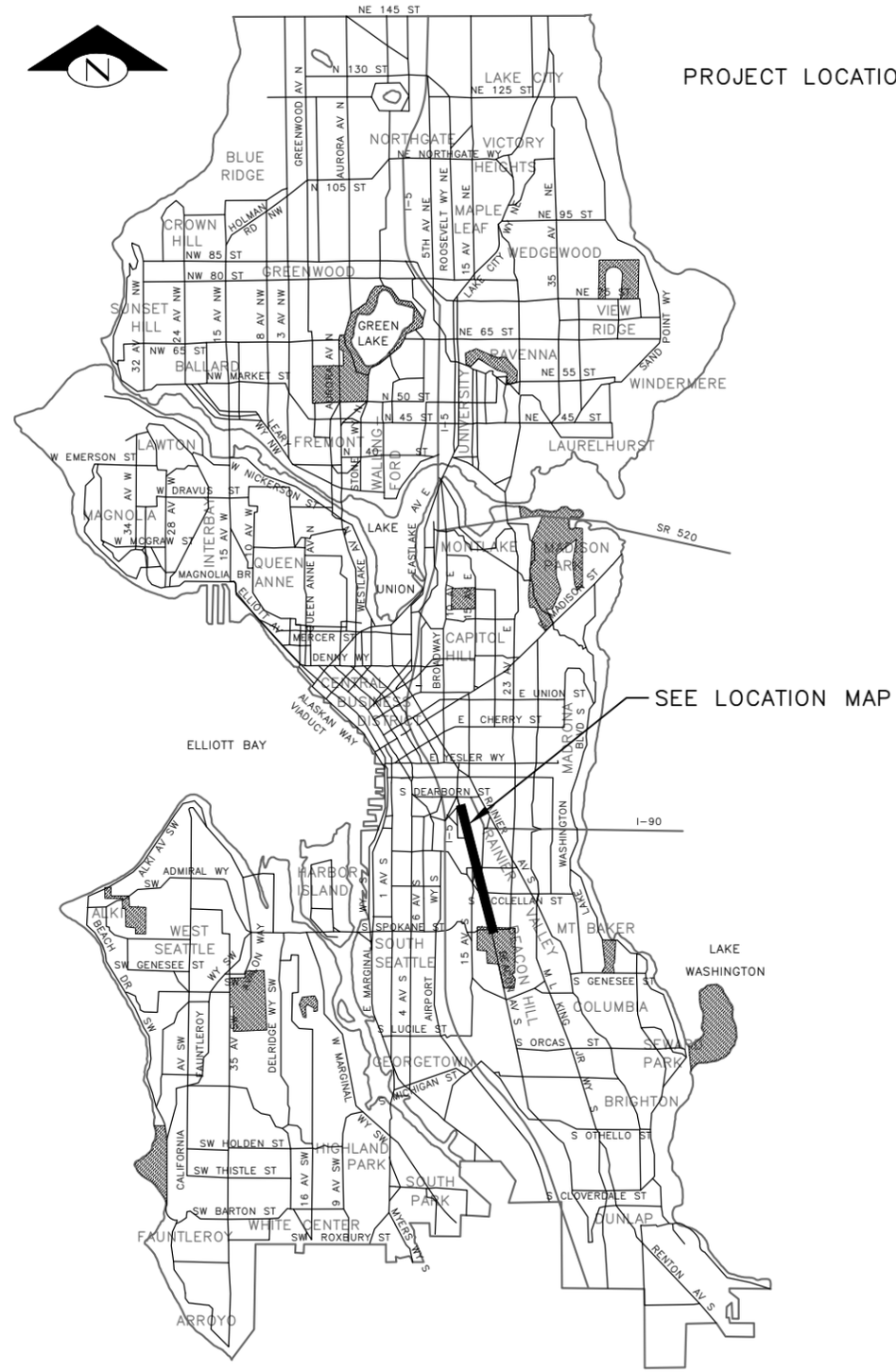
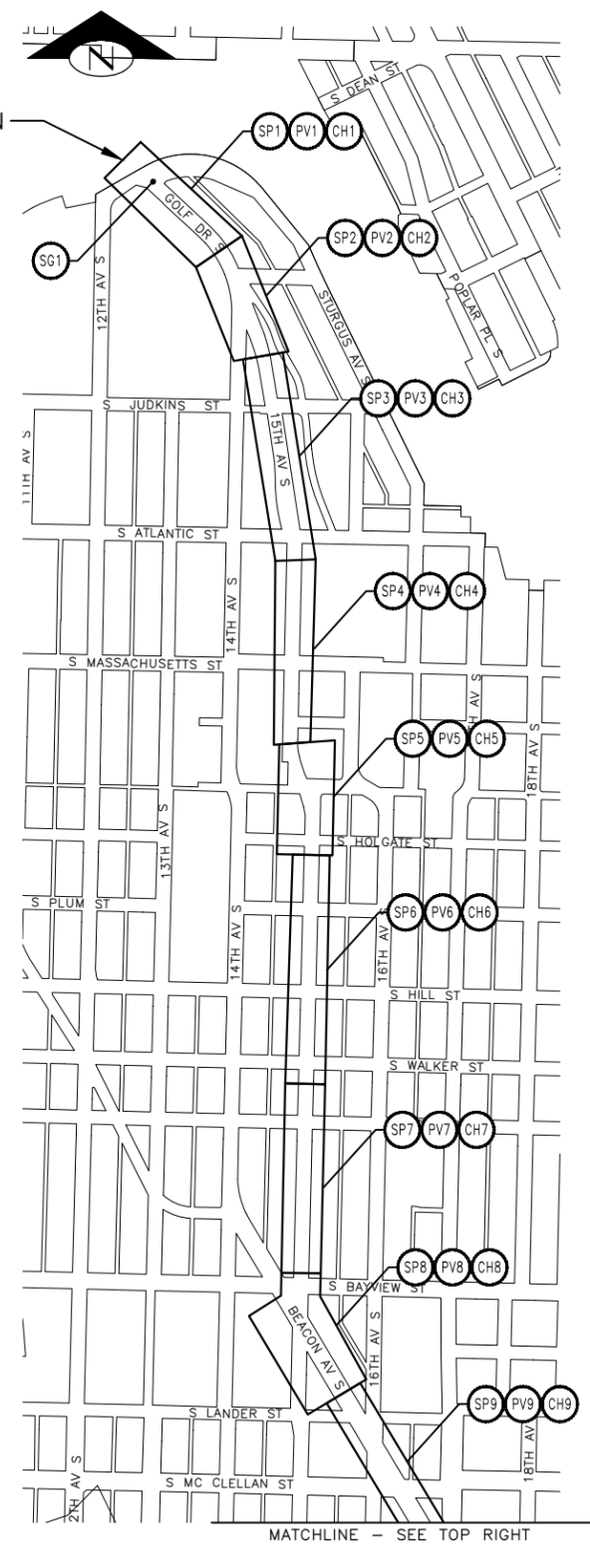


