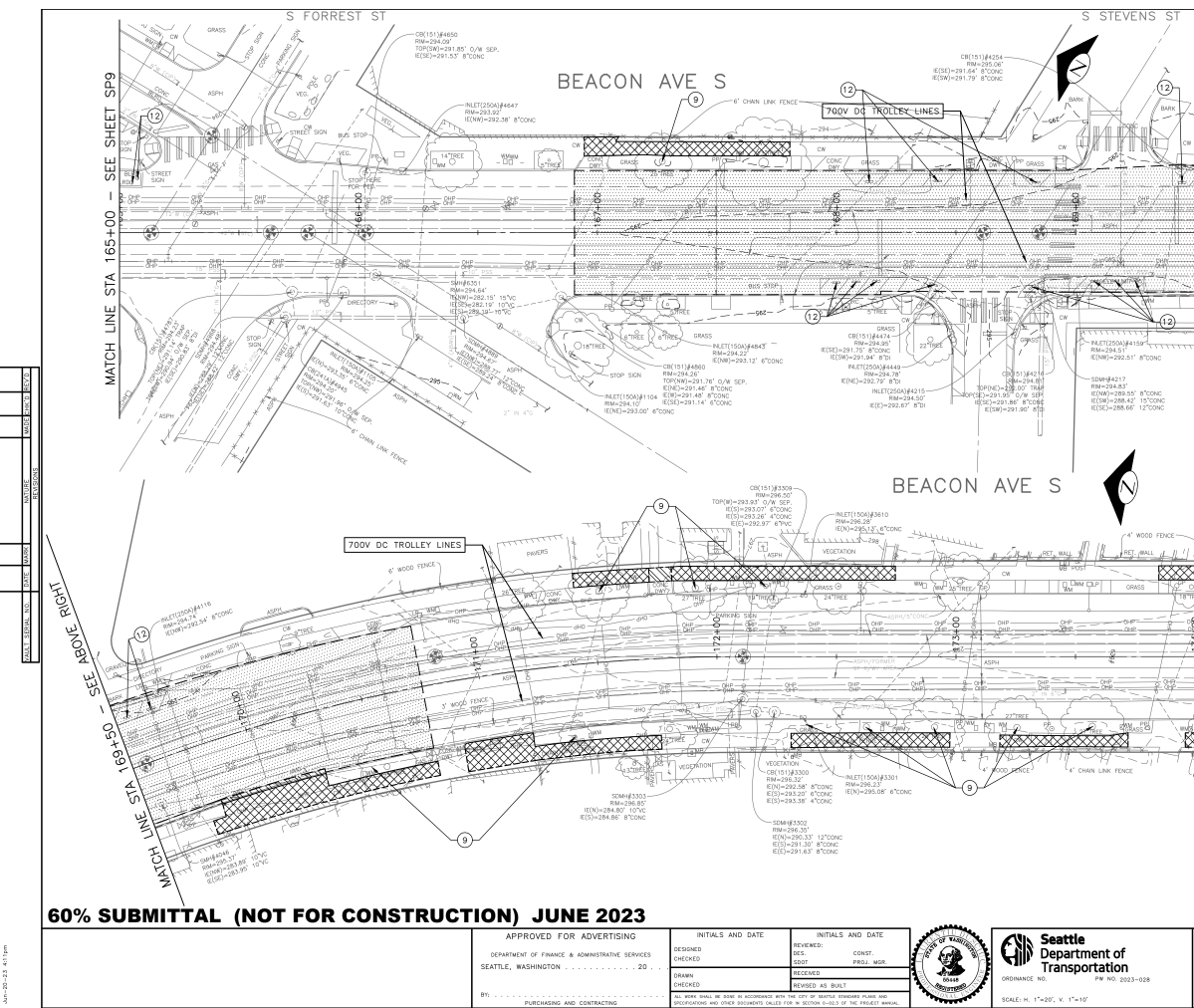
GENERAL NOTES

- EXTENTS OF TREE PROTECTION AND DRIPLINE TO BE DETERMINED DURING TVSPP.
 EXACT REMOVAL LIMITS TO BE DETERMINED BASED ON PAVING LIMITS. SEE PV SHEETS.
 FOR REMOVAL AND RELOCATION OF TRAFFIC SIGNAGE AND PAVEMENT MARKINGS, SEE CHANNELIZATION SUFFIC SHEETS









LEGEND:

Ш

NO.

BEL(

111

50

69

Ś

LINE

Т

 \overline{O}

MA

S D

ш

ш

Ъ

8

<

ീഗ **LINE**

MATCH



PLANE BITUMINOUS PAVEMENT

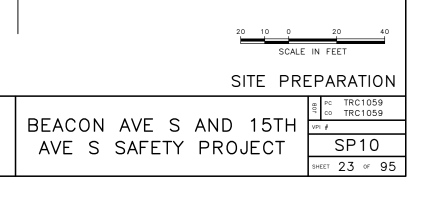
- CLEAR AND GRUB, AND COMMON EX.
- REMOVE CURB
- ---- SAWCUT FULL DEPTH
- - - SAWCUT ASPHALT OVERLAY

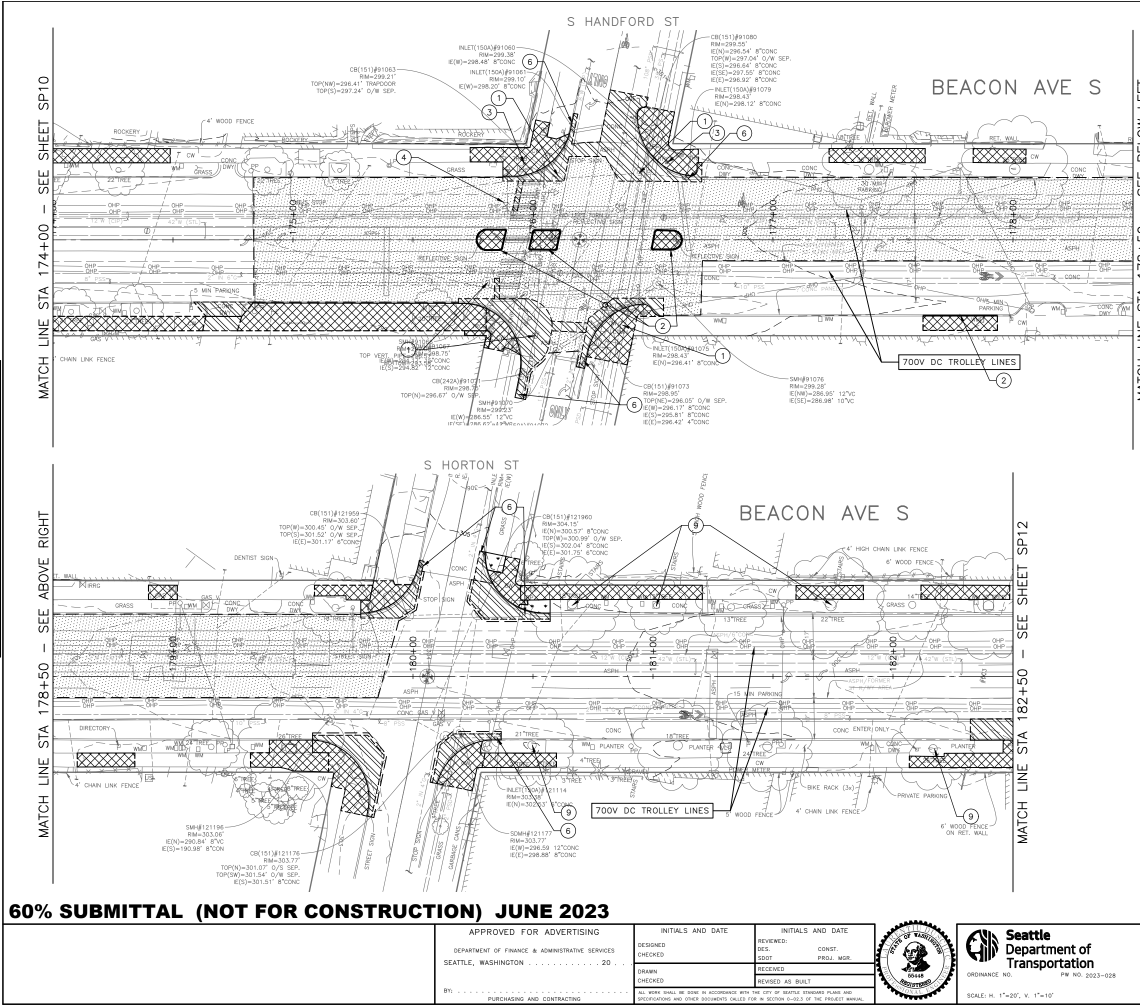
SITE PREPARATION NOTES:

- (1) ADJUST EX MH, CB OR VC. SEE SECTION 7-20.3(1)
- (2) REMOVE CURB
- (3) ADJUST EX HANDHOLE
- (4) ADJUST EX VALVE BOX
- (5) REMOVE CB (SEE SD SHEETS)
- 6 REMOVE INLET AND CONNECTION PIPE
- (SEE SD SHEETS)
- (7) VIBRATION MONITORING. SEE SECTION 1-07.16(1)B
- (8) TREE TRIMMING. SEE SECTION 8-02.3(7)A
- (9) TREE ROOT PRUNING. SEE SECTION 8-02.3(23)
- (1) RELOCATE/ADJUST WATER METER BOX TO BACK OF CURB (BY SPU)
- (11) CEM CONC BUTT JOINT PER SECTION 5-04.3(10)B
- (12) REMOVE PLASTIC CURB AND POST
- (13) RELOCATE CONC WHEEL STOP
- (14) RELOCATE BIKE RACK

GENERAL NOTES

- EXTENTS OF TREE PROTECTION AND DRIPLINE TO BE DETERMINED DURING TVSPP.
 EXACT REMOVAL LIMITS TO BE DETERMINED BASED ON PAVING LIMITS. SEE PV SHEETS.
 FOR REMOVAL AND RELOCATION OF TRAFFIC SIGNAGE AND PAVEMENT MARKINGS, SEE CHANNELIZATION SUFFIC SHEETS





059. 3pm

LEGEND:

REMOVE PAVEMENT
REMOVE SIDEWALK
REMOVE ASPHALT OVERLAY
PLANE BITUMINOUS PAVEMENT
CLEAR AND GRUB, AND COMMON EX.
REMOVE CURB
SAWCUT FULL DEPTH

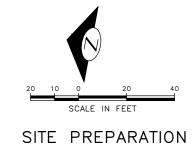
- - - SAWCUT ASPHALT OVERLAY

SITE PREPARATION NOTES:

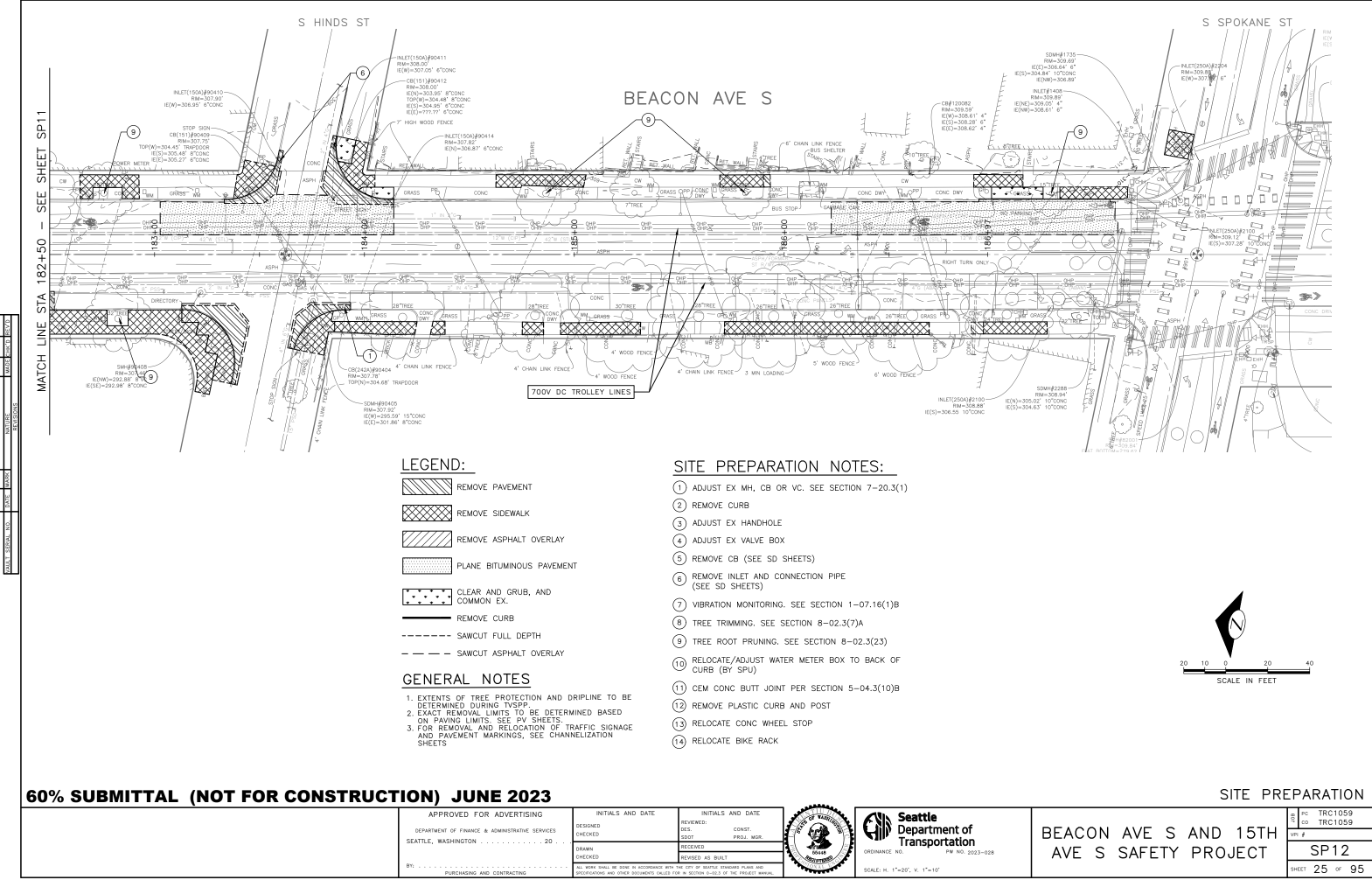
- (1) ADJUST EX MH, CB OR VC. SEE SECTION 7-20.3(1)
- 2 REMOVE CURB
- (3) ADJUST EX HANDHOLE
- (4) ADJUST EX VALVE BOX
- (5) REMOVE CB (SEE SD SHEETS)
- (6) REMOVE INLET AND CONNECTION PIPE
- (SEE SD SHEETS)
- (7) VIBRATION MONITORING. SEE SECTION 1-07.16(1)B
- (8) TREE TRIMMING. SEE SECTION 8-02.3(7)A
- (9) TREE ROOT PRUNING. SEE SECTION 8-02.3(23)
- (1) RELOCATE/ADJUST WATER METER BOX TO BACK OF CURB (BY SPU)
- (1) CEM CONC BUTT JOINT PER SECTION 5-04.3(10)B
- (12) REMOVE PLASTIC CURB AND POST
- (13) RELOCATE CONC WHEEL STOP
- (14) RELOCATE BIKE RACK

GENERAL NOTES

- EXTENTS OF TREE PROTECTION AND DRIPLINE TO BE DETERMINED DURING TVSPP.
 EXACT REMOVAL LIMITS TO BE DETERMINED BASED ON PAVING LIMITS. SEE PV SHEETS.
 FOR REMOVAL AND RELOCATION OF TRAFFIC SIGNAGE AND PAVEMENT MARKINGS, SEE CHANNELIZATION SUFFIC SHEETS

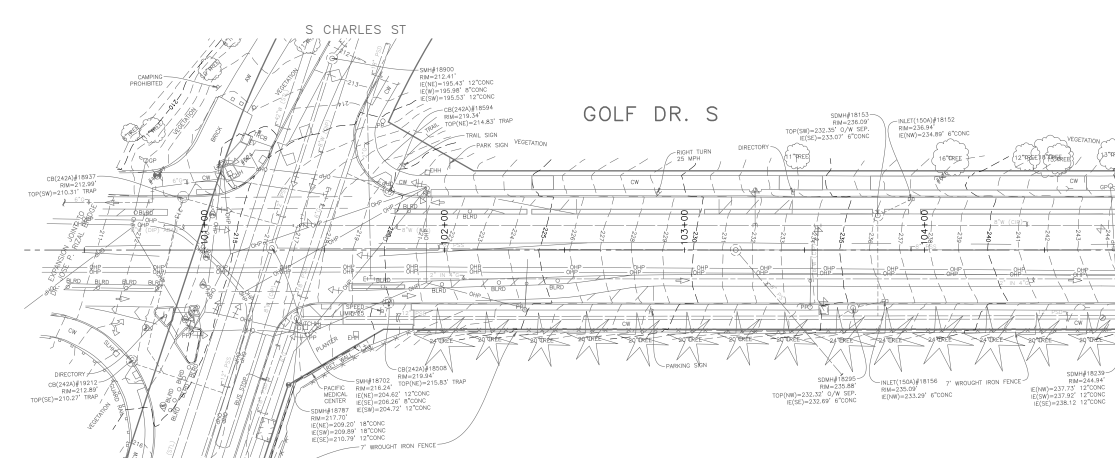






0TCP\TRC1059_ -20-23 4:14pm

\sDC

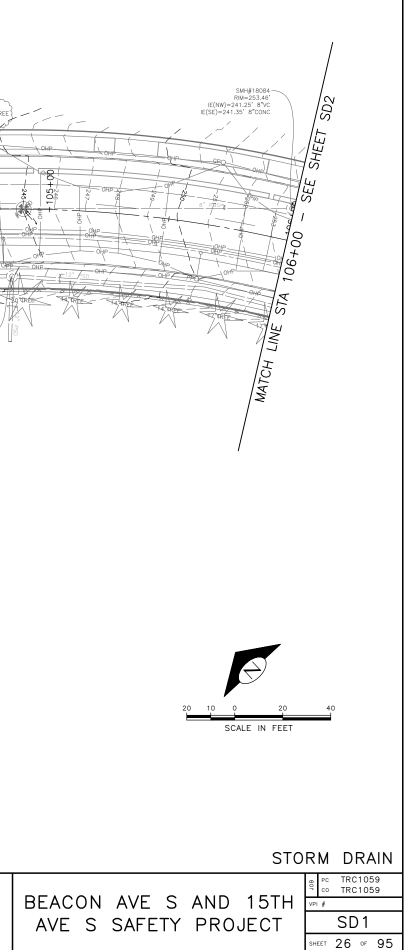


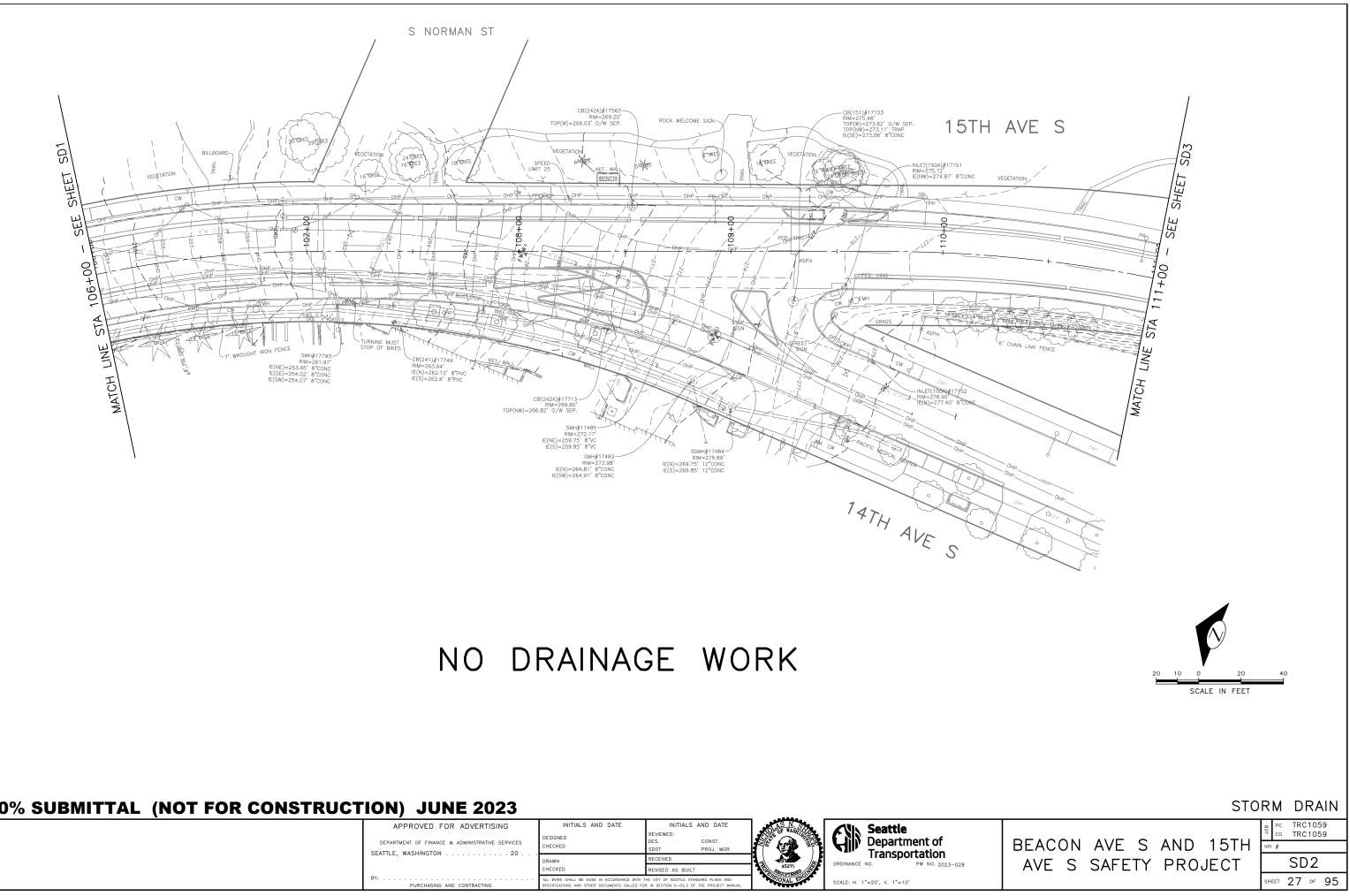
NO DRAINAGE WORK

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

SporcP\TRc1058
Jun-20-23 4:17pi

APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE	NOLAS N. SA	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES	DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
SEATTLE, WASHINGTON	DRAWN	RECEIVED		i ansportation
	CHECKED	REVISED AS BUILT	45271 45271	
BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH SPECIFICATIONS AND OTHER DOCUMENTS CALLED FO		PROISTER DIG	SCALE: H. 1"=20', V. 1"=10'

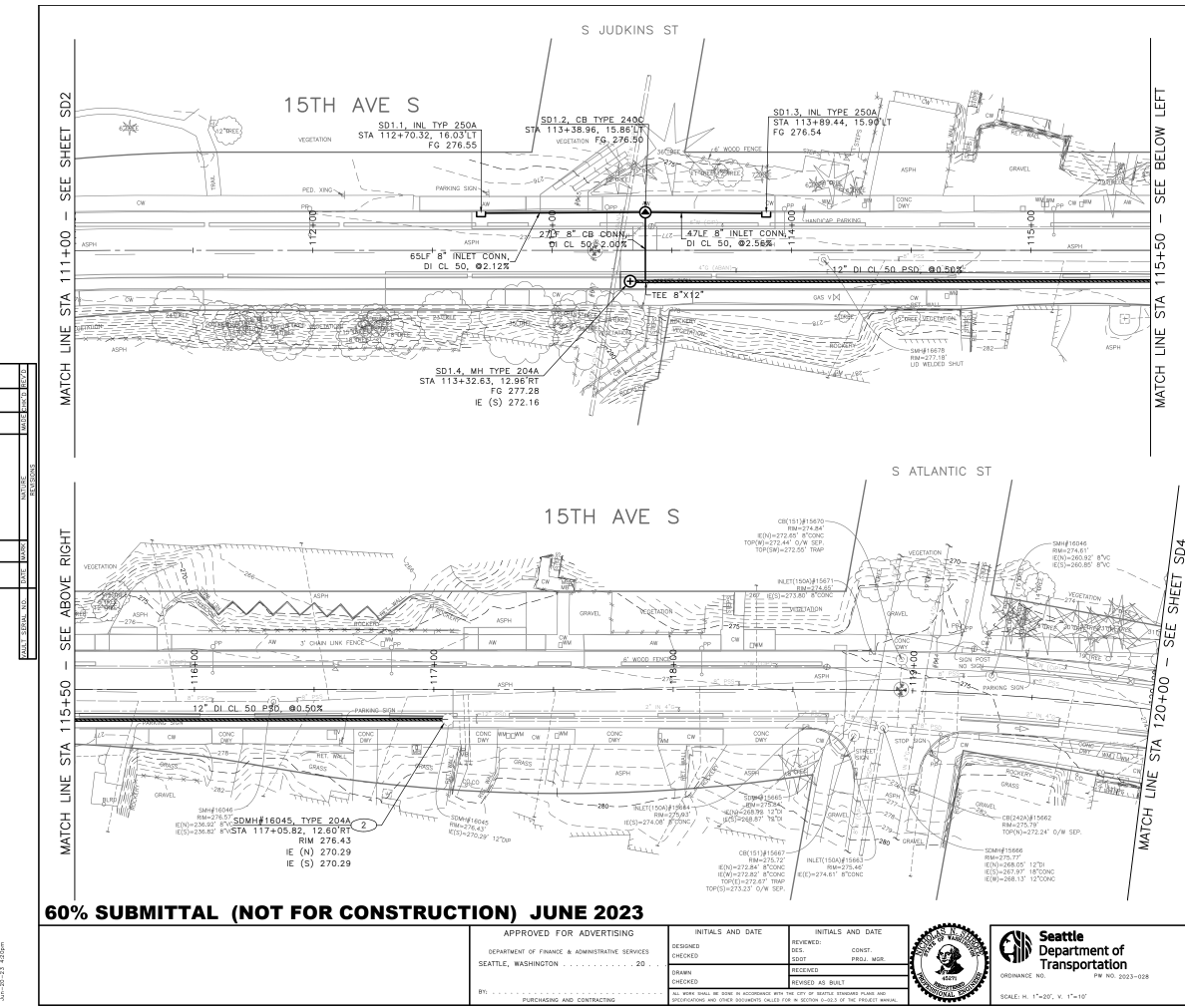




60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 202	60% SUBMITTAL	(NOT FOR	CONSTRUCTION)	JUNE 2023
---	---------------	----------	-----------------------	------------------

P:\SDOTCP\TRC1059_B Jun-20-23 4:18pm

APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE	C N	KUN Seattle
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES	DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
SEATLE, WASHINGTON	DRAWN	RECEIVED	45271	Transportation
	CHECKED	REVISED AS BUILT	45271 Attraction	
BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH T SPECIFICATIONS AND OTHER DOCUMENTS CALLED FO		SIONAL ENGL	SCALE: H. 1"=20', V. 1"=10'



\\TRC1059_Beacon Hill Bike Route\A−Plot Sheets\T.

LEGEND:

CATCH BASIN TYPE 277A W/ PRECAST CURB INLET. SEE SHEET SD1.1-2 FOR DETAIL.

CONSTRUCTION NOTES:

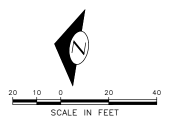
- 1 CONNECT INLET CONN PIPE TO EXISTING CATCH BASIN.
- CONNECT PSD TO EXISTING MAINTENANCE HOLE. RECHANNEL EXISTING MAINTENANCE HOLE PER SECTION 7-05.3(1)P
- 3 CONNEFT CB CONN PIPE TO EXISTING MAINTENANCE HOLE
- (4) CONNECT NEW STRUCTURE TO EXISTING PIPE.

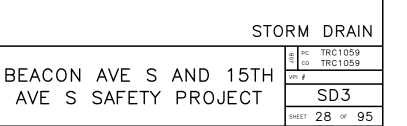
SITE PREPARATION NOTES:

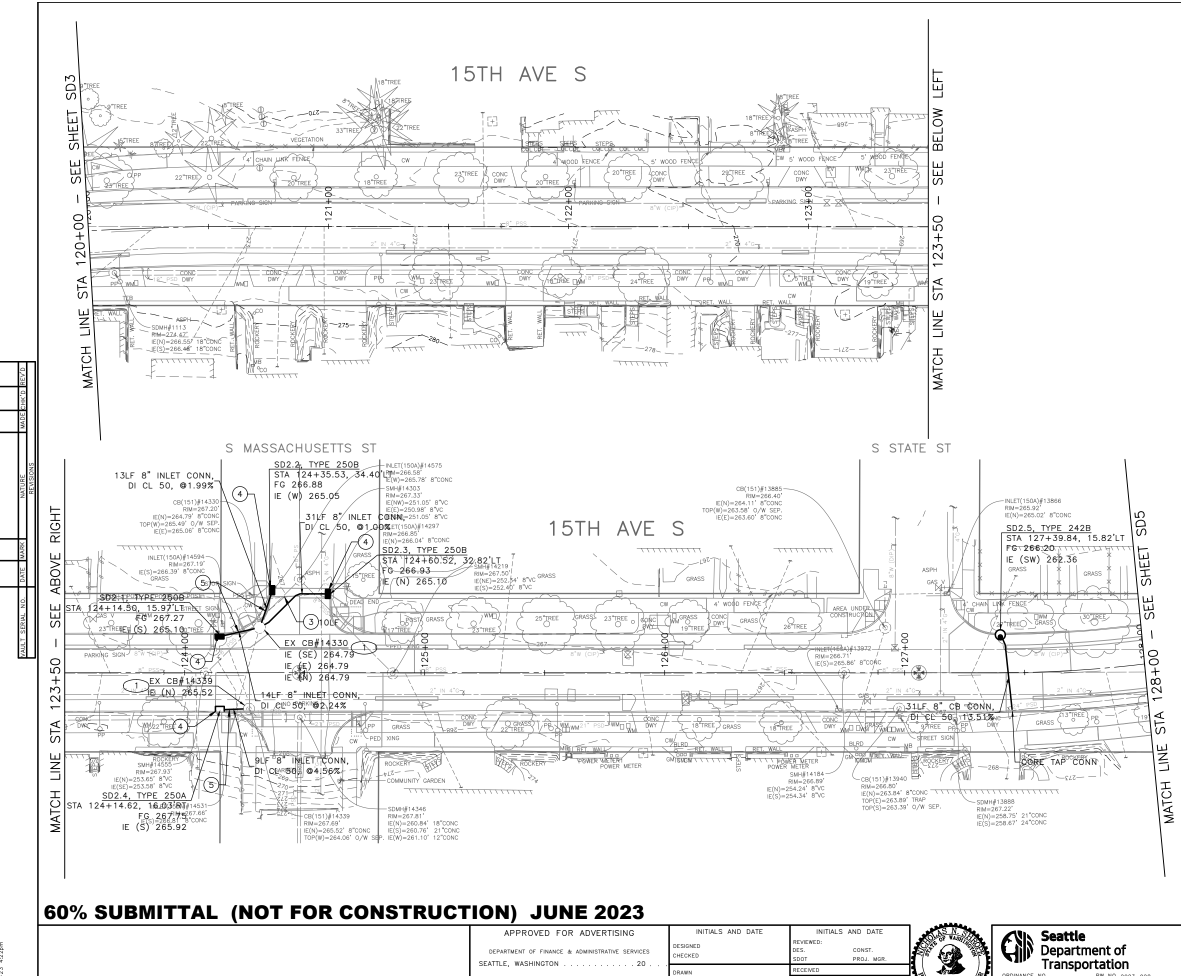
- 1) ADJUST MH, CB, OR VC
- (2) ABANDON CATCH BASIN
- (3) ABANDON AND FILL PIPE
- 4 REMOVE INLET
- 5 REMOVE PIPE
- 6) REMOVE CATCH BASIN
- 7) VIBRATION MONITORING OF CAST IRON WATER MAIN REQUIRED. SEE SECTION 1-07.16(1)B.

GENERAL NOTES:

- INLET AND CATCH BASIN STATIONS AND OFFSETS LOCATED ALONG THE CURB LINE ARE MEASURED TO CENTER OF GRATE AT THE FACE OF CURB (FG) PER STD PLAN 260A AND 260B UNLESS OTHER WISE NOTED ON THE DRAWINGS. REFER TO SECTION 7-05.3(2)A.
- 2. ALL MAINTENANCE HOLE AND CATCH BASIN STATIONS AND OFFSETS LOCATED OUTSIDE OF CURB LINE ARE MEASURED TO THE CENTER OF STRUCTURE.
- 3. RIM ELEV. 1" BELOW FG ELEV. PER STD PLAN 260, UNLESS OTHERWISE NOTED ON PLANS.
- 4. TAPPED CONNECTIONS TO MAINS SHALL BE PERFORMED BY SEATTLE PUBLIC UTILITIES (SPU). TO SCHEDULE CORE TAPS, CONTACT SPU AT (206)615-0511 A MINIMUM OF 48 HOURS IN ADVANCE.
- IF ROOTS ARE ENCOUNTERED, REFER TO SECTION 8-02.3(7)A FOR PRUNING PROCEDURE.
- 6. INSTALL POLYETHYLENE FOAM PROTECTION IF LESS THAN 6" CLEARANCE BETWEEN UTILITIES.
- 7. ALL UTILITIES MUST BE LOCATED AND MARKED PRIOR TO EXCAVATION PER SECTION 1-07.17.
- 8. REFER TO SHEET NT1 FOR ADDITIONAL DRAINAGE







PW NO. 2023-028

RECEIVED

LL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AN PECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT M

SED AS BUIL

RAWN

LEGEND:

CATCH BASIN TYPE 277A W/ PRECAST CURB INLET. SEE SHEET SD1.1-2 FOR DETAIL.

CONSTRUCTION NOTES:

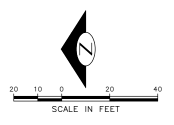
- (1) CONNECT INLET CONN PIPE TO EXISTING CATCH BASIN.
- 2 CONNECT PSD TO EXISTING MAINTENANCE HOLE. RECHANNEL EXISTING MAINTENANCE HOLE PER SECTION 7-05.3(1)P
- 3 CONNEFT CB CONN PIPE TO EXISTING MAINTENANCE HOLE
- (4) CONNECT NEW STRUCTURE TO EXISTING PIPE.

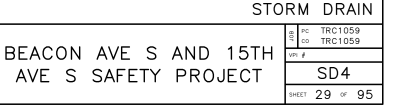
SITE PREPARATION NOTES:

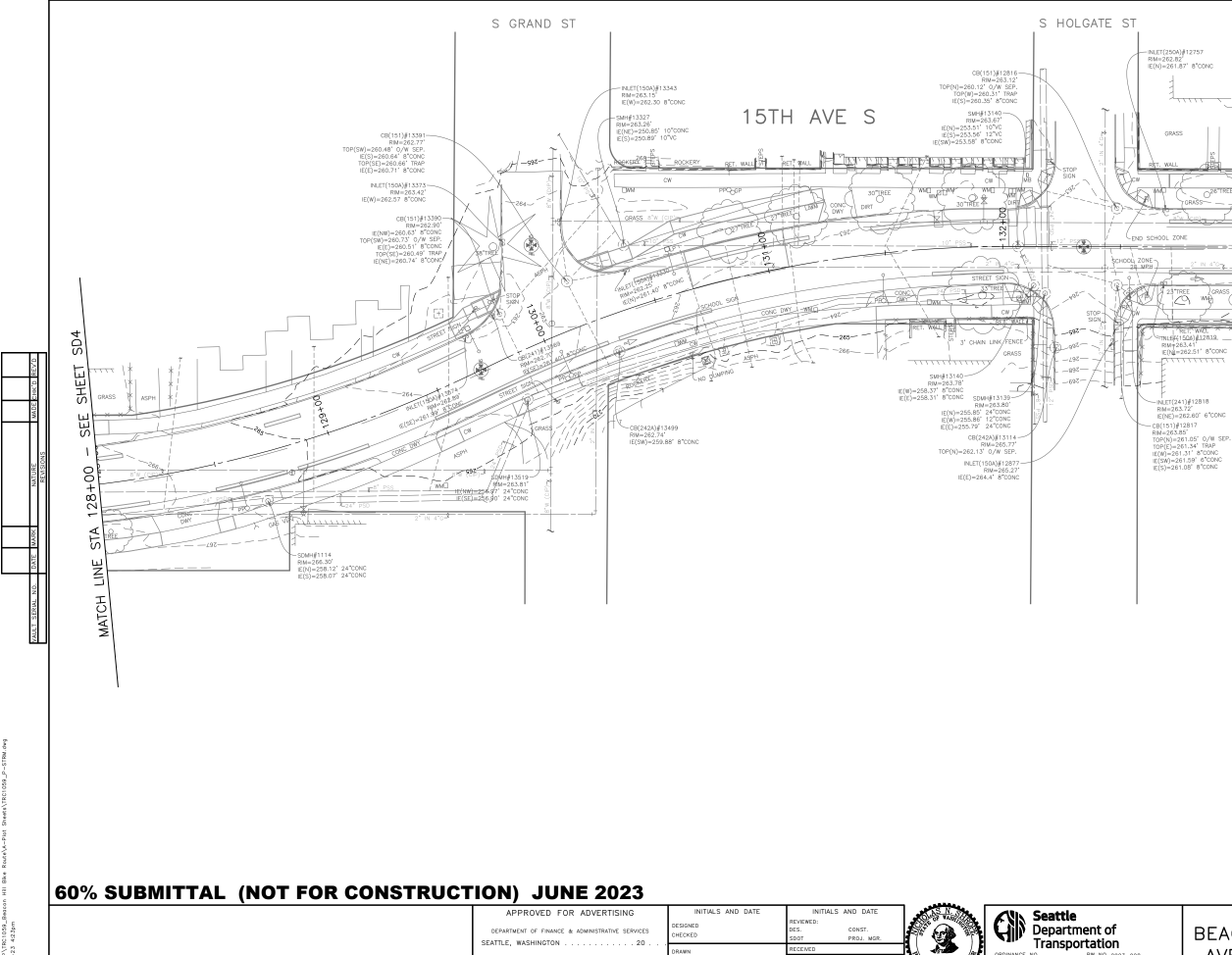
- (1) ADJUST MH, CB, OR VC
- (2) ABANDON CATCH BASIN
- (3) ABANDON AND FILL PIPE
- (4) REMOVE INLET
- (5) REMOVE PIPE
- REMOVE CATCH BASIN (6)
- VIBRATION MONITORING OF CAST IRON WATER MAIN REQUIRED. SEE SECTION 1-07.16(1)B.

GENERAL NOTES:

- 1. INLET AND CATCH BASIN STATIONS AND OFFSETS LOCATED ALONG THE CURB LINE ARE MEASURED TO CENTER OF GRATE AT THE FACE OF CURB (FG) PER STD PLAN 260A AND 260B UNLESS OTHER WISE NOTED ON THE DRAWINGS. REFER TO SECTION 7-05.3(2)A.
- 2. ALL MAINTENANCE HOLE AND CATCH BASIN STATIONS AND OFFSETS LOCATED OUTSIDE OF CURB LINE ARE MEASURED TO THE CENTER OF STRUCTURE.
- 3. RIM ELEV. 1" BELOW FG ELEV. PER STD PLAN 260, UNLESS OTHERWISE NOTED ON PLANS.
- 4. TAPPED CONNECTIONS TO MAINS SHALL BE PERFORMED BY SEATTLE PUBLIC UTILITIES (SPU). TO SCHEDULE CORE TAPS, CONTACT SPU AT (206)615-0511 A MINIMUM OF 48 HOURS IN ADVANCE
- 5. IF ROOTS ARE ENCOUNTERED, REFER TO SECTION 8-02.3(7)A FOR PRUNING PROCEDURE.
- 6. INSTALL POLYETHYLENE FOAM PROTECTION IF LESS THAN 6" CLEARANCE BETWEEN UTILITIES.
- 7. ALL UTILITIES MUST BE LOCATED AND MARKED PRIOR TO EXCAVATION PER SECTION 1-07.17.
- 8. REFER TO SHEET NT1 FOR ADDITIONAL DRAINAGE







APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	INITIALS AND DATE DESIGNED CHECKED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR.		Seattle Department of Transportation
	DRAWN	RECEIVED REVISED AS BUILT	Part All Comments	ORDINANCE NO. PW NO. 2023-028
BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH T SPECIFICATIONS AND OTHER DOCUMENTS CALLED FO		SOONAL ENGLA	SCALE: H. 1"=20', V. 1"=10'



SD6

ĿТ

SHEI

ш

ЦШ.

8

M

₹

ហ

ш

LIN

MATCH

-

₩₩₽

) GRASS

S"TREE

CATCH BASIN TYPE 277A W/ PRECAST CURB INLET. SEE SHEET SD1.1-2 FOR DETAIL.

CONSTRUCTION NOTES:

- (1) CONNECT INLET CONN PIPE TO EXISTING CATCH BASIN.
- CONNECT PSD TO EXISTING MAINTENANCE HOLE. (2)RECHANNEL EXISTING MAINTENANCE HOLE PER SECTION 7-05.3(1)P

3 CONNEFT CB CONN PIPE TO EXISTING MAINTENANCE HOLE

(4) CONNECT NEW STRUCTURE TO EXISTING PIPE.

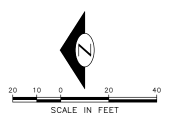
SITE PREPARATION NOTES:

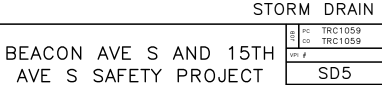
- (1) ADJUST MH, CB, OR VC
- (2) ABANDON CATCH BASIN
- (3) ABANDON AND FILL PIPE
- (4) REMOVE INLET
- 5) REMOVE PIPE
- REMOVE CATCH BASIN (6)
- VIBRATION MONITORING OF CAST IRON WATER MAIN REQUIRED. SEE SECTION 1-07.16(1)B.

GENERAL NOTES:

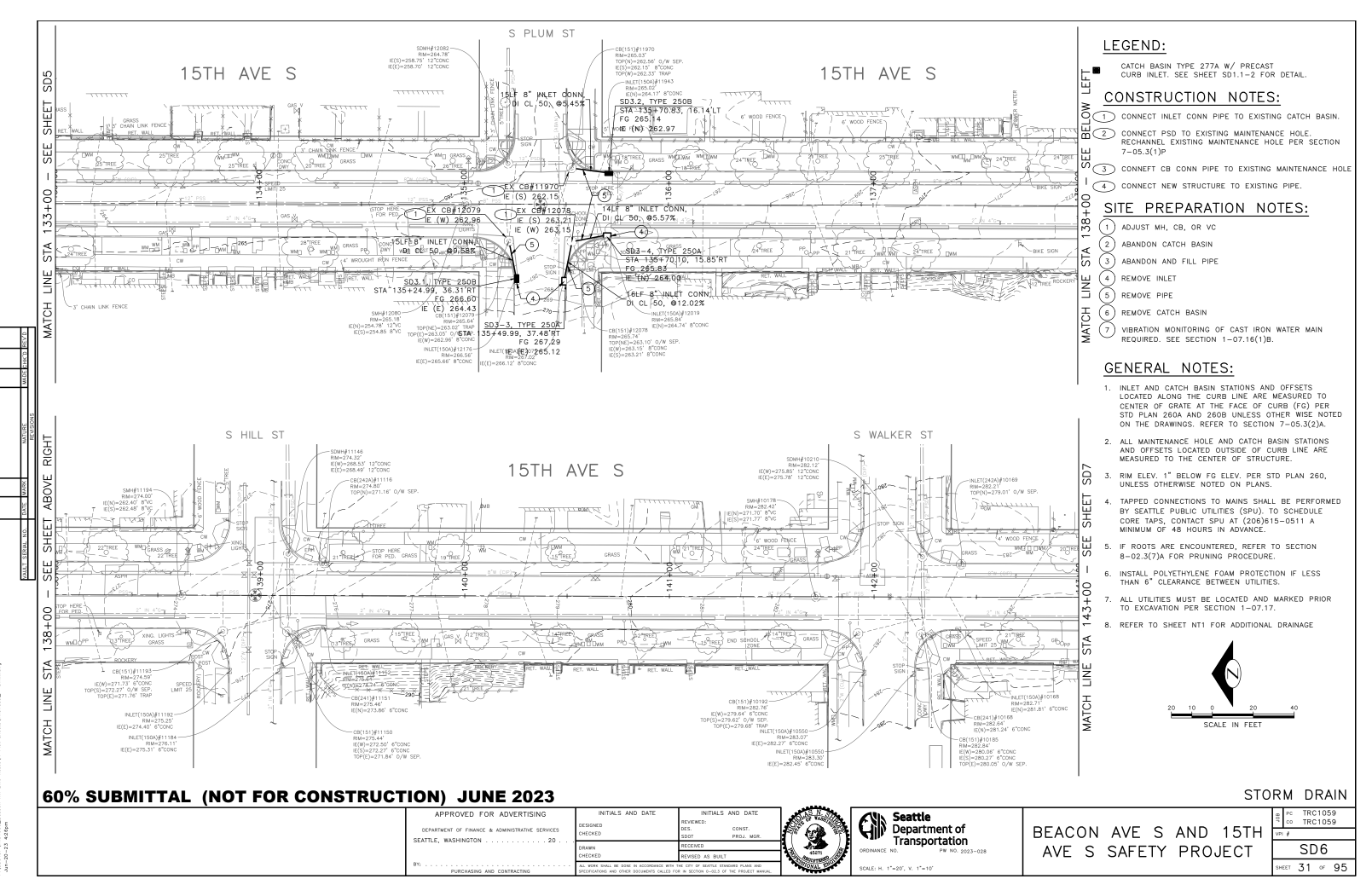
- 1. INLET AND CATCH BASIN STATIONS AND OFFSETS LOCATED ALONG THE CURB LINE ARE MEASURED TO CENTER OF GRATE AT THE FACE OF CURB (FG) PER STD PLAN 260A AND 260B UNLESS OTHER WISE NOTED ON THE DRAWINGS. REFER TO SECTION 7-05.3(2)A.
- 2. ALL MAINTENANCE HOLE AND CATCH BASIN STATIONS AND OFFSETS LOCATED OUTSIDE OF CURB LINE ARE MEASURED TO THE CENTER OF STRUCTURE.
- 3. RIM ELEV. 1" BELOW FG ELEV. PER STD PLAN 260, UNLESS OTHERWISE NOTED ON PLANS.
- 4. TAPPED CONNECTIONS TO MAINS SHALL BE PERFORMED BY SEATTLE PUBLIC UTILITIES (SPU). TO SCHEDULE CORE TAPS, CONTACT SPU AT (206)615-0511 A MINIMUM OF 48 HOURS IN ADVANCE
- 5. IF ROOTS ARE ENCOUNTERED, REFER TO SECTION 8-02.3(7)A FOR PRUNING PROCEDURE.
- 6. INSTALL POLYETHYLENE FOAM PROTECTION IF LESS THAN 6" CLEARANCE BETWEEN UTILITIES.
- 7. ALL UTILITIES MUST BE LOCATED AND MARKED PRIOR TO EXCAVATION PER SECTION 1-07.17.
- 8. REFER TO SHEET NT1 FOR ADDITIONAL DRAINAGE

AVE S SAFETY PROJECT

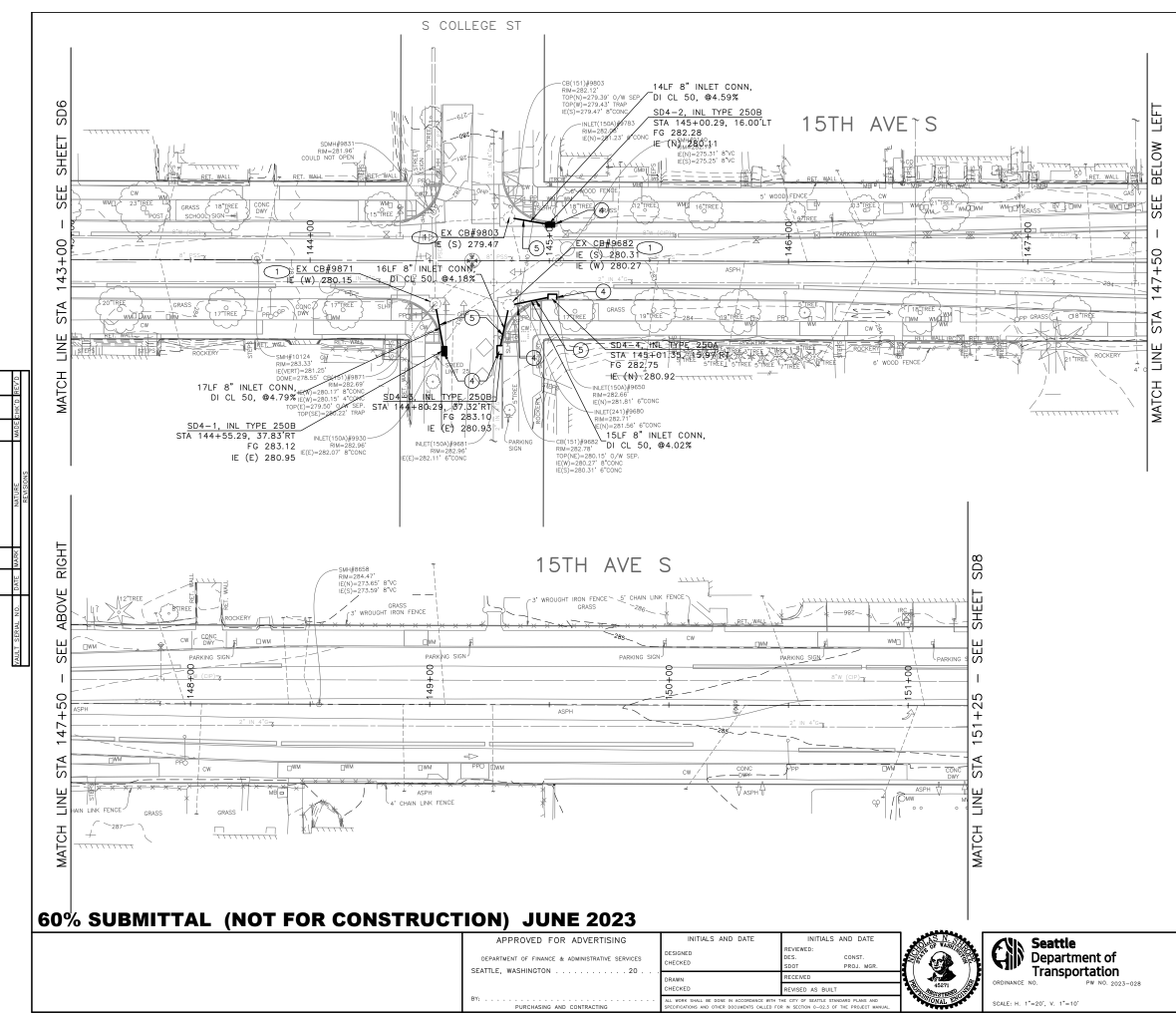




HEET 30 OF 95



1059 Reacon Hill Rike Route/A-Plot Sheets/IRC1059



LEGEND:

CATCH BASIN TYPE 277A W/ PRECAST CURB INLET. SEE SHEET SD1.1-2 FOR DETAIL.

CONSTRUCTION NOTES:

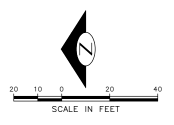
- (1) CONNECT INLET CONN PIPE TO EXISTING CATCH BASIN.
- CONNECT PSD TO EXISTING MAINTENANCE HOLE. (2)RECHANNEL EXISTING MAINTENANCE HOLE PER SECTION 7-05.3(1)P
- 3 CONNEFT CB CONN PIPE TO EXISTING MAINTENANCE HOLE
- (4) CONNECT NEW STRUCTURE TO EXISTING PIPE.

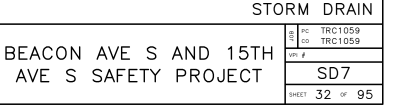
SITE PREPARATION NOTES:

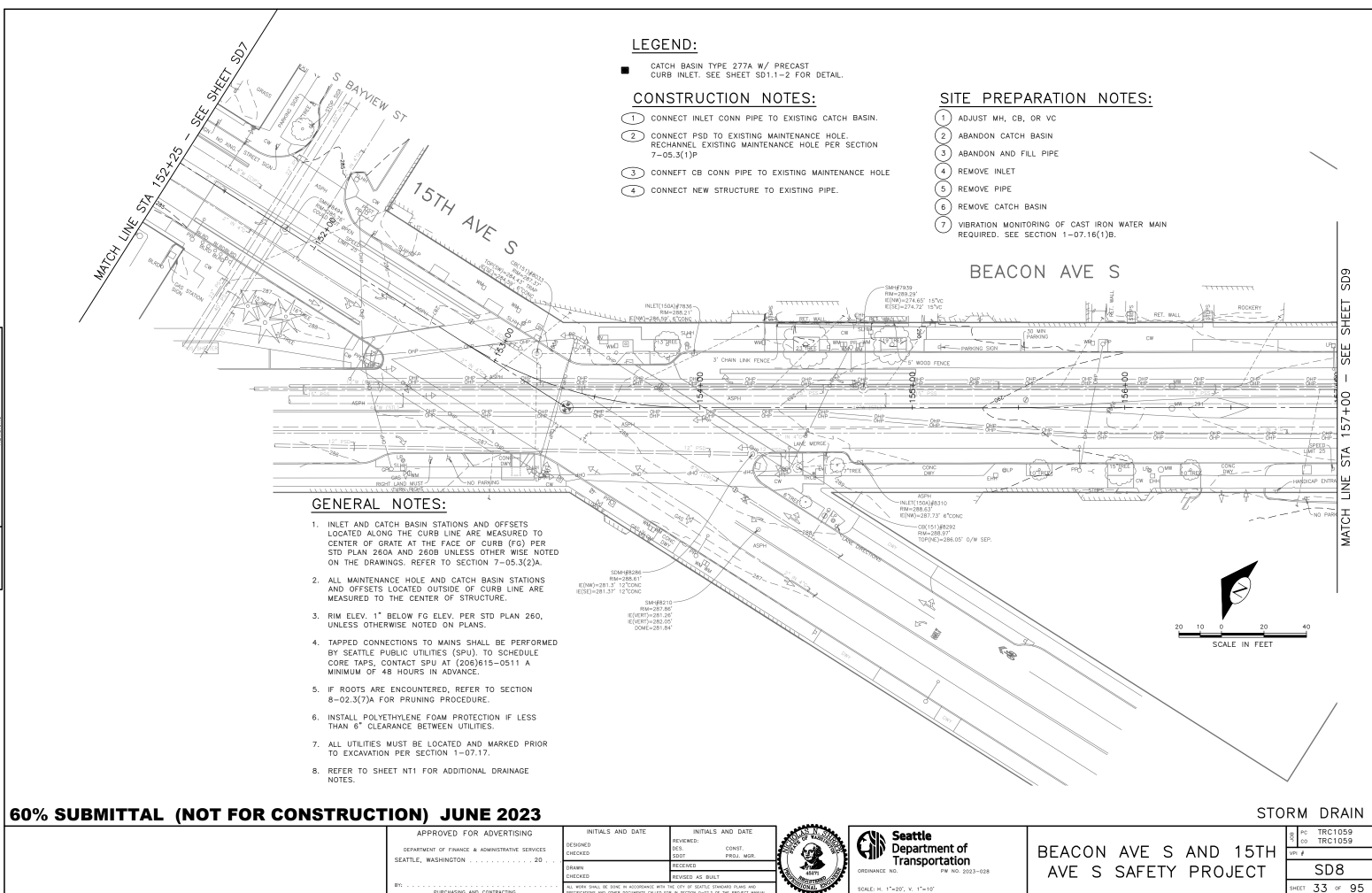
- (1) ADJUST MH, CB, OR VC
- ABANDON CATCH BASIN (2)
- ABANDON AND FILL PIPE (3)
- (4) REMOVE INLET
- (5) REMOVE PIPE
- REMOVE CATCH BASIN
- VIBRATION MONITORING OF CAST IRON WATER MAIN REQUIRED. SEE SECTION 1-07.16(1)B.

GENERAL NOTES:

- 1. INLET AND CATCH BASIN STATIONS AND OFFSETS LOCATED ALONG THE CURB LINE ARE MEASURED TO CENTER OF GRATE AT THE FACE OF CURB (FG) PER STD PLAN 260A AND 260B UNLESS OTHER WISE NOTED ON THE DRAWINGS. REFER TO SECTION 7-05.3(2)A.
- 2. ALL MAINTENANCE HOLE AND CATCH BASIN STATIONS AND OFFSETS LOCATED OUTSIDE OF CURB LINE ARE MEASURED TO THE CENTER OF STRUCTURE.
- 3. RIM ELEV. 1" BELOW FG ELEV. PER STD PLAN 260, UNLESS OTHERWISE NOTED ON PLANS.
- 4. TAPPED CONNECTIONS TO MAINS SHALL BE PERFORMED BY SEATTLE PUBLIC UTILITIES (SPU). TO SCHEDULE CORE TAPS, CONTACT SPU AT (206)615-0511 A MINIMUM OF 48 HOURS IN ADVANCE
- 5. IF ROOTS ARE ENCOUNTERED, REFER TO SECTION 8-02.3(7)A FOR PRUNING PROCEDURE.
- 6. INSTALL POLYETHYLENE FOAM PROTECTION IF LESS THAN 6" CLEARANCE BETWEEN UTILITIES.
- 7. ALL UTILITIES MUST BE LOCATED AND MARKED PRIOR TO EXCAVATION PER SECTION 1-07.17.
- 8. REFER TO SHEET NT1 FOR ADDITIONAL DRAINAGE



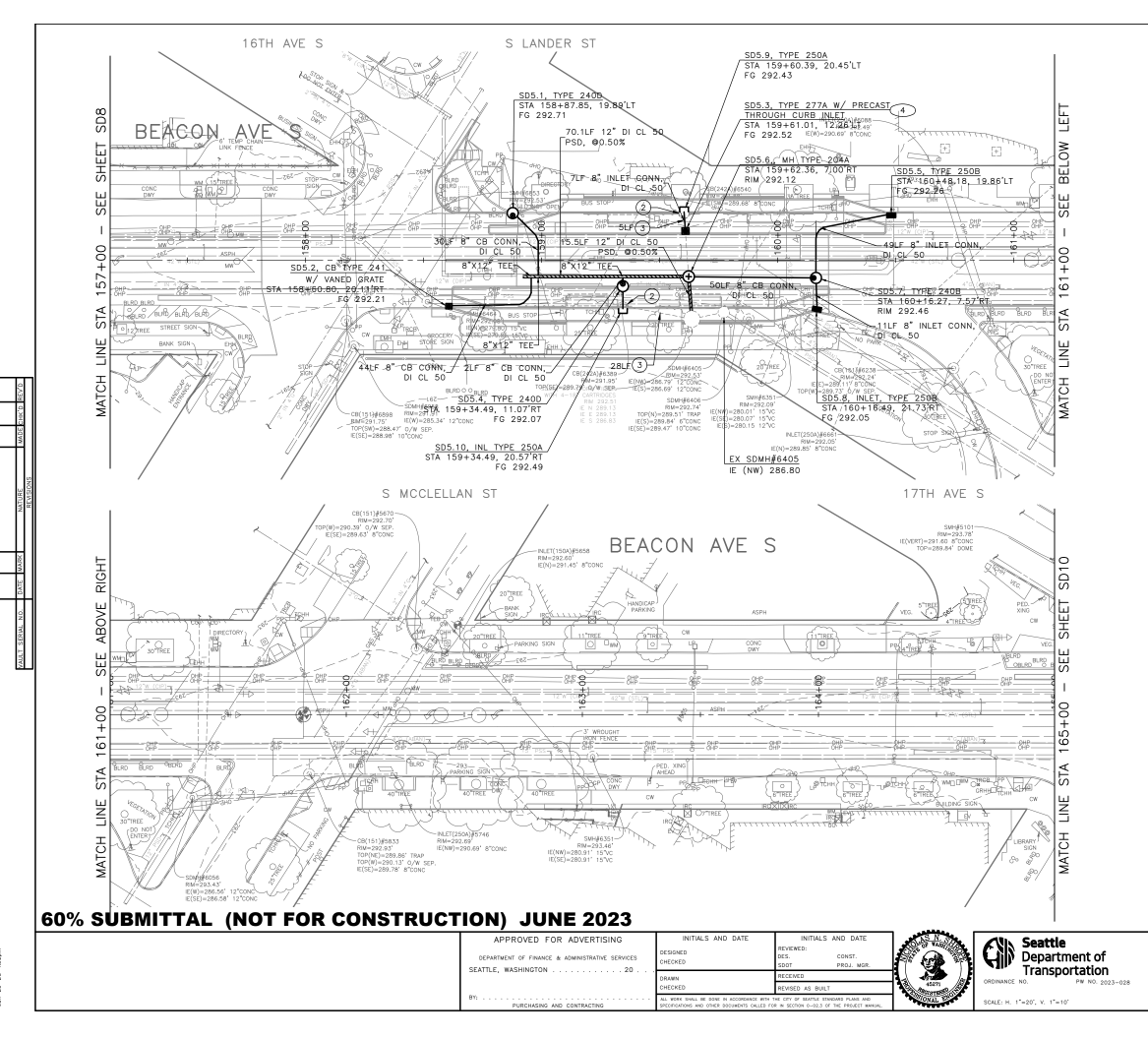




	APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE	A 31 A	∠\ I∖ Seattle
	DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES	DESIGNED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
SEA	ATTLE, WASHINGTON 20	DRAWN	RECEIVED		Transportation
		CHECKED	REVISED AS BUILT	45271 45271	ORDINANCE NO. PW NO. 2023-028
BY:	PURCHASING AND CONTRACTING	ALL WORK SHALL BE DONE IN ACCORDANCE WITH TH SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR		STONAL ENG	SCALE: H. 1"=20', V. 1"=10'

1059_ 30pm

_nul



C1059_Beacon Hill Bike Route\A-Plot { 4.300m

LEGEND:

■ CATCH BASIN TYPE 277A W/ PRECAST CURB INLET. SEE SHEET SD1.1-2 FOR DETAIL.

CONSTRUCTION NOTES:

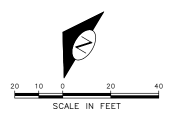
- 1 CONNECT INLET CONN PIPE TO EXISTING CATCH BASIN.
- CONNECT PSD TO EXISTING MAINTENANCE HOLE. RECHANNEL EXISTING MAINTENANCE HOLE PER SECTION 7-05.3(1)P
- 3 CONNEFT CB CONN PIPE TO EXISTING MAINTENANCE HOLE
- (4) CONNECT NEW STRUCTURE TO EXISTING PIPE.

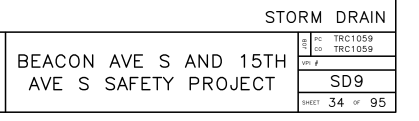
SITE PREPARATION NOTES:

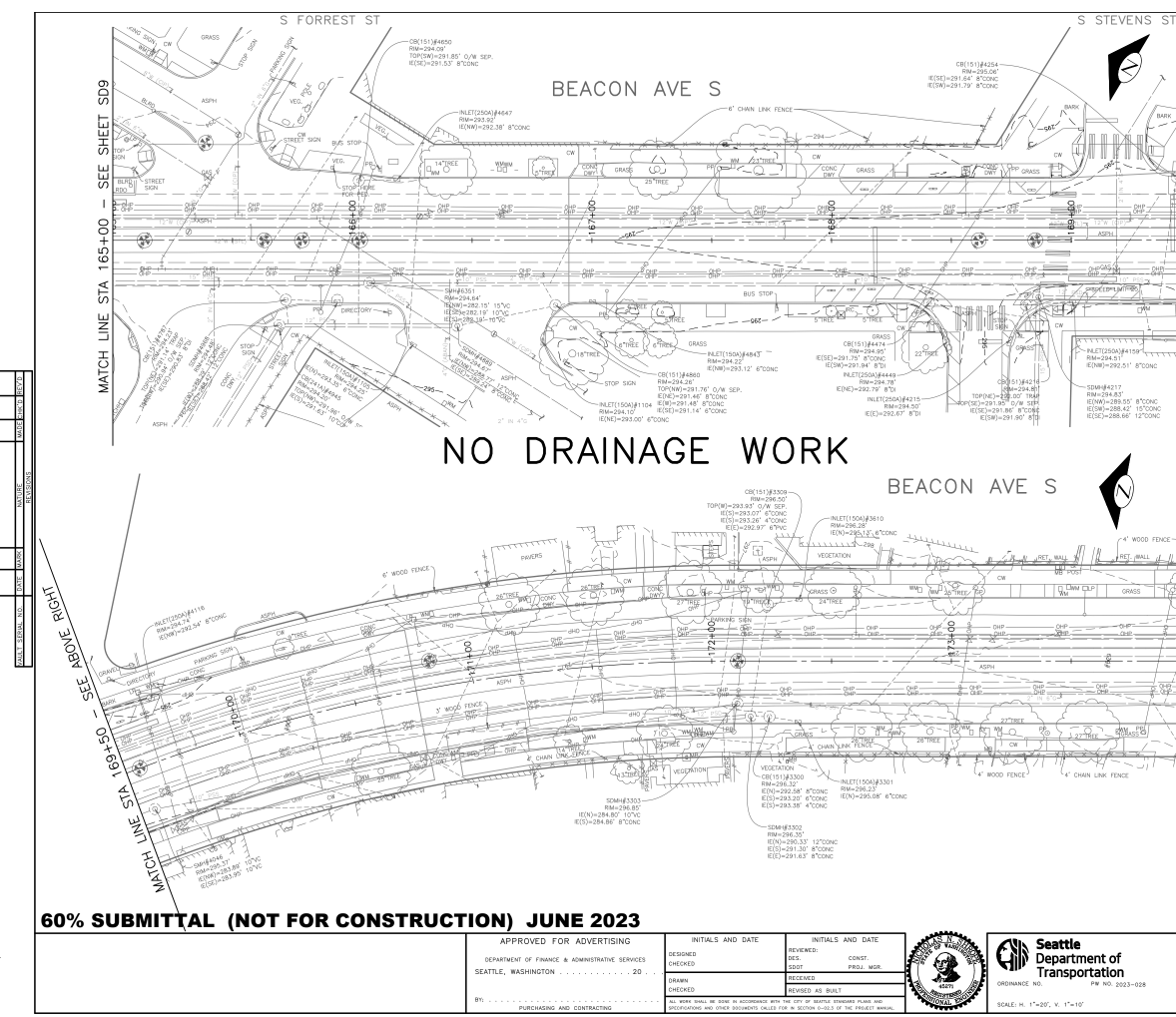
- (1) ADJUST MH, CB, OR VC
- (2) ABANDON CATCH BASIN
- (3) ABANDON AND FILL PIPE
- 4 REMOVE INLET
- 5 REMOVE PIPE
- 6 REMOVE CATCH BASIN
- 7) VIBRATION MONITORING OF CAST IRON WATER MAIN REQUIRED. SEE SECTION 1-07.16(1)B.

GENERAL NOTES:

- INLET AND CATCH BASIN STATIONS AND OFFSETS LOCATED ALONG THE CURB LINE ARE MEASURED TO CENTER OF GRATE AT THE FACE OF CURB (FG) PER STD PLAN 260A AND 260B UNLESS OTHER WISE NOTED ON THE DRAWINGS. REFER TO SECTION 7-05.3(2)A.
- 2. ALL MAINTENANCE HOLE AND CATCH BASIN STATIONS AND OFFSETS LOCATED OUTSIDE OF CURB LINE ARE MEASURED TO THE CENTER OF STRUCTURE.
- 3. RIM ELEV. 1" BELOW FG ELEV. PER STD PLAN 260, UNLESS OTHERWISE NOTED ON PLANS.
- 4. TAPPED CONNECTIONS TO MAINS SHALL BE PERFORMED BY SEATTLE PUBLIC UTILITIES (SPU). TO SCHEDULE CORE TAPS, CONTACT SPU AT (206)615-0511 A MINIMUM OF 48 HOURS IN ADVANCE.
- IF ROOTS ARE ENCOUNTERED, REFER TO SECTION 8-02.3(7)A FOR PRUNING PROCEDURE.
- 6. INSTALL POLYETHYLENE FOAM PROTECTION IF LESS THAN 6" CLEARANCE BETWEEN UTILITIES.
- 7. ALL UTILITIES MUST BE LOCATED AND MARKED PRIOR TO EXCAVATION PER SECTION 1-07.17.
- 8. REFER TO SHEET NT1 FOR ADDITIONAL DRAINAGE







CATCH BASIN TYPE 277A W/ PRECAST CURB INLET. SEE SHEET SD1.1-2 FOR DETAIL.

CONSTRUCTION NOTES:

(1) CONNECT INLET CONN PIPE TO EXISTING CATCH BASIN.

- 2 CONNECT PSD TO EXISTING MAINTENANCE HOLE. RECHANNEL EXISTING MAINTENANCE HOLE PER SECTION 7-05.3(1)P
- 3 CONNEFT CB CONN PIPE TO EXISTING MAINTENANCE HOLE
- (4) CONNECT NEW STRUCTURE TO EXISTING PIPE.

SITE PREPARATION NOTES:

- (1) ADJUST MH, CB, OR VC
- (2) ABANDON CATCH BASIN
- ABANDON AND FILL PIPE (3)
- (4) REMOVE INLET
- (5) REMOVE PIPE
- REMOVE CATCH BASIN (6)
- VIBRATION MONITORING OF CAST IRON WATER MAIN REQUIRED. SEE SECTION 1-07.16(1)B.

GENERAL NOTES:

- 1. INLET AND CATCH BASIN STATIONS AND OFFSETS LOCATED ALONG THE CURB LINE ARE MEASURED TO CENTER OF GRATE AT THE FACE OF CURB (FG) PER STD PLAN 260A AND 260B UNLESS OTHER WISE NOTED ON THE DRAWINGS. REFER TO SECTION 7-05.3(2)A.
- 2. ALL MAINTENANCE HOLE AND CATCH BASIN STATIONS AND OFFSETS LOCATED OUTSIDE OF CURB LINE ARE MEASURED TO THE CENTER OF STRUCTURE.
- 3. RIM ELEV. 1" BELOW FG ELEV. PER STD PLAN 260, UNLESS OTHERWISE NOTED ON PLANS.
- 4. TAPPED CONNECTIONS TO MAINS SHALL BE PERFORMED BY SEATTLE PUBLIC UTILITIES (SPU). TO SCHEDULE CORE TAPS, CONTACT SPU AT (206)615-0511 A MINIMUM OF 48 HOURS IN ADVANCE
- 5. IF ROOTS ARE ENCOUNTERED, REFER TO SECTION 8-02.3(7)A FOR PRUNING PROCEDURE.
- 6. INSTALL POLYETHYLENE FOAM PROTECTION IF LESS THAN 6" CLEARANCE BETWEEN UTILITIES.
- 7. ALL UTILITIES MUST BE LOCATED AND MARKED PRIOR TO EXCAVATION PER SECTION 1-07.17.
- 8. REFER TO SHEET NT1 FOR ADDITIONAL DRAINAGE

SCALE IN FEFT

NO cw BEL ш S Ы 0 Ē 69 < 'n LINE CH MAT(SD ш ш ல் لبنا

8

<

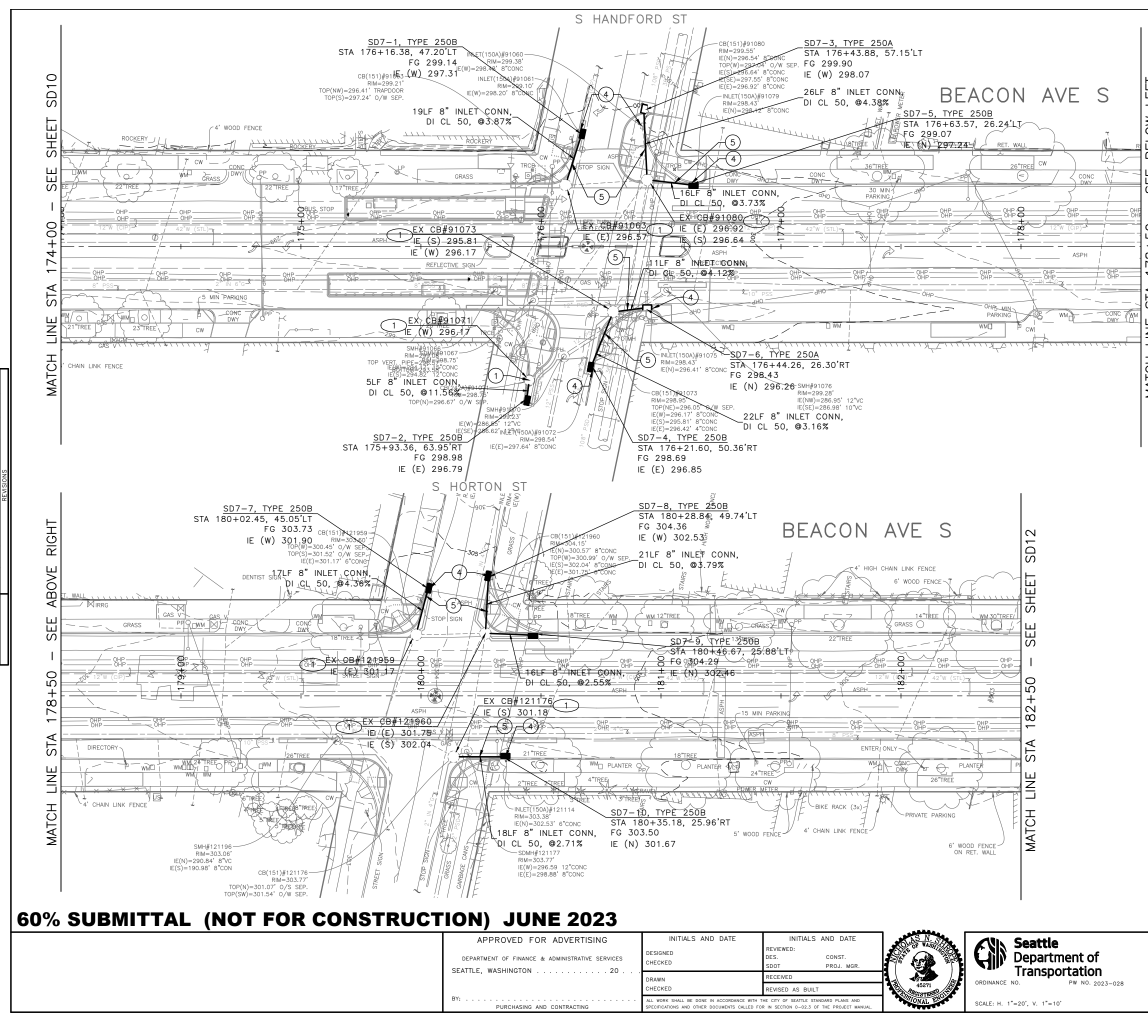
|'w

LINE

GH

MAT

Ē



CATCH BASIN TYPE 277A W/ PRECAST CURB INLET. SEE SHEET SD1.1-2 FOR DETAIL.

CONSTRUCTION NOTES:

- (1) CONNECT INLET CONN PIPE TO EXISTING CATCH BASIN.
- CONNECT PSD TO EXISTING MAINTENANCE HOLE. (2) RECHANNEL EXISTING MAINTENANCE HOLE PER SECTION 7-05.3(1)P
- 3 CONNEFT CB CONN PIPE TO EXISTING MAINTENANCE HOLE
- (4) CONNECT NEW STRUCTURE TO EXISTING PIPE.

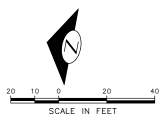
SITE PREPARATION NOTES:

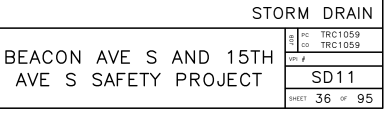
- (1) ADJUST MH, CB, OR VC
- ABANDON CATCH BASIN (2)
- ABANDON AND FILL PIPE
- (4) REMOVE INLET
- (5) REMOVE PIPE
- REMOVE CATCH BASIN
- VIBRATION MONITORING OF CAST IRON WATER MAIN REQUIRED. SEE SECTION 1-07.16(1)B.

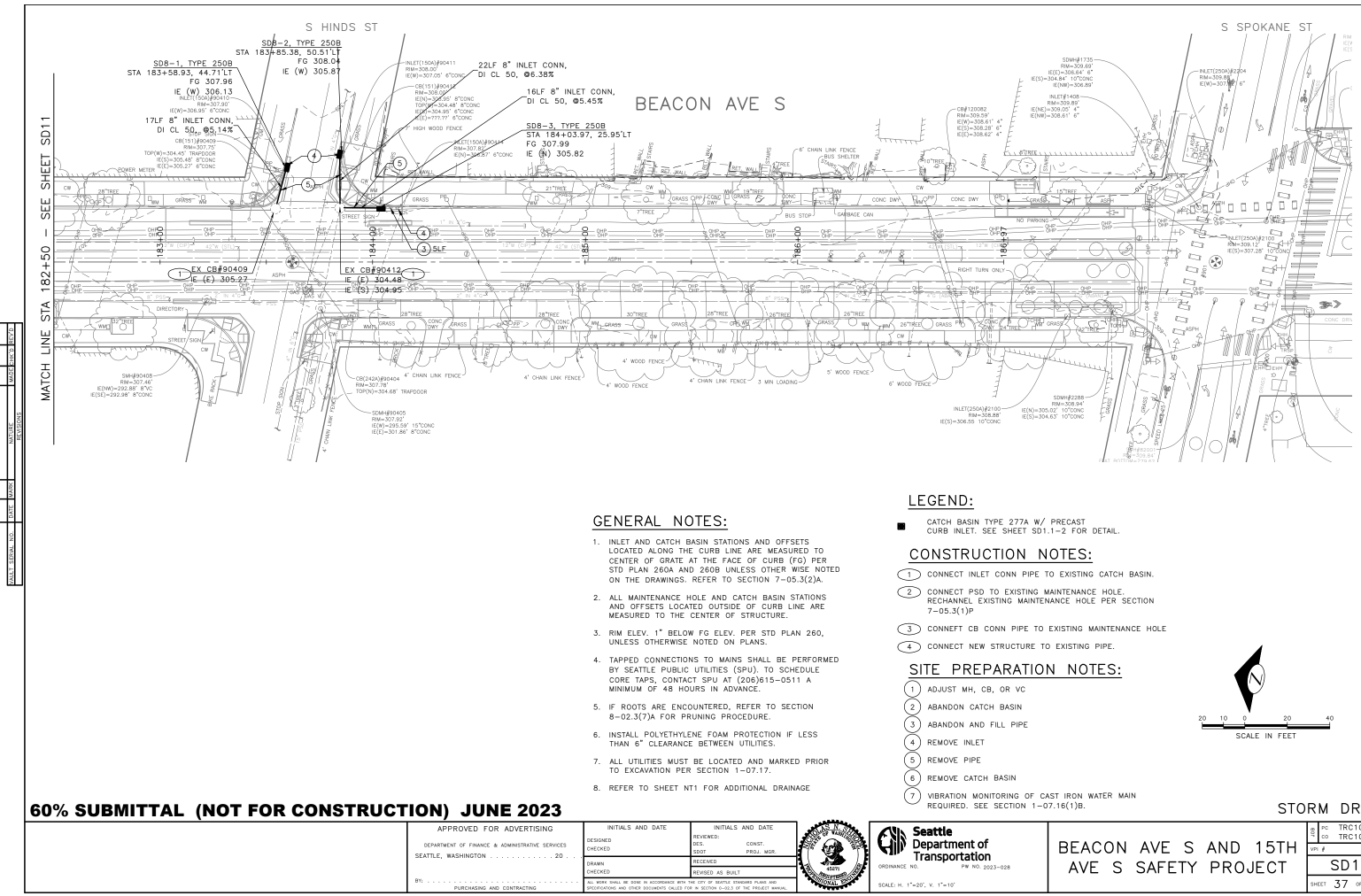
GENERAL NOTES:

- 1. INLET AND CATCH BASIN STATIONS AND OFFSETS LOCATED ALONG THE CURB LINE ARE MEASURED TO CENTER OF GRATE AT THE FACE OF CURB (FG) PER STD PLAN 260A AND 260B UNLESS OTHER WISE NOTED ON THE DRAWINGS. REFER TO SECTION 7-05.3(2)A.
- 2. ALL MAINTENANCE HOLE AND CATCH BASIN STATIONS AND OFFSETS LOCATED OUTSIDE OF CURB LINE ARE MEASURED TO THE CENTER OF STRUCTURE.
- 3. RIM ELEV. 1" BELOW FG ELEV. PER STD PLAN 260, UNLESS OTHERWISE NOTED ON PLANS.
- 4. TAPPED CONNECTIONS TO MAINS SHALL BE PERFORMED BY SEATTLE PUBLIC UTILITIES (SPU). TO SCHEDULE CORE TAPS, CONTACT SPU AT (206)615-0511 A MINIMUM OF 48 HOURS IN ADVANCE
- 5. IF ROOTS ARE ENCOUNTERED, REFER TO SECTION 8-02.3(7)A FOR PRUNING PROCEDURE.
- 6. INSTALL POLYETHYLENE FOAM PROTECTION IF LESS THAN 6" CLEARANCE BETWEEN UTILITIES.
- 7. ALL UTILITIES MUST BE LOCATED AND MARKED PRIOR TO EXCAVATION PER SECTION 1-07.17.
- 8. REFER TO SHEET NT1 FOR ADDITIONAL DRAINAGE

AVE S SAFETY PROJECT



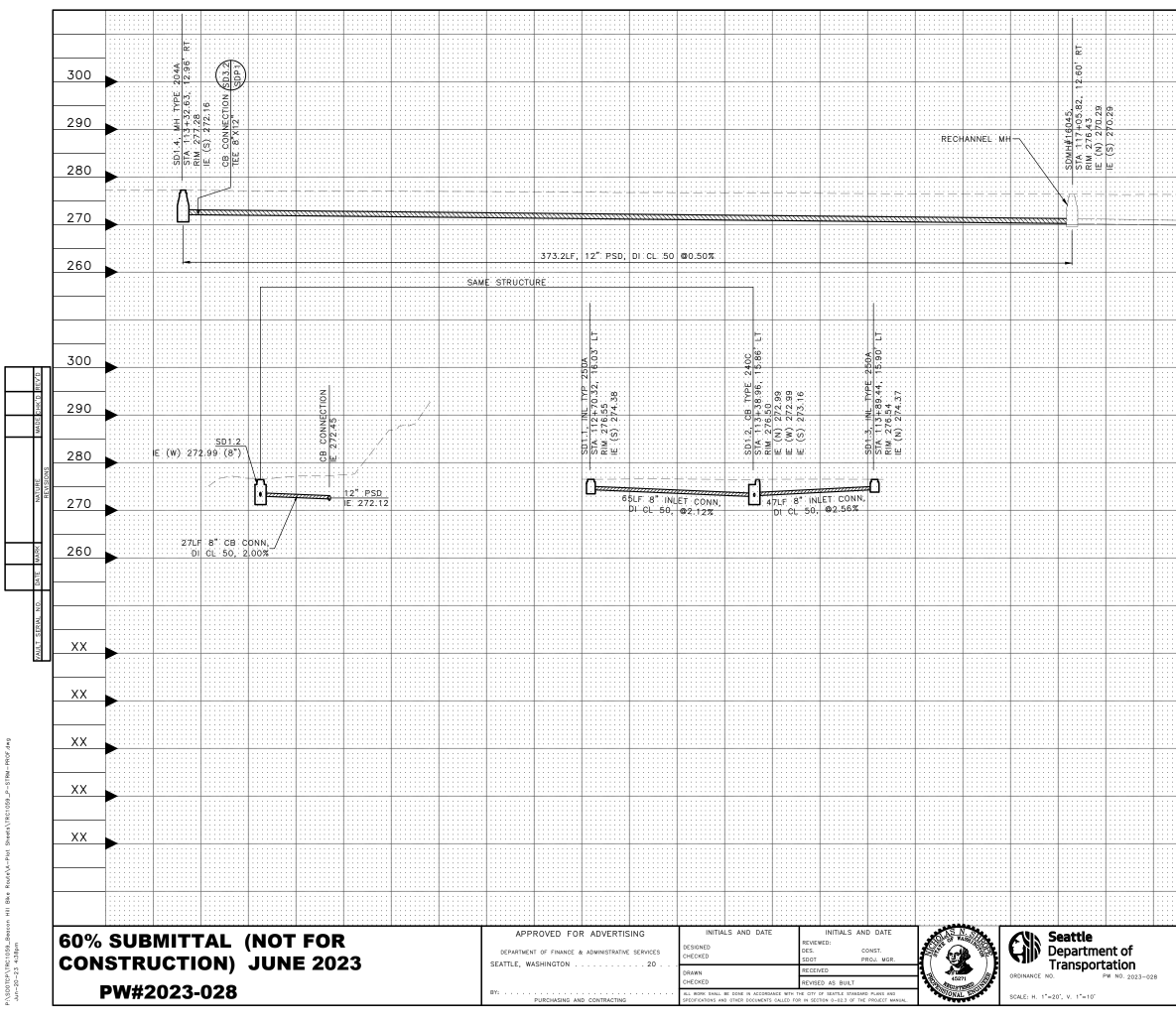




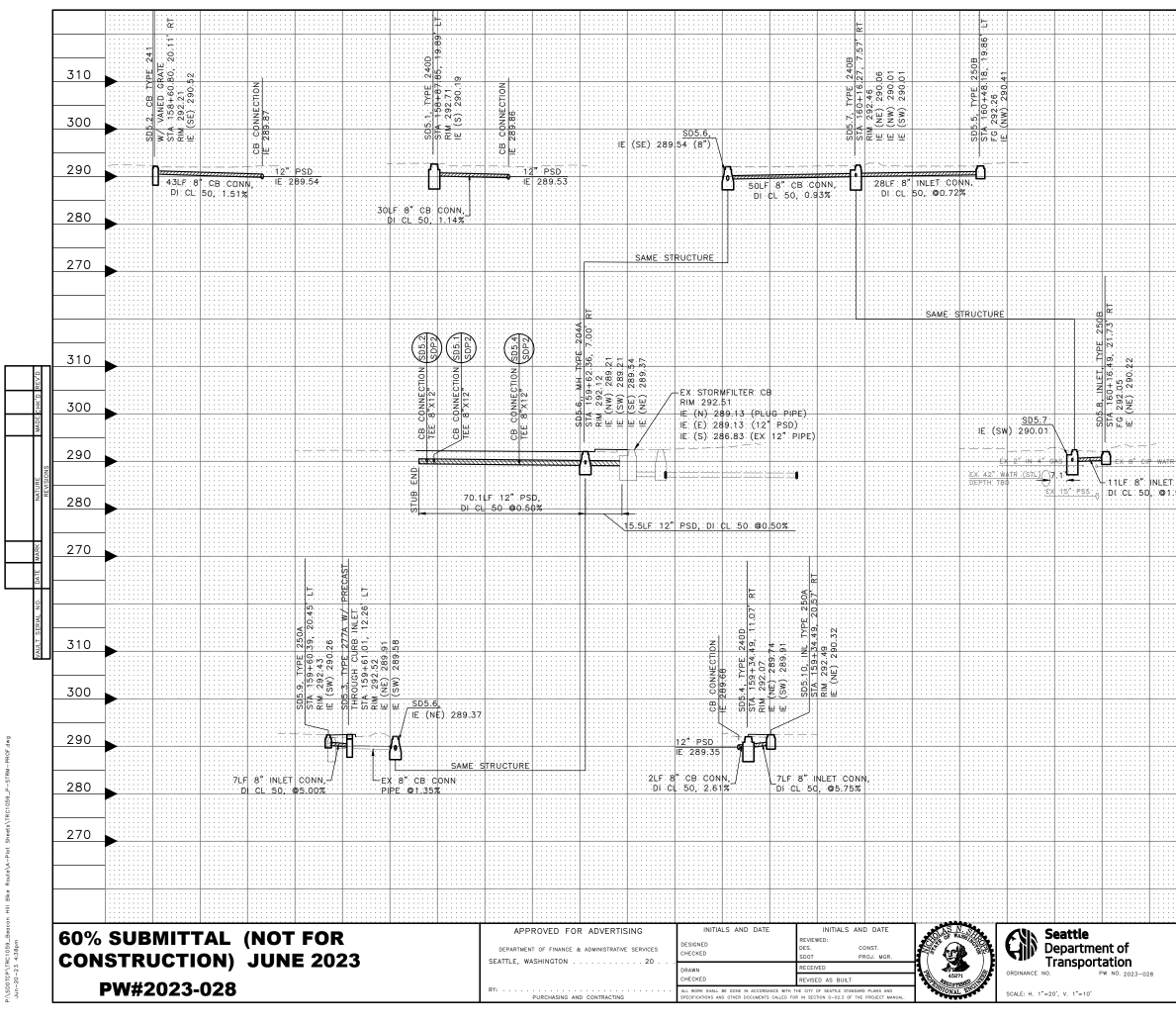
1059_ 38pm

_sDo

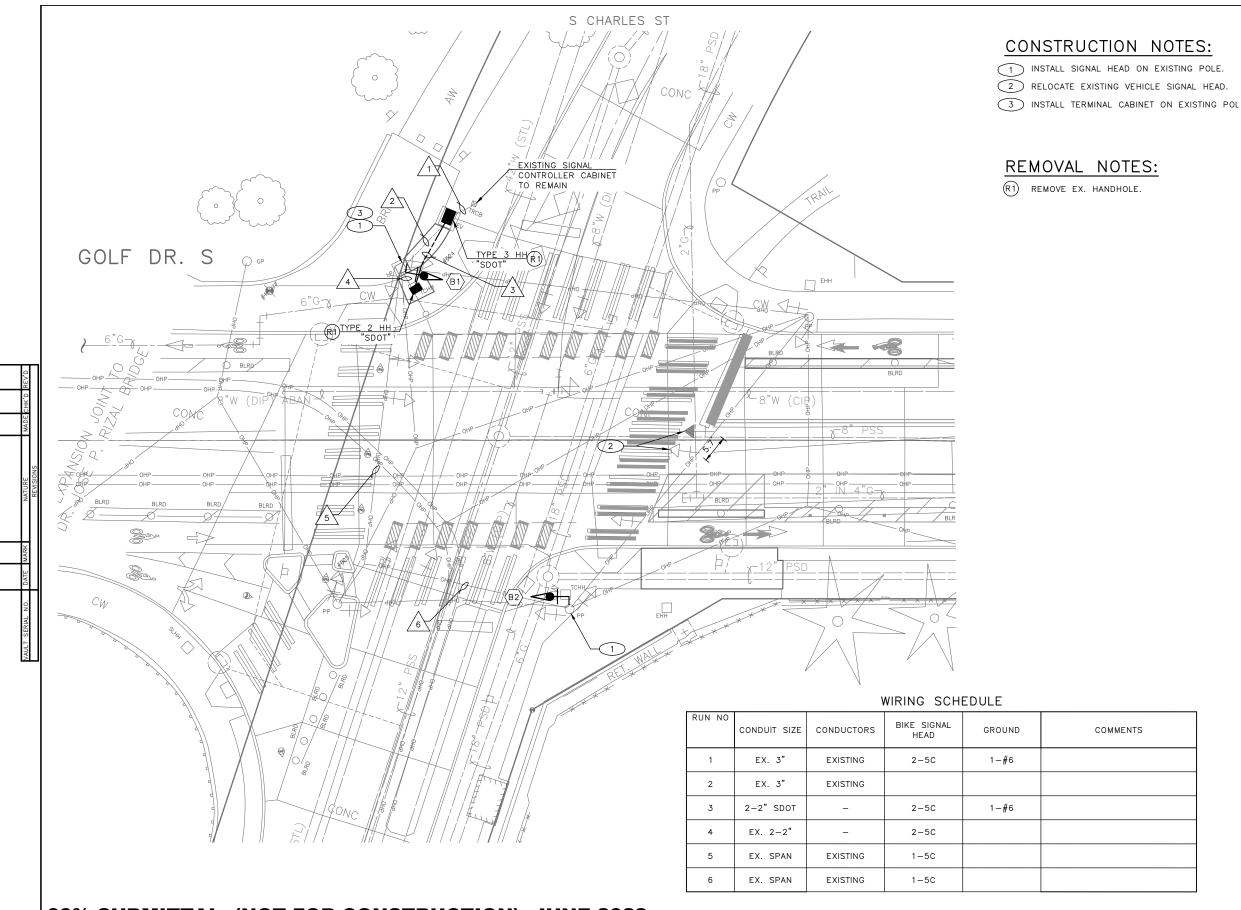
STORM DRAIN TRC1059 TRC1059 SD12 HEET 37 OF 95