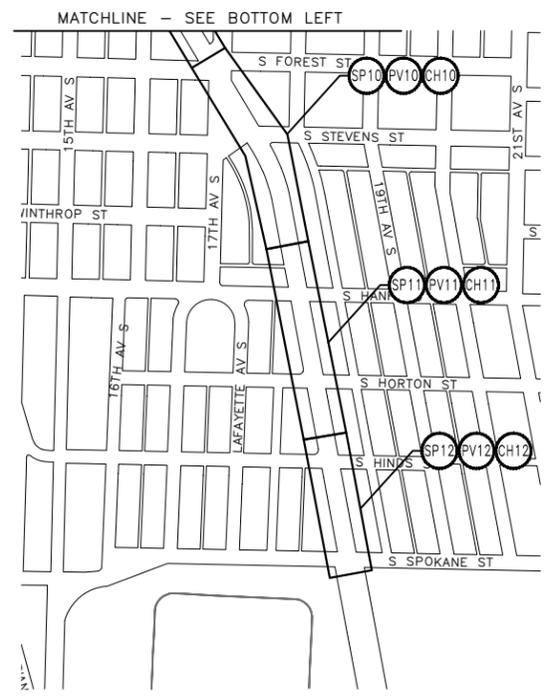
VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D



VICINITY MAP
SCALE: 1" = 1 MILE



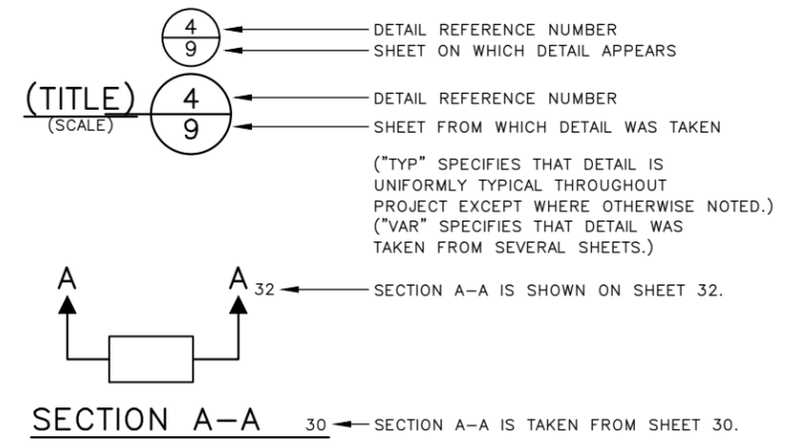
LOCATION MAP
SCALE: 1" = 400'



SHEET INDEX

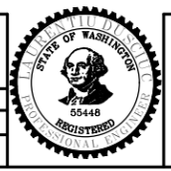
SHEET	DRAWING	SHEET DESCRIPTION
1	CV1	COVER
2	NT1	NOTES
3-12	SV1-SV10	SURVEY CONTROL
13	RS1	TYPICAL ROADWAY SECTIONS
14-25	SP1-SP12	SITE PREPARATION
26-37	SD1-SD12	STORM DRAIN
38-39	SDP1-SDP2	STORM DRAIN PROFILES
40-53	SG1-SG7A	SIGNALS
54-65	PV1-PV12	PAVING
66-68	GR1-GR3	PAVEMENT GRADING
69-70	PVDT1-PVDT2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

DETAIL AND SECTION REFERENCING



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20	INITIALS AND DATE DESIGNED CHECKED DRAWN CHECKED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR. RECEIVED REVISED AS BUILT
BY: PURCHASING AND CONTRACTING	ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.	