			_			
			_			
		300	_			
			_			
		290	-			
			_			
		280	-			
<u> </u>			_			
		270	_			
			-			
		260	-			
			-			
			-			
		300	-			
		000	-			
		290	-			
			-			
		280	-			
			_			
		270	_			
			_			
		260	_			
			_			
			-			
			_			
		XX	-			
			-			
		XX	_			
			-			
		XX	-			
		~~~	-			
		XX	-			
		XX	-			
		~~	-			
			-			
			-	STORM	DRAIN	PROFILES
						_m_ PCTRC1059
	BEA	CON	AVE S	AND	15TH	9         co         TRC1059           VPI #
			SAFETY			SDP1
						SHEET 38 OF 95



· · · · · · · · · · · · · ·		310				
		700				
· · · · · · · · · · · ·		300				
		290				
		280				
			-			
· · · · · · · · · · · · · · · · · · ·		270				
		310				
· · · · · · · · · · · ·		510				
		300				
			-			
R		290				
⊡. CONN 98%	J					
		280				
		070				
		270				
			-			
		310	-			
		300				
		290				
		280				
· · · · · · · · · · ·		200				
		270				
			S	STORM	DRAIN	PROFILES
					1 5 7 1	۳ ⁰ C TRC1059 co TRC1059
			AVE S SAFETY			SDP2
						SHEET 39 OF 95



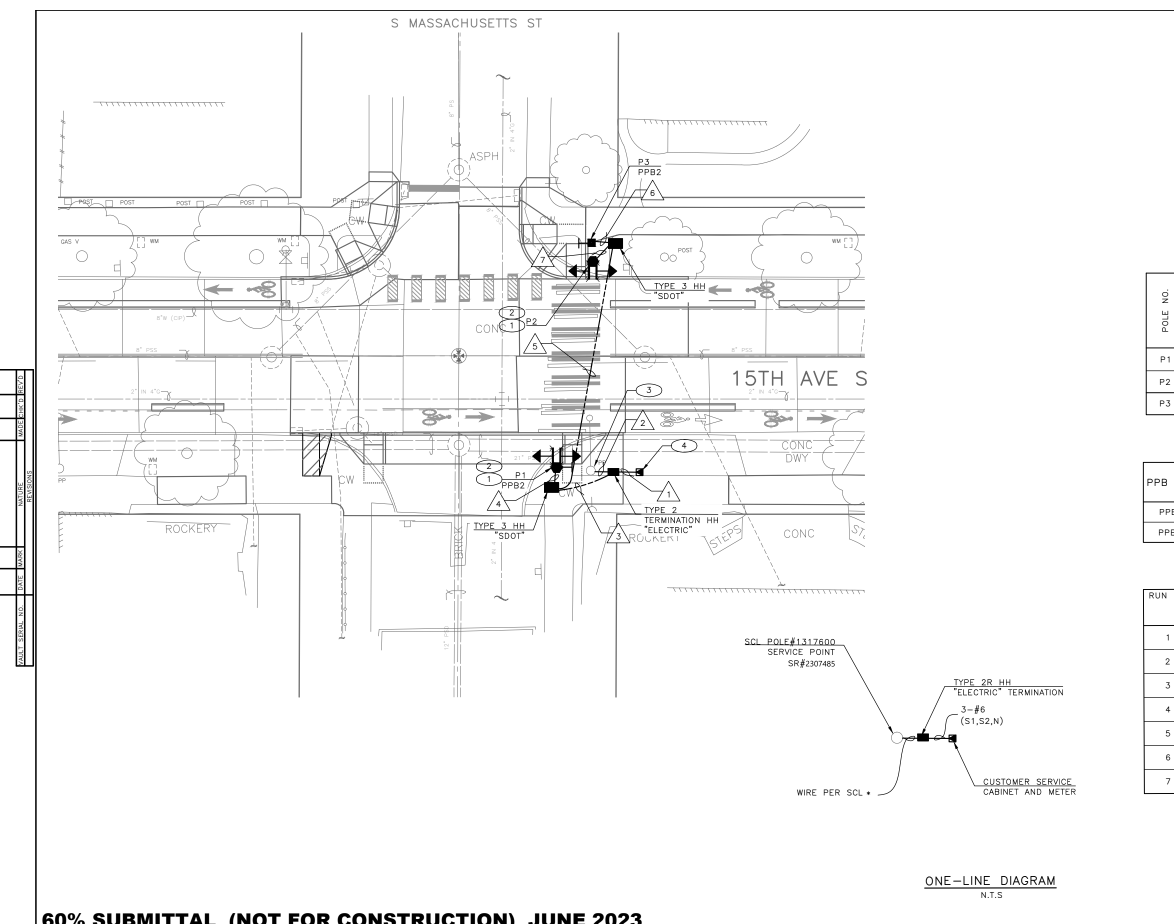
APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVIC SEATTLE, WASHINGTON	CHECKED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR.		Seattle Department of Transportation
SEATTLE, WASHINGTON	DRAWN	RECEIVED		ORDINANCE NO. PW NO. 2023-028
	CHECKED	REVISED AS BUILT	47675	ORDINANCE NO
BY:	· · · · ALL WORK SHALL BE DONE IN ACCORDANCE WITH SPECIFICATIONS AND OTHER DOCUMENTS CALLED	THE CITY OF SEATTLE STANDARD PLANS AND FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.	NONONAL ENGLA	SCALE: 1"=10'

:\SD0TCP\TRC1059_E Jun-21-23 8:44am

# VEHICLE $\longrightarrow$ PEDESTRIAN $\leftarrow --- \rightarrow$ PROPOSED PHASE DIAGRAM ---> NOT NOT USED $\longrightarrow$ USED <----> <--₩---NOT USED NOT USED NOT USED --#--> VEHICLE $\longrightarrow$ PEDESTRIAN $\leftarrow$ ----> BIKE SIGNAL HEAD DISPLAY \$ \$ \$ \$ (B1)(B2) POLE MOUNTED SIGN ঠাঁহ SIGNAL 12″ R10-10b 1 POLE MOUNTED (ATTACHED TO BIKE SIGNAL HEAD) SCALE IN FEET SIGNALS TRC1059 TRC1059 BEACON AVE S AND 15TH VPI # SG1 AVE S SAFETY PROJECT SHEET 40 OF 95

## EXISTING PHASE DIAGRAM

NOT USED NOT USED ____> <---->  $\checkmark \downarrow$ NOT USED NOT USED NOT USED NOT USED

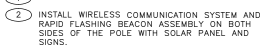


\SDOTCP\TRC1059_ Jun-21-23 8:45am

APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE	N.M. Ast	
DEPARTMENT OF EINANCE & ADMINISTRATIVE SERVICES	DESIGNED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
	DRAWN	RECEIVED	47675	Transportation
	CHECKED	REVISED AS BUILT	A ANDISTERED CITY	
	ALL WORK SHALL BE DONE IN ACCORDANCE WITH TH SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR		SIONAL EN	SCALE: 1"=10'

## CONSTRUCTION NOTES:

1 INSTALL RRFB PER SDOT STD PLAN. 525.





3 INSTALL SERVICE CABINET ON NEW FOUNDATION.

(4) INSTALL 3" CONDUIT RISER ON UTILITY POLE PER SR#XXXXX.

### POLE/PEDESTAL SCHEDULE

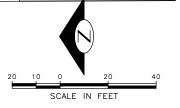
STATION/LOCATION AND OFFSET	POLE TYPE	POLE HEIGHT	POLE FOUNDATION
XX+XX.XX, XXFT	STEEL PEDESTAL	14	STD. PLAN NO. 525
XX+XX.XX, XXFT	STEEL PEDESTAL	14	STD. PLAN NO. 525
XX+XX.XX, XXFT	PPB POST	4.5	STD. PLAN NO. 521

### (PPB) PUSHBUTTON MOUNTING SCHEDULE

NO.	POLE NO.	LOCATION (0° AZIMUTH CLOCKWISE)	NOTES
B1	P1	0	
B2	Р3	0	

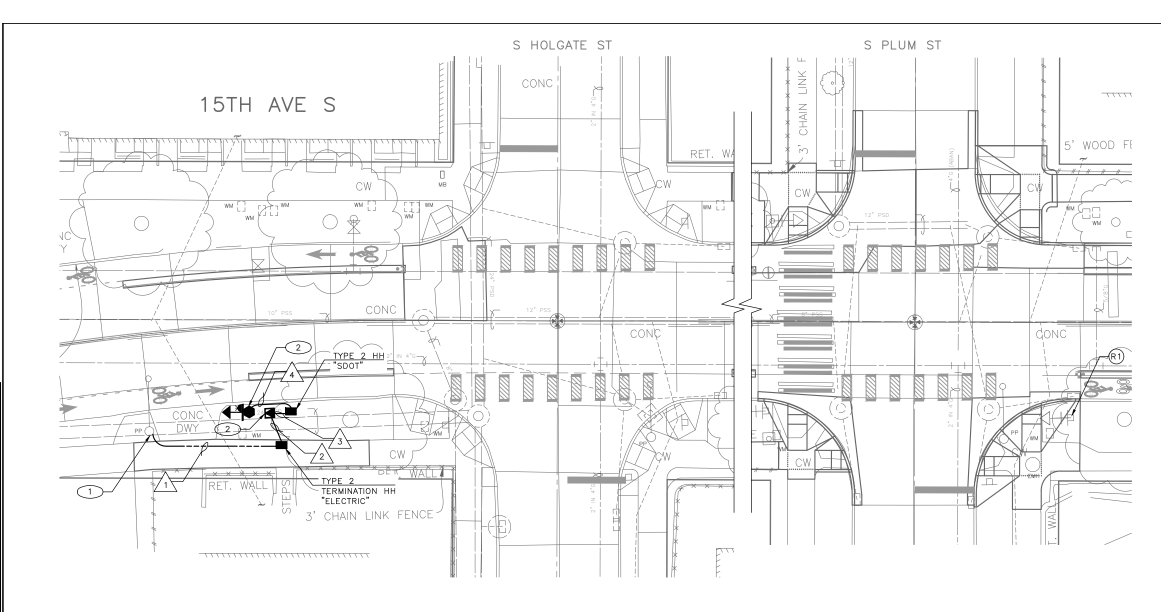
### WIRING SCHEDULE

NO	CONDUIT SIZE	CONDUCTORS	GROUND	COMMENTS
	2"SDOT	3-#6	1-#6	
	3" SDOT	*		PER SCL
	2-2" SDOT			
	2"SDOT			
	2-3" SDOT	2-#6	1-#6	
	1"SDOT			
	2" SDOT	2-#6	1-#6	





TRC1059 TRC1059 BEACON AVE S AND 15TH VPI # SG2 AVE S SAFETY PROJECT SHEET 41 OF 95



### POLE/PEDESTAL SCHEDULE

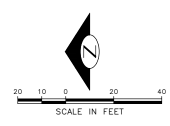
POLE NO.	STATION/LOCATION AND OFFSET	POLE TYPE	POLE HEIGHT (FT)	POLE FOUNDATION
P1	XX+XX.XX, XXFT	STEEL PEDESTAL	14	STD. PLAN NO. 525

WIRING	SCHEDULE

RUN NO	CONDUIT SIZE	CONDUCTORS	GROUND	COMMENTS
1	3" SERVICE			
2	2"SDOT			
3	2"SDOT			
4	2"SDOT			

SCL_POLE#1317588 SERVICE POINT SR#xxxxx WIRE PER SCL *

ONE-LINE DIAGRAM



# 60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	INITIALS AND DATE DESIGNED CHECKED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR.		Seattle Department of
SEATTLE, WASHINGTON	DRAWN	RECEIVED		Transportation
	CHECKED	REVISED AS BUILT	47675 47675	2023-028
BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.		SIONAL ENG	SCALE: 1"=10'

\SDOTCP\TRC1059_ Jun-21-23 8:47am

## CONSTRUCTION NOTES:

- 1 INSTALL 3" CONDUIT RISER ON UTILITY POLE PER SR#XXXXX.
- 2 INSTALL SERVICE CABINET ON NEW FOUNDATION.

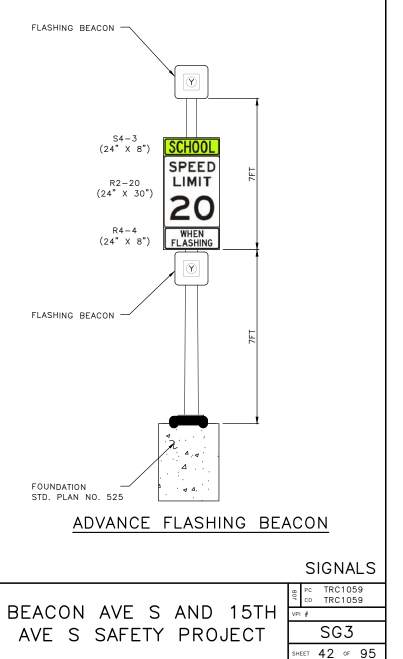
3 INSTALL FLASHING BEACON SYSTEM ON NEW POLE.

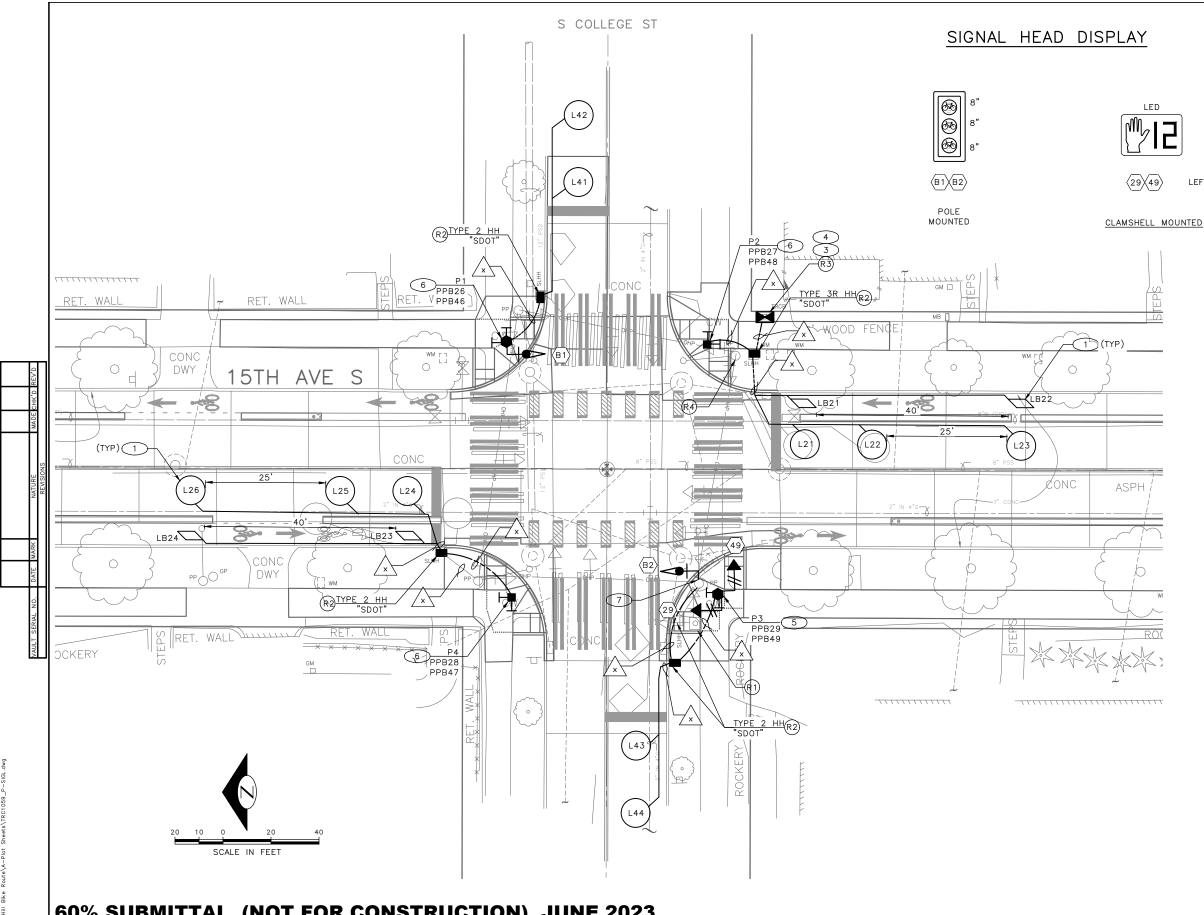
## **REMOVAL NOTES:**

(R1) DISCONNECT AND REMOVE EXISTING FLASHING BEACON SYSTEM AND ALL ASSOCIATED WIRING. REMOVE SIGNS AND AND POLE. COORDINATE POWER DISCONNECT WITH SCL.

## NOTES:

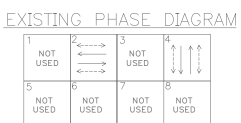
I. SEE SHEET GN FOR GENERAL NOTES





\SDOTCP\TRC1059_ Jun-21-23 8:48am

APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE		
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES	DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
SEATTLE, WASHINGTON 20	DRAWN	RECEIVED	47675	Transportation
BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH T SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOI		NAL DUCK	SCALE: 1"=10'



LEFT MOUNTED

### PROPOSED PHASE DIAGRAM

NOT NOT USED USED į↓ NOT NOT NOT USED USED USED 

BIKE

VEHICLE  $\longrightarrow$  PEDESTRIAN  $\leftarrow$ ---->

## **REMOVAL NOTES:**

- $\mathbb{R}^{1}$ REMOVE AND SALVAGE STREET NAME SIGNS. REMOVE EX. PEDESTRIAN PUSHBUTTONS, PEDESTRIAN SIGNAL HEADS AND ALL ASSOCIATED WIRING. REMOVE PEDESTAL AND FOUNDATIONS.
- (R2) REMOVE EXISTING HHANDHOLE.
- LABEL AND DISCONNECT ALL SIGNAL WIRING FROM EXISTING CABINET TERMINAL BLOCKS AND PULL BACK TO ADJACENT HANDHOLE. PROTECT WIRE LEADS. TEMPORARY RELOCATE AND SECURE TRAFFIC R3 SIGNAL CABINET ON ADJACENT HANDHOLE WITH A TEMPORARY CONTROLLER CABINET FRAMING APPARATUS DURING FOUNDATION WORK. ESTABLISH A TEMPORARY CONNECTION FOR ALL SIGNAL WIRING AND REACTIVATE EXISTING SIGNAL CONTROLLER TO MAINTAIN TRAFFIC SIGNAL OPERATION UNTIL NEW TRAFFIC SIGNAL CONTROLLER IS READY.
- (R4) REMOVE ACCESS POINT AND ALL ASSOCIATED WIRING.

## CONSTRUCTION NOTES:

- (1) INSTALL DETECTOR LOOP, SEE SCHEDULE.
- 2 NOT USED.
- 3 CONSTRUCT TYPE II SIGNAL CONTROLLER CABINET FOUNDATION.
- FURNISH AND INSTALL TYPE II PLUS SIGNAL CONTROLLER CABINET ON NEW FOUNDATION. THE FRONT DOOR OF THE CABINET SHALL FACE NORTH. (4) RE-TERMINATE ALL EXISTING WIRING IN THE NEW CABINET.
- 5 INSTALL SALVAGED STREET NAME SIGNS.
- 6 INSTALL ADAPTER FOR MOUNTING TWO APS PEDESTRIAN PUSHBUTTONS ON NEW POST.
- 7 INTERCEPT EXISTING CONDUIT RISER, PER WIRING SCHEDULE.

BEACON AVE S AND 15TH VPI # AVE S SAFETY PROJECT

SIGNALS



RUN NO	SPAN OR	EXISTING				
	CONDUIT SIZE	CONDUCTORS			GROUND	COMMENTS
1						
2						
					TAL	
3				in a start	/ / '	
4				IBM.		
5			ر ک			
6		IFY				
7		Nr				
8						
9						

### LOOP SCHEDULE

			TY	PE		TOR				MEASUF HAND	
LOOP NO.	SIZE	DIP OLE	QUADRUPOLE	STANDARD	PREFORMED	BICYCLE DETECTOR PAVEMENT MARKING	PHASE	CHANNEL	NO. TURNS	INDUCTANCE	RESISTANCE
L21	6' DIA.		х	х			2				
L22	6' DIA.	х		х			2				
L23	6' DIA.	х		х			2				
L24	6' DIA.		х	х			2				
L25	6' DIA.	х		х			2				
L26	6' DIA.	х		х			2				
L41	6' DIA.		х	х			4				
L42	6' DIA.	х		х			4				
L43	6' DIA.		х	х			4				
L44	6' DIA.	х		х			4				
LB21	*	х		х		х	2				
LB22	*	х		х		Х	2				
LB23	*	х		х		х	2				
LB24	*	х		х		х	2				

* PARALLELOGRAM LOOP PER STD PLAN 530b

# 60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES	INITIALS AND DATE DESIGNED CHECKED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR.		Seattle Department of
· · · · · · · · · · · · · · · · · · ·	DRAWN	RECEIVED	47675	ORDINANCE NO. PW NO. 2023-028
BY:	CHECKED ALL WORK SHALL BE DONE IN ACCORDANCE WITH T SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR		A ASCISTERIO	SCALE: NONE

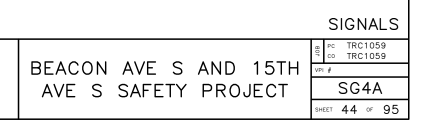
	POLE	LOCATION			
PPB NO.	NO.	AZIMUTH CLOCKWISE)	PHASE	ARROW DIRECTION LOOKING AT PUSHBUTTON	NOTES
PPB26	P1	90	2	LEFT	CUSTOM MESSAGE
PPB27	Ρ2	270	2	LEFT	CUSTOM MESSAGE
PPB28	Ρ4	270	2	RIGHT	CUSTOM MESSAGE
PPB29	Р3	270	2	LEFT	CUSTOM MESSAGE
PPB46	P1	0	4	RIGHT	CUSTOM MESSAGE
PPB47	Ρ4	0	4	LEFT	CUSTOM MESSAGE
PPB48	P2	180	4	LEFT	CUSTOM MESSAGE
PPB49	Р3	0	4	LEFT	CUSTOM MESSAGE

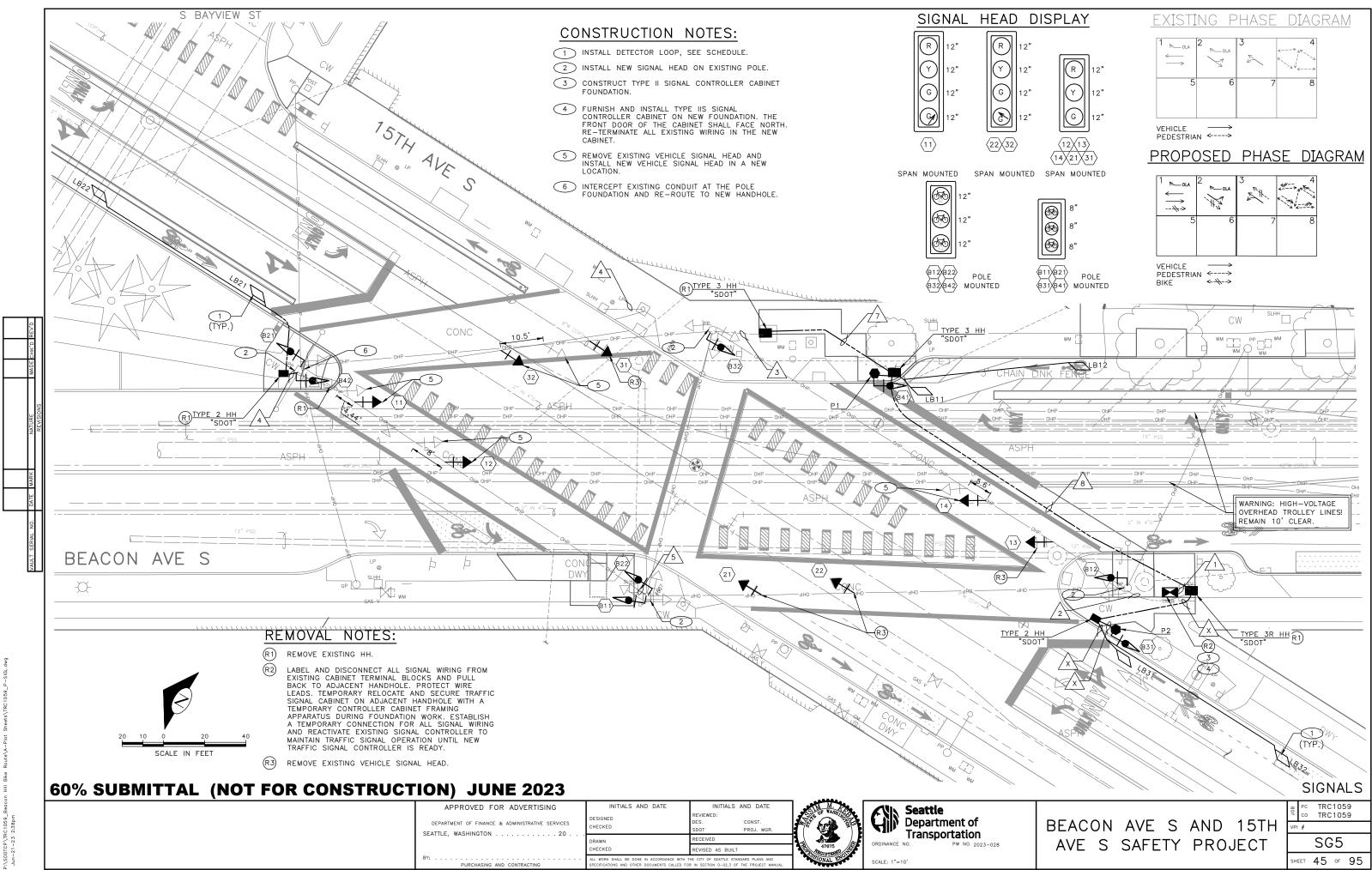
SEE STD PLAN 522b FOR PEDESTRIAN PUSHBUTTON ASSEMBLY. 0 AZIMUTH = NORTHBOUND

### POLE/PEDESTAL SCHEDULE

POLE NO.	STATION/LOCATION AND OFFSET	POLE TYPE	LENGTH (FT)	FOUNDATION TYPE
P1	XX+XX.XX, XX.XFT	PEDESTAL	10.0	STD PLAN 524
Ρ2	XX+XX.XX, XX.XFT	PPB POST	4.5	STD PLAN 521
Р3	XX+XX.XX, XX.XFT	PEDESTAL	10.0	STD PLAN 524
Ρ2	XX+XX.XX, XX.XFT	PPB POST	4.5	STD PLAN 521

### (PPB) PUSHBUTTON MOUNTING SCHEDULE





P\TRC1059_

		١	WIRING SO	CHEDULE		
RUN NO	SPAN OR CONDUIT SIZE	EXISTING CONDUCTORS			GROUND	COMMENTS
	EX. 2-3"					
1	EX. 2"				A A	
2	EX. 2"	EXISTING				
2	EX. 2"	EX. 3-1C#6		N,		
3	EX. 2-2"			$\otimes$		
4	EX. 1"		S			
5	EX. 2-2"		X			
6	2"SDOT	<u> </u>	Ţ			
7	2-2" SDOT	4.				
8	2-3" SDOT					
9	2"SDOT	EMPTY				

### LOOP SCHEDULE

			ΤY	PE		TOR				MEASUI HAND	RED AT HOLE
LOOP NO.	SIZE	DIPOLE	QUADRUPOLE	STANDARD	PREFORMED	BICYCLE DETECTOR PAVEMENT MARKING	PHASE	CHANNEL	NO. TURNS	INDUCTANCE	RESISTANCE
LB11	*	Х		х			1				
LB12	*	Х		х			1				
LB13	*	х		х			1				
LB21	*	х		х			2				
LB22	*	Х		х			2				
LB31	*	Х		х			3				
LB32	*	х		х			3				

* PARALLELOGRAM LOOP PER STD PLAN 530b

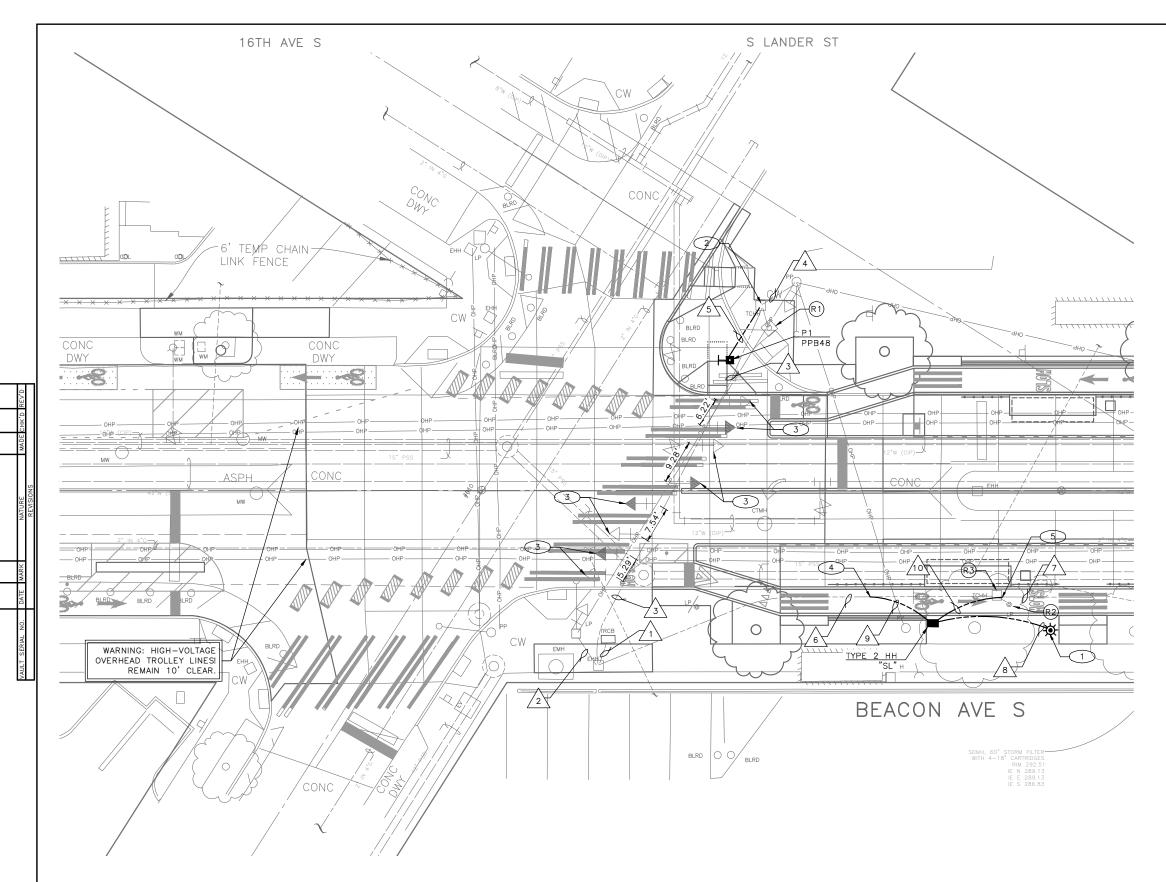
### POLE/PEDESTAL SCHEDULE

POLE NO.	STATION/LOCATION AND OFFSET	POLE TYPE	LENGTH (FT)	FOUNDATION TYPE
P1	XX+XX.XX, XX.XFT	PEDESTAL	10	STD PLAN 524
P2	XX+XX.XX, XX.XFT	PEDESTAL	10	STD PLAN 524

# 60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE	M M	KUN Seattle
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	DESIGNED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
SEATTLE, WASHINGTON	DRAWN	RECEIVED REVISED AS BUILT	47675 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 1001575 10000000000	ORDINANCE NO. PW NO. 2023-028
	ALL WORK SHALL BE DONE IN ACCORDANCE WITH T SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR		STONAL ENG	SCALE: NONE





-				
APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE	AN M Za	<b>KUIN Seattle</b>
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES	DESIGNED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
	DRAWN	RECEIVED		ORDINANCE NO. PW NO. 2023-028
	CHECKED	REVISED AS BUILT	47675 47675	
	ALL WORK SHALL BE DONE IN ACCORDANCE WITH TH SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR		STONAL EN	SCALE: 1"=10'

\SDOTCP\TRC1059_Beacon Hill Bike Route\A-Plot Sheets\TRC1059_P-SIGL. Jun-21-23 2:39pm

## EXISTING PHASE DIAGRAM

1 NOT USED	2 ←>	3 NOT USED	4
5	6	7	8
NOT	NOT	NOT	NOT
USED	USED	USED	USED

VEHICLE  $\longrightarrow$  PEDESTRIAN  $\leftarrow --- \rightarrow$ 

## PROPOSED PHASE DIAGRAM

1 NOT USED	2	3 NOT USED	4
5 NOT USED	6 NOT USED	7 NOT USED	8 NOT USED
VEHICLE	$\rightarrow$		

PEDESTRIAN ←---→ BIKE

## REMOVAL NOTES:

- (R1) REMOVE EX. PEDESTRIAN PUSHBUTTON AND ALL ASSOCIATED WIRING. REMOVE PEDESTRIAN PUSHBUTTON POST AND FOUNDATIONS.
- (R2) REMOVE AND SALVAGE EXISTING PEDESTRIAN FIXTURE AND LIGHT POLE. REMOVE EX. PEDESTRIAN PUSHBUTTON FOUNDATION.
- (R3) REMOVE EX. HANDHOLE.

## CONSTRUCTION NOTES:

- $\fbox{1}$  install salvaged pedestrian light pole on NeW foundation.
- 2 INSTALL NEW CONDUIT INTO EX. HANDHOLE, PER WIRING SCHEDULE.
- 3 RELOCATE EXISTING VEHICLE SIGNAL HEAD.
- 4 PULL BACK EXISTING WIRES AND INTERCEPT EX. CONDUITS, PER WIRING SCHEDULE.
- 5 INTERCEPT EX. CONDUITS, PER WIRING SCHEDULE.



			WIRING	SCHEDU	ILE	
RUN NO	SPAN OR CONDUIT SIZE	EXISTING CONDUCTORS		PED LIGHTING	GROUND	COMMENTS
	EX. 2-3"	EXISTING				
1	EX. 2"	SERVICE				
_	EX. 2"	EXISTING				
2	EX. 2"	EX. 3-#10				
	EX. 2-3"	EXISTING				
3	EX. 2"	3-#8, 3-#6				
4	EX. 2-2"	EXISTING				
5	1"SDOT	-			1-#6	
_	EX. 2"	3-#6				
6	EX. 2"					EMPTY
7	EX. 2-2"					EMPTY
8	2"	-		3/C #12	1-#6	
9	2-2" SL	3-#6				RE-ROUTE EX. WIRES INTO NE CONDUIT
10	2-2" SL					EMPTY

### (PPB) PUSHBUTTON MOUNTING SCHEDULE

PPB NO.	POLE NO.	LOCATION (0° AZIMUTH	PHASE	ARROW DIRECTION	
		CLOCKWISE)		LOOKING AT PUSHBUTTON	NOTES
PPB48	P1	0	4	RIGHT	RAPID TICK

SEE STD PLAN 522b FOR PEDESTRIAN PUSHBUTTON ASSEMBLY. 0 * AZIMUTH = NORTHBOUND

### POLE/PEDESTAL SCHEDULE

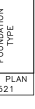
POLE NO.	STATION/LOCATION AND OFFSET	POLE TYPE	LENGTH (FT)	FOUNDATION
P1	XX+XX.XX, XX.XFT	PPB POST	4.5	STD F 52

# 60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

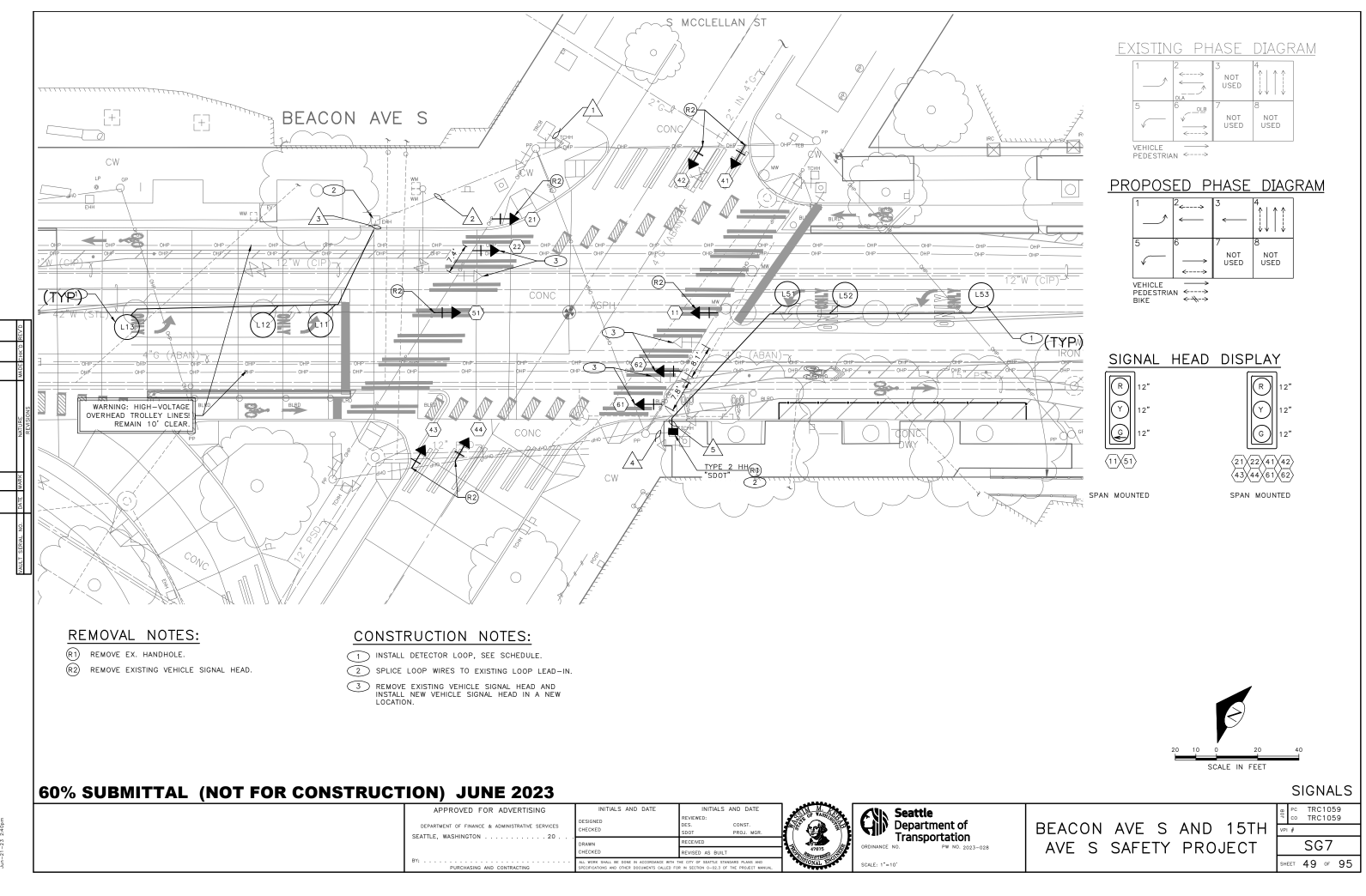
APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	INITIALS AND DATE DESIGNED CHECKED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR.	A STREET OF MARINE	Seattle Department of Transportation
	DRAWN CHECKED	RECEIVED REVISED AS BUILT	17675 47675	
BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH T SPECIFICATIONS AND OTHER DOCUMENTS CALLED FO		SIONAL BY	SCALE: NONE

on Hill Bike

P:\SDOTCP\TRC1059_Be Jun-21-23 8:52am







<i>. . . . . . . . . .</i>				
APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE		<b>ANN Seattle</b>
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES	DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Seattle Department of Transportation
SEATTLE, WASHINGTON	DRAWN	RECEIVED		ORDINANCE NO. PW NO. 202
	CHECKED	REVISED AS BUILT	47675 47675	0KBINANCE NO. 1 W NO. 202.
BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH 1 SPECIFICATIONS AND OTHER DOCUMENTS CALLED FO		NONAL EN	SCALE: 1"=10'

### LOOP SCHEDULE

			TY	PE		TOR				MEASUI HAND	
LOOP NO.	SIZE	DIPOLE	QUADRUPOLE	STANDARD	PREFORMED	BICYCLE DETECTOR PAVEMENT MARKING	PHASE	CHANNEL	NO. TURNS	INDUCTANCE	RESISTANCE
L11	6' DIA.		х	х			1				
L12	6' DIA.	Х		Х			1				
L13	6' DIA.	Х		Х			1				
L51	6' DIA.		х	х			5				
L52	6' DIA.	Х		Х			5				
L52	6' DIA.	Х		х			5				

WIRING SCHEDULE

RUN NO	SPAN OR CONDUIT SIZE	EXISTING CONDUCTORS	LOOP	LOOP LEAD-IN 1PR(SH)	GROUND	COMMENTS
1	EX. 2-3"	EXISTING		N		
2	EX. 2"	1PR(SH)		<u> </u>		
3	EX. 2-2"		6-1C	S		REMOVE EXISTING LOOP WIRES
4	EX. 2"	1PR(SH)	X			
5	2-2" SDOT	_	6- C			
		۲	$\mathcal{P}$			

# 60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

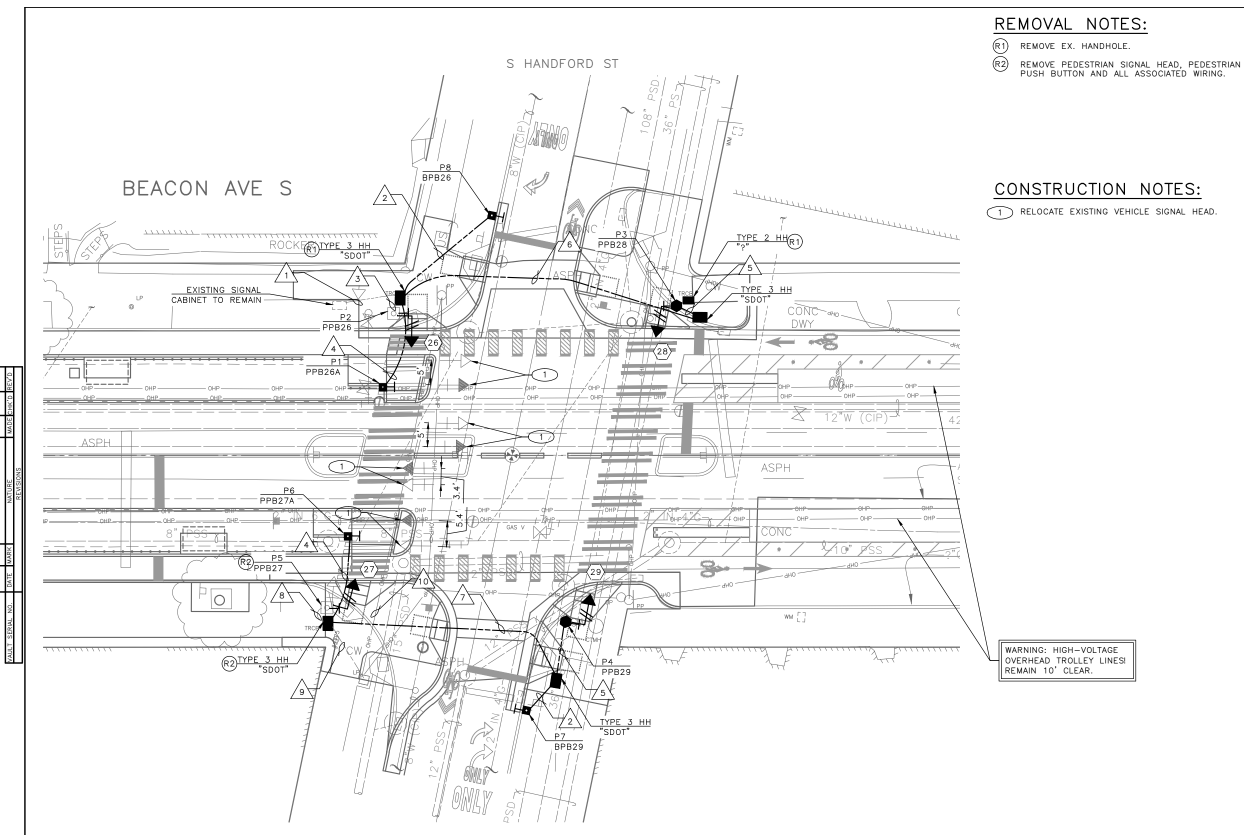
APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	DRAWN	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR. RECEIVED REVISED AS BUILT	ATOTS A	
BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH SPECIFICATIONS AND OTHER DOCUMENTS CALLED FO		STONAL ENGL	SCALE: NONE

AULT SERAL NO. DATE MARK NATURE MADECHKT

on Hill Bike

P:\SDOTCP\TRC1059_Be Jun-21-23 8:53am





::\SDOTCP\TRC1059_B Jun-21-23 2:41pm

(					
	APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE		<b>KUIN Seattle</b>
	DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES	DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
	SEATTLE, WASHINGTON	DRAWN	RECEIVED	47675	ORDINANCE NO. PW NO. 2023-028
		CHECKED	REVISED AS BUILT	47675 47675	
	BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH T SPECIFICATIONS AND OTHER DOCUMENTS CALLED FO		STONAL BUS	SCALE: 1"=10'

## EXISTING PHASE DIAGRAM

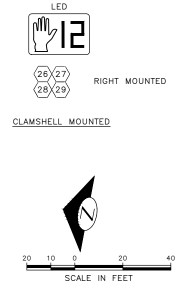
$ \stackrel{1}{\longleftrightarrow} $	2	3 NOT USED	4 NOT USED
5 NOT USED	6 NOT USED	7 NOT USED	8 NOT USED
VEHICLE	$\longrightarrow$		

PEDESTRIAN <---->

## PROPOSED PHASE DIAGRAM

¹ ← →	2	3 NOT USED	4 NOT USED
5 NOT USED	6 NOT USED	7 NOT USED	8 NOT USED
VEHICLE PEDESTRIA BIKE	> N <> <-₩->		

SIGNAL HEAD DISPLAY





### POLE/PEDESTAL SCHEDULE

POLE NO.	STATION/LOCATION AND OFFSET	POLE TYPE	LENGTH (FT)	FOUNDATION TYPE
P1	XX+XX.XX, XX.XFT	PPB POST	4.5	STD PLAN 521
Р3	XX+XX.XX, XX.XFT	PEDESTAL	10	STD PLAN 524
Ρ4	XX+XX.XX, XX.XFT	PEDESTAL	10	STD PLAN 524
P6	XX+XX.XX, XX.XFT	PPB POST	4.5	STD PLAN 521
Ρ7	XX+XX.XX, XX.XFT	PPB POST	4.5	STD PLAN 521
P8	XX+XX.XX, XX.XFT	PPB POST	4.5	STD PLAN 521

### (PPB) PUSHBUTTON MOUNTING SCHEDULE

	POLE	LOCATION (0°			
PPB NO.	NO.	AZIMUTH CLOCKWISE)	PHASE	ARROW DIRECTION LOOKING AT PUSHBUTTON	NOTES
PPB26	Ρ2	180	2	LEFT	RAPID TICK
PPB26A	P1	180	2	LEFT	RAPID TICK
BPB26	P8	190	2	LEFT	-
PPB27A	P6	180	2	RIGHT	RAPID TICK
PPB27	P5	180	2	RIGHT	-
PPB28	Р3	0	2	RIGHT	RAPID TICK
BPB29	Ρ7	10	2	LEFT	RAPID TICK
PPB29	Ρ4	0	2	LEFT	RAPID TICK

SEE STD PLAN 522b FOR PEDESTRIAN PUSHBUTTON ASSEMBLY.

0 * AZIMUTH = NORTHBOUND

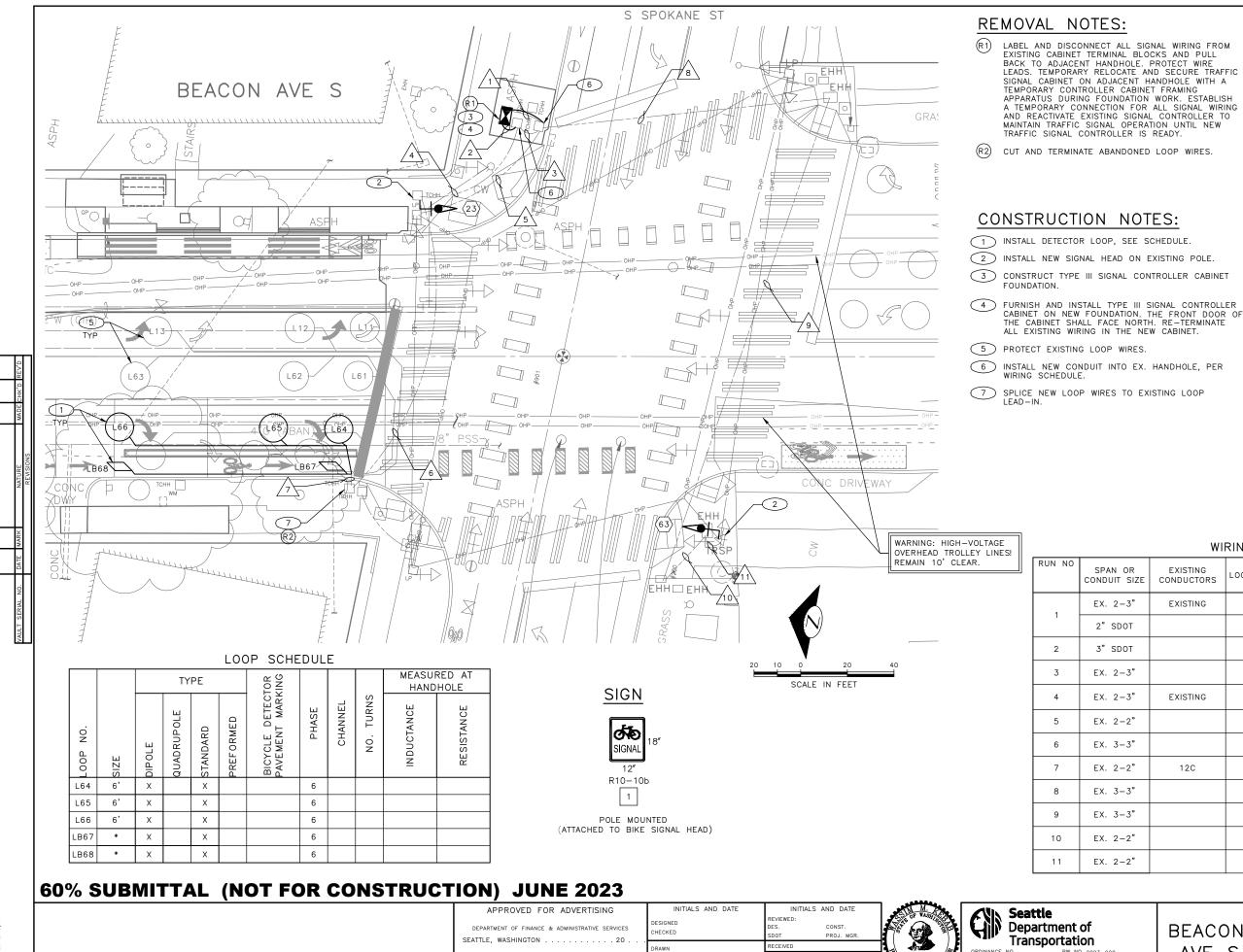
RUN NO	SPAN OR CONDUIT SIZE	EXISTING CONDUCTORS	PED HEADS	PPB/BPB 1-PR(SH)	GROUND	COMMENTS
1	EX. 2-3"					
2	1"SDOT			1	1-#6	
3	EX. 2"	1-3C, 1-PR(SH)				
4	1"SDOT			1	1-#6	
5	2"SDOT	-	1	1	1-#6	
6	2-3" SDOT	-	1	1	1-#6	
7	2-3" SDOT	-	1	2	1-#6	
8	EX. 2"	1-PR(SH), 1-3C				
9	EX. 2" SDOT	1-PR(SH), 1-3C	1	2	1-#6	
9	EX. 2"SL	EX.				
10	EX. SPAN	1-PR(SH), 1-3C	2	4	1-#6	

# 60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	INITIALS AND DATE DESIGNED CHECKED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR.		Seattle Department of Transportation
SEATTLE, WASHINGTON	DRAWN	RECEIVED	47675	ORDINANCE NO. PW NO. 2023-028
	CHECKED	REVISED AS BUILT	47675 47675	
BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH T SPECIFICATIONS AND OTHER DOCUMENTS CALLED FO		STONAL EN	SCALE: NONE

T SERIAL NO. DATE MARK NATURE MADE





\spo

PROJ MG

RECEIVED

WILL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AN PECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT W

SED AS BUIL

RAWN

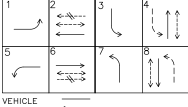
SCALE: 1"=10

Transportation

PW NO. 2023-028

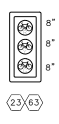
EXISTING PHASE DIAGRAM VEHICLE PEDESTRIAN <-----

# PROPOSED PHASE DIAGRAM



BIKE *←-*₩-->

## SIGNAL HEAD DISPLAY



POLE MOUNTED

	** 1				
Ξ	EXISTING CONDUCTORS	LOOP WIRES	BIKE SIGNAL HEAD	GROUND	COMMENTS
	EXISTING				
				1-#6	
			2-5C	1-#6	
			2-5C		
	EXISTING				
			1-5C		
	12C	10C			
			1-5C		

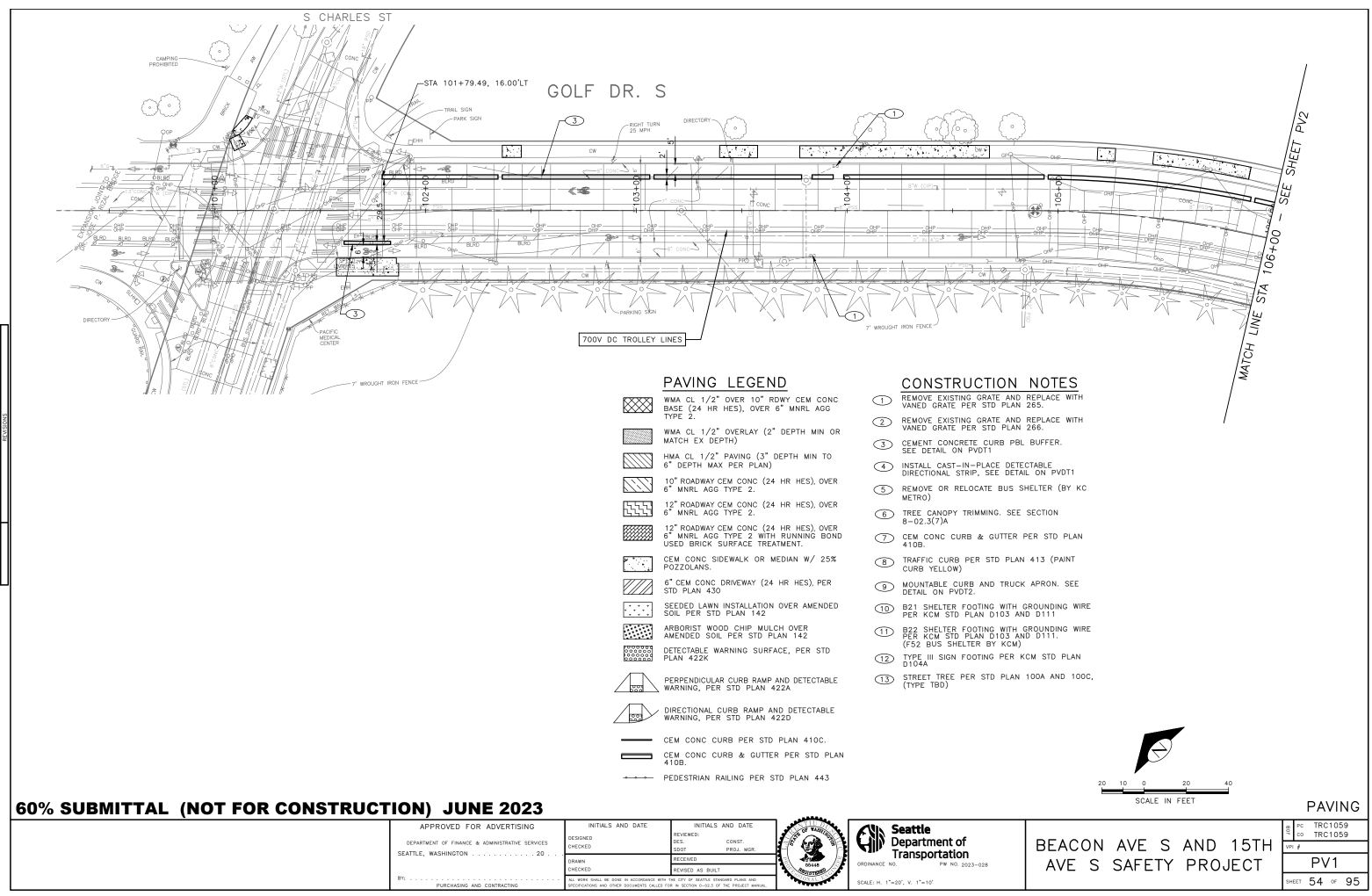
### WIRING SCHEDULE

## BEACON AVE S AND 15TH VPI # AVE S SAFETY PROJECT



SIGNALS

VEHICLE ------

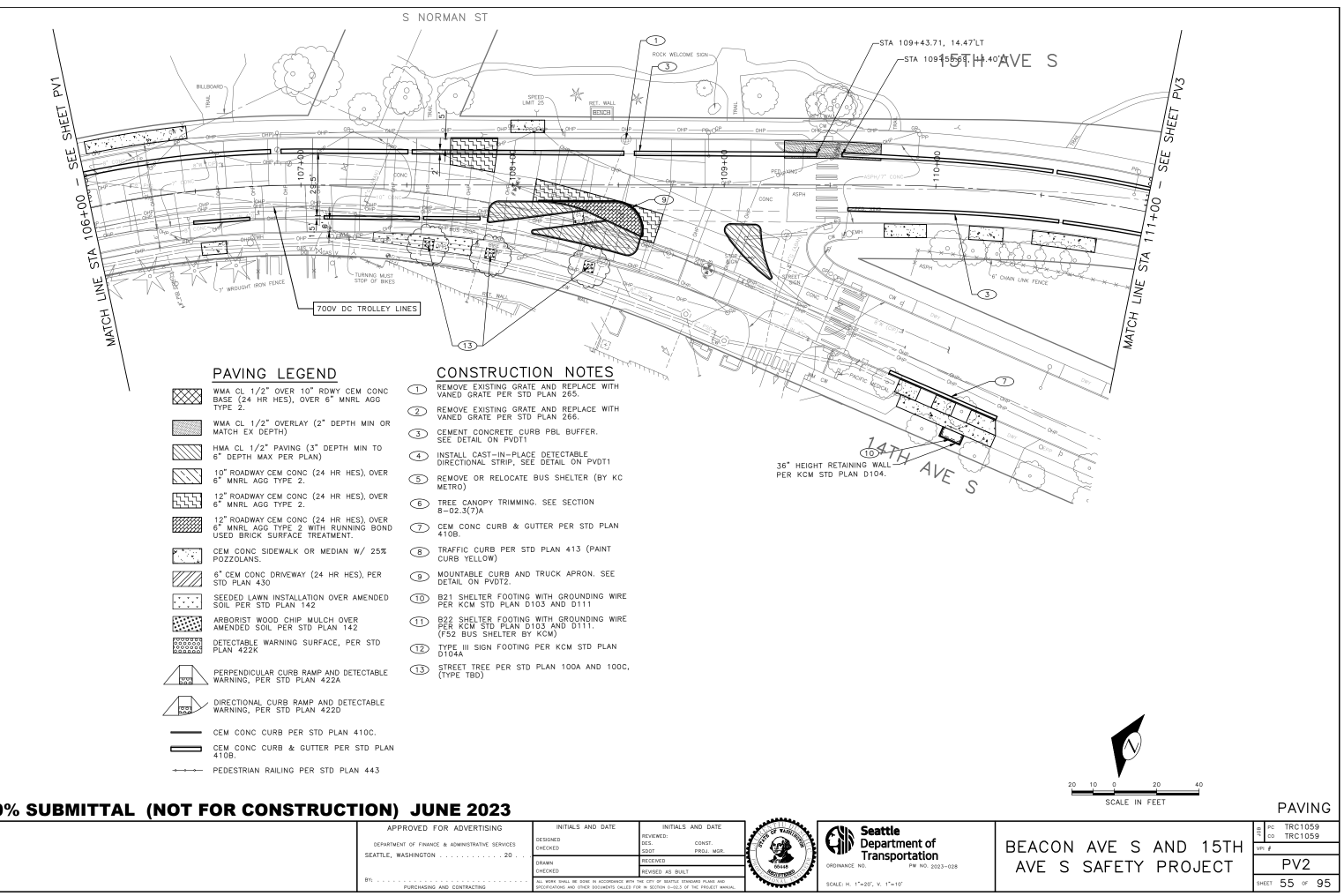


CHECKED	REVISED AS BUILT		
 ALL WORK SHALL BE DONE IN ACCORDANCE WITH T	HE CITY OF SEATTLE STANDARD		

>\TRC1059_

20-

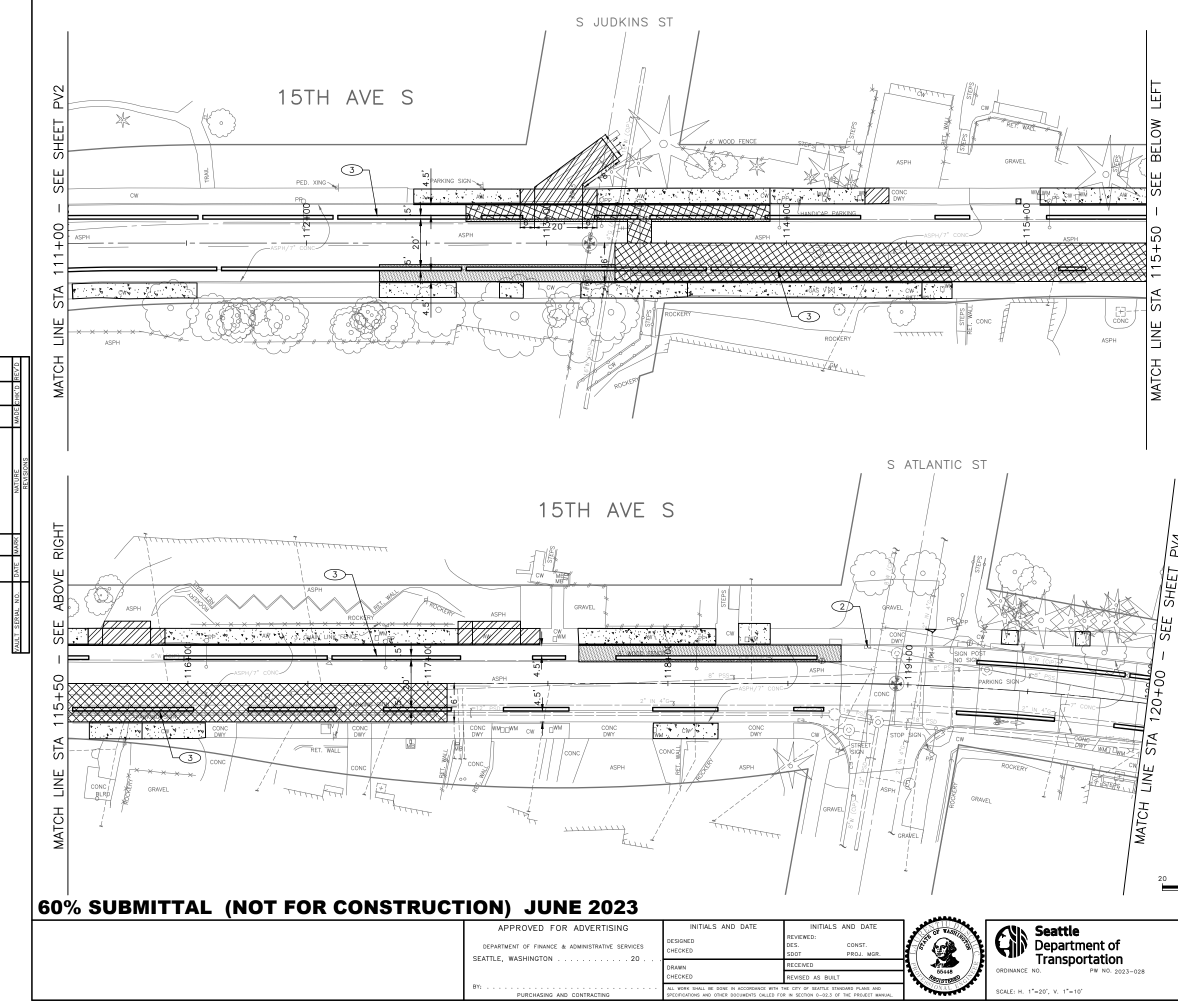
-unr



60% SUBMITTAL	(NOT FOR	CONSTRUCT	101

0TCP\TRC1059_ -20-23 5:01pm

/spo



0TCP\TRC1059_Beacon Hill Bike Route\A-Plot Sheet: -20-23 5:02pm

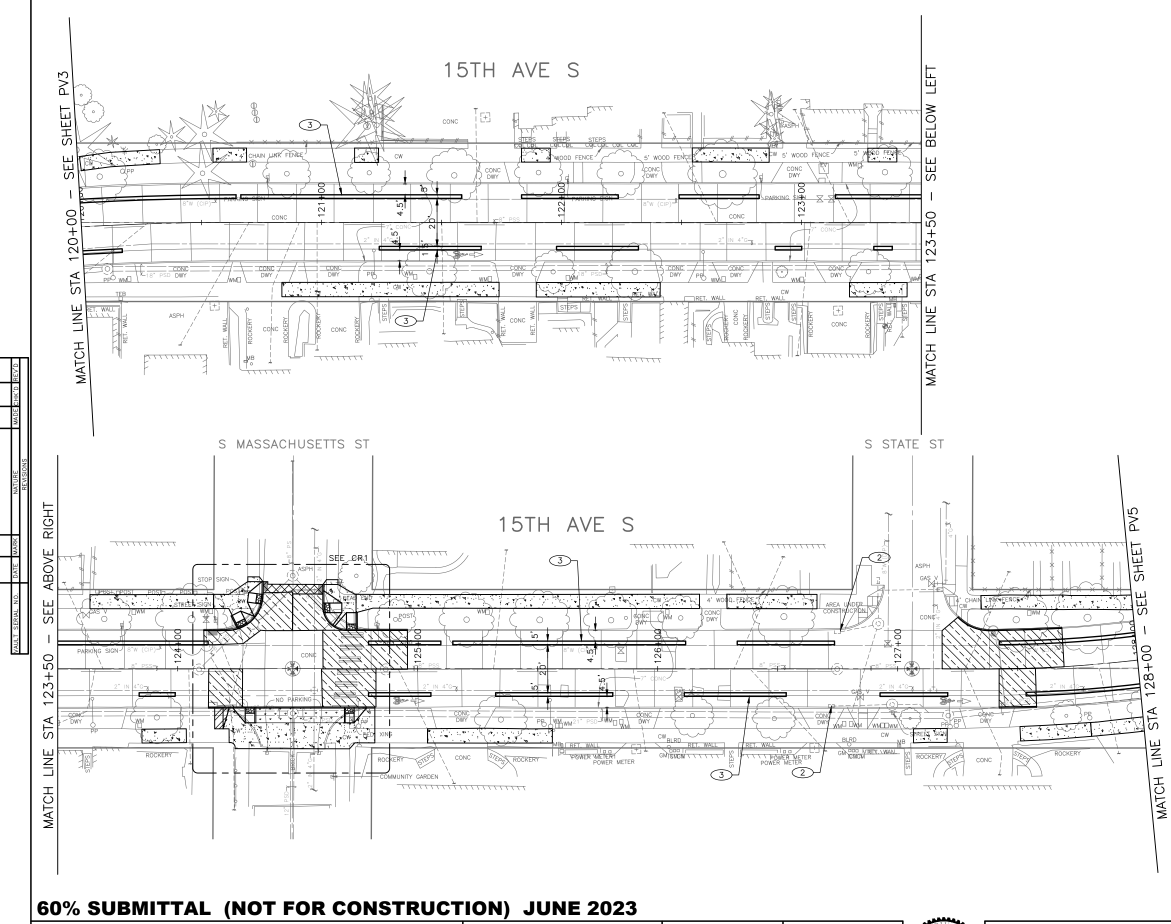
\SD0

	PAVING LEGEND
	WMA CL 1/2" OVER 10" RDWY CEM CONC BASE (24 HR HES), OVER 6" MNRL AGG TYPE 2.
	WMA CL 1/2" OVERLAY (2" DEPTH MIN OR MATCH EX DEPTH)
	HMA CL 1/2" PAVING (3" DEPTH MIN TO 6" DEPTH MAX PER PLAN)
	10" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2.
	12" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2.
	12" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2 WITH RUNNING BOND USED BRICK SURFACE TREATMENT.
<b>2</b>	CEM CONC SIDEWALK OR MEDIAN W/ 25%
	6" CEM CONC DRIVEWAY (24 HR HES), PER STD PLAN 430
* * * * * * * * *	SEEDED LAWN INSTALLATION OVER AMENDED SOIL PER STD PLAN 142
	ARBORIST WOOD CHIP MULCH OVER AMENDED SOIL PER STD PLAN 142
	DETECTABLE WARNING SURFACE, PER STD PLAN 422K
U U U U U U U U U U U U U U U U U U U	PERPENDICULAR CURB RAMP AND DETECTABLE WARNING, PER STD PLAN 422A
	V DIRECTIONAL CURB RAMP AND DETECTABLE WARNING, PER STD PLAN 422D
	- CEM CONC CURB PER STD PLAN 410C.
	CEM CONC CURB & GUTTER PER STD PLAN 410B.
<del>~~~</del>	— PEDESTRIAN RAILING PER STD PLAN 443
	CONSTRUCTION NOTES
+	VANED GRATE PER STD PLAN 265. REMOVE EXISTING GRATE AND REPLACE WITH
	VANED GRATE PER STD PLAN 266. CEMENT CONCRETE CURB PBL BUFFER.
(4)	SEE DETAIL ON PVDT1 INSTALL CAST-IN-PLACE DETECTABLE
(5)	DIRECTIONAL STRIP, SEE DETAIL ON PVDT1 REMOVE OR RELOCATE BUS SHELTER (BY KC
0	METRO)
6	TREE CANOPY TRIMMING. SEE SECTION 8-02.3(7)A
(7)	CEM CONC CURB & GUTTER PER STD PLAN 410B.
8	TRAFFIC CURB PER STD PLAN 413 (PAINT CURB YELLOW)
9	MOUNTABLE CURB AND TRUCK APRON. SEE DETAIL ON PVDT2.
	B21 SHELTER FOOTING WITH GROUNDING WIRE PER KCM STD PLAN D103 AND D111
	B22 SHELTER FOOTING WITH GROUNDING WIRE PER KCM STD PLAN D103 AND D111. (F52 BUS SHELTER BY KCM)
	TYPE III SIGN FOOTING PER KCM STD PLAN D104A
13	STREET TREE PER STD PLAN 100A AND 100C, (TYPE TBD)
10 0 20 40	
SCALE IN FEET	PAVING
	Pc TRC1059
BEACON AVE S	

AVE S SAFETY PROJECT

PV3

SHEET 56 OF 95



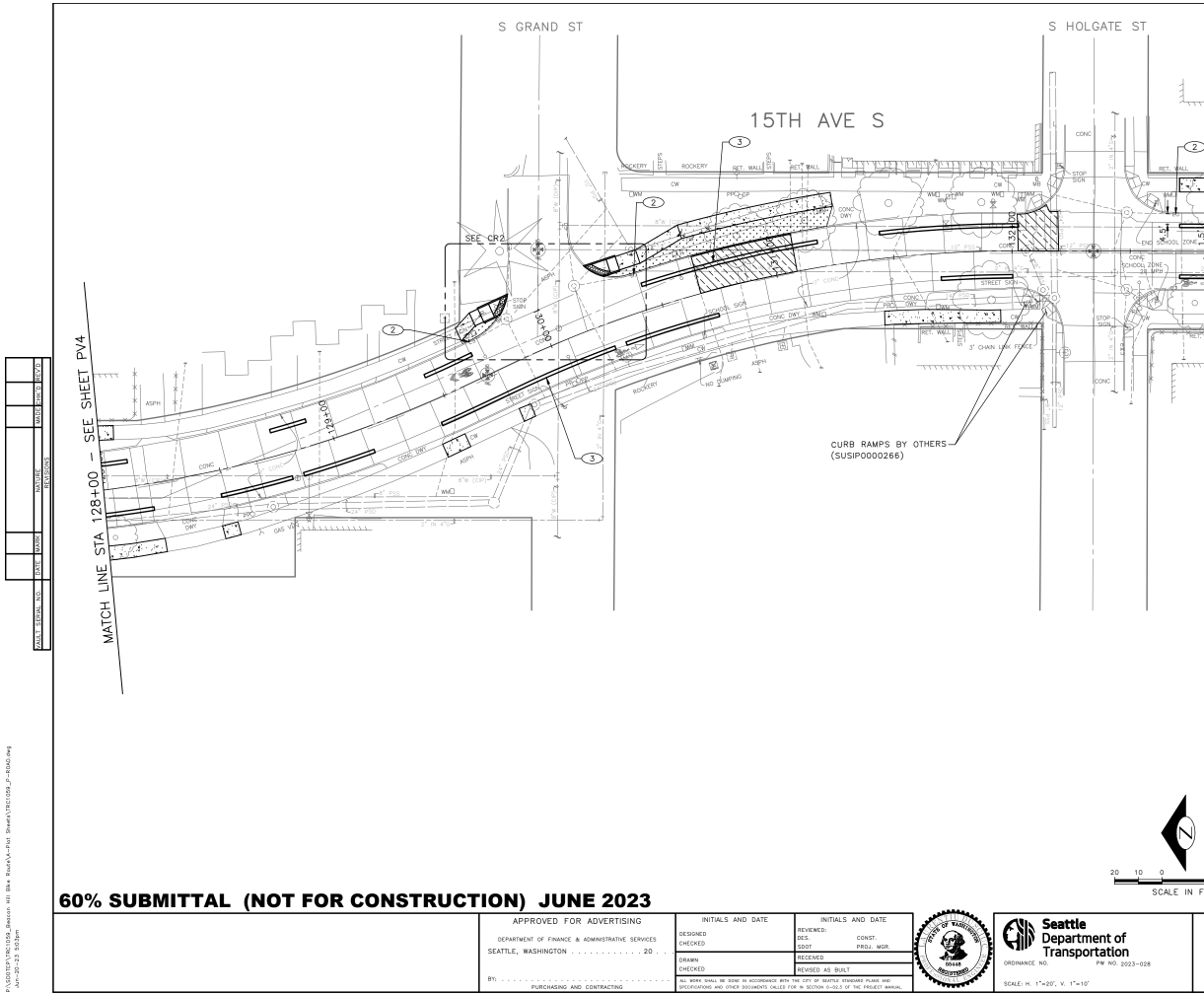
APPROVED FOR ADVERTISING INITIALS AND DATE	INITIALS AND DATE	THE TAR	<b>ANIN</b> Seattle
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
DRAWN CHECKED	RECEIVED REVISED AS BUILT	55448 PROISTER	ORDINANCE NO. PW NO. 2023-028
	WITH THE CITY OF SEATTLE STANDARD PLANS AND ED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.	ONAL LN	SCALE: H. 1"=20', V. 1"=10'

0TCP\TRC1059_Beacon Hill Bike Route\A-Plot Sheets\TRC1059_P-R0 -20-23 5:03pm

\sDC

	PAVING LEGEND
$\boxtimes$	WMA CL 1/2" OVER 10" RDWY CEM CONC BASE (24 HR HES), OVER 6" MNRL AGG TYPE 2.
	WMA CL 1/2" OVERLAY (2" DEPTH MIN OR MATCH EX DEPTH)
	HMA CL 1/2" PAVING (3" DEPTH MIN TO 6" DEPTH MAX PER PLAN)
	10" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2.
	12" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2.
	12" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2 WITH RUNNING BOND USED BRICK SURFACE TREATMENT.
	CEM CONC SIDEWALK OR MEDIAN W/ 25% POZZOLANS.
	6" CEM CONC DRIVEWAY (24 HR HES), PER STD PLAN 430
* * * * * * * *	SEEDED LAWN INSTALLATION OVER AMENDED SOIL PER STD PLAN 142
	ARBORIST WOOD CHIP MULCH OVER AMENDED SOIL PER STD PLAN 142
0000000 000000 0000000	DETECTABLE WARNING SURFACE, PER STD PLAN 422K
	PERPENDICULAR CURB RAMP AND DETECTABLE WARNING, PER STD PLAN 422A
COL	DIRECTIONAL CURB RAMP AND DETECTABLE WARNING, PER STD PLAN 422D
	CEM CONC CURB PER STD PLAN 410C.
	CEM CONC CURB & GUTTER PER STD PLAN 410B.
~ <b>~~</b> ~	PEDESTRIAN RAILING PER STD PLAN 443
	CONSTRUCTION NOTES
(2) R	EMOVE EXISTING GRATE AND REPLACE WITH ANED GRATE PER STD PLAN 266.
( <u>3</u> ) C	EMENT CONCRETE CURB PBL BUFFER. EE DETAIL ON PVDT1
	ISTALL CAST-IN-PLACE DETECTABLE RECTIONAL STRIP. SEE DETAIL ON PVDT1
	EMOVE OR RELOCATE BUS SHELTER (BY KC ETRO)
(6) T	REE CANOPY TRIMMING. SEE SECTION -02.3(7)A
(7) C	EM CONC CURB & GUTTER PER STD PLAN 10B.
(8) T	RAFFIC CURB PER STD PLAN 413 (PAINT URB YELLOW)
(9) M	OUNTABLE CURB AND TRUCK APRON. SEE ETAIL ON PVDT2.
(10) B	21 SHELTER FOOTING WITH GROUNDING WIRE ER KCM STD PLAN D103 AND D111
	22 SHELTER FOOTING WITH GROUNDING WIRE ER KCM STD PLAN D103 AND D111. '52 BUS SHELTER BY KCM)
(12) T	YPE III SIGN FOOTING PER KCM STD PLAN 104A
	TREET TREE PER STD PLAN 100A AND 100C, TYPE TBD)
Ň	
10 0 20 40	
	PAVING
BEACON AVE S	
AVE S SAFETY	

SHEET 57 OF 95



SCALE: H. 1"=20', V. 1"=10'

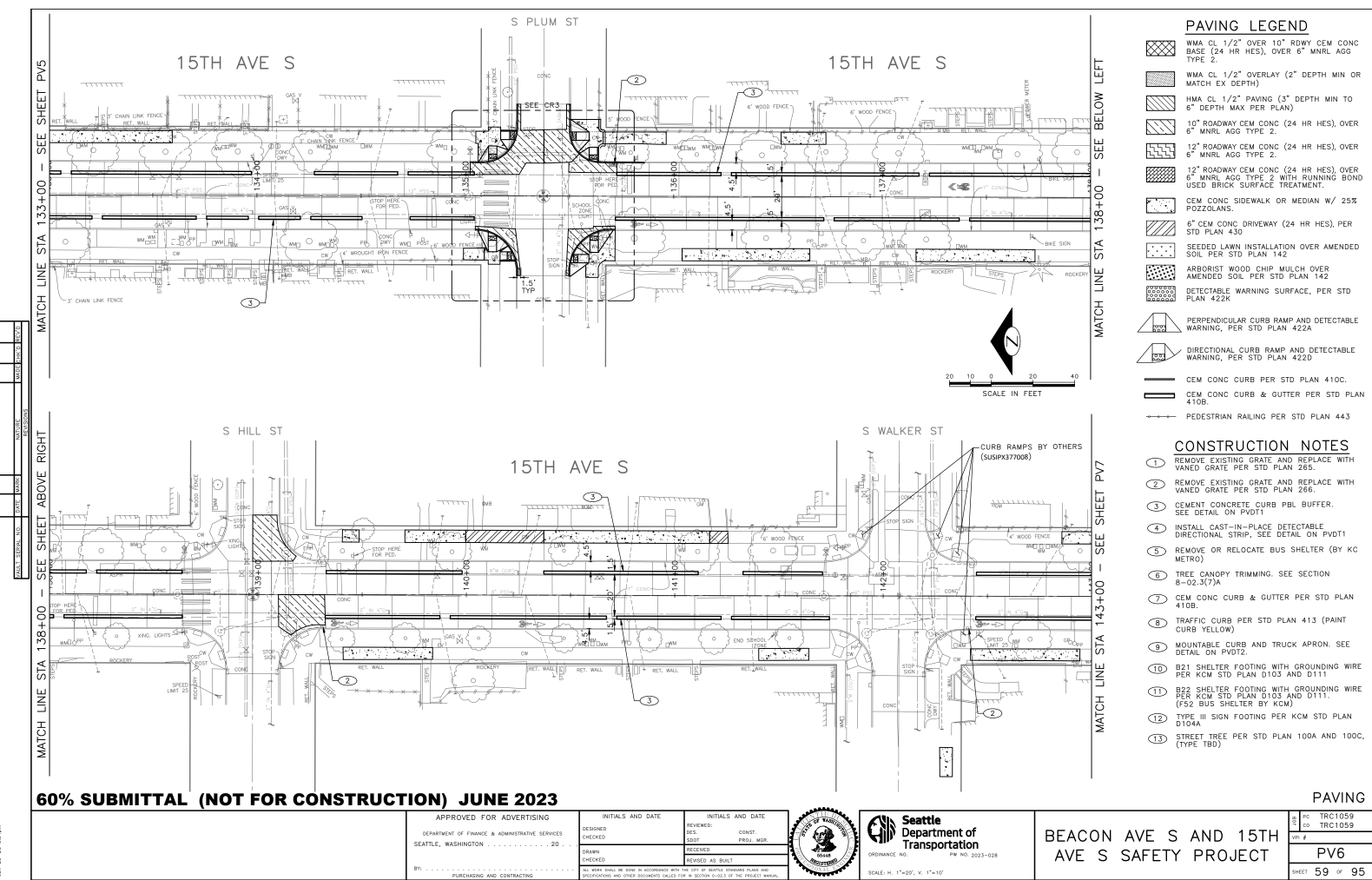
	ITPE 2.
	WMA CL 1/2" OVERLAY (2" DEPTH MIN OR MATCH EX DEPTH)
L	HMA CL 1/2" PAVING (3" DEPTH MIN TO 6" DEPTH MAX PER PLAN)
	10" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2.
SH SH	「「「」」 「」」」 12" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2.
	12" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2 WITH RUNNING BOND USED BRICK SURFACE TREATMENT.
	CEM CONC SIDEWALK OR MEDIAN W/ 25% POZZOLANS.
	6" CEM CONC DRIVEWAY (24 HR HES), PER STD PLAN 430
	SEEDED LAWN INSTALLATION OVER AMENDED SOIL PER STD PLAN 142
STA STA	ARBORIST WOOD CHIP MULCH OVER AMENDED SOIL PER STD PLAN 142
	DETECTABLE WARNING SURFACE, PER STD
	PERPENDICULAR CURB RAMP AND DETECTABLE WARNING, PER STD PLAN 422A
MATCH	DIRECTIONAL CURB RAMP AND DETECTABLE WARNING, PER STD PLAN 422D
	CEM CONC CURB PER STD PLAN 410C.
	CEM CONC CURB & GUTTER PER STD PLAN 410B.
	↔↔↔ PEDESTRIAN RAILING PER STD PLAN 443
	CONSTRUCTION NOTES
	VANED GRATE PER STD PLAN 265.