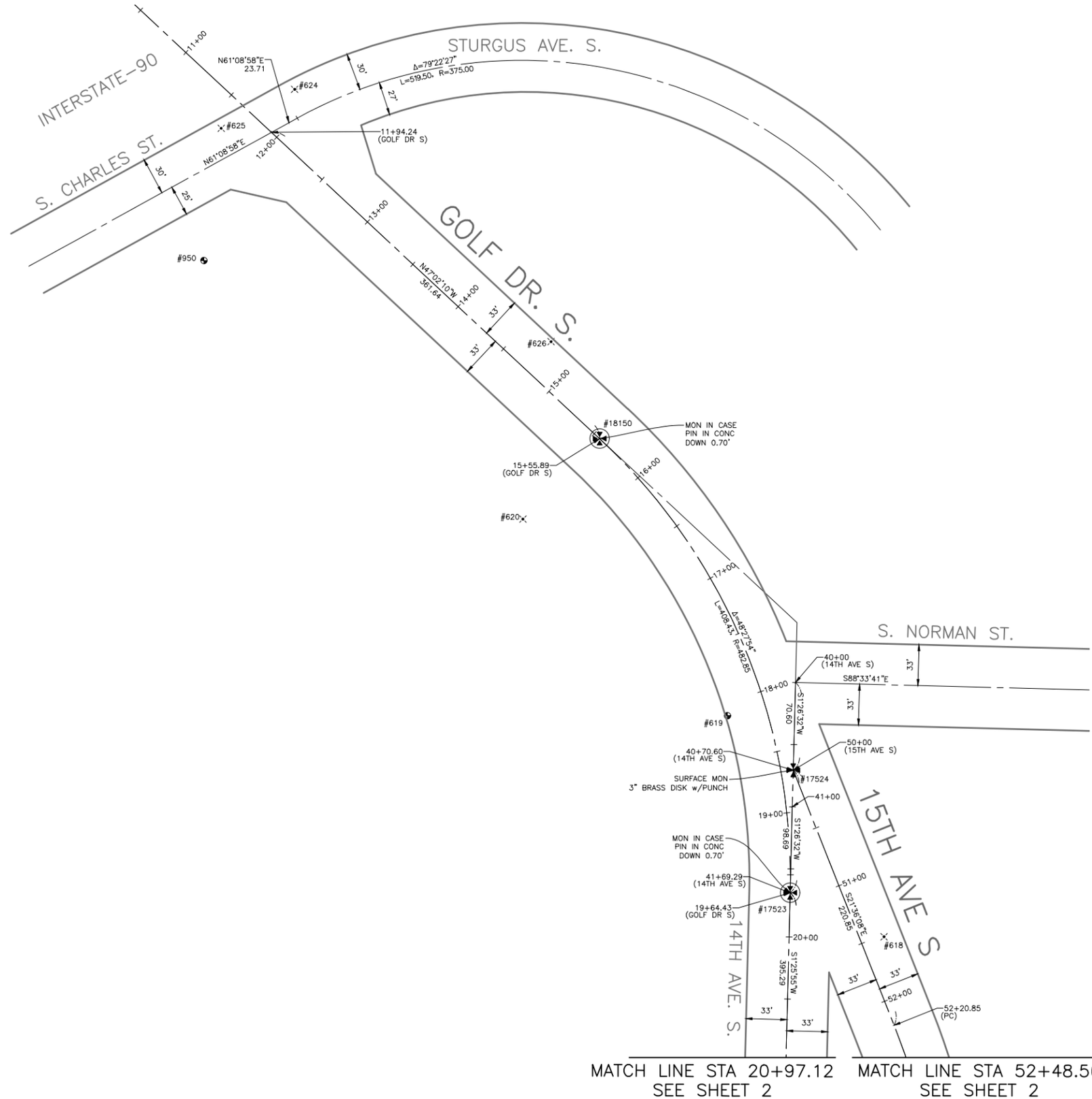


Seattle Department of Transportation
ORDINANCE NO. PW NO. 2023-028
SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

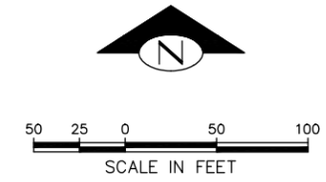
COVER

PC	TRC1059
CO	TRC1059
VPI #	CV1
SHEET	1 OF 95



Point #	Northing	Easting	Elevation	Description
17523	219691.14	1274878.69	272.93	MIC
17524	219789.80	1274881.18	266.76	MON
18150	220056.62	1274725.05	244.32	MIC

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



HORIZONTAL DATUM: NAD83-2011 EPOCH 2010 DERIVED FROM THE WSRN AND NGS CORS GPS POINTS 900 (MON AT INTERSECTION OF BEACON AVE. S. & S. SPOKANE ST.) & 901 (MON AT INTERSECTION OF BEACON AVE. S. & S. HANFORD ST.)

BASIS OF BEARINGS: WASHINGTON STATE PLANE COORDINARE SYSTEM, NORTH ZONE

PROJECT SCALE FACTOR: 0.99998736

CONVERGENCE ANGLE: -1.09810556

PROJECT COMBINED GRID FACTOR: 0.99997630

VERTICAL DATUM: NAVD88

VERTICAL BENCHMARK: NAVD88
 SNV-2601, BRASS CAP 0.5FT N & 0.5FT E OF THE INT BK CW IN THE SW COR INT OF BEACON AVE S AND S SPOKANE ST, SOUTH OF A CATCH BASIN AT SFD STATION #13. ELEVATION=309.409