	2 REMOVE EXISTING GRATE AND REPLACE WITH VANED GRATE PER STD PLAN 266.
	CEMENT CONCRETE CURB PBL BUFFER. SEE DETAIL ON PVDT1
	INSTALL CAST-IN-PLACE DETECTABLE DIRECTIONAL STRIP, SEE DETAIL ON PVDT1
	FEMOVE OR RELOCATE BUS SHELTER (BY KC METRO)
	TREE CANOPY TRIMMING. SEE SECTION 8-02.3(7)A
	CEM CONC CURB & GUTTER PER STD PLAN 410B.
	8 TRAFFIC CURB PER STD PLAN 413 (PAINT CURB YELLOW)
	MOUNTABLE CURB AND TRUCK APRON. SEE DETAIL ON PVDT2.
	(10) B21 SHELTER FOOTING WITH GROUNDING WIRE PER KCM STD PLAN D103 AND D111
	1 B22 SHELTER FOOTING WITH GROUNDING WIRE PER KCM STD PLAN D103 AND D111.
	(F52 BUS SHELTER BY KCM) (12) TYPE III SIGN FOOTING PER KCM STD PLAN D104A
$\mathbf{N}$	<ul> <li>(13) STREET TREE PER STD PLAN 100A AND 100C, (TYPE TBD)</li> </ul>
E IN FEET	PAVING
	AVE S AND 15TH FROJECT PV5
	SAFEII FRUJECI

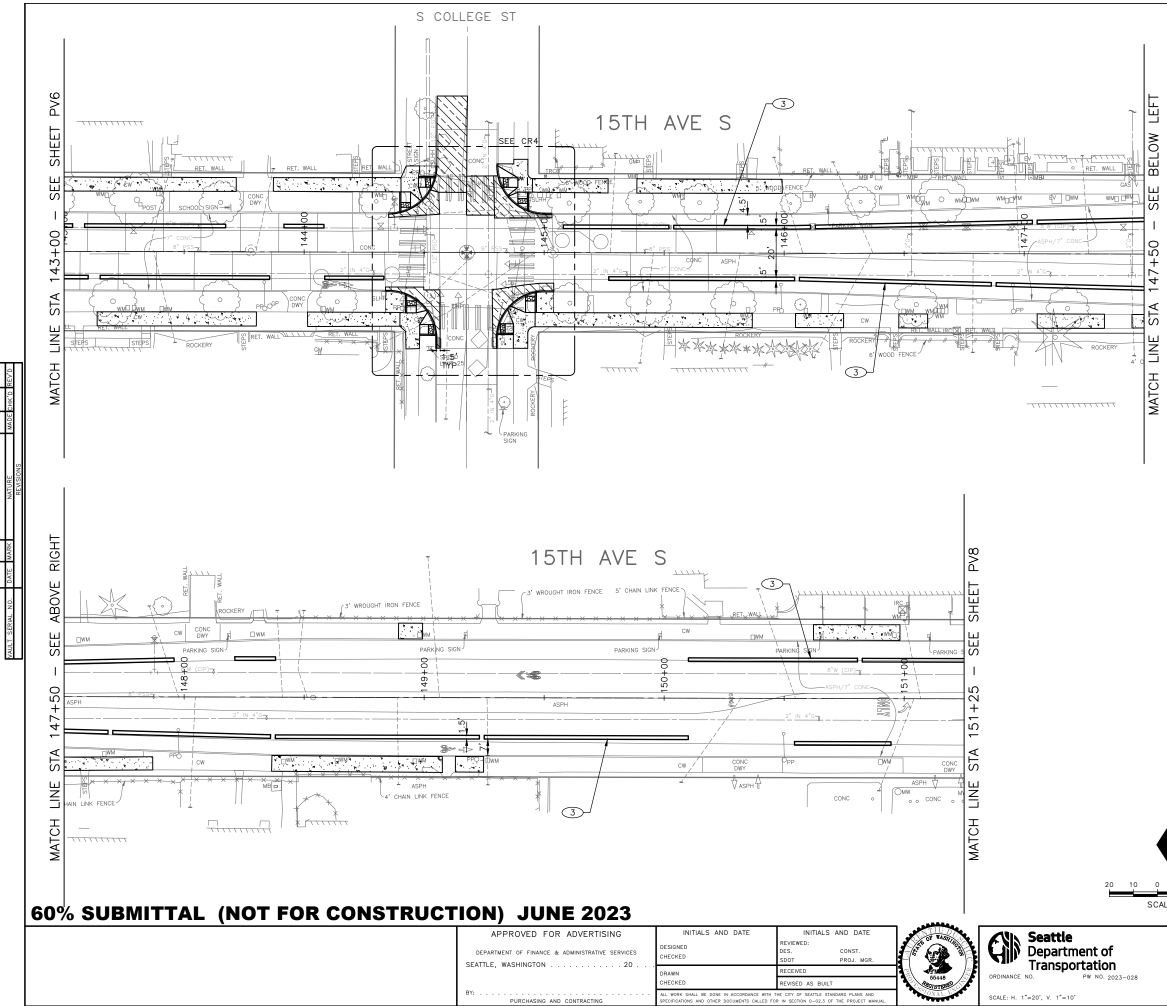
PAVING LEGEND

 $\bigotimes$ 

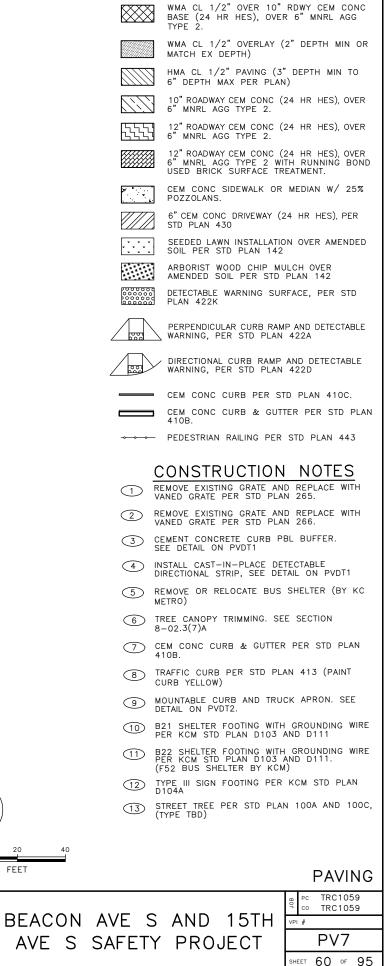
WMA CL 1/2" OVER 10" RDWY CEM CONC BASE (24 HR HES), OVER 6" MNRL AGG TYPE 2.

SHEET 58 OF 95



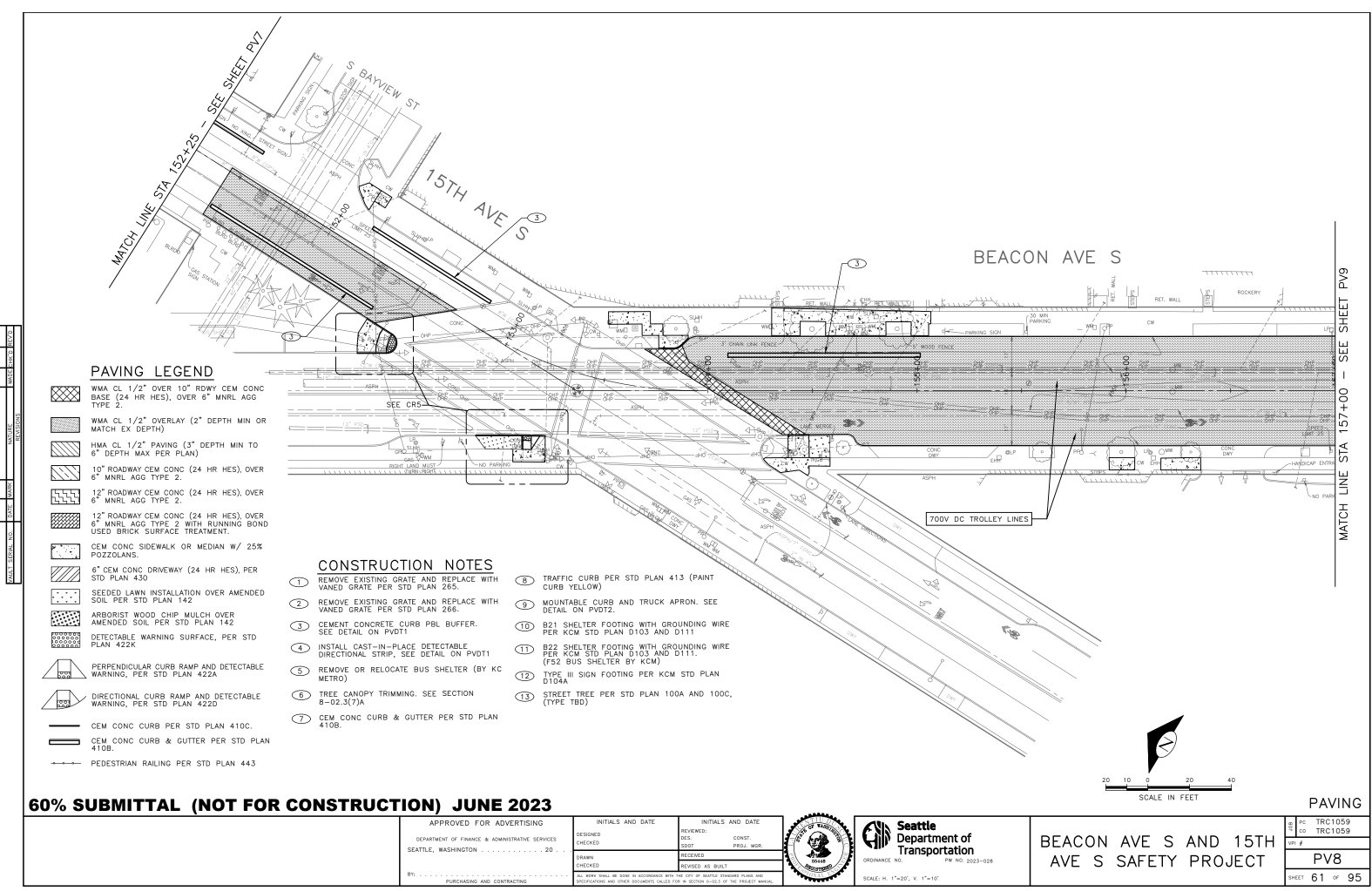


-\TRC1059_



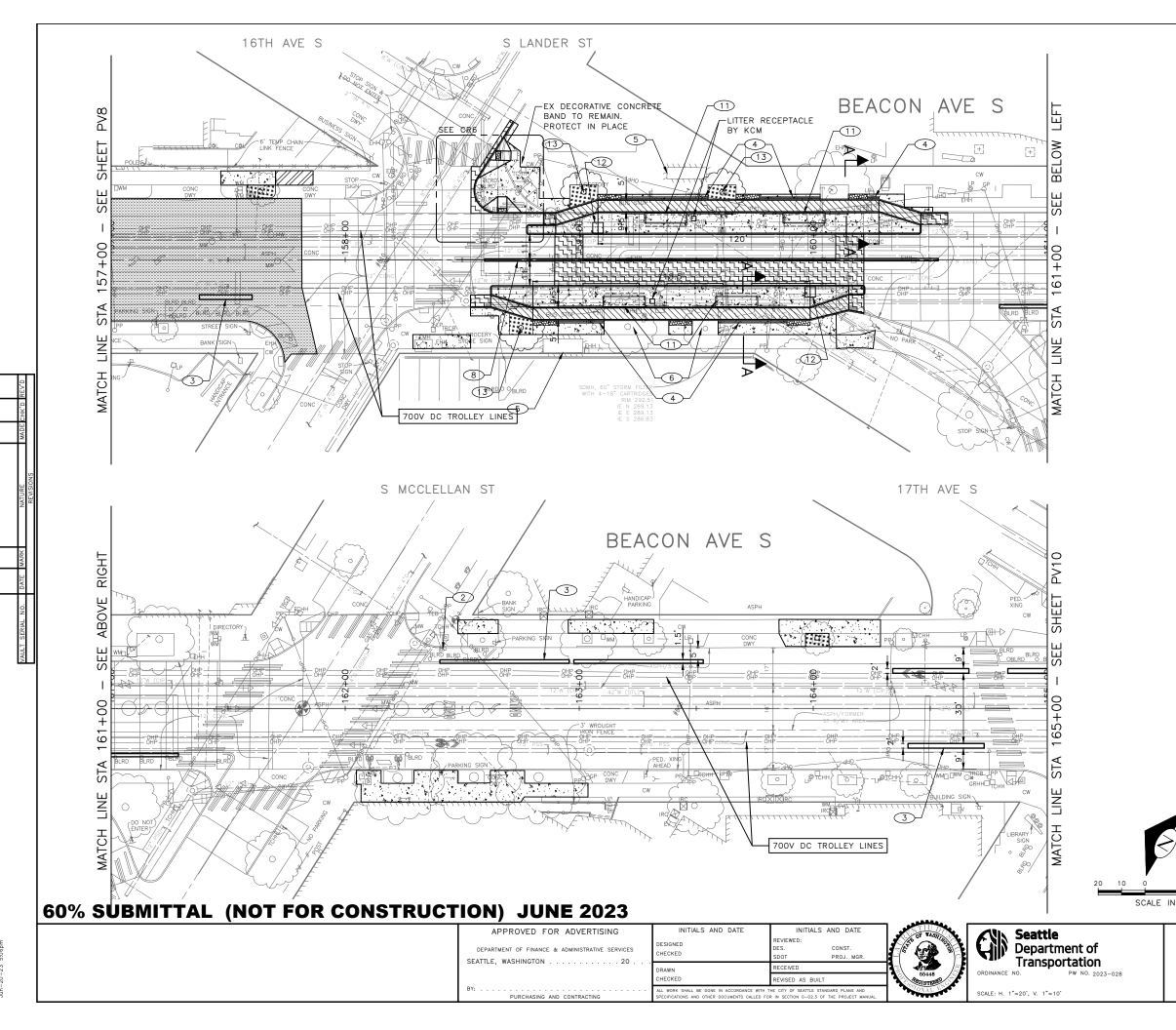
PAVING LEGEND

SCALE IN FEET



0TCP\TRC1059_ -20-23 5:06pm

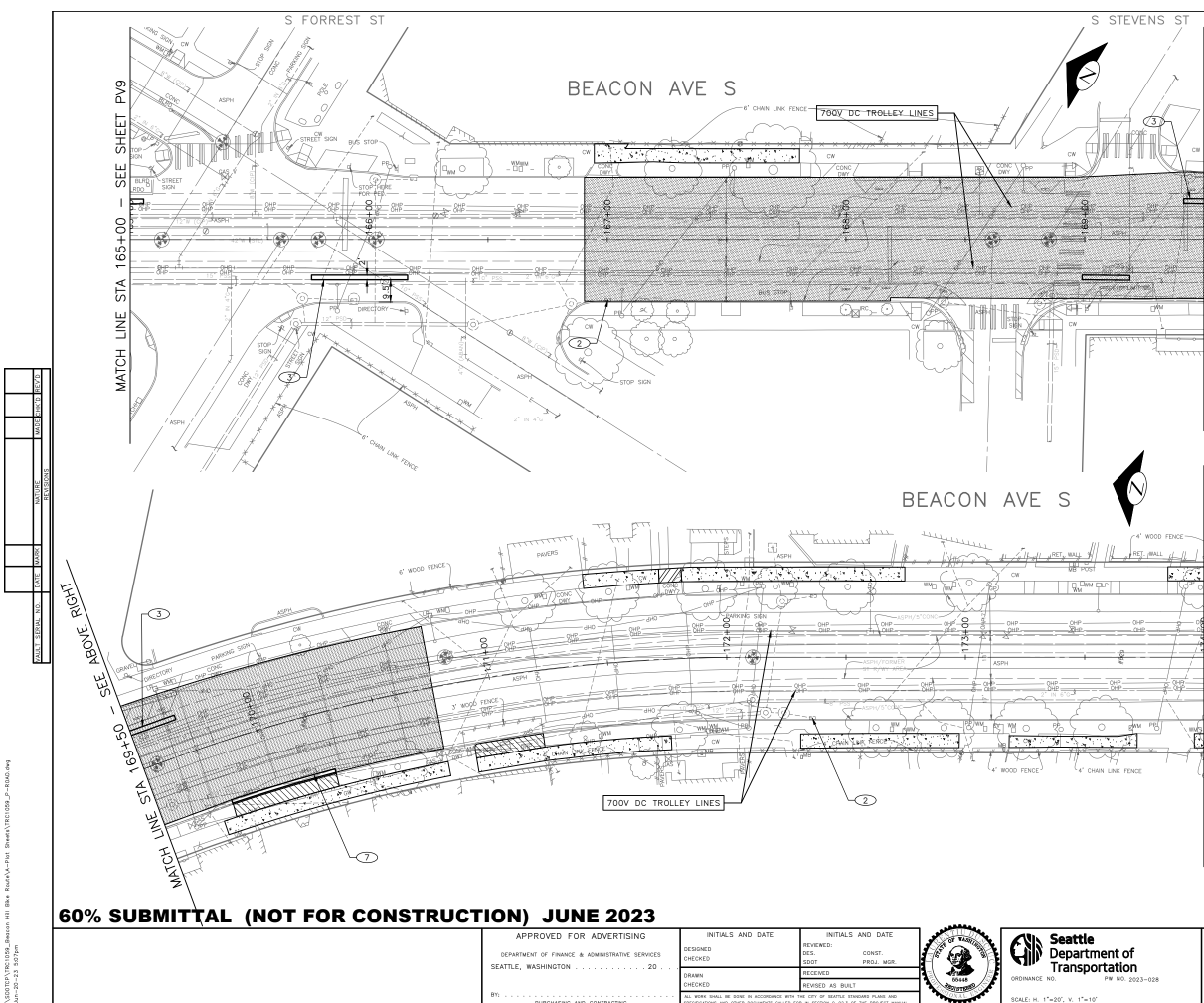
			، مفاظفه ،	
APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE	NTIU DA	
	DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
	DRAWN	RECEIVED	55448	ORDINANCE NO. PW NO. 2023-028
BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH 1 SPECIFICATIONS AND OTHER DOCUMENTS CALLED FO		A A A A A A A A A A A A A A A A A A A	SCALE: H. 1"=20', V. 1"=10'



\SDOTCP\TRC1059_ Jun-20-23 5:06pm

	PAVING LEGEND
$\boxtimes$	WMA CL 1/2" OVER 10" RDWY CEM CONC BASE (24 HR HES), OVER 6" MNRL AGG TYPE 2.
	WMA CL 1/2" OVERLAY (2" DEPTH MIN OR MATCH EX DEPTH)
	HMA CL 1/2" PAVING (3" DEPTH MIN TO 6" DEPTH MAX PER PLAN)
	10" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2.
	12" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2.
	12" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2 WITH RUNNING BOND USED BRICK SURFACE TREATMENT.
	CEM CONC SIDEWALK OR MEDIAN W/ 25% POZZOLANS.
	6" CEM CONC DRIVEWAY (24 HR HES), PER STD PLAN 430
* * * * * * * * *	SEEDED LAWN INSTALLATION OVER AMENDED SOIL PER STD PLAN 142
	ARBORIST WOOD CHIP MULCH OVER AMENDED SOIL PER STD PLAN 142
	DETECTABLE WARNING SURFACE, PER STD PLAN 422K
	PERPENDICULAR CURB RAMP AND DETECTABLE WARNING, PER STD PLAN 422A
	DIRECTIONAL CURB RAMP AND DETECTABLE WARNING, PER STD PLAN 422D
	CEM CONC CURB PER STD PLAN 410C. CEM CONC CURB & GUTTER PER STD PLAN
	410B. PEDESTRIAN RAILING PER STD PLAN 443
	ANATOLIATION NOTES
	CONSTRUCTION NOTES
2 RE	EMOVE EXISTING GRATE AND REPLACE WITH NED GRATE PER STD PLAN 266.
(3) CE	EMENT CONCRETE CURB PBL BUFFER.
(4) IN DI	STALL CAST-IN-PLACE DETECTABLE RECTIONAL STRIP, SEE DETAIL ON PVDT1
(5) RE	EMOVE OR RELOCATE BUS SHELTER (BY KC ETRO)
(6) TF	REE CANOPY TRIMMING. SEE SECTION -02.3(7)A
(7) CE	EM CONC CURB & GUTTER PER STD PLAN 10B.
	RAFFIC CURB PER STD PLAN 413 (PAINT URB YELLOW)
(9) M	OUNTABLE CURB AND TRUCK APRON. SEE ETAIL ON PVDT2.
	21 SHELTER FOOTING WITH GROUNDING WIRE ER KCM STD PLAN D103 AND D111
PI	22 SHELTER FOOTING WITH GROUNDING WIRE ER KCM STD PLAN D103 AND D111. 52 BUS SHELTER BY KCM)
	YPE III SIGN FOOTING PER KCM STD PLAN 104A
	TREET TREE PER STD PLAN 100A AND 100C, YPE TBD)
20 40	
IN FEET	PAVING
	<u>م</u> Pc TRC1059
BEACON AVE S	
AVE S SAFETY	
	SHEET 62 OF 95

PAVING LEGEND



SCALE: H. 1"=20', V. 1"=10'

GISTE

LL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AN PECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT M

	PAVING LEGEND
	WMA CL 1/2" OVER 10" RDWY CEM CONC BASE (24 HR HES), OVER 6" MNRL AGG TYPE 2.
	WMA CL 1/2" OVERLAY (2" DEPTH MIN OR MATCH EX DEPTH)
	HMA CL 1/2" PAVING (3" DEPTH MIN TO 6" DEPTH MAX PER PLAN)
BELOW	10" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2.
	12" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2.
	12" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2 WITH RUNNING BOND USED BRICK SURFACE TREATMENT.
+ 20	CEM CONC SIDEWALK OR MEDIAN W/ 25% POZZOLANS.
169	6" CEM CONC DRIVEWAY (24 HR HES), PER STD PLAN 430
STA STA	SEEDED LAWN INSTALLATION OVER AMENDED SOIL PER STD PLAN 142
	ARBORIST WOOD CHIP MULCH OVER AMENDED SOIL PER STD PLAN 142
	DETECTABLE WARNING SURFACE, PER STD PLAN 422K
МАТСН	PERPENDICULAR CURB RAMP AND DETECTABLE WARNING, PER STD PLAN 422A
	DIRECTIONAL CURB RAMP AND DETECTABLE WARNING, PER STD PLAN 422D
·	CEM CONC CURB PER STD PLAN 410C.
	CEM CONC CURB & GUTTER PER STD PLAN 410B.
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	PEDESTRIAN RAILING PER STD PLAN 443
	CONSTRUCTION NOTES
	EMOVE EXISTING GRATE AND REPLACE WITH ANED GRATE PER STD PLAN 266.
S S	EMENT CONCRETE CURB PBL BUFFER. EE DETAIL ON PVDT1
	ISTALL CAST-IN-PLACE DETECTABLE IRECTIONAL STRIP, SEE DETAIL ON PVDT1
м	EMOVE OR RELOCATE BUS SHELTER (BY KC ETRO)
	REE CANOPY TRIMMING. SEE SECTION -02.3(7)A
	EM CONC CURB & GUTTER PER STD PLAN 10B.
STA ©	RAFFIC CURB PER STD PLAN 413 (PAINT URB YELLOW)
M M	OUNTABLE CURB AND TRUCK APRON. SEE ETAIL ON PVDT2.
	21 SHELTER FOOTING WITH GROUNDING WIRE ER KCM STD PLAN D103 AND D111
	22 SHELTER FOOTING WITH GROUNDING WIRE ER KCM STD PLAN D103 AND D111.
	752 BUS SHELTER BY KCM) YPE III SIGN FOOTING PER KCM STD PLAN 104A
(13) S	TREET TREE PER STD PLAN 100A AND 100C, TYPE TBD)
	20 40
20 10 0	
	PAVING
BEACON AVE S	⁹ ∞ TRC1059

AVE S SAFETY PROJECT

PV10

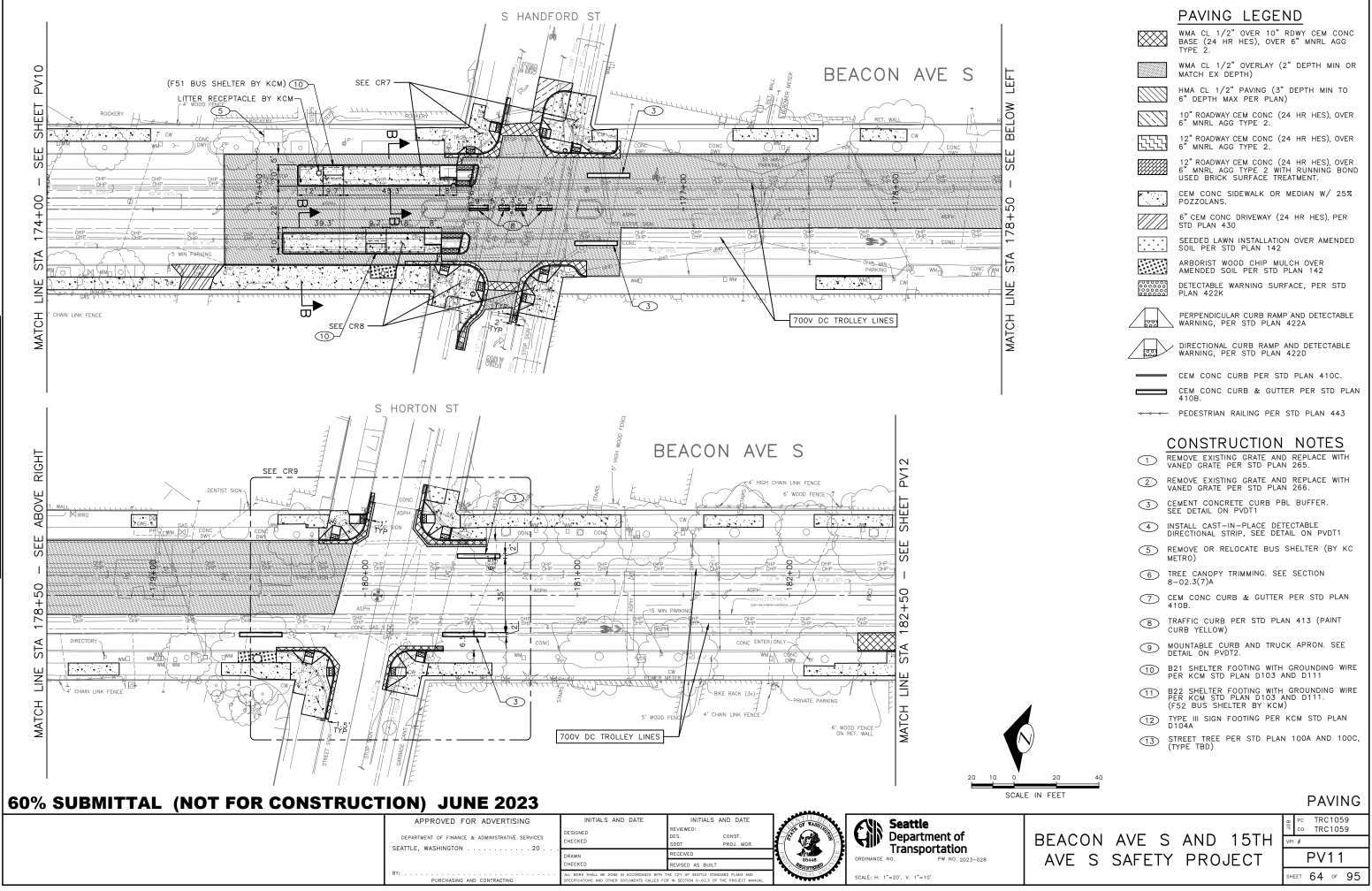
SHEET 63 OF 95

BELOW

MATCH

STA

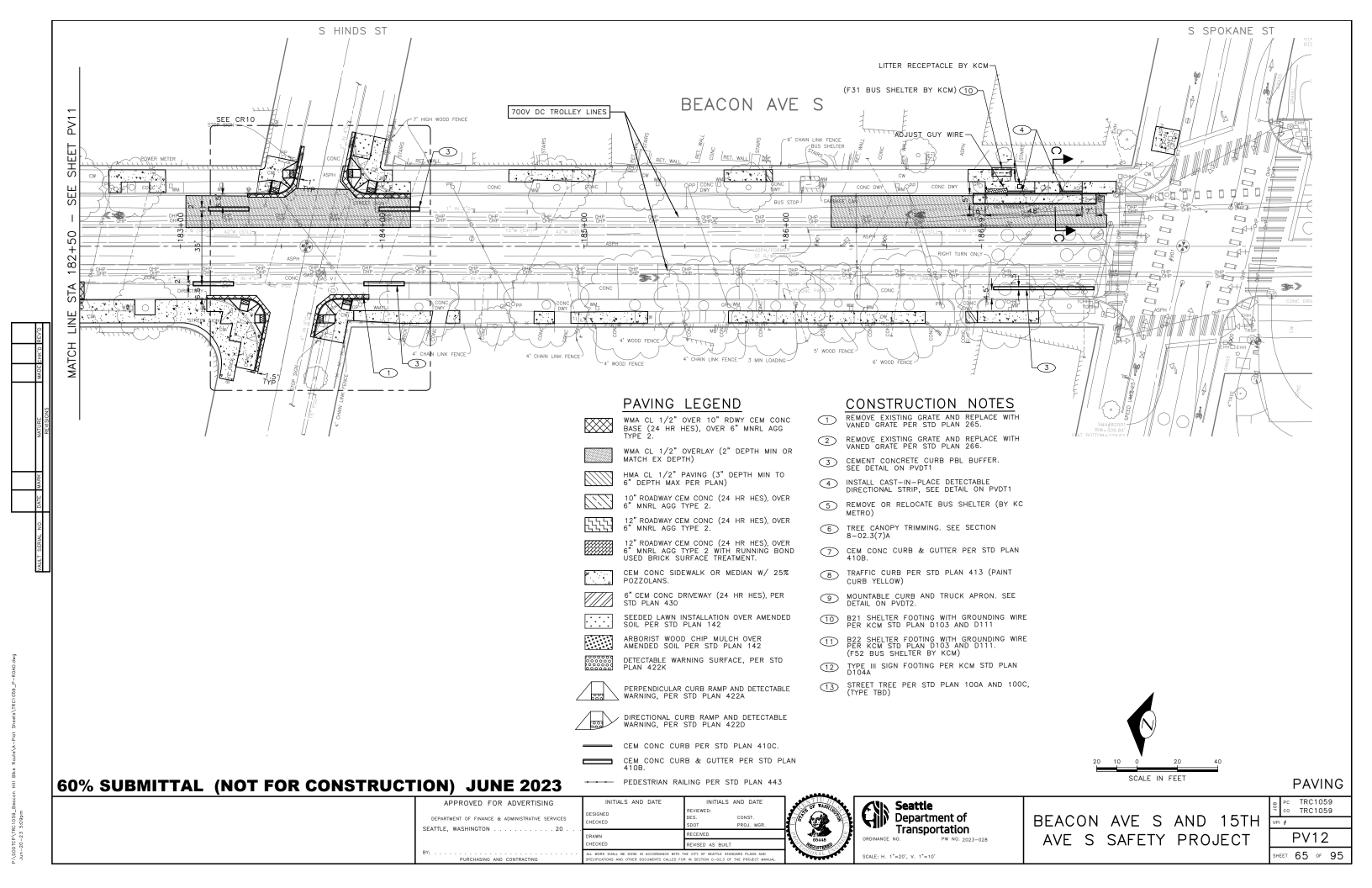
LINE

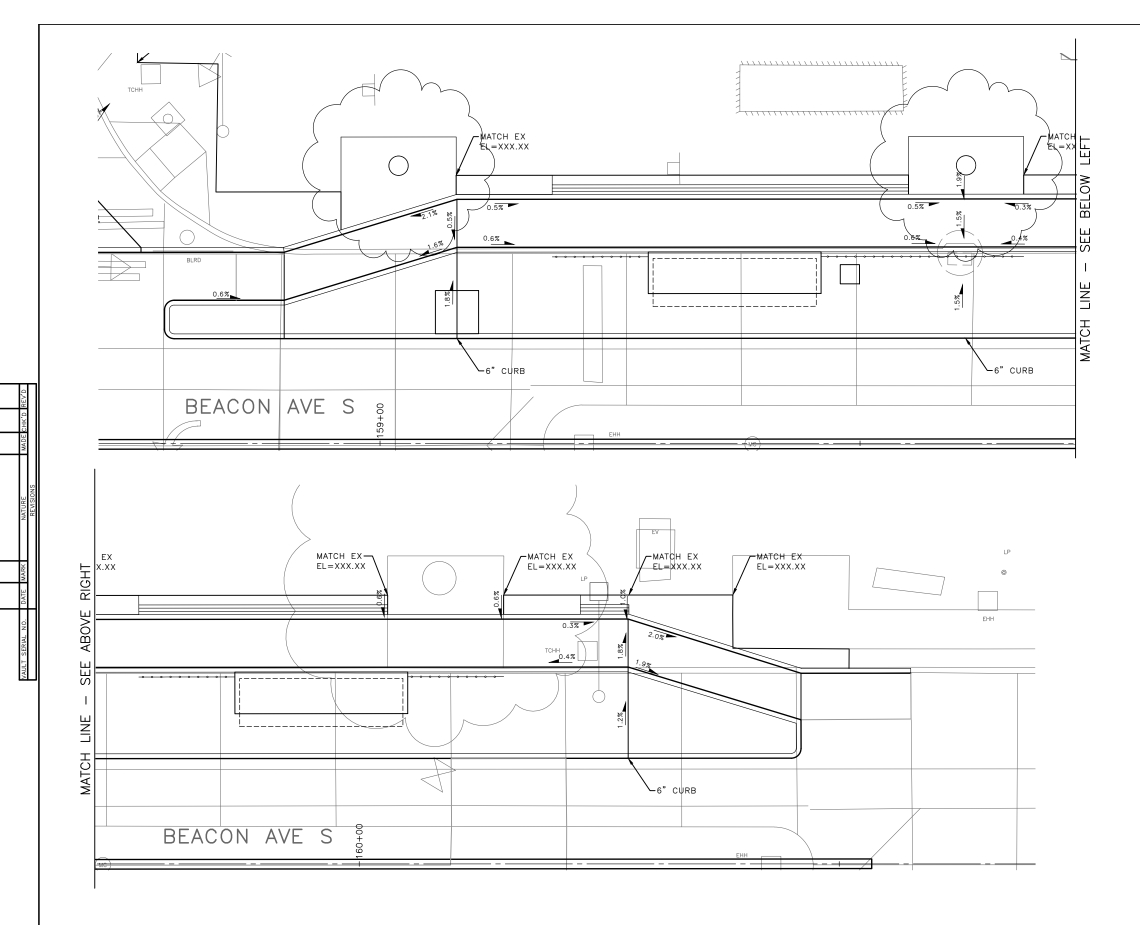


0TCP\TRC1059_ -20-23 5:08pm

SDO

$\boxtimes\!$	WMA CL 1/2" OVER 10" RDWY CEM CONC BASE (24 HR HES), OVER 6" MNRL AGG TYPE 2.
	WMA CL 1/2" OVERLAY (2" DEPTH MIN OR MATCH EX DEPTH)
	HMA CL 1/2" PAVING (3" DEPTH MIN TO 6" DEPTH MAX PER PLAN)
[1];	10" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2.
	12" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2.
	12" ROADWAY CEM CONC (24 HR HES), OVER 6" MNRL AGG TYPE 2 WITH RUNNING BOND USED BRICK SURFACE TREATMENT.
	CEM CONC SIDEWALK OR MEDIAN W/ 25% POZZOLANS.
	6" CEM CONC DRIVEWAY (24 HR HES), PER STD PLAN 430
* * * * * * * * *	SEEDED LAWN INSTALLATION OVER AMENDED SOIL PER STD PLAN 142
	ARBORIST WOOD CHIP MULCH OVER AMENDED SOIL PER STD PLAN 142
	DETECTABLE WARNING SURFACE, PER STD PLAN 422K
	PERPENDICULAR CURB RAMP AND DETECTABLE WARNING, PER STD PLAN 422A
	DIRECTIONAL CURB RAMP AND DETECTABLE WARNING, PER STD PLAN 422D
	• CEM CONC CURB PER STD PLAN 410C.
	CEM CONC CURB & GUTTER PER STD PLAN 410B.
	- PEDESTRIAN RAILING PER STD PLAN 443
	CONSTRUCTION NOTES
\bigcirc	REMOVE EXISTING GRATE AND REPLACE WITH VANED GRATE PER STD PLAN 265.
2	REMOVE EXISTING GRATE AND REPLACE WITH VANED GRATE PER STD PLAN 266.
3	CEMENT CONCRETE CURB PBL BUFFER. SEE DETAIL ON PVDT1
4	INSTALL CAST-IN-PLACE DETECTABLE DIRECTIONAL STRIP, SEE DETAIL ON PVDT1
5	REMOVE OR RELOCATE BUS SHELTER (BY KC METRO)
6	TREE CANOPY TRIMMING. SEE SECTION 8-02.3(7)A
7	CEM CONC CURB & GUTTER PER STD PLAN 410B.
8	TRAFFIC CURB PER STD PLAN 413 (PAINT CURB YELLOW)
9	MOUNTABLE CURB AND TRUCK APRON. SEE DETAIL ON PVDT2.
10	B21 SHELTER FOOTING WITH GROUNDING WIRE PER KCM STD PLAN D103 AND D111
(11)	B22 SHELTER FOOTING WITH GROUNDING WIRE PER KCM STD PLAN D103 AND D111. (F52 BUS SHELTER BY KCM)
(12)	TYPE III SIGN FOOTING PER KCM STD PLAN D104A
(13)	STREET TREE PER STD PLAN 100A AND 100C, (TYPE TBD)

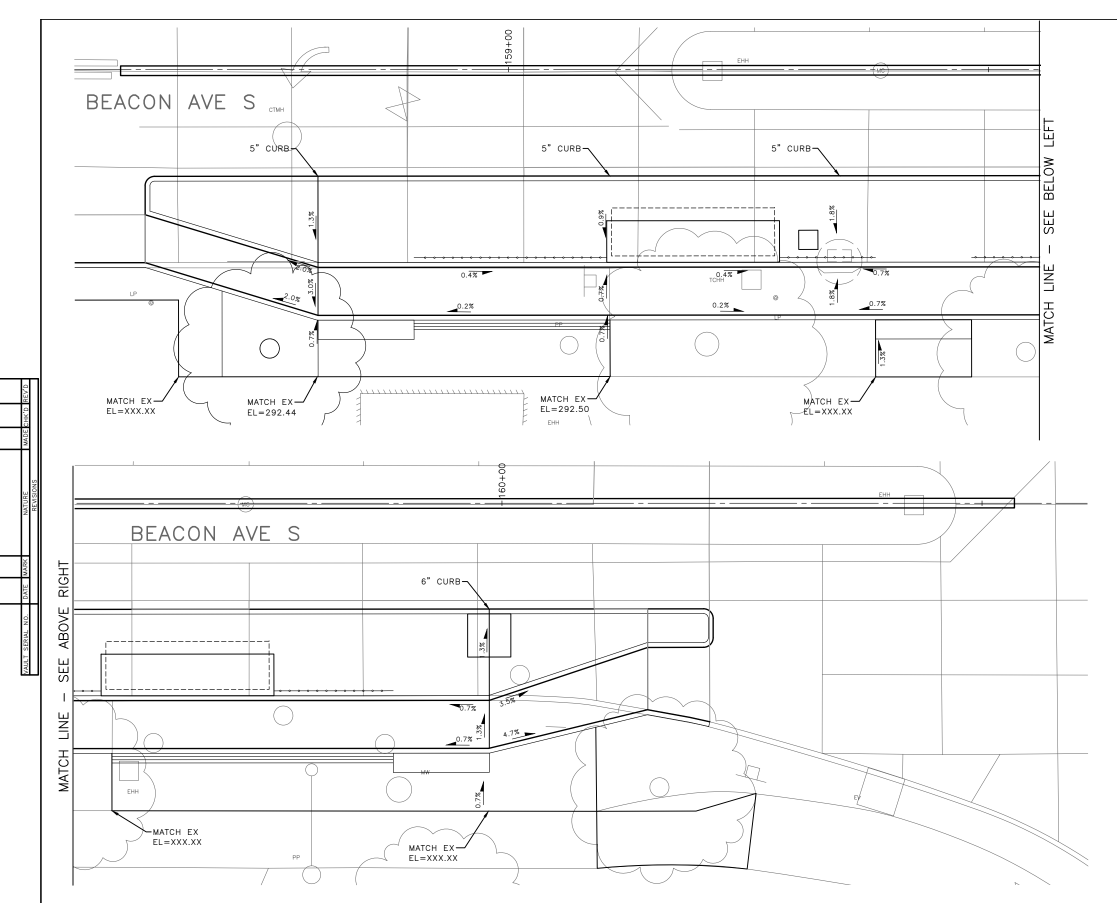




:\sDoTCP\TRC1058 Jun-20-23 5:10pi

PW#2023-028	APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	INITIALS AND DATE DESIGNED CHECKED DRAWN CHECKED ALL WORK SHALL BE DONE IN ACCORDANCE WITH	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR. RECEIVED REVISED AS BUILT THE OTY OF SEATLE STANDARD PLANS AND	55448	ORDINANCE NO. PW NO. 2023-028
	PURCHASING AND CONTRACTING	SPECIFICATIONS AND OTHER DOCUMENTS CALLED F	OR IN SECTION 0-02.3 OF THE PROJECT MANUAL.	A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNER OWNE OWNER OWNE OWNE OWNE OWNE OWNE OWNE OWNE OWNE	SCALE: H. 1"=20', V. 1"=10'

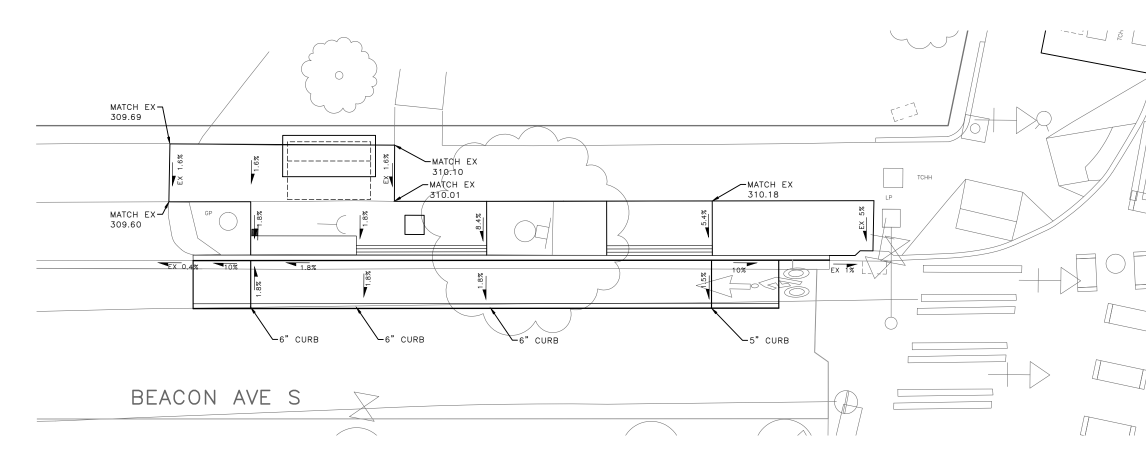




PW#2023-028	APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20 BY:	DRAWN CHECKED ALL WORK SHALL BE DONE IN ACCORDANCE WITH	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR. RECIVED REVISED AS BUILT THE OTY OF SATTLE STANDARD FLANS AND FOR IN SECTION G-02.3 OF THE PROJECT MANUAL.	55440 55440	Seattle Department of Transportation ORDINANCE NO. PW NO. 2023-028 SCALE: H. 1°=20', V. 1°=10'
-------------	--	---	---	----------------	--

DJCP\TRC1059_Beacon Hill Bike Route\A-Plot Sheets\TRC1059_F 20-23 5:11pm

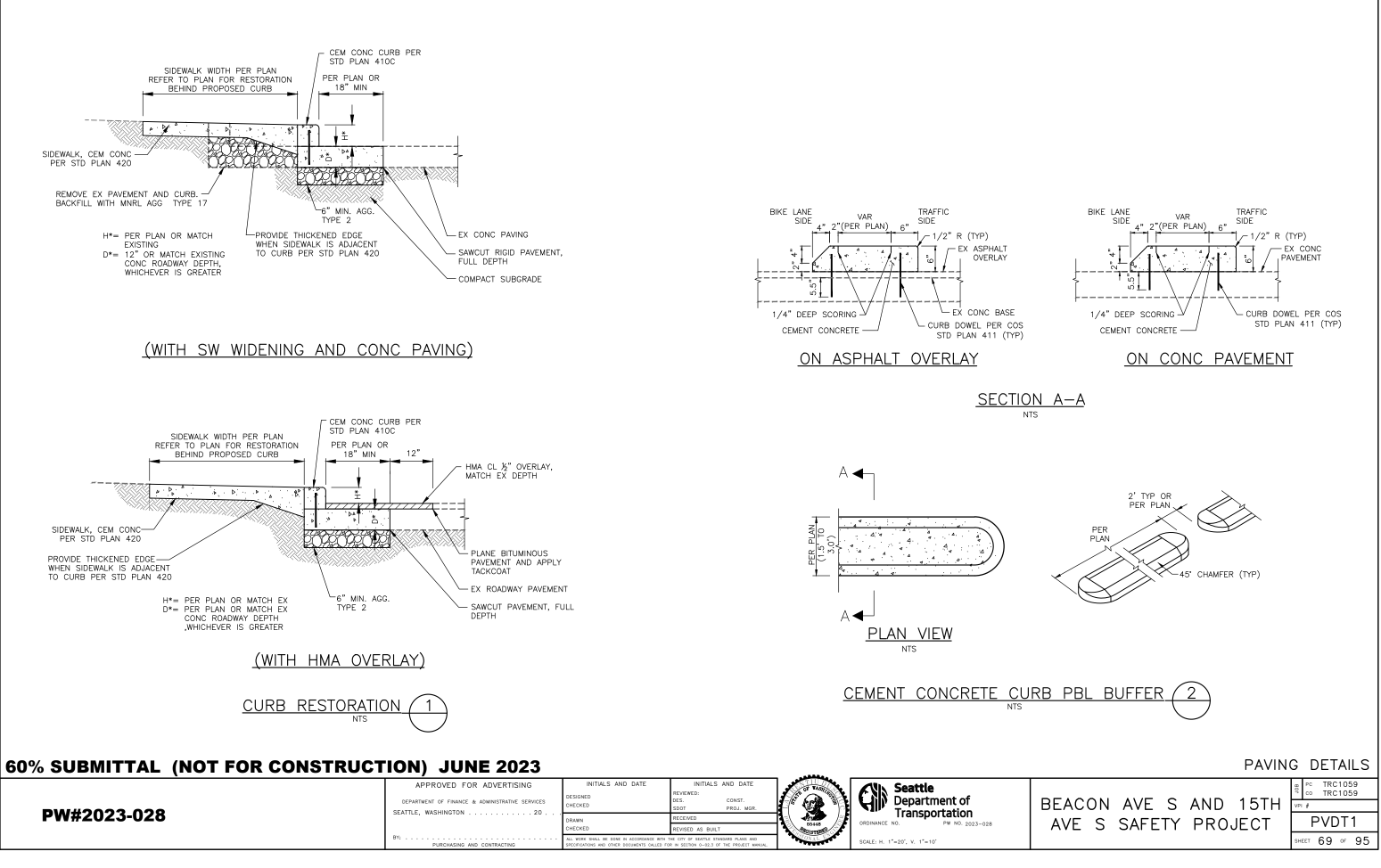




-:\SD0TCP\TRC1059_ Jun-20-23 5:11pm

	TION, JONE 2023				
	APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE	STIUR A	AVIN Seattle
DW#0000 000	DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
PW#2023-028	SEATTLE, WASHINGTON	DRAWN	RECEIVED	55448	ORDINANCE NO. PW NO. 2023-028
		CHECKED	REVISED AS BUILT	AGISTERED .	2023-020
	BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH SPECIFICATIONS AND OTHER DOCUMENTS CALLED	H THE CITY OF SEATTLE STANDARD PLANS AND FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.	VONAL SS	SCALE: H. 1"=20', V. 1"=10'

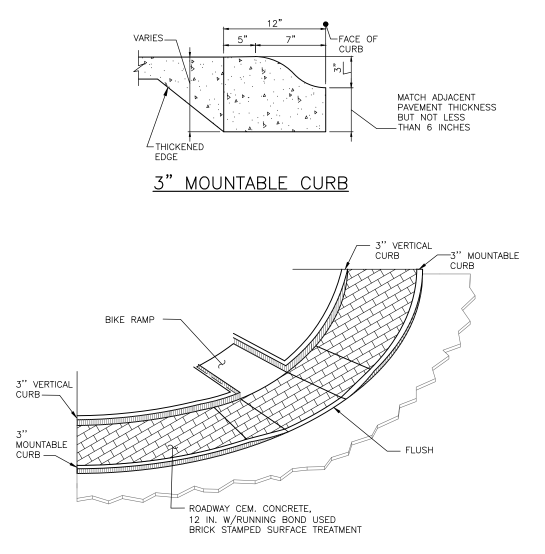




C1059_E

:\SDOTCP\TRC Jun-21-23 11



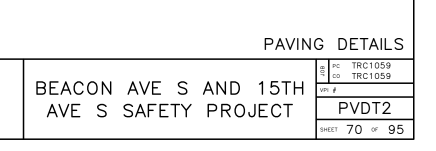


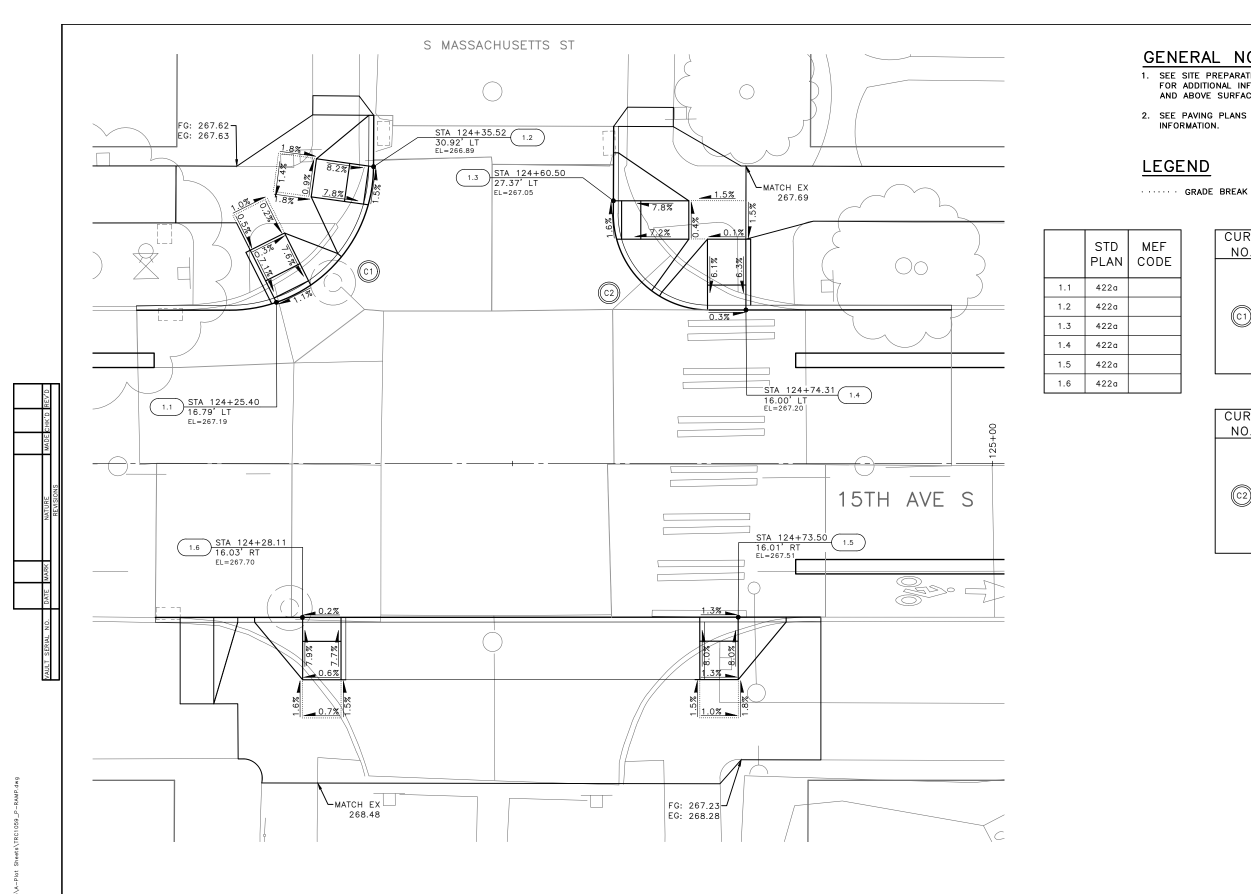


Ē

P:\SDOTCP\TRC1059_B Jun-20-23 5:11pm

DW#0002.000	APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	INITIALS AND DATE DESIGNED CHECKED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR.		Seattle Department of Transportation
PW#2023-028		DRAWN CHECKED ALL WORK SHALL BE DONE IN ACCORDANCE WITH SPECIFICATIONS AND OTHER DOCUMENTS CALLED FX		55448 SECIENTERED	ORDINANCE NO. PW NO. 2023-028 SCALE: H. 1"=20", V. 1"=10"





P:\SDOTCP\TRC1059_ Jun-20-23 5:13pm

PW#2023-028	STRATIVE SERVICES DESIGNED DESIGNED DESIGNED DESIGNED DES. CONST. DES. DOT PROJ. MOR. DRAWN RECEIVED REVISED AS BUILT ALL WORK SHALL BE DONE IN ACCORDANCE WITH HE CITY OF SEATLE STANDARD PLANS AND CONTACT AND ADDRESS CONST. SOUTH AND CONTACT AND
-------------	---

GENERAL NOTES

1. SEE SITE PREPARATION AND PAVING PLANS FOR ADDITIONAL INFORMATION OF BELOW AND ABOVE SURFACE FEATURES.

2. SEE PAVING PLANS FOR ALIGNMENT INFORMATION.

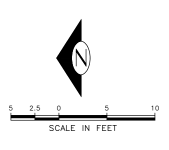
MEF CODES

- *1 RIGHT-OF WAY AVAILABILITY *2 ROADWAY STRUCTURAL CONSTRAINT;
- WALL, AREAWAY, OR BRIDGE
- *3 ADJACENT DEVELOPED FACILITY *4 DRAINAGE
- *5 HISTORIC FEATURE
- *6 EXISTING ROAD/SIDEWALK SLOPES
- *7 EXISTING UTILITY VAULT OR UTILITY STRUCTURE
- *8 (OTHER), DESCRIBE, ADD ANNOTATION

CURB RETURN					
CURB		STATION	OFESET	FLOW LINE	
NO.		STATION		ELEVATION	GEOMETRY
	RADIUS POINT			N/A	
	PC			267.22	
	1/4				$\Delta = XX^*XX'XX''$ $L = XX.X'$
	1/2			267.11	R=XX.XX' T=XX.XX'
	3/4				
	PT			266.89	

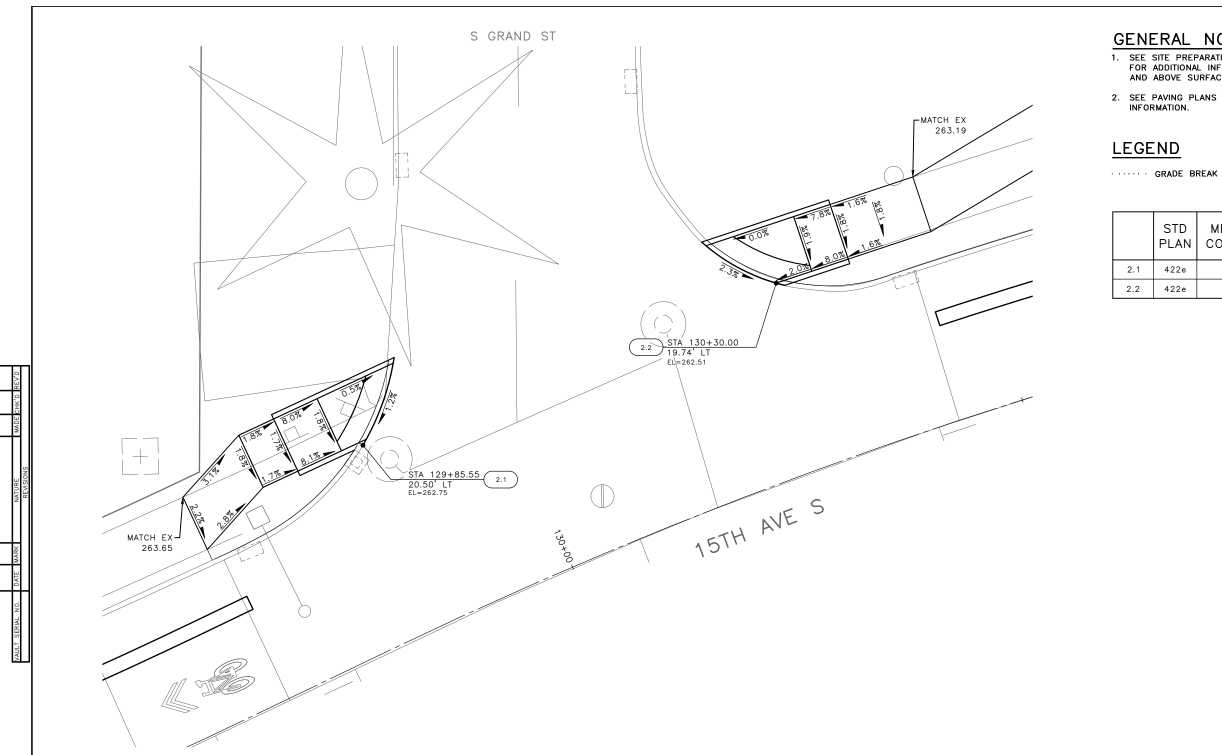
CURB RETURN

CURB		STATION	OFESET	FLOW LINE	CURVE
NO.		STATION	OFFSET	ELEVATION	GEOMETRY
	RADIUS POINT			N/A	
	PC			267.07	
(C2)	1/4				$\Delta = XX^*XX'XX''$ $L = XX.X'$
	1/2			267.21	R=XX.XX' T=XX.XX'
	3/4				
	PT			267.21	



CURB RAMPS





P:\SDOTCP\TRC1059_ Jun-20-23 5:14pm

PW#2023-028	APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20 BY:	INITIALS AND DATE DESIGNED CHECKED DRAWN CHECKED ALL WORK SHALL BE DONE IN ACCORDANCE WITH SPECIFICATIONS AND OTHER DOCUMENTS CALLED FO			Seattle Department of transportation ORDINANCE NO. PW NO. 2023–028 SCALE: H. 1*=20', V. 1*=10'
-------------	--	---	--	--	--

GENERAL NOTES

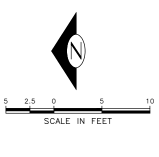
1. SEE SITE PREPARATION AND PAVING PLANS FOR ADDITIONAL INFORMATION OF BELOW AND ABOVE SURFACE FEATURES.

2. SEE PAVING PLANS FOR ALIGNMENT INFORMATION.

STD LAN	MEF CODE
22e	
22e	

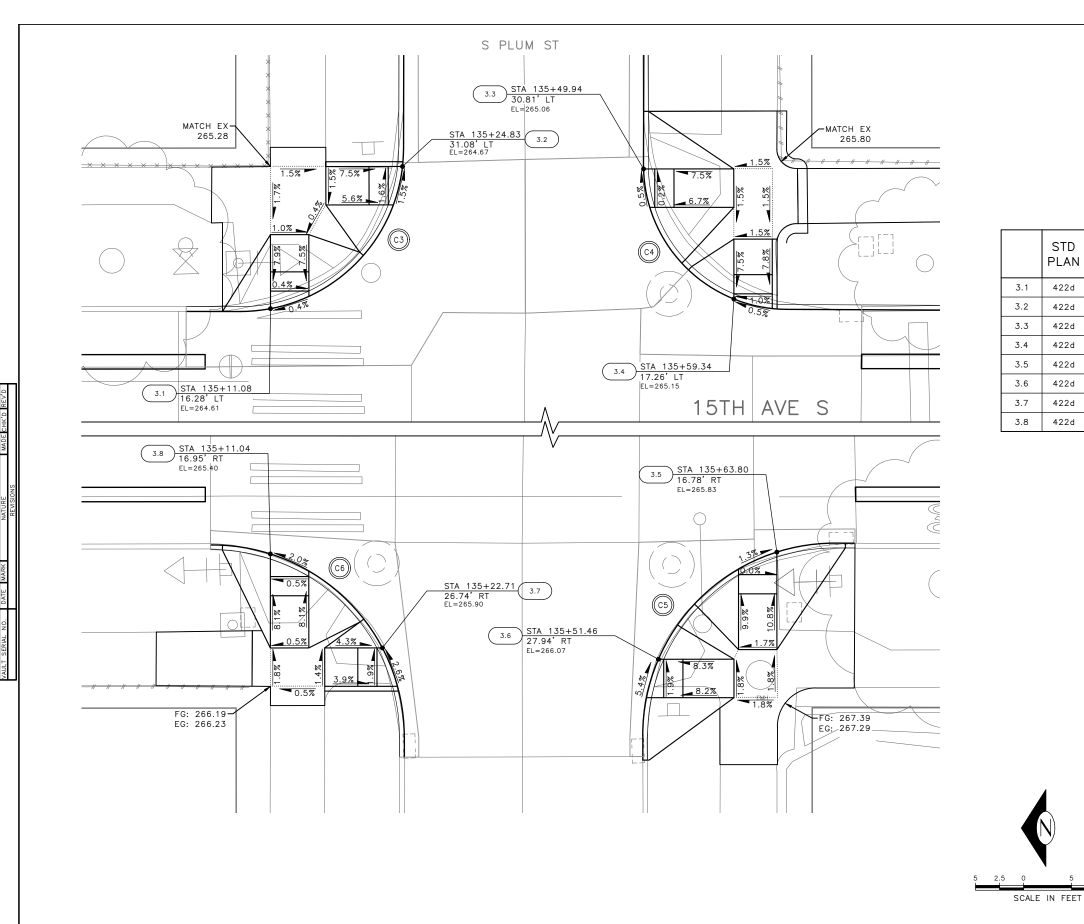
MEF CODES

- *1 RIGHT-OF WAY AVAILABILITY
 *2 ROADWAY STRUCTURAL CONSTRAINT; WALL, AREAWAY, OR BRIDGE
 *3 ADJACENT DEVELOPED FACILITY
 *4 DRAINAGE
 *5 HISTORIC FEATURE
 *5 CENTRE AND CONSTRAINTS, CLODED
- *6 EXISTING ROAD/SIDEWALK SLOPES
- *7 EXISTING UTILITY VAULT OR UTILITY
- STRUCTURE *8 (OTHER), DESCRIBE, ADD ANNOTATION









\SDOTCP\TRC1059_ Jun-20-23 5:16pm

DW#0000 000	APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE WASHINGTON 20	INITIALS AND DATE DESIGNED CHECKED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR.		Seattle Department of
PW#2023-028	BY:	DRAWN CHECKED ALL WORK SHALL BE DONE IN ACCORDANCE WITH SPECIFICATIONS AND OTHER DOCUMENTS CALLED FX	RECEIVED REVISED AS BUILT THE CITY OF SEATLE STANDARD PLANS AND OR IN SECTION 0-02.3 OF THE PROJECT MANUAL.	55448 BIGISTERED	Transportation ORDINANCE NO. PW NO. 2023-028 SCALE: H. 1"=20', V. 1"=10'

GENERAL NOTES

1. SEE SITE PREPARATION AND PAVING PLANS FOR ADDITIONAL INFORMATION OF BELOW AND ABOVE SURFACE FEATURES.

2. SEE PAVING PLANS FOR ALIGNMENT INFORMATION.

LEGEND

MEF

CODE

····· GRADE BREAK

MEF CODES

- *1 RIGHT-OF WAY AVAILABILITY *2 ROADWAY STRUCTURAL CONSTRAINT;
- WALL, AREAWAY, OR BRIDGE
- *3 ADJACENT DEVELOPED FACILITY
- *4 DRAINAGE *5 HISTORIC FEATURE
- *6 EXISTING ROAD/SIDEWALK SLOPES
- *7 EXISTING UTILITY VAULT OR UTILITY
- STRUCTURE
- *8 (OTHER), DESCRIBE, ADD ANNOTATION

CURB RETURN					
CURB		STATION	OFESET	FLOW LINE	
NO.		STATION	OFFSET	ELEVATION	GEOMETRY
	RADIUS POINT			N/A	
	PC			264.56	
(C3)	1/4				$\Delta = XX^*XX'XX''$ $L = XX.X'$
	1/2			264.70	R=XX.XX' T=XX.XX'
	3/4				
	PT			264.54	

CURB RETURN

		· ·	_ · · _ ·		
CURB		STATION	OFFORT	FLOW LINE	CURVE
NO.		STATION	UFFSET	ELEVATION	GEOMETRY
	RADIUS POINT			N/A	
	PC			264.97	
(C4)	1/4				Δ=XX*XX'XX" L=XX.X'
	1/2			264.99	R=XX.XX' T=XX.XX'
	3/4				
	PT			264.11	

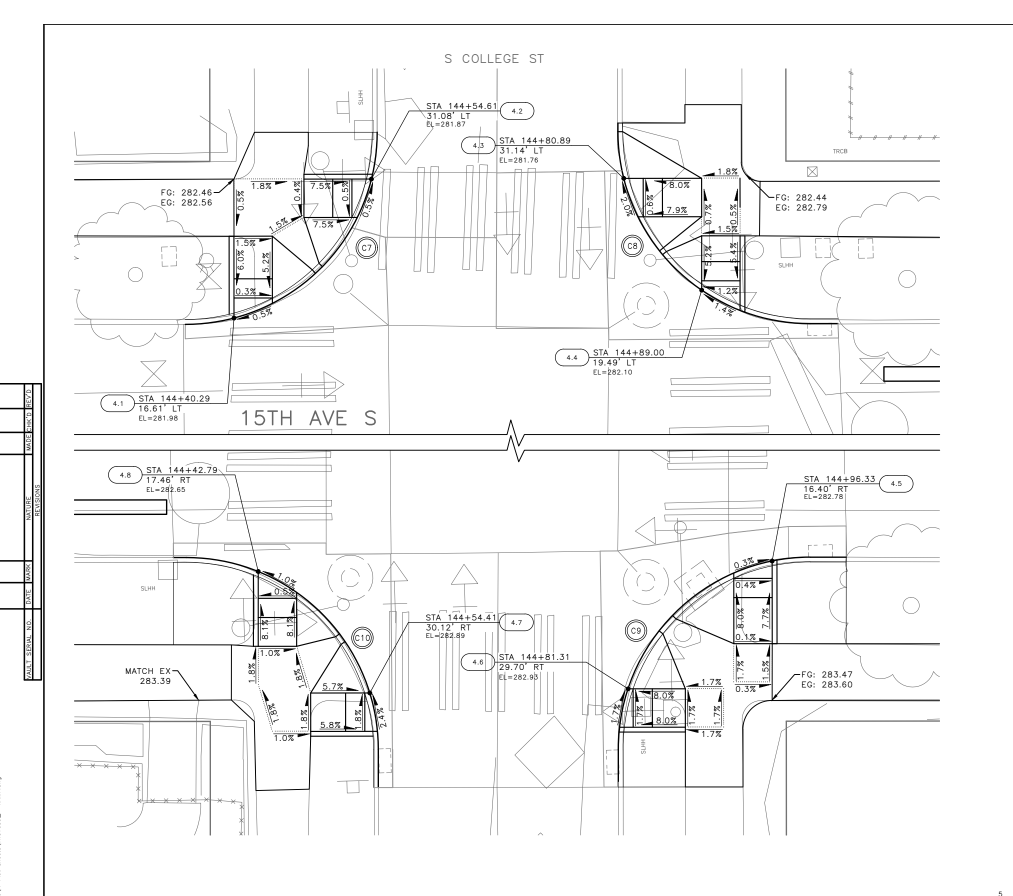
CURB RETURN

CURB		STATION	OFFORT	FLOW LINE	CURVE
NO.	PUINT	STATION	OFFSEI	ELEVATION	GEOMETRY
	RADIUS POINT			N/A	
	PC			266.85	
(C5)	1/4				
	1/2			264.72	R=XX.XX' T=XX.XX'
	3/4				
	PT			265.83	

CURB RETURN

CURB		STATION	OFESET	FLOW LINE	CURVE
NO.		STATION		ELEVATION	GEOMETRY
	RADIUS POINT			N/A	
	PC			265.21	
(C6)	1/4				$\Delta = XX^*XX'XX''$ $L = XX.X'$
	1/2			265.59	R=XX.XX' T=XX.XX'
	3/4				
	PT			265.54	





LEGEND

GRADE BREAK

	STD PLAN	MEF CODE
4.1	422d	
4.2	422d	
4.3	422d	
4.4	422d	
4.5	422d	
4.6	422d	
4.7	422d	
4.8	422d	

SCALE IN FEET

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

:\SDOTCP\TRC1059_B Jun-20-23 5:17pm

	10N) JONE 2023				
	APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE REVIEWED:	OF WASHING	Seattle
BW#0000 000	DEDARTMENT OF EINANCE & ADMINISTRATIVE SERVICES	DESIGNED CHECKED	DES. CONST. SDOT PROJ. MGR.		Seattle Department of Transportation
PW#2023-028	SEATTLE, WASHINGTON	DRAWN	RECEIVED	55448	ORDINANCE NO. PW NO. 2023-028
	BY:	CHECKED	REVISED AS BUILT	PEGISTERED	
	PURCHASING AND CONTRACTING	ALL WORK SHALL BE DONE IN ACCORDANCE WITH SPECIFICATIONS AND OTHER DOCUMENTS CALLED FO		A REAL PROPERTY OF A REAL PROPER	SCALE: H. 1"=20', V. 1"=10'

GENERAL NOTES

1. SEE SITE PREPARATION AND PAVING PLANS FOR ADDITIONAL INFORMATION OF BELOW AND ABOVE SURFACE FEATURES.

2. SEE PAVING PLANS FOR ALIGNMENT INFORMATION.

MEF CODES

- *1 RIGHT-OF WAY AVAILABILITY *2 ROADWAY STRUCTURAL CONSTRAINT;
- WALL, AREAWAY, OR BRIDGE
- *3 ADJACENT DEVELOPED FACILITY
- *4 DRAINAGE *5 HISTORIC FEATURE
- *6 EXISTING ROAD/SIDEWALK SLOPES
- *7 EXISTING UTILITY VAULT OR UTILITY
- STRUCTURE
- *8 (OTHER), DESCRIBE, ADD ANNOTATION

NO. POINT STATION OFFSET ELEVATION GET	CURB RETURN					
NO. ELEVATION GE	CURVE					
	OMETRY					
RADIUS POINT N/A						
PC 281.95						
	=XX*XX'XX" L=XX.X'					
	R=XX.XX' [=XX.XX'					
3/4						
PT 281.55						

CURB RETURN

				• • • • •	
CURB		STATION	OFESET	FLOW LINE	CURVE
NO.	FUINT	STATION	UFFSET	ELEVATION	GEOMETRY
	RADIUS POINT			N/A	
	PC			281.51	
	1/4				Δ=XX*XX'XX" L=XX.X'
	1/2			282.03	R=XX.XX' T=XX.XX'
	3/4				
	PT			282.19	

CURB RETURN

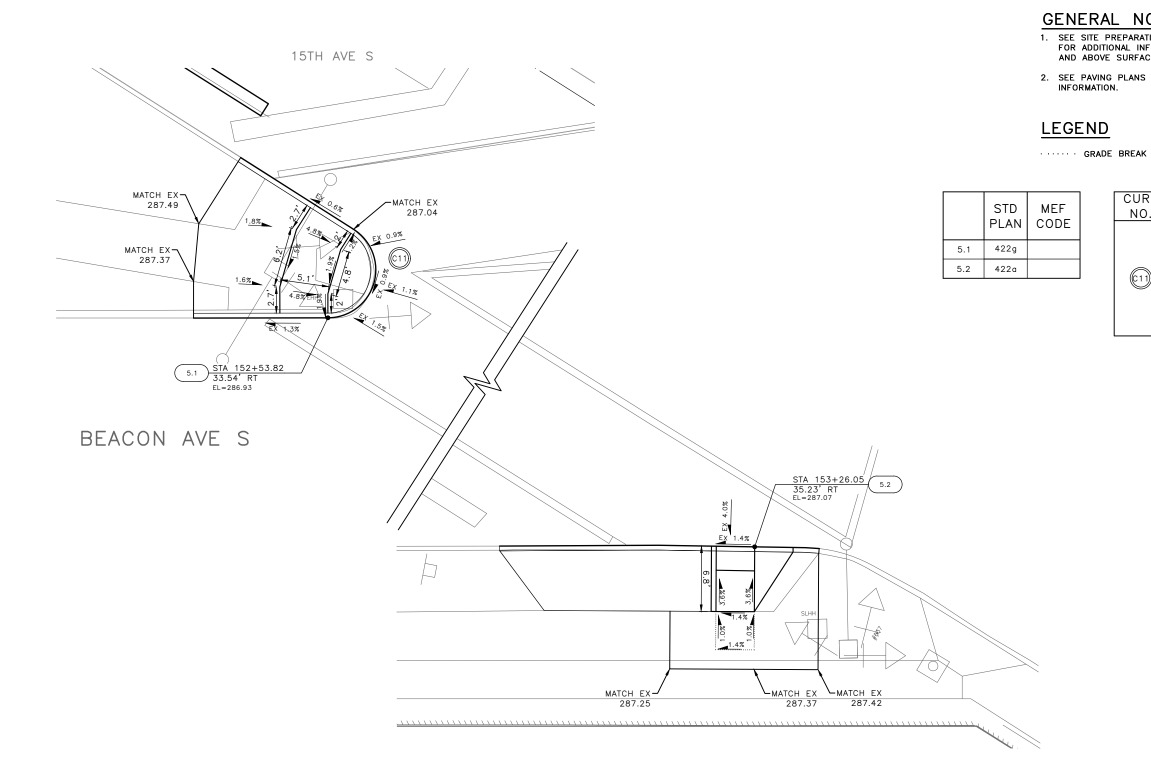
CURB		STATION	OFFORT	FLOW LINE	CURVE
NO.	FUINT	STATION	UFFSET	ELEVATION	GEOMETRY
	RADIUS POINT			N/A	
	PC			283.06	
	1/4				$\Delta = XX^*XX'XX''$ $L = XX.X'$
	1/2			282.83	R=XX.XX' T=XX.XX'
	3/4				
	PT			282.74	

CURB RETURN

CURB		STATION	OFFORT	FLOW LINE	CURVE
NO.	FUINT	STATION	UFFSET	ELEVATION	GEOMETRY
	RADIUS POINT			N/A	
	PC			282.58	
	1/4				$\Delta = XX^*XX'XX''$ $L = XX.X'$
	1/2			282.71	R=XX.XX' T=XX.XX'
	3/4				
	PT			283.06	

BEACON AVE

	рс TRC1059 со TRC1059
BEACON AVE S AND 15TH	VPI #
AVE S SAFETY PROJECT	CR4
	SHEET 74 OF 95



P:\SDOTCP\TRC1059_I Jun-20-23 5:19pm

PW#2023-028	APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	CHECKED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR. RECEIVED		Seattle Department of Transportation
F W#2025-020	BY:	DIGWIN	REVISED AS BUILT THE CITY OF SEATTLE STANDARD PLANS AND	S5448 Microstered VA	ORDINANCE NO. PW NO. 2023-028 SCALE: H. 1"=20', V. 1"=10'

GENERAL NOTES

1. SEE SITE PREPARATION AND PAVING PLANS FOR ADDITIONAL INFORMATION OF BELOW AND ABOVE SURFACE FEATURES.

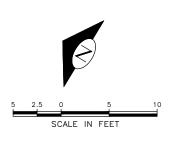
2. SEE PAVING PLANS FOR ALIGNMENT INFORMATION.

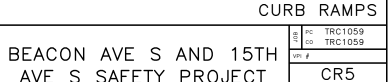
MEF CODES

- *1 RIGHT-OF WAY AVAILABILITY *2 ROADWAY STRUCTURAL CONSTRAINT; WALL, AREAWAY, OR BRIDGE
- *3 ADJACENT DEVELOPED FACILITY *4 DRAINAGE *5 HISTORIC FEATURE
- *6 EXISTING ROAD/SIDEWALK SLOPES
- *7 EXISTING UTILITY VAULT OR UTILITY
- STRUCTURE *8 (OTHER), DESCRIBE, ADD ANNOTATION

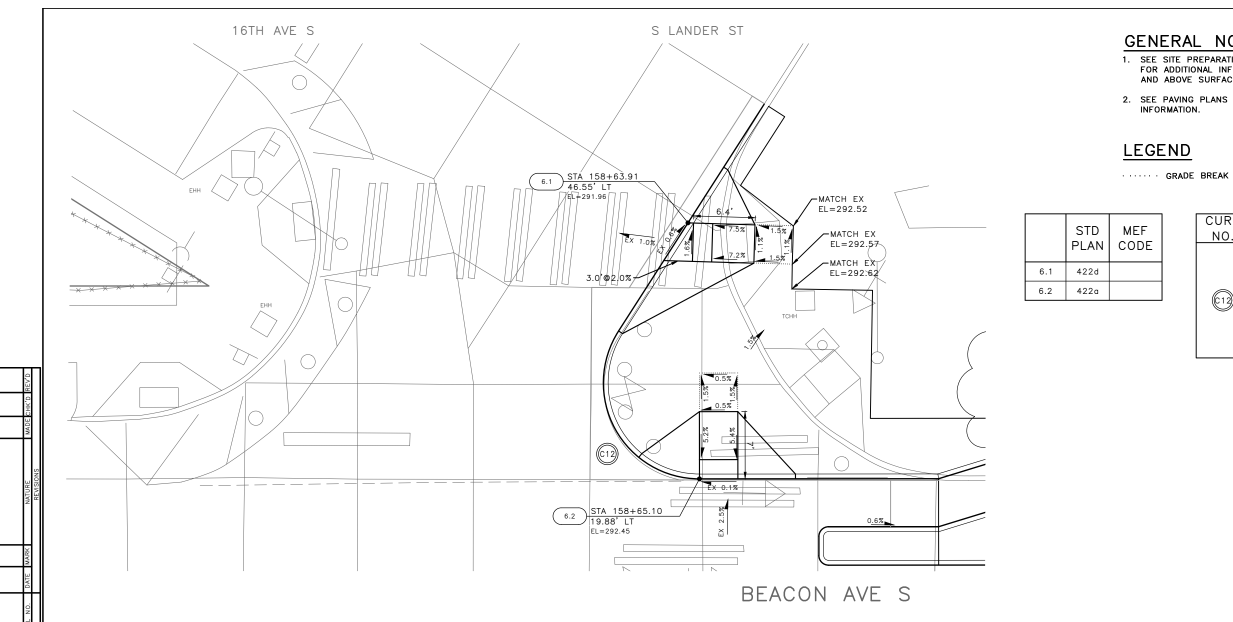
CURB RETURN

CURB		STATION	OFESET	FLOW LII	NE	CURVE
NO.		STATION		ELEVATIO	DN (GEOMETRY
	RADIUS POINT			N/A		
	PC			287.84		
	1/4					$\Delta = XX^*XX'XX''$ $L = XX.X'$
	1/2			287.02		R=XX.XX' T=XX.XX'
	3/4					
	PT			286.93		





AVE S SAFETY PROJECT SHEET 75 OF 95



P:\SD0TCP\TRC1059_ Jun-20-23 5:20pm

	TION JONE 2023				
	APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE	STIU DO	
DW#0002 000	DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
PW#2023-028	SEATLE, WASHINGTON	DRAWN CHECKED	RECEIVED REVISED AS BUILT	55448	ORDINANCE NO. PW NO. 2023-028
	BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WIT		NAL NAL	SCALE: H. 1"=20', V. 1"=10'

GENERAL NOTES

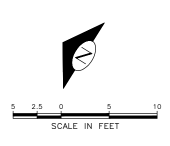
1. SEE SITE PREPARATION AND PAVING PLANS FOR ADDITIONAL INFORMATION OF BELOW AND ABOVE SURFACE FEATURES.

2. SEE PAVING PLANS FOR ALIGNMENT INFORMATION.

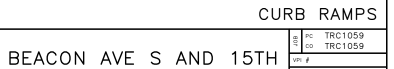
MEF CODES

- *1 RIGHT-OF WAY AVAILABILITY *2 ROADWAY STRUCTURAL CONSTRAINT; WALL, AREAWAY, OR BRIDGE
- *3 ADJACENT DEVELOPED FACILITY *4 DRAINAGE
- *5 HISTORIC FEATURE
- *6 EXISTING ROAD/SIDEWALK SLOPES
- *7 EXISTING UTILITY VAULT OR UTILITY
- STRUCTURE *8 (OTHER), DESCRIBE, ADD ANNOTATION

CURB RETURN									
CURB		STATION	OFESET	FLOW LINE	CURVE				
NO.		STATION	OFFSET	ELEVATION	GEOMETRY				
	RADIUS POINT			N/A					
	PC			292.10					
612	1/4				$\Delta = XX^*XX'XX''$ $L = XX.X'$				
	1/2			292.34	R=XX.XX' T=XX.XX'				
	3/4								
	PT			292.45					

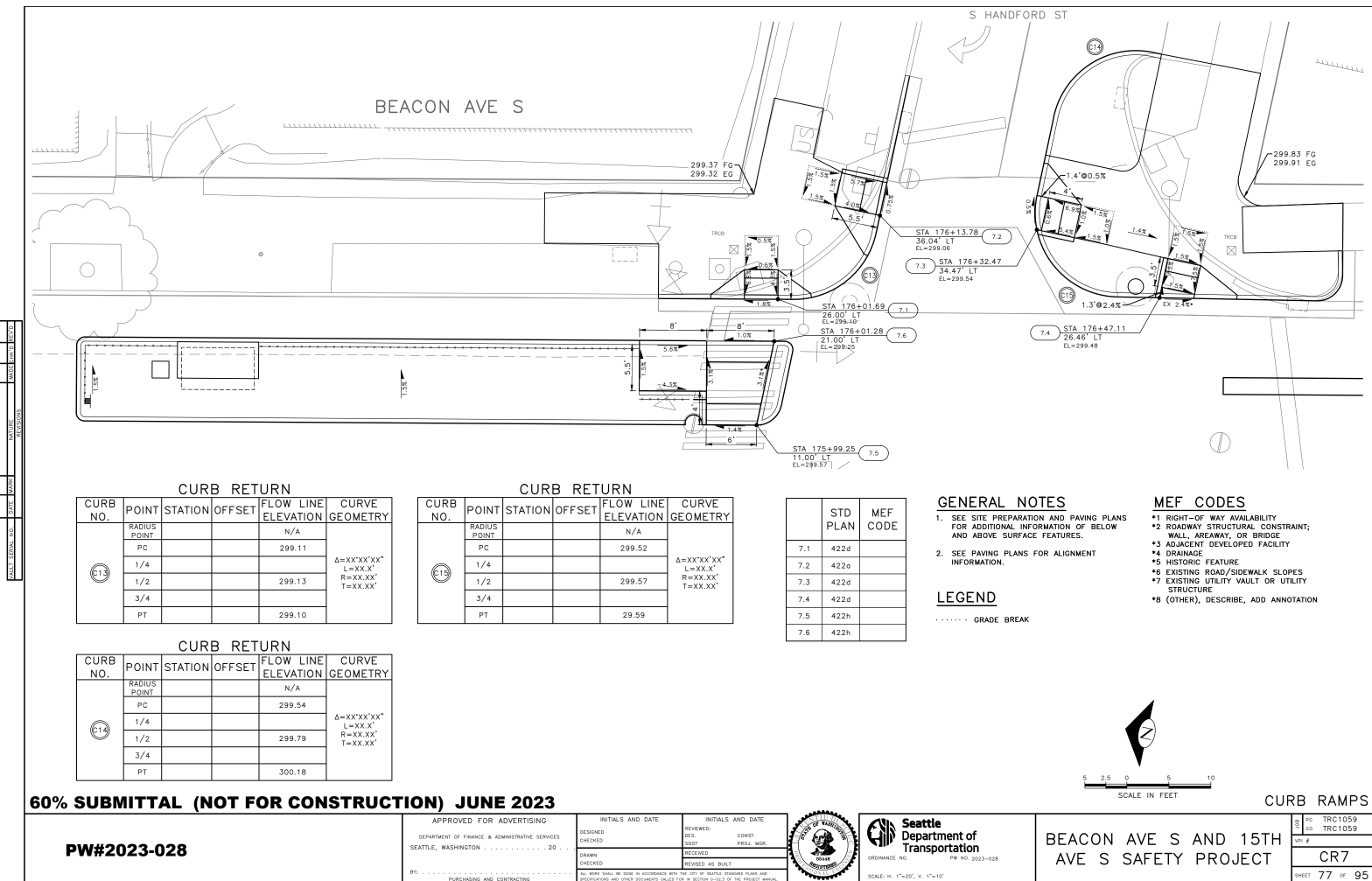


AVE S SAFETY PROJECT



CR6

SHEET 76 OF 95



ſ	CURB		STATION	OFFORT	FLOW LINE	CURVE
	NO.	FUINT	STATION	OFFSET	ELEVATION	GEOMETRY
ſ		RADIUS POINT			N/A	
		PC			299.11	
		1/4				$\Delta = XX^*XX'XX''$ $L = XX.X'$
		1/2			299.13	R=XX.XX' T=XX.XX'
		3/4				
		PT			299.10	

CORB RETORN										
CURB		STATION	OFESET	FLOW LINE	CURVE					
NO.	PUINT	STATION	OFFSEI	ELEVATION	GEOMETRY					
	RADIUS POINT			N/A						
	PC			299.54						
610	1/4				$\Delta = XX^*XX'XX''$ $L = XX.X'$					
	1/2			299.79	R=XX.XX' T=XX.XX'					
	3/4									
	PT			300.18						

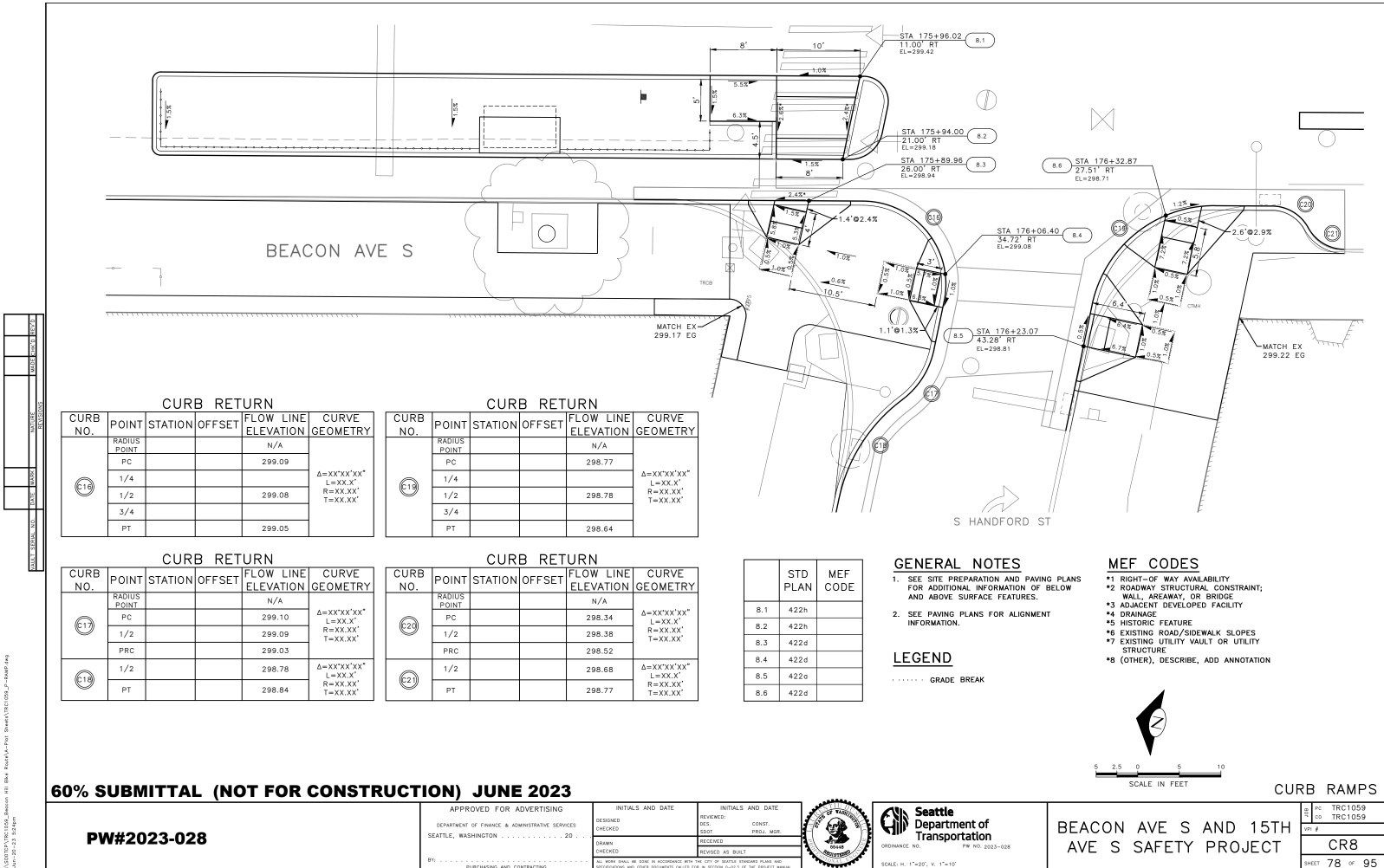
SDOTCP\TRC1059_
Jun-20-23 5:22pm

CURB		STATION		FLOW LINE	CURVE				
NO.	PUINT	STATION	OFFSEI	ELEVATION	GEOMETRY				
	RADIUS POINT			N/A					
	PC			299.52					
C15	1/4				$ \begin{array}{c} \Delta = XX^*XX'XX'' \\ L = XX.X' \end{array} $				
	1/2			299.57	R=XX.XX' T=XX.XX'				
	3/4								
	PT			29.59					

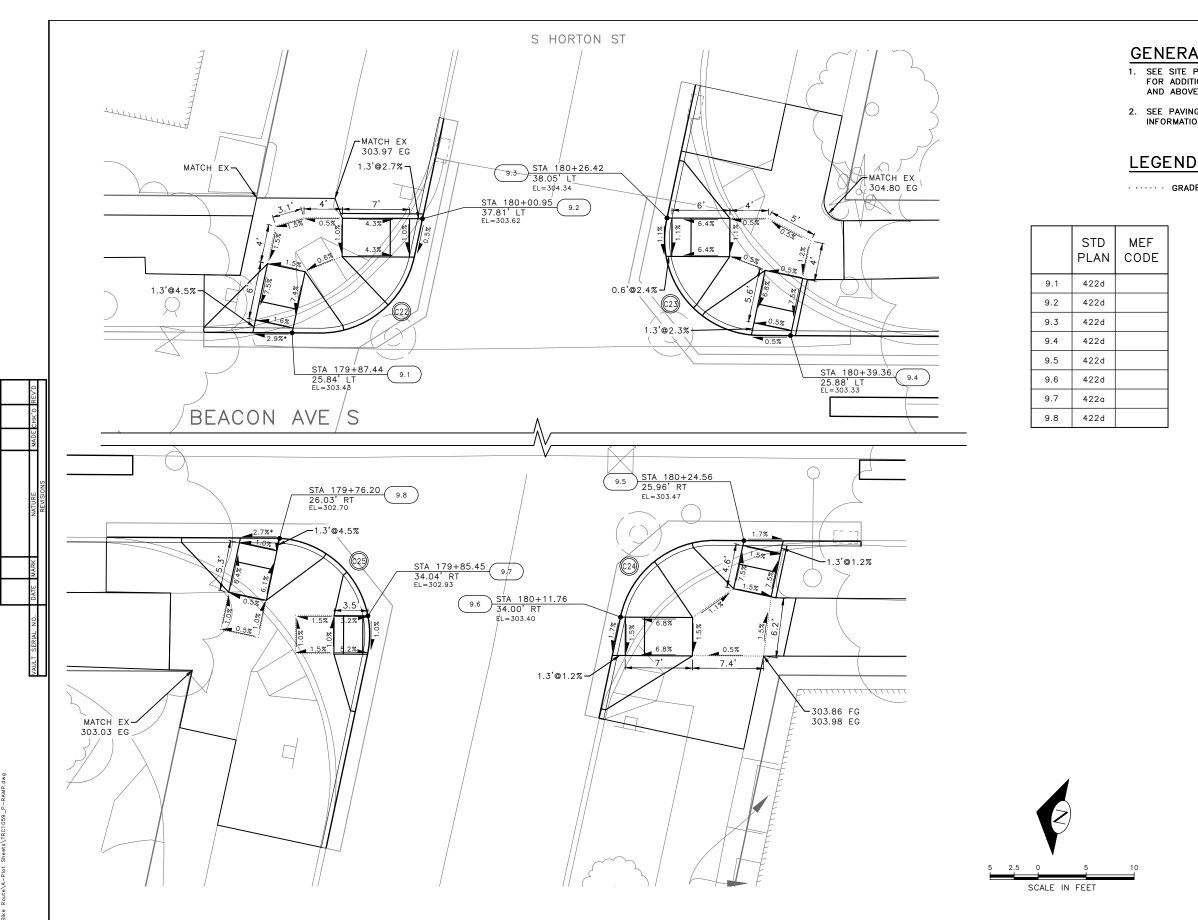
1.	SEE	SITE	PF	REPA	١F
	FOR	ADDI	10	NAL	
	AND	ABOV	Έ	SUF	۲F

7				
APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE	THUR A	KIN Seattle
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES	DESIGNED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
	DRAWN	RECEIVED	55448	ORDINANCE NO. PW NO. 2023-
	CHECKED	REVISED AS BUILT	PEGISTERED	
	ALL WORK SHALL BE DONE IN ACCORDANCE WITH T SPECIFICATIONS AND OTHER DOCUMENTS CALLED FO		VONAL SS	SCALE: H. 1"=20', V. 1"=10'









P:\SDOTCP\TRC1059_ Jun-20-23 5:25pm

	APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES	INITIALS AND DATE DESIGNED CHECKED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR.		Seattle Department of
PW#2023-028	CH	CHECKED ALL WORK SHALL BE DONE IN ACCORDANCE WITH	RECEIVED REVISED AS BUILT THE CITY OF SEATTLE STANDARD PLANS AND	55448 PECISTERED	ORDINANCE NO. PW NO. 2023-028
	PURCHASING AND CONTRACTING	ALL WORK SHALL BE DONE IN ACCORDANCE WITH SPECIFICATIONS AND OTHER DOCUMENTS CALLED F		A DATE OF A	SCALE: H. 1"=20', V. 1

GENERAL NOTES

1. SEE SITE PREPARATION AND PAVING PLANS FOR ADDITIONAL INFORMATION OF BELOW AND ABOVE SURFACE FEATURES.

2. SEE PAVING PLANS FOR ALIGNMENT INFORMATION.

GRADE BREAK

MEF CODES

- *1 RIGHT-OF WAY AVAILABILITY *2 ROADWAY STRUCTURAL CONSTRAINT;
- WALL, AREAWAY, OR BRIDGE
- *3 ADJACENT DEVELOPED FACILITY
- *4 DRAINAGE *5 HISTORIC FEATURE
- *6 EXISTING ROAD/SIDEWALK SLOPES
- *7 EXISTING UTILITY VAULT OR UTILITY
- STRUCTURE
- *8 (OTHER), DESCRIBE, ADD ANNOTATION

CURB RETURN										
		OFESET	FLOW LINE	CURVE						
	STATION		ELEVATION	GEOMETRY						
RADIUS POINT			N/A							
PC			303.50							
1/4				$\Delta = XX^*XX'XX''$ $L = XX.X'$						
1/2			303.52	R=XX.XX' T=XX.XX'						
3/4										
PT			303.60							
	RADIUS POINT PC 1/4 1/2 3/4	POINT STATION RADIUS POINT PC 1/4 1/2 3/4	POINTSTATIONOFFSETRADIUS POINTPC1/41/23/4	POINTSTATIONOFFSETFLOW LINE ELEVATIONRADIUS POINTN/APC303.501/4303.523/44						

CURB RETURN

CURB		STATION	AFESET	FLOW LINE	CURVE			
NO.	FUINT	STATION	UFFSET	ELEVATION	GEOMETRY			
	RADIUS POINT			N/A				
	PC			304.34				
(C23)	1/4				Δ=XX*XX'XX" L=XX.X'			
	1/2			304.23	R=XX.XX' T=XX.XX'			
	3/4							
	PT			304.31				

CURB RETURN

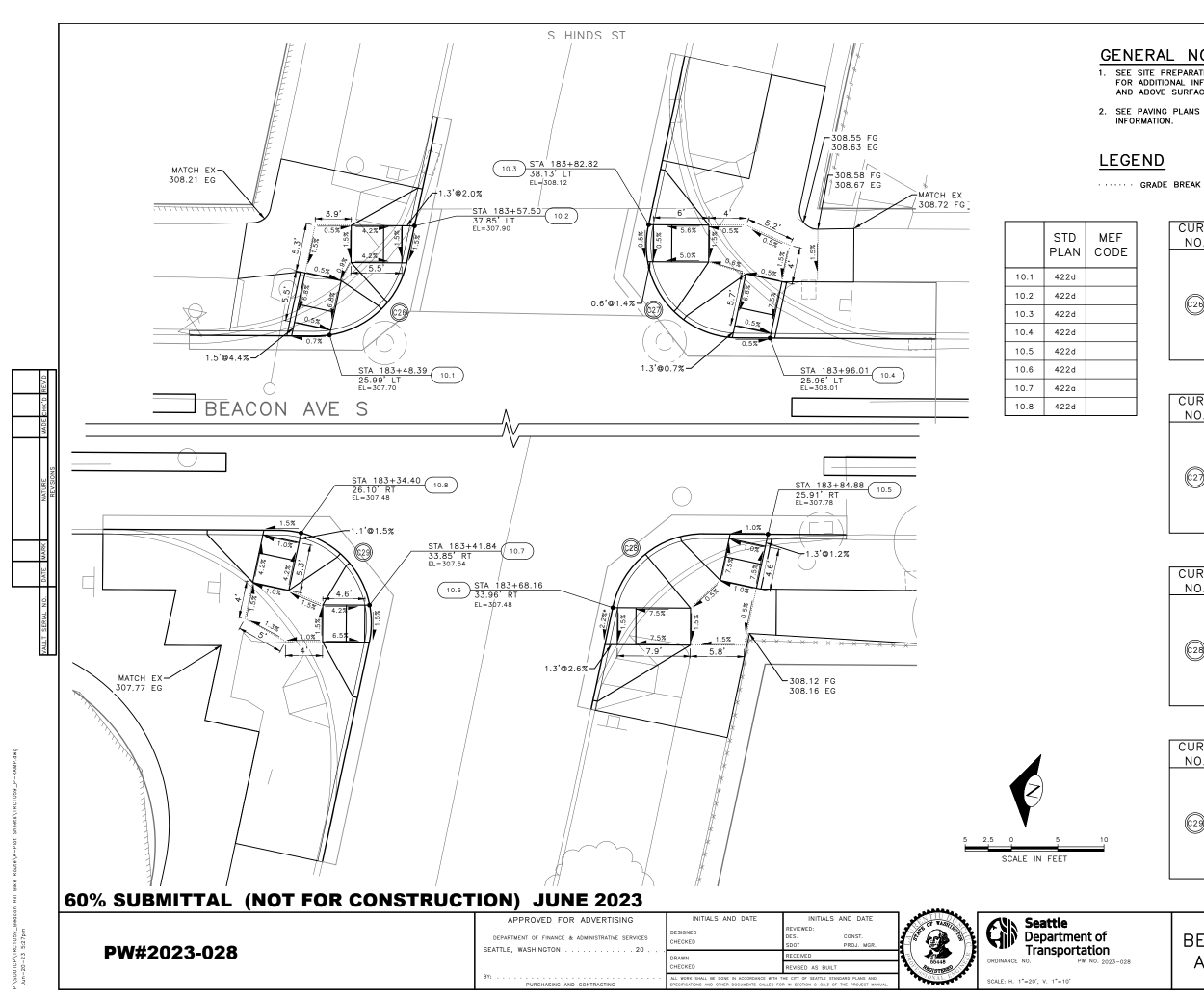
·					
CURB		NTSTATION	POINT STATION OFFSET FLOW LIN	FLOW LINE	CURVE
NO.	FUINT	STATION	OFFSET	ELEVATION	GEOMETRY
	RADIUS POINT			N/A	
	PC			303.40	
	1/4				$ \begin{array}{c} \Delta = XX^*XX'XX'' \\ L = XX.X' \end{array} $
024	1/2			303.57	R=XX.XX' T=XX.XX'
	3/4				
	PT			303.51	

CURB RETURN

CURB		STATION	OFESET	FLOW LINE	CURVE
NO.		STATION		ELEVATION	GEOMETRY
	RADIUS POINT			N/A	
	PC			302.68	
C25	1/4				$\Delta = XX^*XX'XX''$ $L = XX.X'$
023	1/2			302.84	R=XX.XX' T=XX.XX'
	3/4				
	PT			302.89	

BEACON

	B P(C	c TRC1059 ○ TRC1059
BEACON AVE S AND 15TH AVE S SAFFTY PROJECT	VPI #	CR9
AVE 3 SALETT TROUEUT	SHEET	79 of 95



GENERAL NOTES

1. SEE SITE PREPARATION AND PAVING PLANS FOR ADDITIONAL INFORMATION OF BELOW AND ABOVE SURFACE FEATURES.

2. SEE PAVING PLANS FOR ALIGNMENT INFORMATION.

MEF CODES

- *1 RIGHT-OF WAY AVAILABILITY *2 ROADWAY STRUCTURAL CONSTRAINT;
- WALL, AREAWAY, OR BRIDGE
- *3 ADJACENT DEVELOPED FACILITY
- *4 DRAINAGE *5 HISTORIC FEATURE
- *6 EXISTING ROAD/SIDEWALK SLOPES
- *7 EXISTING UTILITY VAULT OR UTILITY
- STRUCTURE
- *8 (OTHER), DESCRIBE, ADD ANNOTATION

CURB RETURN					
CURB			ON OFFSET	FLOW LINE	
NO.		STATION		ELEVATION	GEOMETRY
	RADIUS POINT			N/A	
	PC			307.69	
C26)	1/4				$\Delta = XX^*XX'XX''$ $L = XX.X'$
	1/2			307.73	R=XX.XX' T=XX.XX'
	3/4				
	PT			307.86	

CURB RETURN

		0010		0111	
CURB		STATION	OFFORT	FLOW LINE	CURVE
NO.	FUINT	STATION	UFFSET	ELEVATION	GEOMETRY