SNV-2597, BRASS CAP 0.9FT N & 1FT W OF THE ANGLE POINT INT BK CW IN THE SE COR INT OF BEACON AVE S AND S McCLELLAN ST. ELEVATION=293.334

PROJECT NAME: BEACON AVE S BIKE LANES

PROJECT SURVEYOR: J. PURKEY

PRIMARY CREW: C. HJORTEN, J. PEREZ & J. JONES

OFFICE TECH: C. HJORTEN

R/W CREATED BY: J. PURKEY

DATE: 6-8-2022

GEOREGISTRATION NOTES: SE 1/4 OF SEC. 5, NE 1/4 & SE 1/4 OF SEC. 8, SW 1/4 OF SEC. 9, AND NW 1/4 OF SEC. 16, T. 24 N., R. 4 E., W.M.

Point #	Northing	Easting
900	213267.54	1276141.61
901	212110.03	1276357.29

MATCH LINE STA 20+97.12 SEE SHEET 2
 MATCH LINE STA 52+48.56 SEE SHEET 2

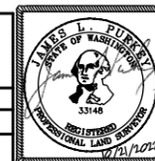
SURVEY CONTROL PLAN



APPROVED FOR ADVERTISING
 DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
 SEATTLE, WASHINGTON 20
 BY:
 PURCHASING & CONTRACTING

INITIALS AND DATE	INITIALS AND DATE
DESIGNED	REVIEWED:
CHECKED	DES. CONST.
	SDOT PROJ. MGR.
DRAWN CH	RECEIVED
CHECKED JP	REVISED AS BUILT

ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.