	RADIUS POINT			N/A	
	PC			308.12	
(C27)	1/4				Δ=XX*XX'XX" L=XX.X'
	1/2			308.03	R=XX.XX' T=XX.XX'
	3/4				
	PT			308.04	

CURB RETURN

CURB		STATION		FLOW LINE	CURVE
NO.		STATION	OFFSET	ELEVATION	GEOMETRY
	RADIUS POINT			N/A	
	PC			307.48	
C28)	1/4				$\Delta = XX^*XX'XX''$ $L = XX.X'$
	1/2			307.66	R=XX.XX' T=XX.XX'
	3/4				
	PT			307.73	

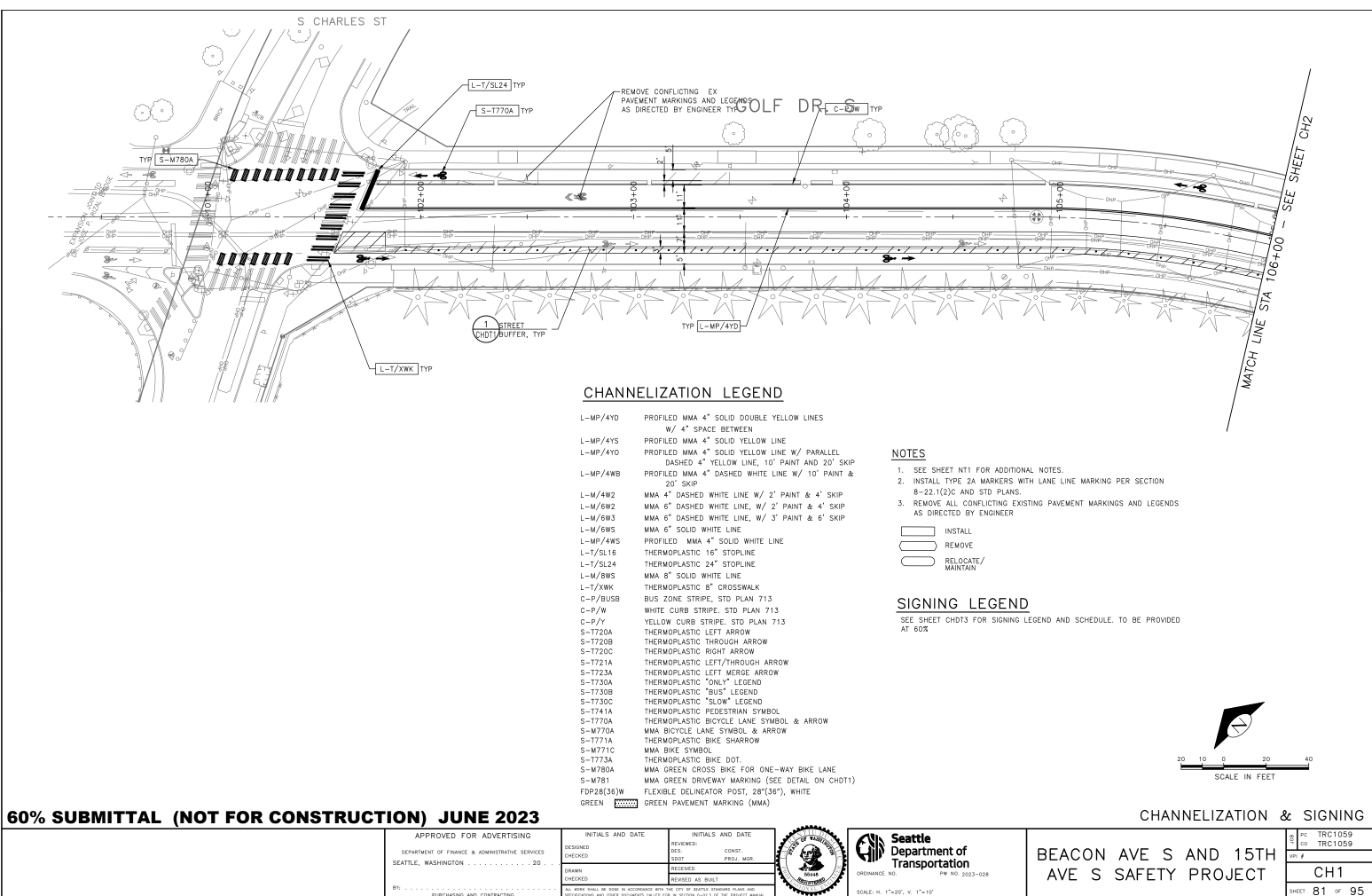
CURB RETURN

CURB	POINT	STATION	OFFSET	FLOW LINE	
NO.				ELEVATION	GEOMETRY
	RADIUS POINT			N/A	
	PC			307.44	
	1/4				$\Delta = XX^*XX'XX''$ $L = XX.X'$
(29)	1/2			307.56	R=XX.XX' T=XX.XX'
	3/4				
	PT			307.48	

BEACON

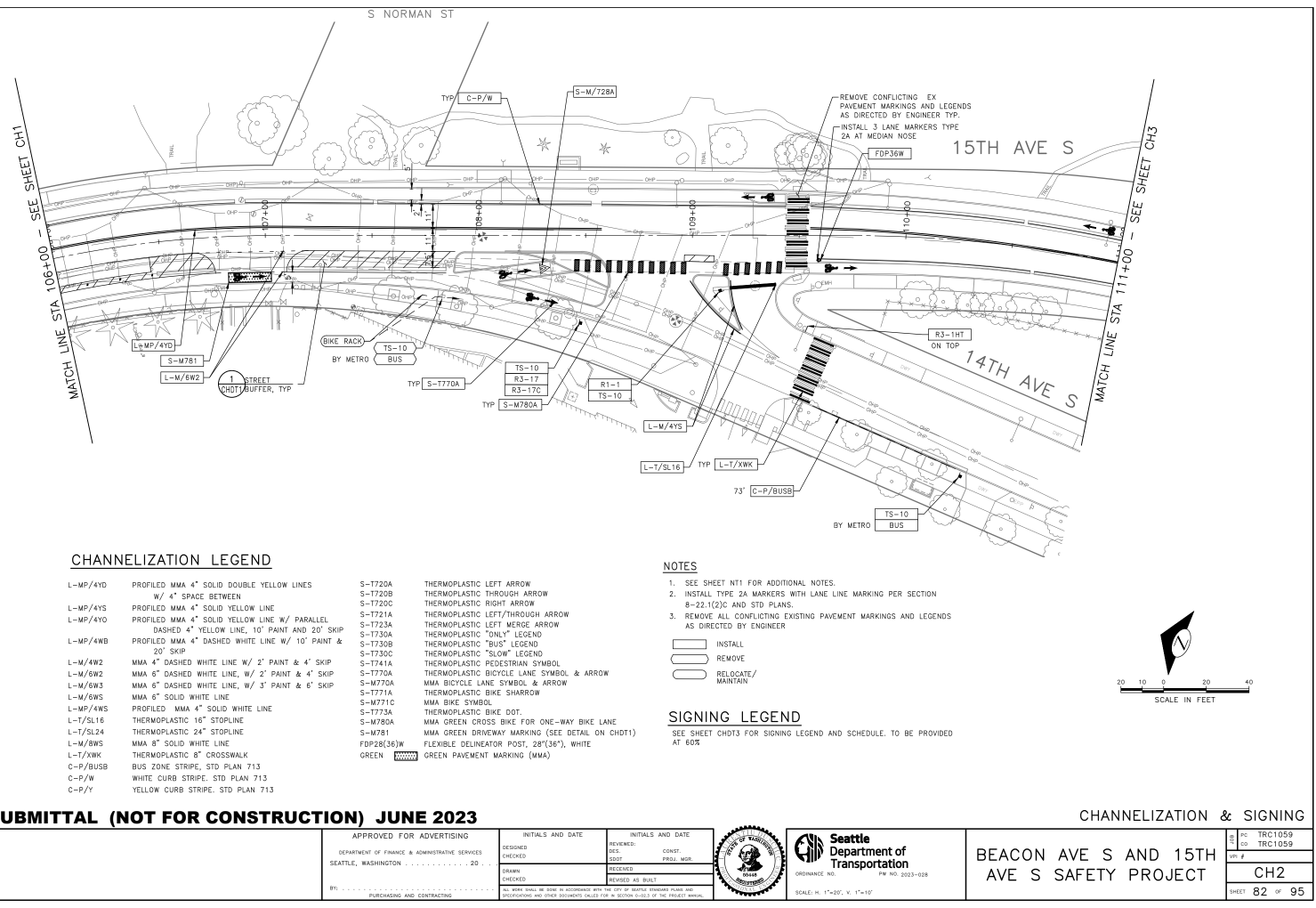
AVE S

AVE S AND 15TH SAFETY PROJECT	ec TRC1059 دە TRC1059
	CR10
	SHEET 80 OF 95



APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE. WASHINGTON	INITIALS AND DATE DESIGNED CHECKED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR.		Seattle Department of Transportation
SEATLE, WASHINGTON	DRAWN	RECEIVED		ORDINANCE NO. PW NO. 2023-028
	CHECKED	REVISED AS BUILT	55448 PEGISTERED	
BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH SPECIFICATIONS AND OTHER DOCUMENTS CALLED FO		NONAL VS	SCALE: H. 1"=20', V. 1"=10'

\SDOTCP\TRC1059_ Jun-20-23 5:28pm



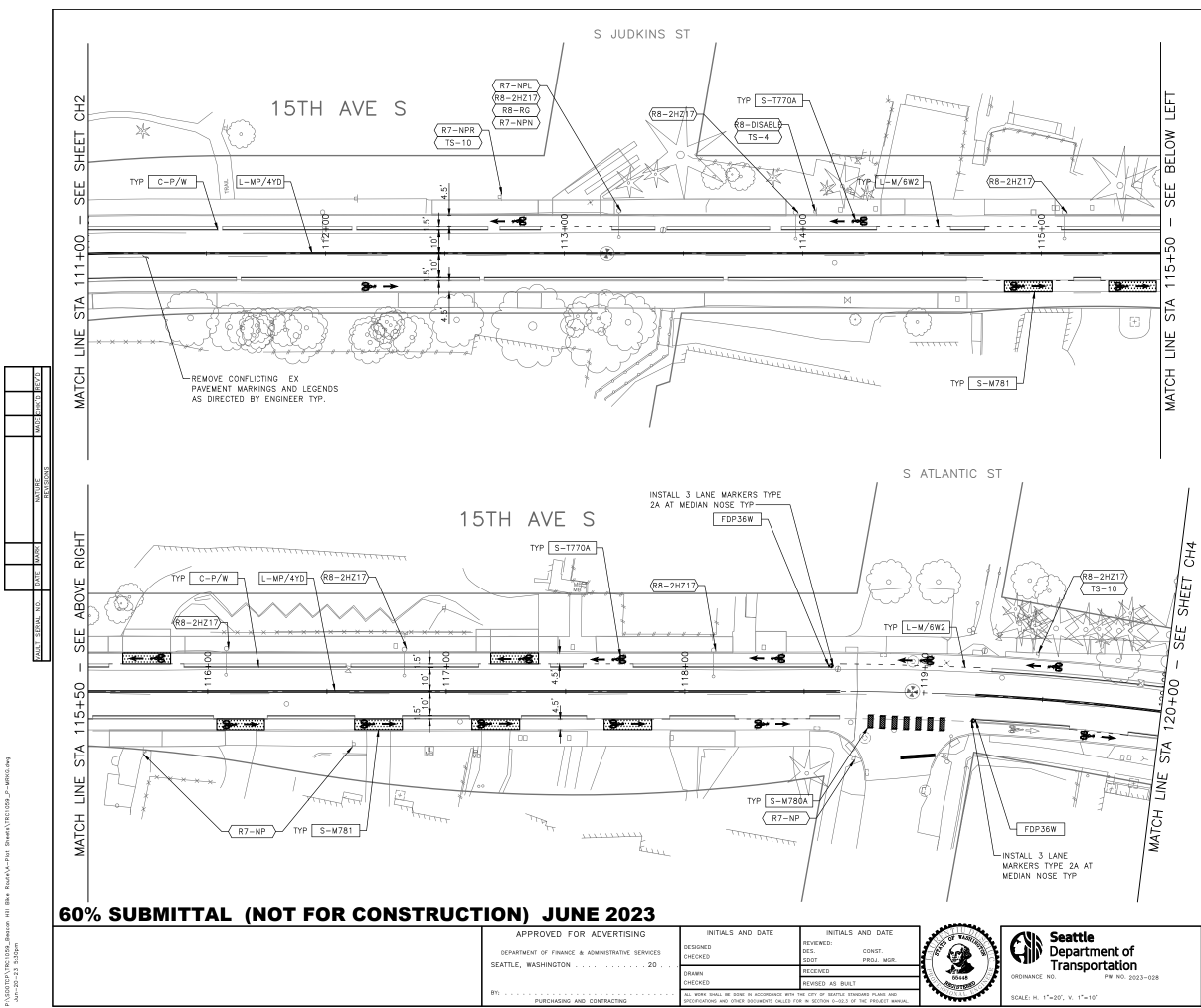
L-MP/4YD	PROFILED MMA 4" SOLID DOUBLE YELLOW LINES W/ 4" SPACE BETWEEN
L-MP/4YS	PROFILED MMA 4" SOLID YELLOW LINE
L-MP/4YO	PROFILED MMA 4" SOLID YELLOW LINE W/ PARALLEL DASHED 4" YELLOW LINE, 10' PAINT AND 20' SKIP
L-MP/4WB	PROFILED MMA 4" DASHED WHITE LINE W/ 10' PAINT & 20' SKIP
L-M/4W2	MMA 4" DASHED WHITE LINE W/ 2' PAINT & 4' SKIP
L-M/6W2	MMA 6" DASHED WHITE LINE, W/ 2' PAINT & 4' SKIP
L-M/6W3	MMA 6" DASHED WHITE LINE, W/ 3' PAINT & 6' SKIP
L-M/6WS	MMA 6" SOLID WHITE LINE
L-MP/4WS	PROFILED MMA 4" SOLID WHITE LINE
L-T/SL16	THERMOPLASTIC 16" STOPLINE
L-T/SL24	THERMOPLASTIC 24" STOPLINE
L-M/8WS	MMA 8" SOLID WHITE LINE
L-T/XWK	THERMOPLASTIC 8" CROSSWALK
C-P/BUSB	BUS ZONE STRIPE, STD PLAN 713
C-P/W	WHITE CURB STRIPE. STD PLAN 713
C-P/Y	YELLOW CURB STRIPE. STD PLAN 713



	INSTALL
	REMOVE
\bigcirc	RELOCATE/ MAINTAIN



:\SD0TCP\TRC1059_E Jun-20-23 5:29pm



L-MP/4YD	PROFILED MMA 4" SOLID DOUBLE YELLOW LINES W/ 4" SPACE BETWEEN
L-MP/4YS	PROFILED MMA 4" SOLID YELLOW LINE
L-MP/4YO	PROFILED MMA 4" SOLID YELLOW LINE W/ PARALLEL DASHED 4" YELLOW LINE, 10' PAINT AND 20' SKIP
L-MP/4WB	PROFILED MMA 4" DASHED WHITE LINE W/ 10' PAINT & 20' SKIP
L-M/4W2	MMA 4" DASHED WHITE LINE W/ 2' PAINT & 4' SKIP
L-M/6W2	MMA 6" DASHED WHITE LINE, W/ 2' PAINT & 4' SKIP
L-M/6W3	MMA 6" DASHED WHITE LINE, W/ 3' PAINT & 6' SKIP
L-M/6WS	MMA 6" SOLID WHITE LINE
L-MP/4WS	PROFILED MMA 4" SOLID WHITE LINE
L-T/SL16	THERMOPLASTIC 16" STOPLINE
L-T/SL24	THERMOPLASTIC 24" STOPLINE
L-M/8WS	MMA 8" SOLID WHITE LINE
L-T/XWK	THERMOPLASTIC 8" CROSSWALK
C-P/BUSB	BUS ZONE STRIPE, STD PLAN 713
C-P/W	WHITE CURB STRIPE. STD PLAN 713
C-P/Y	YELLOW CURB STRIPE, STD PLAN 713
S-T720A	THERMOPLASTIC LEFT ARROW
S-T720B	THERMOPLASTIC THROUGH ARROW
S-T720C	THERMOPLASTIC RIGHT ARROW
S-T721A	THERMOPLASTIC LEFT/THROUGH ARROW
S-T723A	THERMOPLASTIC LEFT MERGE ARROW
S-T730A	THERMOPLASTIC "ONLY" LEGEND
S-T730B	THERMOPLASTIC "BUS" LEGEND
S-T730C	THERMOPLASTIC "SLOW" LEGEND
S-T741A	THERMOPLASTIC PEDESTRIAN SYMBOL
S-T770A S-M770A	THERMOPLASTIC BICYCLE LANE SYMBOL & ARROW MMA BICYCLE LANE SYMBOL & ARROW
S-M770A S-T771A	THERMOPLASTIC BIKE SHARROW
S-M771C	MMA BIKE SYMBOL
S-T773A	THERMOPLASTIC BIKE DOT.
S-M780A	MMA GREEN CROSS BIKE FOR ONE-WAY BIKE LANE
S-M781	MMA GREEN DRIVEWAY MARKING (SEE DETAIL ON CHDT1)
FDP28(36)W	FLEXIBLE DELINEATOR POST, 28"(36"), WHITE
GREEN	

NOTES

- 1. SEE SHEET NT1 FOR ADDITIONAL NOTES.
- 2. INSTALL TYPE 2A MARKERS WITH LANE LINE MARKING PER SECTION 8-22.1(2)C AND STD PLANS.
- 3. REMOVE ALL CONFLICTING EXISTING PAVEMENT MARKINGS AND LEGENDS AS DIRECTED BY ENGINEER

INSTALL

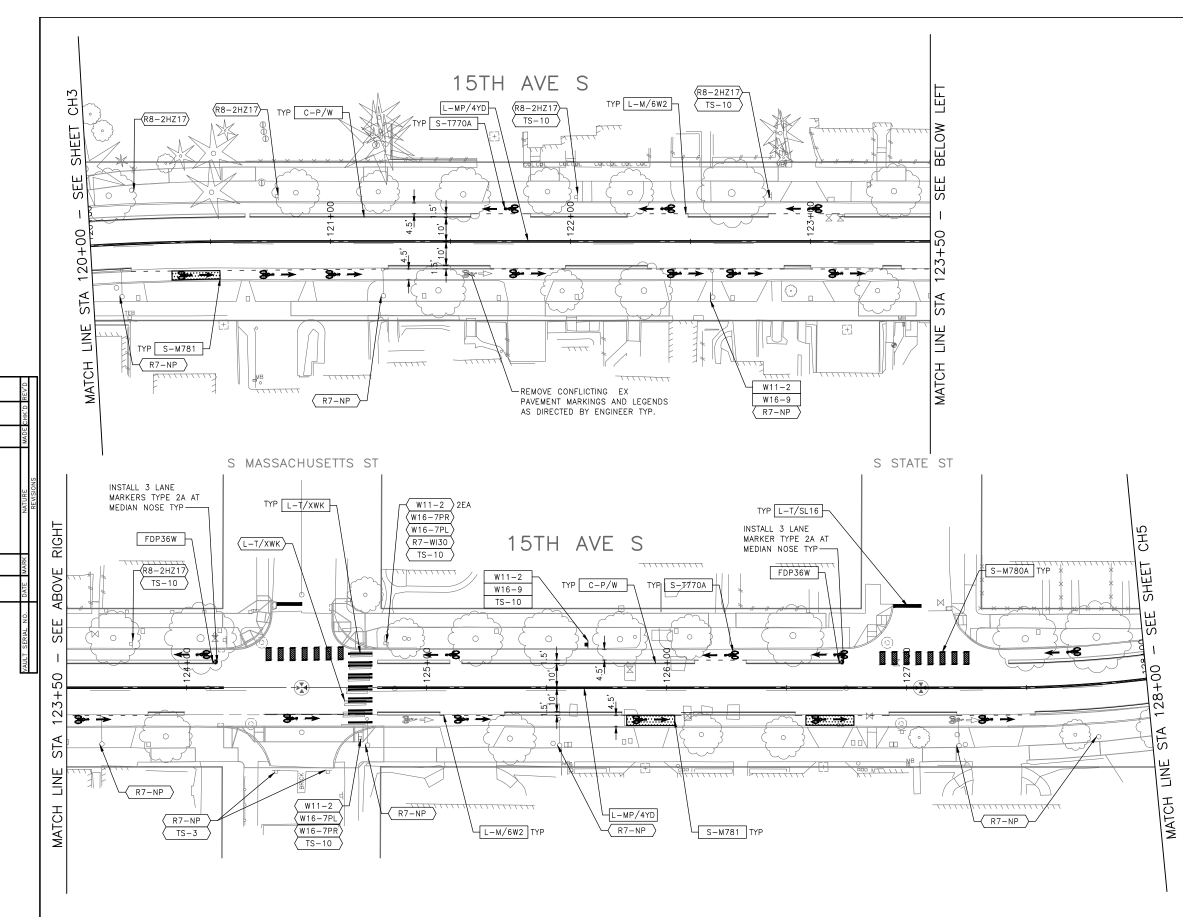
 \rightarrow	REMOVE

RELOCATE/

SIGNING LEGEND

SEE SHEET CHDT3 FOR SIGNING LEGEND AND SCHEDULE. TO BE PROVIDED AT 60%





0TCP\TRC1059_1 -20-23 5:31pm

/spo

APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE	OF WASHING	ANIN Seattle
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Compartment of Transportation
SEATLE, WASHINGTON	DRAWN	RECEIVED		ORDINANCE NO. PW NO. 2023-028
	CHECKED	REVISED AS BUILT	55448 PEGISTERED	01010400E NO. 1 W NO. 2023-028
BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH SPECIFICATIONS AND OTHER DOCUMENTS CALLED		STONAL ES	SCALE: H. 1"=20', V. 1"=10'

CHANNELIZATION LEGEND

L-MP/4YD	PROFILED MMA 4" SOLID DOUBLE YELLOW LINES	
	W/ 4" SPACE BETWEEN	
L-MP/4YS	PROFILED MMA 4" SOLID YELLOW LINE	
L-MP/4Y0	PROFILED MMA 4" SOLID YELLOW LINE W/ PARALLEL DASHED 4" YELLOW LINE, 10' PAINT AND 20' SKIP	
L-MP/4WB	PROFILED MMA 4" DASHED WHITE LINE W/ 10' PAINT & 20' SKIP	
L-M/4W2	MMA 4" DASHED WHITE LINE W/ 2' PAINT & 4' SKIP	
L-M/6W2	MMA 6" DASHED WHITE LINE, W/ 2' PAINT & 4' SKIP	
L-M/6W3	MMA 6" DASHED WHITE LINE, W/ 3' PAINT & 6' SKIP	
L-M/6WS	MMA 6" SOLID WHITE LINE	
L-MP/4WS	PROFILED MMA 4" SOLID WHITE LINE	
L-T/SL16	THERMOPLASTIC 16" STOPLINE	
L-T/SL24	THERMOPLASTIC 24" STOPLINE	
L-M/8WS	MMA 8" SOLID WHITE LINE	
L-T/XWK	THERMOPLASTIC 8" CROSSWALK	
C-P/BUSB	BUS ZONE STRIPE, STD PLAN 713	
C-P/W	WHITE CURB STRIPE, STD PLAN 713	
C-P/Y	YELLOW CURB STRIPE, STD PLAN 713	
S-T720A	THERMOPLASTIC LEFT ARROW	
S-T720B	THERMOPLASTIC THROUGH ARROW	
S-T720C	THERMOPLASTIC RIGHT ARROW	
S-T721A	THERMOPLASTIC LEFT/THROUGH ARROW	
S-T723A	THERMOPLASTIC LEFT MERGE ARROW	
S-T730A	THERMOPLASTIC "ONLY" LEGEND	
S-T730B	THERMOPLASTIC "BUS" LEGEND	
S-T730C	THERMOPLASTIC "SLOW" LEGEND	
S-T741A	THERMOPLASTIC PEDESTRIAN SYMBOL	
S-T770A	THERMOPLASTIC BICYCLE LANE SYMBOL & ARROW	
S-M770A	MMA BICYCLE LANE SYMBOL & ARROW	
S-T771A	THERMOPLASTIC BIKE SHARROW	
S-M771C S-T773A	MMA BIKE SYMBOL THERMOPLASTIC BIKE DOT.	
S-M780A	MMA GREEN CROSS BIKE FOR ONE-WAY BIKE LANE	
S-M781	MMA GREEN CROSS BIRE FOR ONE-WAT BIRE LANE MMA GREEN DRIVEWAY MARKING (SEE DETAIL ON CHDT1)	
5-M781 FDP28(36)W	FLEXIBLE DELINEATOR POST, 28"(36"), WHITE	
. ,		
GREEN	REEN GREEN PAVEMENT MARKING (MMA)	

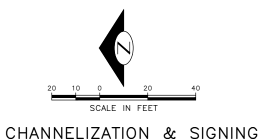
NOTES

- 1. SEE SHEET NT1 FOR ADDITIONAL NOTES.
- 2. INSTALL TYPE 2A MARKERS WITH LANE LINE MARKING PER SECTION 8-22.1(2)C AND STD PLANS.
- 3. REMOVE ALL CONFLICTING EXISTING PAVEMENT MARKINGS AND LEGENDS AS DIRECTED BY ENGINEER
- INSTALL
- REMOVE \bigcirc

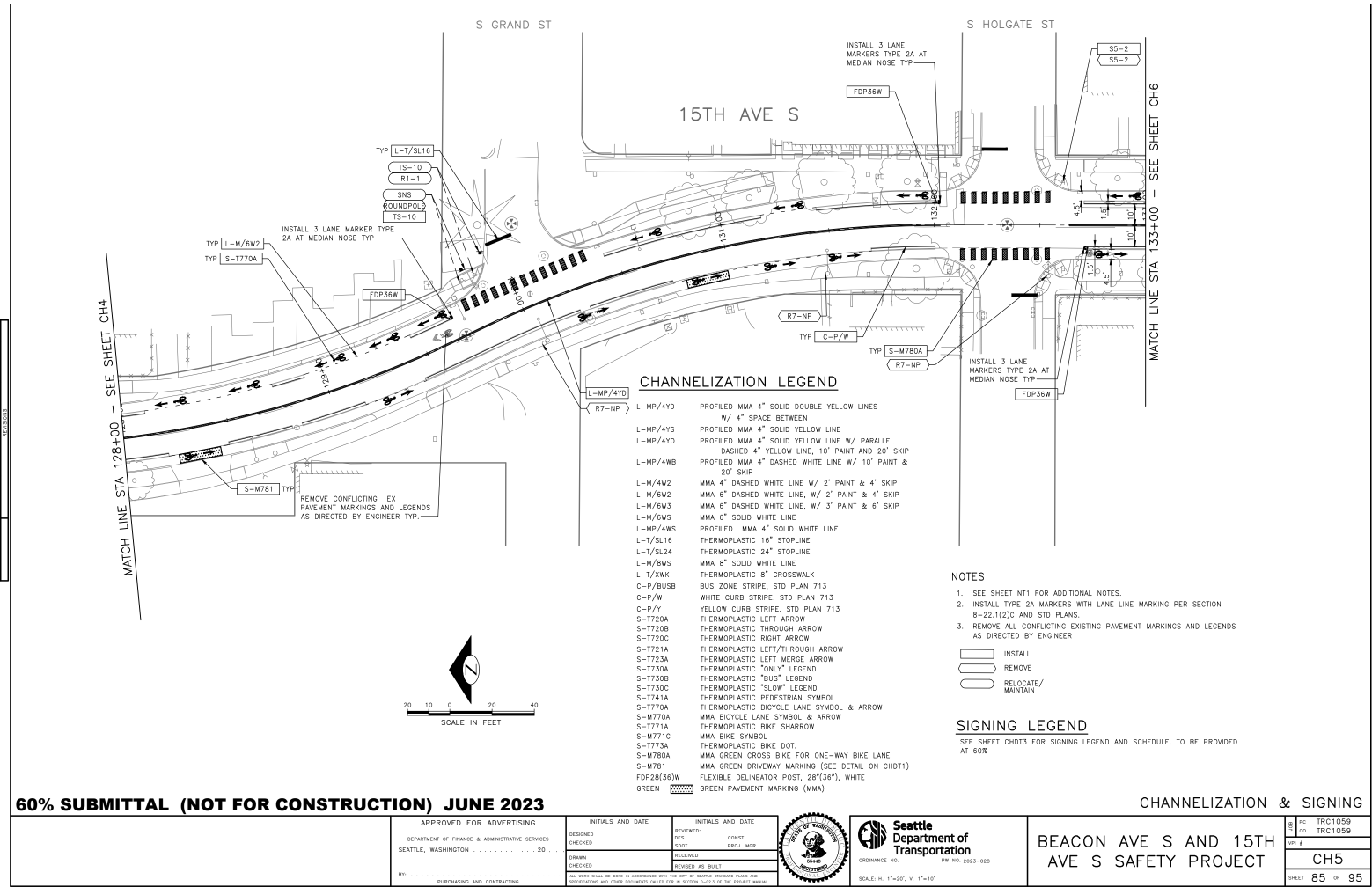
RELOCATE/ MAINTAIN \square

SIGNING LEGEND

SEE SHEET CHDT3 FOR SIGNING LEGEND AND SCHEDULE. TO BE PROVIDED AT 60%

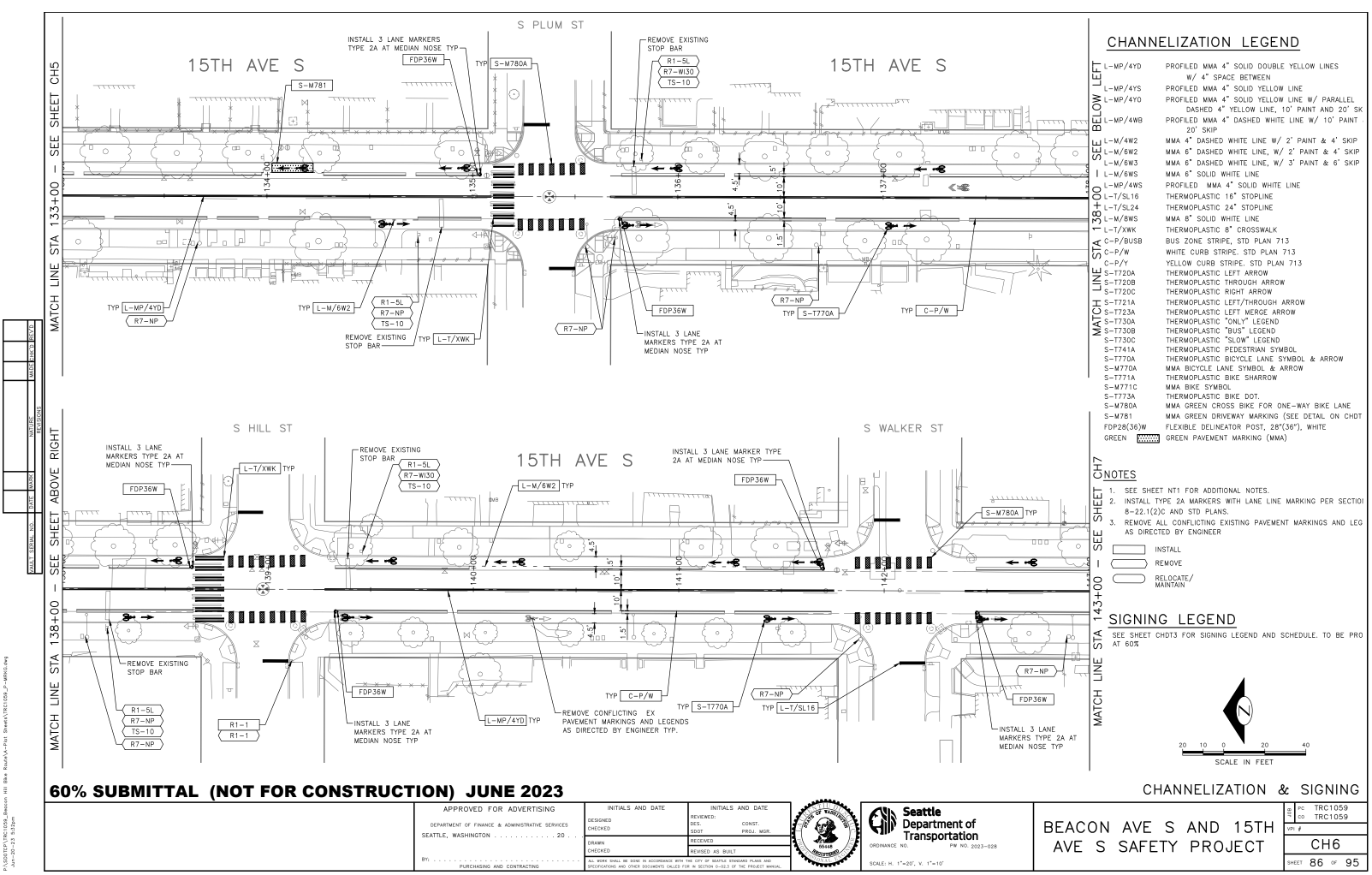


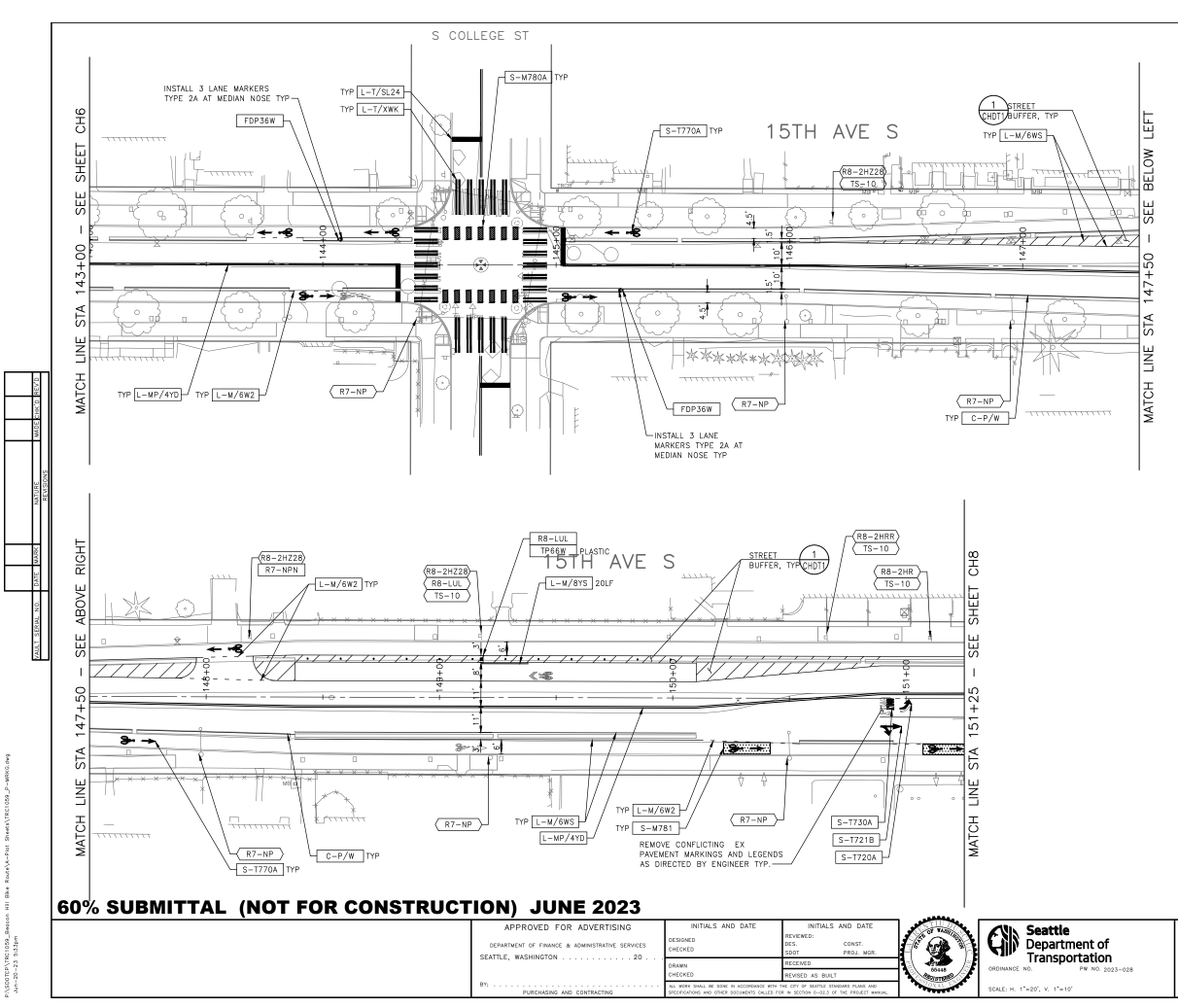
TRC1059 TRC1059 BEACON AVE S AND 15TH VPI # CH4 AVE S SAFETY PROJECT SHEET 84 OF 95



0TCP\TRC1059_1 -20-23 5:31pm

\SD0





L-MP/4YD	PROFILED MMA 4" SOLID DOUBLE YELLOW LINES	
L-MP/4YS	PROFILED MMA 4" SOLID YELLOW LINE	
L-MP/4YO	PROFILED MMA 4" SOLID YELLOW LINE W/ PARALLEL DASHED 4" YELLOW LINE, 10' PAINT AND 20' SKIP	
L-MP/4WB	PROFILED MMA 4" DASHED WHITE LINE W/ 10' PAINT & 20' SKIP	
L-M/4W2	MMA 4" DASHED WHITE LINE W/ 2' PAINT & 4' SKIP	
L-M/6W2	MMA 6" DASHED WHITE LINE, W/ 2' PAINT & 4' SKIP	
L-M/6W3	MMA 6" DASHED WHITE LINE, W/ 3' PAINT & 6' SKIP	
L-M/6WS	MMA 6" SOLID WHITE LINE	
L-MP/4WS	PROFILED MMA 4" SOLID WHITE LINE	
L-T/SL16	THERMOPLASTIC 16" STOPLINE	
L-T/SL24	THERMOPLASTIC 24" STOPLINE	
L-M/8WS	MMA 8" SOLID WHITE LINE	
L-T/XWK	THERMOPLASTIC 8" CROSSWALK	
C-P/BUSB	BUS ZONE STRIPE, STD PLAN 713	
C-P/W	WHITE CURB STRIPE, STD PLAN 713	
C-P/Y	YELLOW CURB STRIPE. STD PLAN 713	
S-T720A	THERMOPLASTIC LEFT ARROW	
S-T720B	THERMOPLASTIC THROUGH ARROW	
S-T720C	THERMOPLASTIC RIGHT ARROW	
S-T721A	THERMOPLASTIC LEFT/THROUGH ARROW	
S-T723A	THERMOPLASTIC LEFT MERGE ARROW	
S-T730A	THERMOPLASTIC "ONLY" LEGEND	
S-T730B	THERMOPLASTIC "BUS" LEGEND	
S-T730C	THERMOPLASTIC "SLOW" LEGEND	
S-T741A	THERMOPLASTIC PEDESTRIAN SYMBOL	
S-T770A	THERMOPLASTIC BICYCLE LANE SYMBOL & ARROW	
S-M770A	MMA BICYCLE LANE SYMBOL & ARROW	
S-T771A	THERMOPLASTIC BIKE SHARROW	
S-M771C S-T773A	MMA BIKE SYMBOL THERMOPLASTIC BIKE DOT.	
S-1773A S-M780A	MMA GREEN CROSS BIKE FOR ONE-WAY BIKE LANE	
S-M780A	MMA GREEN DRIVEWAY MARKING (SEE DETAIL ON CHDT1)	
FDP28(36)W	FLEXIBLE DELINEATOR POST, 28"(36"), WHITE	
• •		
GREEN	REEN GREEN PAVEMENT MARKING (MMA)	

NOTES

- 1. SEE SHEET NT1 FOR ADDITIONAL NOTES.
- 2. INSTALL TYPE 2A MARKERS WITH LANE LINE MARKING PER SECTION 8-22.1(2)C AND STD PLANS.
- 3. REMOVE ALL CONFLICTING EXISTING PAVEMENT MARKINGS AND LEGENDS AS DIRECTED BY ENGINEER

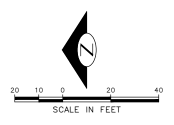
INSTALL

REMOVE \rightarrow

> RELOCATE/

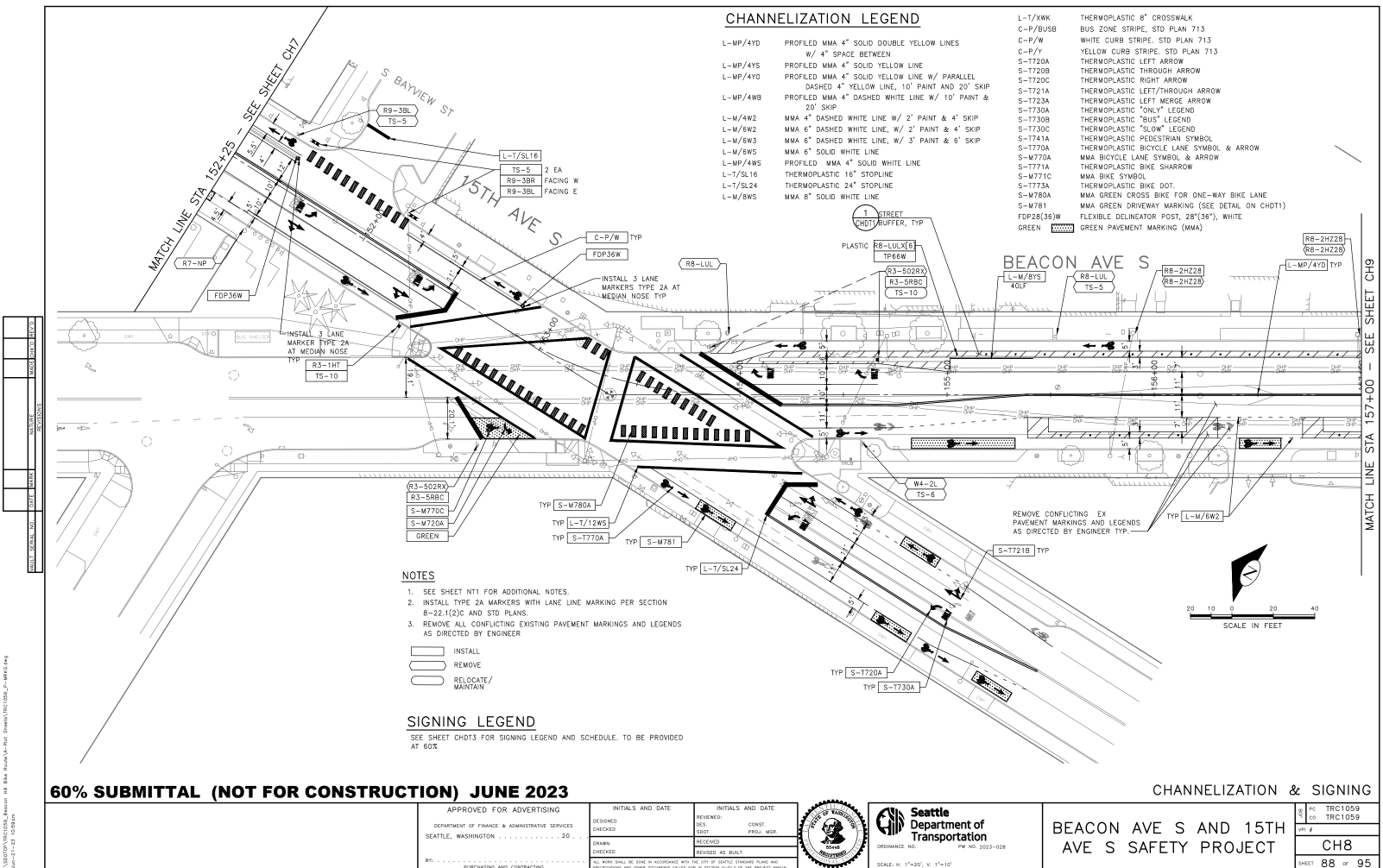
SIGNING LEGEND

SEE SHEET CHDT3 FOR SIGNING LEGEND AND SCHEDULE. TO BE PROVIDED AT 60%

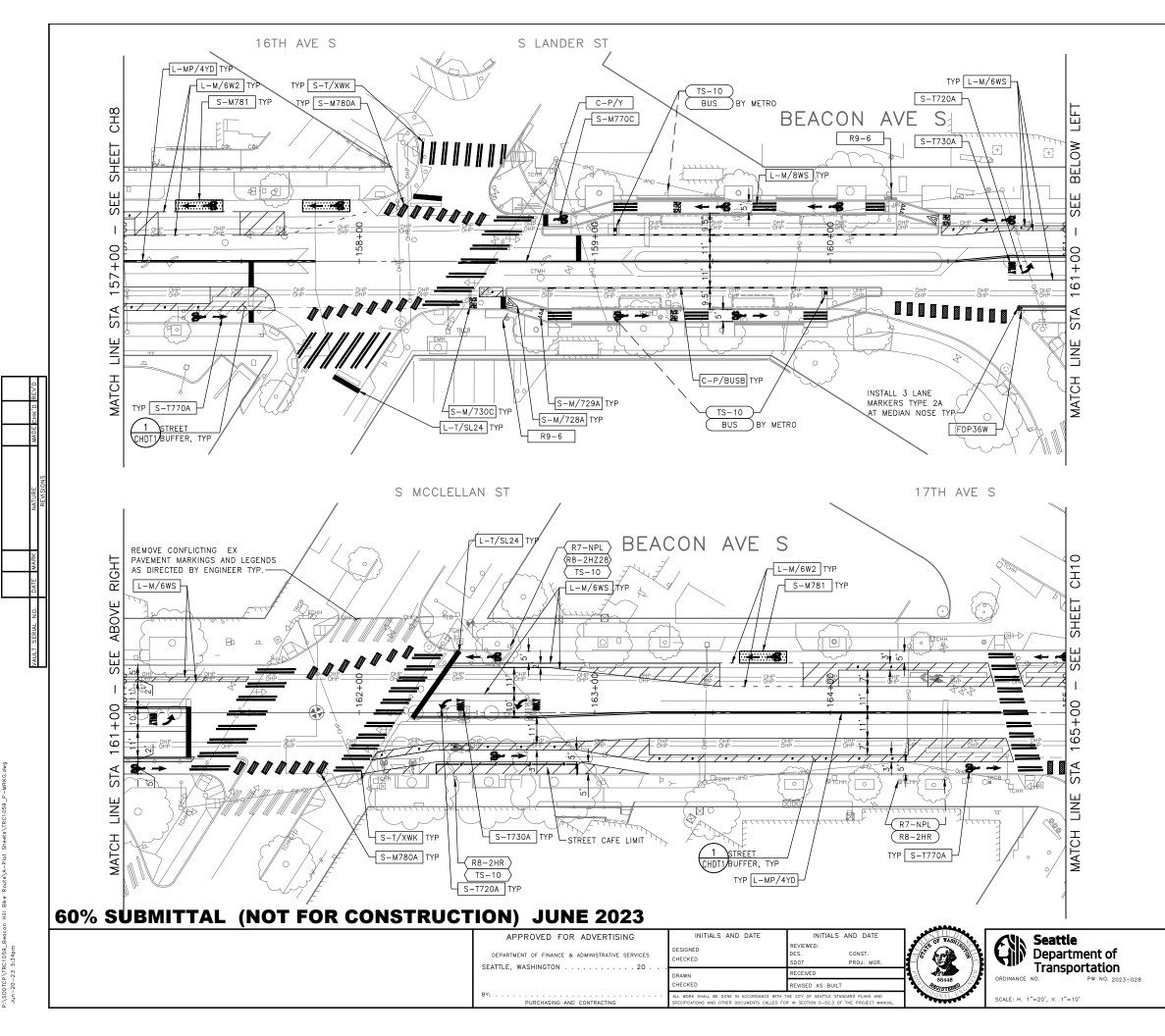


CHANNELIZATION & SIGNING





APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE	OF VASHING	ANN Seattle
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES	CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
SEATILE, WASHINGTON	DRAWN	RECEIVED	55448	ORDINANCE NO. PW NO. 20
	CHECKED	REVISED AS BUILT	PEGISTERED	······································
	ALL WORK SHALL BE DONE IN ACCORDANCE WITH T SPECIFICATIONS AND OTHER DOCUMENTS CALLED FO		NOVAL VS	SCALE: H. 1"=20', V. 1"=10'



L-MP/4YD	PROFILED MMA 4" SOLID DOUBLE YELLOW LINES	
L-MP/4YS	PROFILED MMA 4" SOLID YELLOW LINE	
L-MP/4Y0	PROFILED MMA 4" SOLID YELLOW LINE W/ PARALLEL DASHED 4" YELLOW LINE, 10' PAINT AND 20' SKIP	
L-MP/4WB	PROFILED MMA 4" DASHED WHITE LINE W/ 10' PAINT & 20' SKIP	
L-M/4W2	MMA 4" DASHED WHITE LINE W/ 2' PAINT & 4' SKIP	
L-M/6W2	MMA 6" DASHED WHITE LINE, W/ 2' PAINT & 4' SKIP	
L-M/6W3	MMA 6" DASHED WHITE LINE, W/ 3' PAINT & 6' SKIP	
L-M/6WS	MMA 6" SOLID WHITE LINE	
L-MP/4WS	PROFILED MMA 4" SOLID WHITE LINE	
L-T/SL16		
L-T/SL24	THERMOPLASTIC 24" STOPLINE	
L-M/8WS	MMA 8" SOLID WHITE LINE	
L-T/XWK	THERMOPLASTIC 8" CROSSWALK	
C-P/BUSB	BUS ZONE STRIPE, STD PLAN 713	
C-P/W	WHITE CURB STRIPE. STD PLAN 713	
C-P/Y	YELLOW CURB STRIPE. STD PLAN 713	
S-T720A	THERMOPLASTIC LEFT ARROW	
S-T720B	THERMOPLASTIC THROUGH ARROW	
S-T720C	THERMOPLASTIC RIGHT ARROW	
S-T721A	THERMOPLASTIC LEFT/THROUGH ARROW	
S-T723A	THERMOPLASTIC LEFT MERGE ARROW	
S-T730A	THERMOPLASTIC "ONLY" LEGEND	
S-T730B	THERMOPLASTIC "BUS" LEGEND	
S-T730C	THERMOPLASTIC "SLOW" LEGEND	
S-T741A	THERMOPLASTIC PEDESTRIAN SYMBOL	
S-T770A	THERMOPLASTIC BICYCLE LANE SYMBOL & ARROW	
S-M770A	MMA BICYCLE LANE SYMBOL & ARROW	
S-T771A	THERMOPLASTIC BIKE SHARROW	
S-M771C	MMA BIKE SYMBOL	
S-T773A	THERMOPLASTIC BIKE DOT. MMA GREEN CROSS BIKE FOR ONE-WAY BIKE LANE	
S-M780A		
S-M781	MMA GREEN DRIVEWAY MARKING (SEE DETAIL ON CHDT1)	
FDP28(36)W	FLEXIBLE DELINEATOR POST, 28"(36"), WHITE	
GREEN	GREEN PAVEMENT MARKING (MMA)	

NOTES

- 1. SEE SHEET NT1 FOR ADDITIONAL NOTES.
- 2. INSTALL TYPE 2A MARKERS WITH LANE LINE MARKING PER SECTION 8-22.1(2)C AND STD PLANS.
- 3. REMOVE ALL CONFLICTING EXISTING PAVEMENT MARKINGS AND LEGENDS AS DIRECTED BY ENGINEER

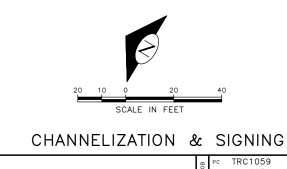
INSTALL

REMOVE \rightarrow

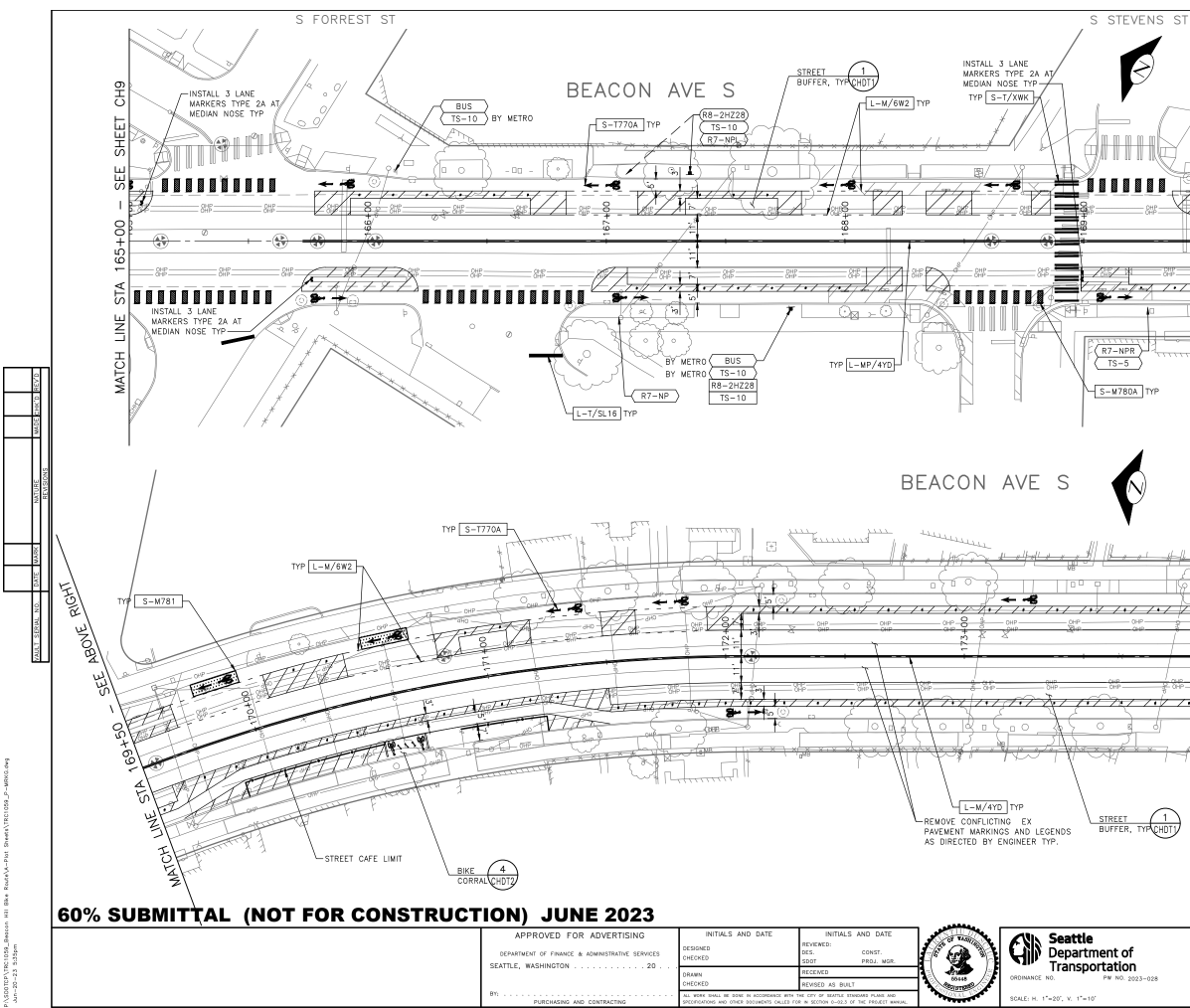
> RELOCATE/ \supset

SIGNING LEGEND

SEE SHEET CHDT3 FOR SIGNING LEGEND AND SCHEDULE. TO BE PROVIDED AT 60%







L-MP/4YD	PROFILED MMA 4" SOLID DOUBLE YELLOW LINES	
	W/ 4" SPACE BETWEEN	
L-MP/4YS	PROFILED MMA 4" SOLID YELLOW LINE	
L-MP/4Y0	PROFILED MMA 4" SOLID YELLOW LINE W/ PARALLEL	
E WIT/110	DASHED 4" YELLOW LINE, 10' PAINT AND 20' SKIP	
L-MP/4WB	PROFILED MMA 4" DASHED WHITE LINE W/ 10' PAINT &	
,	20' SKIP	
L-M/4W2	MMA 4" DASHED WHITE LINE W/ 2' PAINT & 4' SKIP	
L-M/6W2	1MA 6" DASHED WHITE LINE, W/ 2' PAINT & 4' SKIP	
L-M/6W3	MMA 6" DASHED WHITE LINE, W/ 3' PAINT & 6' SKIP	
L-M/6WS	MMA 6" SOLID WHITE LINE	
L-MP/4WS	PROFILED MMA 4" SOLID WHITE LINE	
L-T/SL16	THERMOPLASTIC 16" STOPLINE	
L-T/SL24	THERMOPLASTIC 24" STOPLINE	
L-M/8WS	MMA 8" SOLID WHITE LINE	
L-T/XWK	THERMOPLASTIC 8" CROSSWALK	
C-P/BUSB	BUS ZONE STRIPE. STD PLAN 713	
C-P/W	WHITE CURB STRIPE. STD PLAN 713	
C-P/Y	YELLOW CURB STRIPE. STD PLAN 713	
S-T720A	THERMOPLASTIC LEFT ARROW	
S-T720B	THERMOPLASTIC THROUGH ARROW	
S-T720C	THERMOPLASTIC RIGHT ARROW	
S-T721A	THERMOPLASTIC LEFT/THROUGH ARROW	
S-T723A	THERMOPLASTIC LEFT MERGE ARROW	
S-T730A	THERMOPLASTIC "ONLY" LEGEND	
S-T730B	THERMOPLASTIC "BUS" LEGEND	
S-T730C	THERMOPLASTIC "SLOW" LEGEND	
S-T741A	THERMOPLASTIC PEDESTRIAN SYMBOL	
S-T770A S-M770A	THERMOPLASTIC BICYCLE LANE SYMBOL & ARROW MMA BICYCLE LANE SYMBOL & ARROW	
S-M770A S-T771A	THERMOPLASTIC BIKE SHARROW	
S-M771C	MMA BIKE SYMBOL	
S-T773A	THERMOPLASTIC BIKE DOT.	
S-M780A	MMA GREEN CROSS BIKE FOR ONE-WAY BIKE LANE	
S-M780/(MMA GREEN DRIVEWAY MARKING (SEE DETAIL ON CHDT1)	
FDP28(36)W	FLEXIBLE DELINEATOR POST, 28"(36"), WHITE	
GREEN	GREEN FAVEMENT MARKING (MMA)	

NOTES

- 1. SEE SHEET NT1 FOR ADDITIONAL NOTES.
- 2. INSTALL TYPE 2A MARKERS WITH LANE LINE MARKING PER SECTION $8\!-\!22.1(2)C$ and STD plans.
- 3. REMOVE ALL CONFLICTING EXISTING PAVEMENT MARKINGS AND LEGENDS AS DIRECTED BY ENGINEER

	INSTALL

$\langle $)	REMOVE

RELOCATE/

SIGNING LEGEND

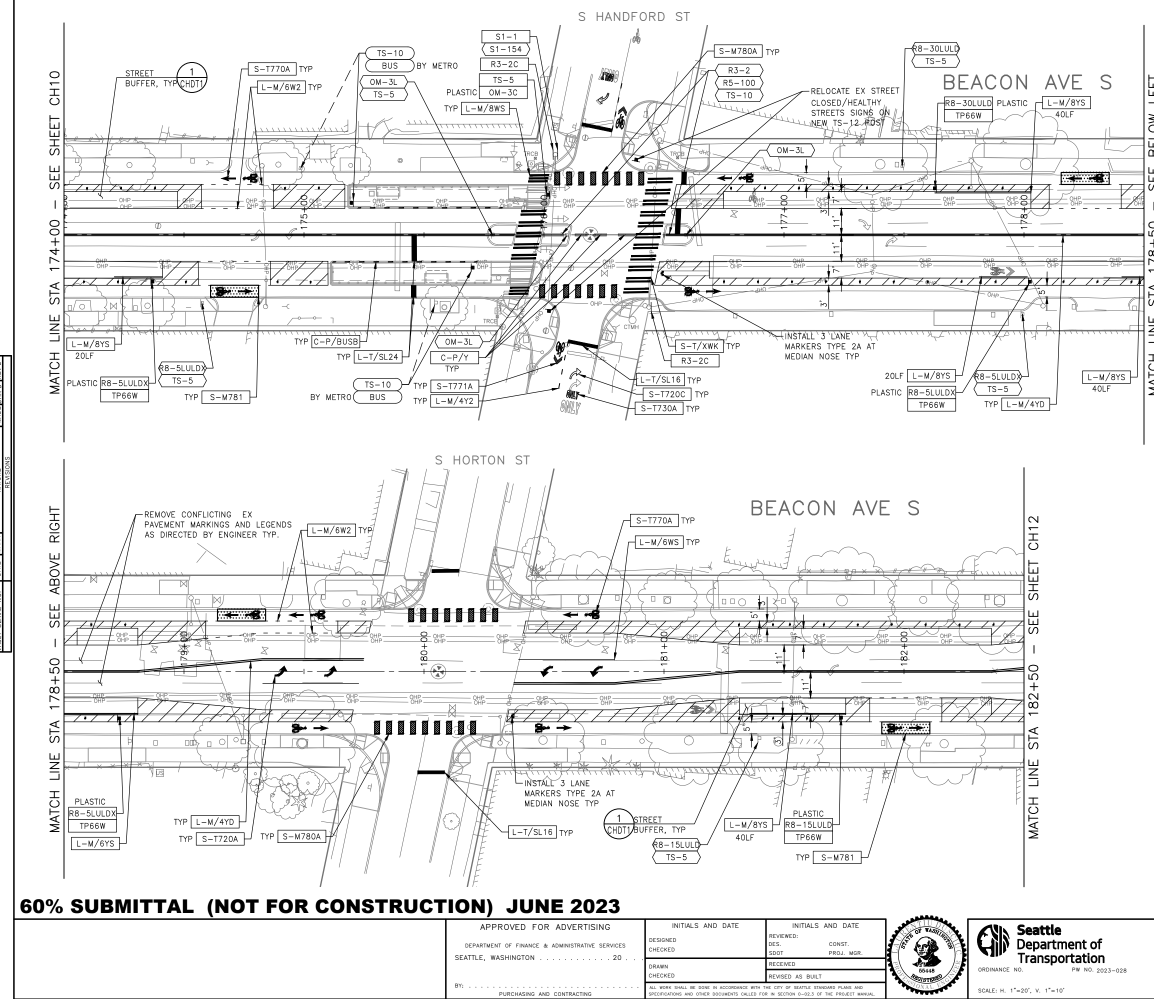
SEE SHEET CHDT3 FOR SIGNING LEGEND AND SCHEDULE. TO BE PROVIDED AT 60%



CHANNELIZATION & SIGNING BEACON AVE S AND 15TH AVE S SAFETY PROJECT

MATCH LINE STA 169+50 - SEE BELOW LEFT

MATCH LINE STA 174+00 - SEE SHEET CH11



2P\TRC1059_Beacon Hill Bike Route\A-Plot Sheets\Ti i-23 5:36pm

_sDo

CHANNELIZATION LEGEND

L-MP/4YD	PROFILED MMA 4" SOLID DOUBLE YELLOW LINES	
	W/ 4" SPACE BETWEEN	
L-MP/4YS	PROFILED MMA 4" SOLID YELLOW LINE	
L-MP/4Y0	PROFILED MMA 4" SOLID YELLOW LINE W/ PARALLEL	
	DASHED 4" YELLOW LINE, 10' PAINT AND 20' SKIP	
L-MP/4WB	PROFILED MMA 4" DASHED WHITE LINE W/ 10' PAINT &	
	20' SKIP	
L-M/4W2	MMA 4" DASHED WHITE LINE W/ 2' PAINT & 4' SKIP	
L-M/6W2	MMA 6" DASHED WHITE LINE, W/ 2' PAINT & 4' SKIP	
L-M/6W3	MMA 6" DASHED WHITE LINE, W/ 3' PAINT & 6' SKIP	
L-M/6WS	MMA 6" SOLID WHITE LINE	
L-MP/4WS	PROFILED MMA 4" SOLID WHITE LINE	
L-T/SL16	THERMOPLASTIC 16" STOPLINE	
L-T/SL24	THERMOPLASTIC 24" STOPLINE	
L-M/8WS	MMA 8" SOLID WHITE LINE	
L-T/XWK	THERMOPLASTIC 8" CROSSWALK	
C-P/BUSB	BUS ZONE STRIPE, STD PLAN 713	
C-P/W	WHITE CURB STRIPE. STD PLAN 713	
C-P/Y	YELLOW CURB STRIPE, STD PLAN 713	
S-T720A	THERMOPLASTIC LEFT ARROW	
S-T720B	THERMOPLASTIC THROUGH ARROW	
S-T720C	THERMOPLASTIC RIGHT ARROW	
S-T721A	THERMOPLASTIC LEFT/THROUGH ARROW	
S-T723A	THERMOPLASTIC LEFT MERGE ARROW	
S-T730A	THERMOPLASTIC "ONLY" LEGEND	
S-T730B	THERMOPLASTIC "BUS" LEGEND	
S-T730C	THERMOPLASTIC "SLOW" LEGEND	
S-T741A	THERMOPLASTIC PEDESTRIAN SYMBOL	
S-T770A	THERMOPLASTIC BICYCLE LANE SYMBOL & ARROW	
S-M770A	MMA BICYCLE LANE SYMBOL & ARROW	
S-T771A	THERMOPLASTIC BIKE SHARROW	
S-M771C	MMA BIKE SYMBOL	
S-T773A	THERMOPLASTIC BIKE DOT.	
S-M780A	MMA GREEN CROSS BIKE FOR ONE-WAY BIKE LANE	
S-M781	MMA GREEN DRIVEWAY MARKING (SEE DETAIL ON CHDT1)	
	FLEXIBLE DELINEATOR POST, 28"(36"), WHITE	
GREEN	GREEN PAVEMENT MARKING (MMA)	

NOTES

- 1. SEE SHEET NT1 FOR ADDITIONAL NOTES.
- INSTALL TYPE 2A MARKERS WITH LANE LINE MARKING PER SECTION 8-22.1(2)C AND STD PLANS.
- 3. REMOVE ALL CONFLICTING EXISTING PAVEMENT MARKINGS AND LEGENDS AS DIRECTED BY ENGINEER

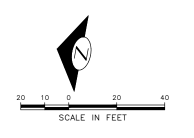
INSTALL

	`	
(>	REMOVE

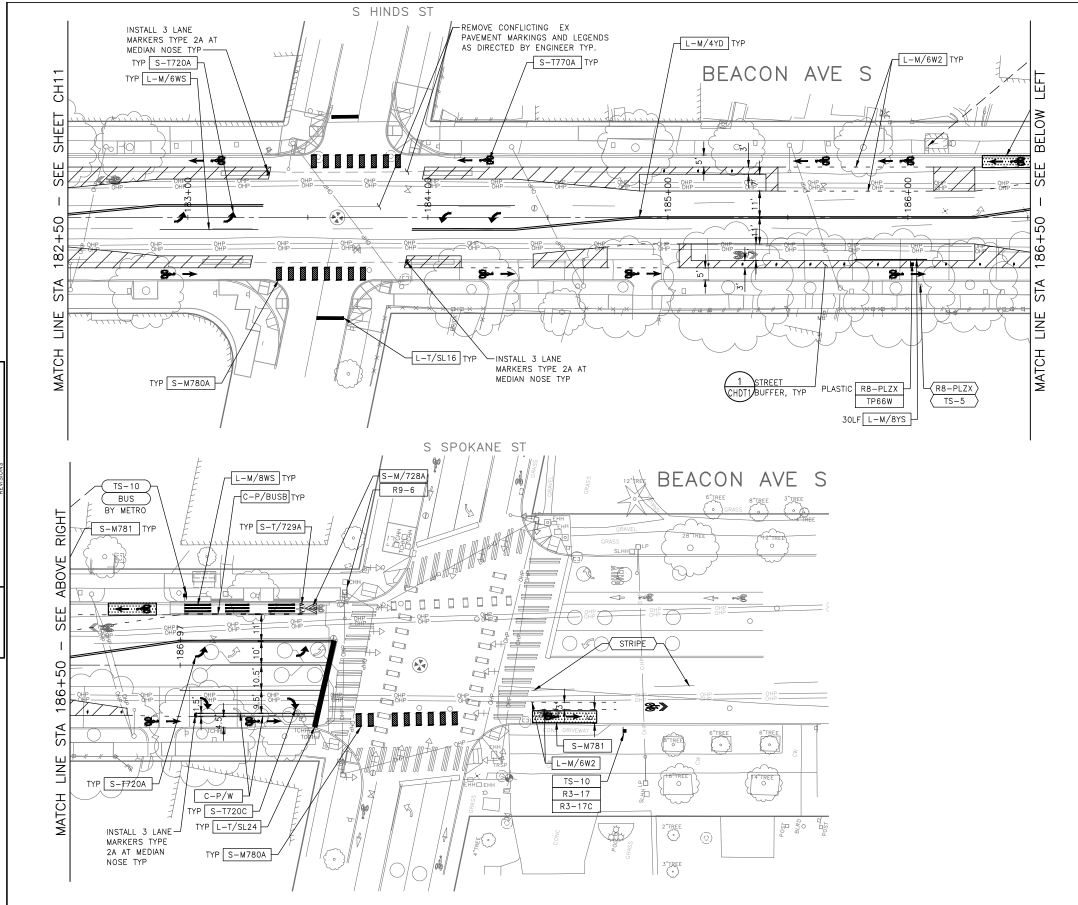
RELOCATE/

SIGNING LEGEND

SEE SHEET CHDT3 FOR SIGNING LEGEND AND SCHEDULE. TO BE PROVIDED AT 60%



CHANNELIZATION & SIGNING BEACON AVE S AND 15TH AVE S SAFETY PROJECT BEACON AVE S AFETY PROJECT



DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES	INITIALS AND DATE DESIGNED CHECKED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR.		Seattle Department of
	DRAWN CHECKED	RECEIVED REVISED AS BUILT	55448 PECISTER	ORDINANCE NO. PW NO. 2023-028
BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH T SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR		NYONAL EN	SCALE: H. 1"=20', V. 1"=10'

\SDDTCP\TRC1059_Beacon Hill Bike Route\A-Plot Sheets\TRC1059_P-MRKG.c Jun-20-23 5:37pm

CHANNELIZATION LEGEND

L-MP/4YD	PROFILED MMA 4" SOLID DOUBLE YELLOW LINES W/ 4" SPACE BETWEEN			
L-MP/4YS	PROFILED MMA 4" SOLID YELLOW LINE			
L-MP/4YO	PROFILED MMA 4" SOLID YELLOW LINE W/ PARALLEL DASHED 4" YELLOW LINE, 10' PAINT AND 20' SKIP			
L-MP/4WB	PROFILED MMA 4" DASHED WHITE LINE W/ 10' PAINT & 20' SKIP			
L-M/4W2	MMA 4" DASHED WHITE LINE W/ 2' PAINT & 4' SKIP			
L-M/6W2	MMA 6" DASHED WHITE LINE, W/ 2' PAINT & 4' SKIP			
L-M/6W3	MMA 6" DASHED WHITE LINE, W/ 3' PAINT & 6' SKIP			
L-M/6WS	MMA 6" SOLID WHITE LINE			
L-MP/4WS	PROFILED MMA 4" SOLID WHITE LINE			
L-T/SL16	THERMOPLASTIC 16" STOPLINE			
L-T/SL24	THERMOPLASTIC 24" STOPLINE			
L-M/8WS	MMA 8" SOLID WHITE LINE			
L-T/XWK	THERMOPLASTIC 8" CROSSWALK			
C-P/BUSB	BUS ZONE STRIPE, STD PLAN 713			
C-P/W	WHITE CURB STRIPE. STD PLAN 713			
C-P/Y	YELLOW CURB STRIPE. STD PLAN 713			
S-T720A	THERMOPLASTIC LEFT ARROW			
S-T720B	THERMOPLASTIC THROUGH ARROW			
S-T720C	THERMOPLASTIC RIGHT ARROW			
S-T721A	THERMOPLASTIC LEFT/THROUGH ARROW			
S-T723A	THERMOPLASTIC LEFT MERGE ARROW			
S-T730A	THERMOPLASTIC "ONLY" LEGEND			
S-T730B	THERMOPLASTIC "BUS" LEGEND			
S-T730C	THERMOPLASTIC "SLOW" LEGEND			
S-T741A	THERMOPLASTIC PEDESTRIAN SYMBOL			
S-T770A	THERMOPLASTIC BICYCLE LANE SYMBOL & ARROW			
S-M770A MMA BICYCLE LANE SYMBOL & ARROW				
S-T771A	THERMOPLASTIC BIKE SHARROW			
S-M771C	MMA BIKE SYMBOL			
S-T773A	THERMOPLASTIC BIKE DOT.			
S-M780A	MMA GREEN CROSS BIKE FOR ONE-WAY BIKE LANE			
S-M781	MMA GREEN DRIVEWAY MARKING (SEE DETAIL ON CHDT1)			
	FLEXIBLE DELINEATOR POST, 28"(36"), WHITE			
GREEN	GREEN PAVEMENT MARKING (MMA)			

NOTES

- 1. SEE SHEET NT1 FOR ADDITIONAL NOTES.
- 2. INSTALL TYPE 2A MARKERS WITH LANE LINE MARKING PER SECTION $8\!-\!22.1(2)C$ AND STD PLANS.
- 3. REMOVE ALL CONFLICTING EXISTING PAVEMENT MARKINGS AND LEGENDS AS DIRECTED BY ENGINEER

INSTALL

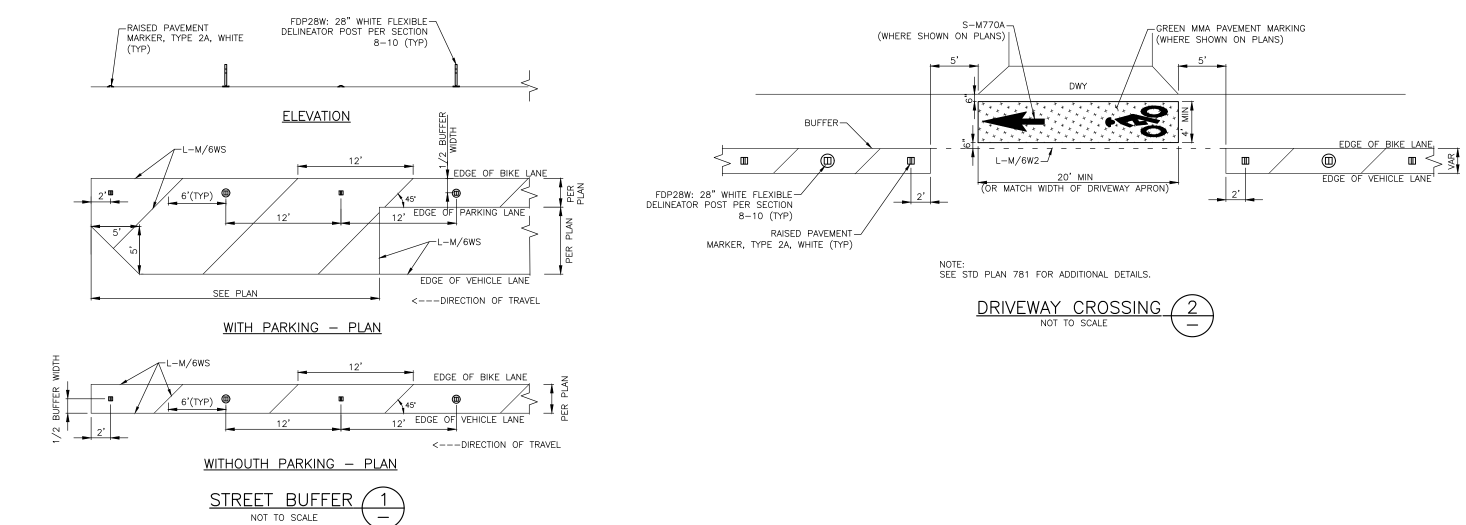
REMOVE

RELOCATE/

SIGNING LEGEND

SEE SHEET CHDT3 FOR SIGNING LEGEND AND SCHEDULE. TO BE PROVIDED AT 60%

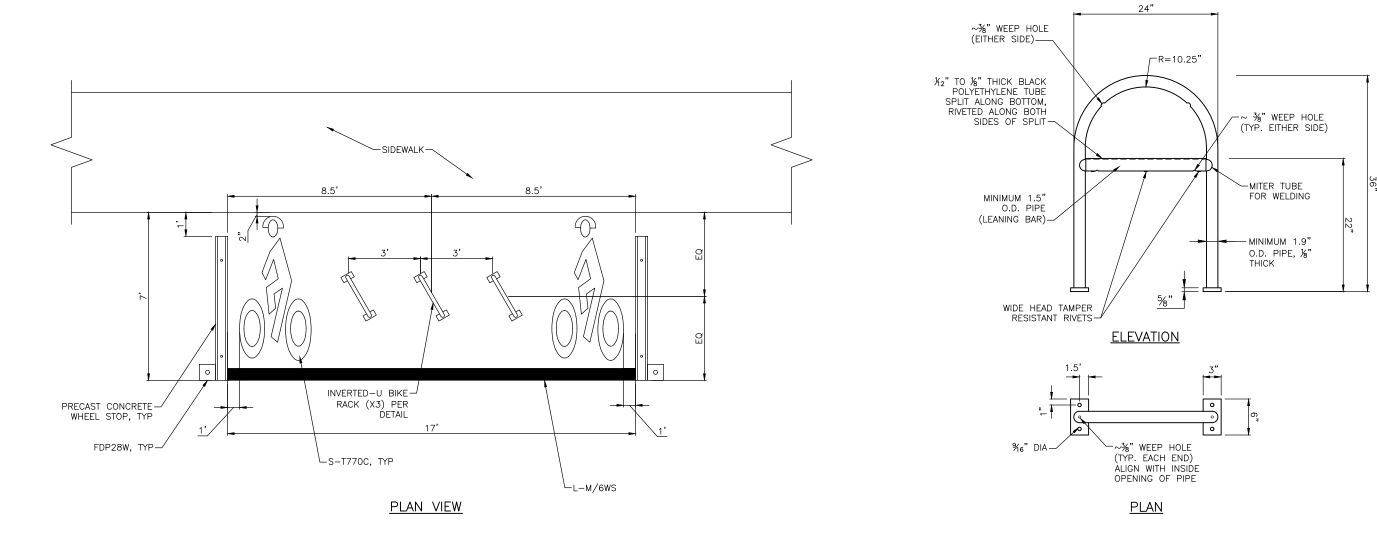




P:\SD0TCP\TRC1059_I Jun-20-23 5:37pm

	APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE	T VASE	
BW#0002.000	DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Seattle Department of Transportation
PW#2023-028		DRAWN CHECKED	RECEIVED REVISED AS BUILT	55448	ORDINANCE NO. PW NO. 2023-028
	BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH SPECIFICATIONS AND OTHER DOCUMENTS CALLED FI	THE CITY OF SEATTLE STANDARD PLANS AND	TRECISTERED AND A L	SCALE: H. 1"=20', V. 1"=10'





BIKE CORRAL 4 NOT TO SCALE _

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

P:\SD0TCP\TRC1059_B Jun-20-23 5:37pm

	TION JONE 2023				
	APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE		
DW#0002.000	DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON	DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
PW#2023-028	SEATTLE, WASHINGTON	DRAWN	RECEIVED	55448	ORDINANCE NO. PW NO. 2023-028
		CHECKED	REVISED AS BUILT	PEGISTERED	
	BY:	ALL WORK SHALL BE DONE IN ACCORDANCE WITH SPECIFICATIONS AND OTHER DOCUMENTS CALLED	H THE CITY OF SEATTLE STANDARD PLANS AND FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.	STONAL WS	SCALE: H. 1"=20', V. 1"=10'





SIGN CODE	SIGN TEXT/ DESCREPTION	SIGN IMAGE	SIGN SIZE
R8-5LULDX	5 MINUTE LOAD AND	S MINUTE LOAD AND UNLOAD ONLY IOPM-3AM	YELLOW BLACK/WHIT RED
R8-LUL	30 M LOAD AND UNLOAD ONLY TAZ	30 MINUTE LOAD AND UNLOAD ONLY	12x18 RECTANGLE BLACK/YELW RED/WHITE
R8-LULX[6]	(6)15 M LOAD & UNLOAD ONLY EVERYDAY, [CAR BEING TOWED]	LOAD AND UNLOAD ONLY EVERYDAY	12x18 RECTANGLE BLACK/YELW RED/WHITE
R8-PLZX	(1)PASSENGER LOAD ONLY 6P–2A EVERYDAY	PASSENGER LOAD ONLY 6PM-2AM EVERYDAY	12x18 RECTANGLE BLACK/WHIT
R9–3BL	[RED SLASHED CIRCLE OVER PED] USE CROSSWALK [LT ARROW]		18x24 RECTANGLE BLACK/WHIT RED/WHITE
R9–3BR	[RED SLASHED CIRCLE OVER PED] USE CROSSWALK [RT ARROW]		18x24 RECTANGLE BLACK/WHIT RED/WHITE
R9-6	[BIKE] YIELD TO PEDS	VIELD TO PEDS	12X18 RECTANGLE BLACK/WHIT
S1-1	[SCHOOL PED]	X	30x30 PE BLACK/FLGR
S5-2	END SCHOOL ZONE	END SCHOOL ZONE	24X30 RECTANGLE BLACK/WHIT
SNS			
W11-2	[PEDESTRIAN]	R	30x30 DIAMOND BLACK/FLGR
W16-9	AHEAD	AHEAD	24x12 RECTANGLE BLACK/FLGR

SIGNING	LEGEN
OM-30	OBJECT CENTE

OM-3C R1-1 R3-17 R3-17C R3-2C R3-5RBC R7-NPL R7-NPN R8-15LULD R8-2HR R8-2HZ28 R8-30LULD R8-2HZ28 R8-30LULD R8-5LULDX R8-LUL R8-S R9-S R8-S R8-S R8-S R8-S R8-S R8-S R8-S R8	OBJECT CENTERED [STOP [BIKE], BIKE LANE ENDS [NO 135-DEGREE RI [NO LEFT TURN] EXC [45R CURVE ARROW] [SLASH OVER CIRCLE NO PARKING NORTH 2 H PARKING 7AM-6 2 H [Circle P] 7A-6 5 MINUTE LOAD AND SYMBOL PHONE 206 30 M LOAD AND UNI (6)15 M LOAD & UN (1)PASSENGER LOAD [RED SLASHED CIRCL [BIKE] YIELD TO PED [SCHOOL PED] END SCHOOL ZONE [PEDESTRIAN] AHEAD
TS-5 TS-10	5-FOOT SIGN POST 10-FOOT SIGN POST INSTALL REMOVE RELOCATE/ MAINTAIN

SIGN TEXT/ DESCREPTION	SIGN IMAGE	SIGN SIZE
OBJECT CENTERED [TRAVEL TO EITHER SIDE]	\approx	24x36 RECTANGLE BLACK/YELW
STOP	STOP	30x30 OCTAGON WHITE/RED
BIKE, BIKE LANE	BIKE LANE	24X18 RECTANGLE WHITE/BLAK
ENDS	ENDS	24X8 RECTANGLE BLACK/WHIT RED
[NO 135-DEGREE RIGHT TURN],TRUCKS	TRUCKS	24x30 BLACK RED WHITE
[NO LEFT TURN] EXCEPT BICYCLES	EXCEPT BICYCLES	24x30 BLACK WHITE RED
[45R CURVE ARROW] ONLY EXCEPT BUSES AND BICYCLES	ONLY EXCEPT BUSES AND BICYCLES	30x36 WHITE BLACK
NO PARKING W/LEFT ARROW	13	12X18 RECTANGLE RED/WHITE BLACK/WHIT
NO PARKING NORTH OF HERE	NO Parking North Of Here	12×18 RECTANGLE RED/WHITE
2 H PARKING 7AM-6PM EXC SUN-HOL	HOUR 7AM-6PM	12×18 RECTANGLE GREEN/WHIT
2 H [Circle P] 7A-6P MON-FRI, EXC BY ZN 28 PERMIT	2 TAM-6PM MON-FRI EXCEPT BY ZONE 28 FEMIT	12X18 RECTANGLE GREEN/WHIT GREEN/WHIT
	DESCREPTIÓN OBJECT CENTERED [TRAVEL TO EITHER SIDE] STOP BIKE, BIKE LANE ENDS [NO 135-DEGREE RIGHT TURN],TRUCKS [NO LEFT TURN] EXCEPT BICYCLES [45R CURVE ARROW] ONLY EXCEPT BUSES AND BICYCLES NO PARKING W/LEFT ARROW NO PARKING NORTH OF HERE 2 H PARKING 7AM-6PM EXC SUN-HOL 2 H [Circle P] 7A-6P MON-FRI, EXC BY ZN	SIGN TEXT/ DESCREPTIONSIGN IMAGEOBJECT CENTERED [TRAVEL TO EITHER SIDE]ImageOBJECT CENTERED [TRAVEL TO EITHER SIDE]ImageSTOPImageBIKE, BIKE LANEImageBIKE, BIKE LANEImageENDSImage[NO 135-DEGREE RIGHT TURN],TRUCKSImage[NO 135-DEGREE RIGHT TURN],TRUCKSImage[NO 135-DEGREE RIGHT DICYCLESImage[NO 135-DEGREE RIGHT URN],TRUCKSImage[NO LEFT TURN] EXCEPT BICYCLESImage[45R CURVE ARROW] ONLY EXCEPT BUSES AND BICYCLESImageNO PARKING W/LEFT ARROWImageNO PARKING NORTH OF HEREImage2 H PARKING 7AM-6PM EXC SUN-HOLImage2 H [Circle P] 7A-6P MON-FRI, EXC BY ZNImage

SIGN SCHEDULE (CONT.)

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

•				
APPROVED FOR ADVERTISING	INITIALS AND DATE	INITIALS AND DATE	A MARK	KUIN Seattle
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES	DESIGNED	REVIEWED: DES. CONST. SDOT PROJ. MGR.		Department of
SEATTLE, WASHINGTON	DRAWN	RECEIVED		
	CHECKED	REVISED AS BUILT	65448 PECISTERED	ORDINANCE NO. PW NO. 2023-028
	ALL WORK SHALL BE DONE IN ACCORDANCE WITH T SPECIFICATIONS AND OTHER DOCUMENTS CALLED FO		OVAL DY	SCALE: AS NOTED

Bike Ē P:\SD0TCP\TRC1059_B. Jun-21-23 10:53am

<u>ID</u>

RED [TRAVEL TO EITHER SIDE] ANE REE RIGHT TURN],TRUCKS N] EXCEPT BICYCLES RROW] ONLY EXCEPT BUSES AND BICYCLES CIRCLE] P [LEFT ARROW] IORTH OF HERE 7AM-6PM EXC SUN-HOL 7A-6P MON-FRI, EXC BY ZN 28 PERMIT AND UNLOAD ONLY 10PM -3 AM, TAZ 206-684-5444 ND UNLOAD ONLY TAZ ND ONLOAD ONLY 1A2 0 & UNLOAD ONLY EVERYDAY, [CAR BEING TOWED] 2 LOAD ONLY 6P-2A EVERYDAY 0 CIRCLE OVER PED] USE CROSSWALK [LT ARROW] 1 CIRCLE OVER PED] USE CROSSWALK [RT ARROW] 0 PEDS

POST PER STD PLAN NO 625 I POST PER STD PLAN NO 625