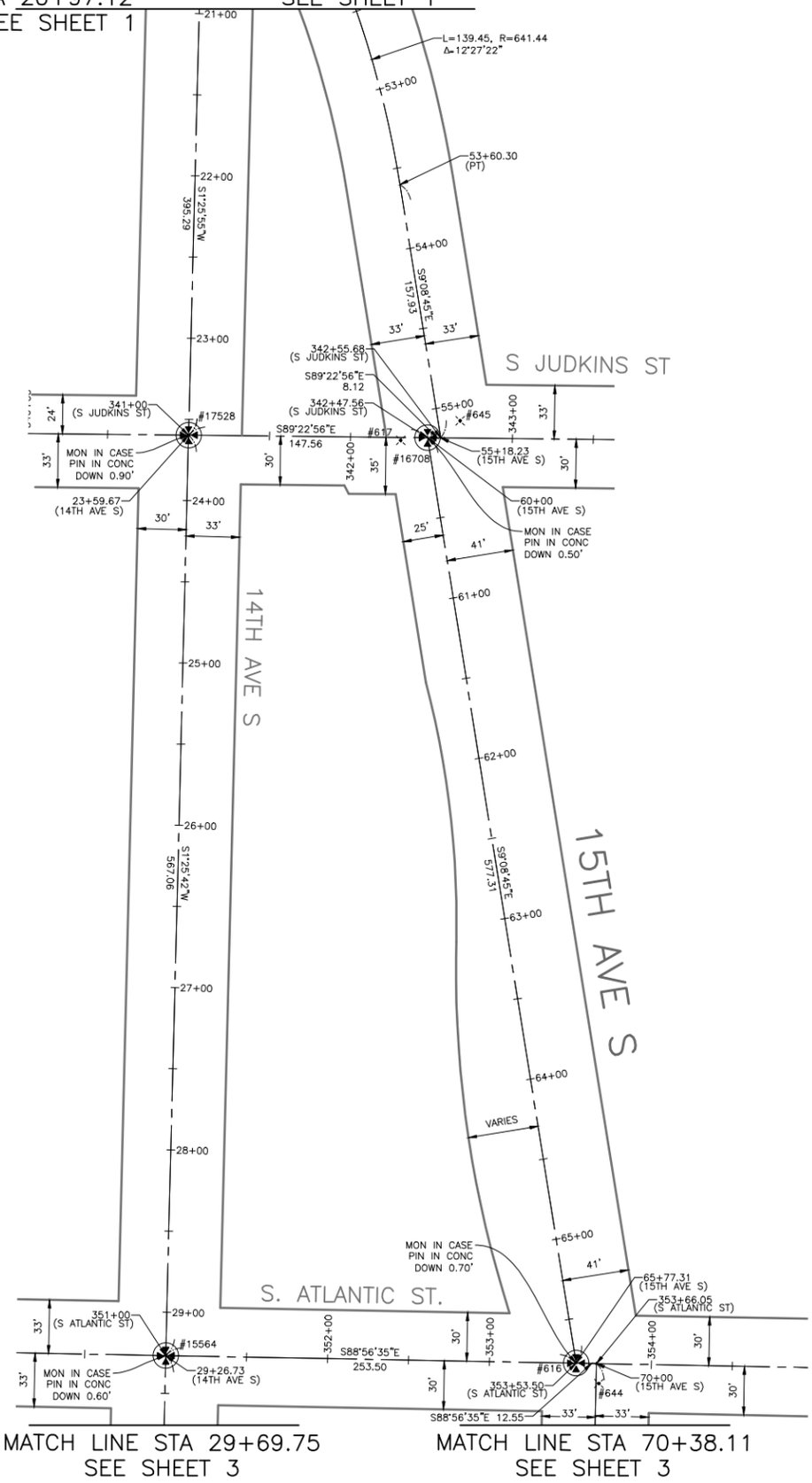
Seattle Department of Transportation
 ORDINANCE NO. Ordinance PW NO.
 FUND: Fund Number
 SCALE: 1" = 50'

BEACON AVE. S. AND 15TH AVE. S. SAFETY PROJECT

JOB	PC
	CO
VPI #	
	SV1
SHEET	3 OF 95

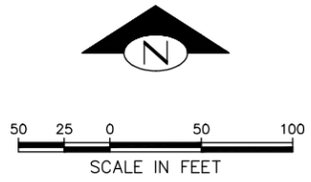
MATCH LINE STA 20+97.12
SEE SHEET 1

MATCH LINE STA 52+48.56
SEE SHEET 1



Point #	Northing	Easting	Elevation	Description
616	218724.46	1275108.14	274.77	MIC
15564	218729.14	1274854.68	315.99	MIC
16708	219294.44	1275016.37	276.13	MIC
17528	219296.03	1274868.82	302.30	MIC

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



HORIZONTAL DATUM: NAD83-2011 EPOCH 2010 DERIVED FROM THE WSRN AND NGS CORS GPS POINTS 900 (MON AT INTERSECTION OF BEACON AVE. S. & S. SPOKANE ST.) & 901 (MON AT INTERSECTION OF BEACON AVE. S. & S. HANFORD ST.)

BASIS OF BEARINGS: WASHINGTON STATE PLANE COORDINARE SYSTEM, NORTH ZONE

PROJECT SCALE FACTOR: 0.99998736

CONVERGENCE ANGLE: -1.09810556

PROJECT COMBINED GRID FACTOR: 0.99997630

VERTICAL DATUM: NAVD88

VERTICAL BENCHMARK: NAVD88
SNV-2601, BRASS CAP 0.5FT N & 0.5FT E OF THE INT BK CW IN THE SW COR INT OF BEACON AVE S AND S SPOKANE ST, SOUTH OF A CATCH BASIN AT SFD STATION #13. ELEVATION=309.409

SNV-2597, BRASS CAP 0.9FT N & 1FT W OF THE ANGLE POINT INT BK CW IN THE SE COR INT OF BEACON AVE S AND S McCLELLAN ST. ELEVATION=293.334

PROJECT NAME: BEACON AVE S BIKE LANES

PROJECT SURVEYOR: J. PURKEY

PRIMARY CREW: C. HJORTEN, J. PEREZ & J. JONES

OFFICE TECH: C. HJORTEN

R/W CREATED BY: J. PURKEY

DATE: 6-8-2022

GEOREGISTRATION NOTES: SE 1/4 OF SEC. 5, NE 1/4 & SE 1/4 OF SEC. 8, SW 1/4 OF SEC. 9, AND NW 1/4 OF SEC. 16, T. 24 N., R. 4 E., W.M.

Point #	Northing	Easting
900	213267.54	1276141.61
901	212110.03	1276357.29

MATCH LINE STA 29+69.75
SEE SHEET 3

MATCH LINE STA 70+38.11
SEE SHEET 3

SURVEY CONTROL PLAN



APPROVED FOR ADVERTISING
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
SEATTLE, WASHINGTON 20
BY:
PURCHASING & CONTRACTING

INITIALS AND DATE	INITIALS AND DATE
DESIGNED	REVIEWED:
CHECKED	DES.
	SDOT
	CONST.
	PROJ. MGR.
DRAWN	RECEIVED
CH	
CHECKED	REVISED AS BUILT
JP	

ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.



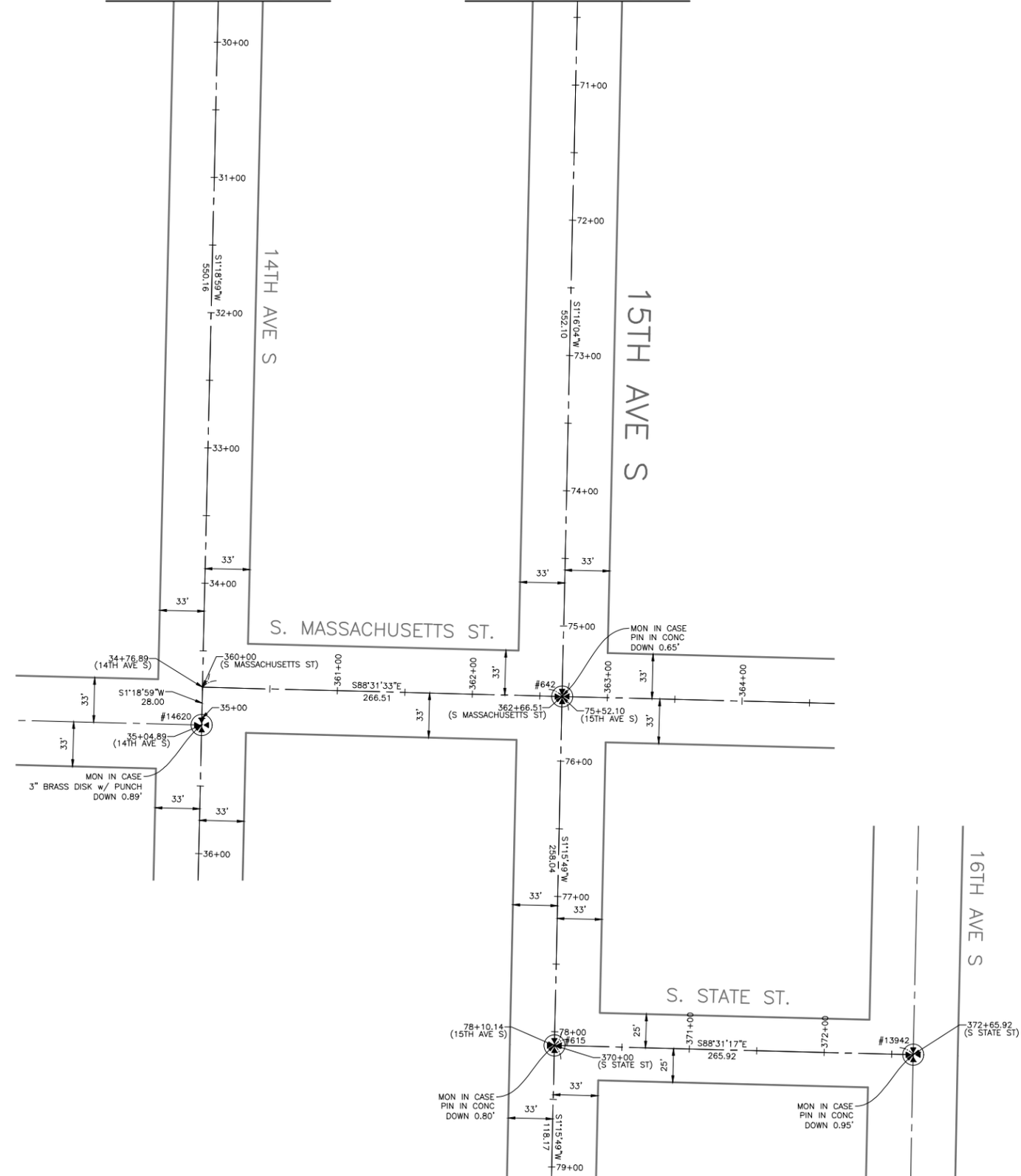
Seattle Department of Transportation
ORDINANCE NO. Ordinance PW NO.
FUND: Fund Number
SCALE: 1" = 50'

BEACON AVE. S. AND 15TH AVE. S. SAFETY PROJECT

JOB	PC
	CO
VPI #	
	SV2
SHEET	4 OF 95

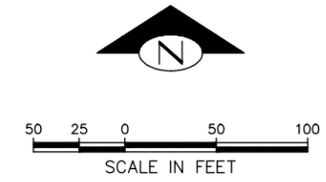
MATCH LINE STA 29+69.75
SEE SHEET 2

MATCH LINE STA 70+38.11
SEE SHEET 2



MATCH LINE STA 70+10.68
SEE SHEET 4

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



HORIZONTAL DATUM: NAD83-2011 EPOCH 2010 DERIVED FROM THE WSRN AND NGS CORS GPS POINTS 900 (MON AT INTERSECTION OF BEACON AVE. S. & S. SPOKANE ST.) & 901 (MON AT INTERSECTION OF BEACON AVE. S. & S. HANFORD ST.)

BASIS OF BEARINGS: WASHINGTON STATE PLANE COORDINARE SYSTEM, NORTH ZONE

PROJECT SCALE FACTOR: 0.99998736

CONVERGENCE ANGLE: -1.09810556

PROJECT COMBINED GRID FACTOR: 0.99997630

VERTICAL DATUM: NAVD88

VERTICAL BENCHMARK: NAVD88
SNV-2601, BRASS CAP 0.5FT N & 0.5FT E OF THE INT BK CW IN THE SW COR INT OF BEACON AVE S AND S SPOKANE ST, SOUTH OF A CATCH BASIN AT SFD STATION #13. ELEVATION=309.409

SNV-2597, BRASS CAP 0.9FT N & 1FT W OF THE ANGLE POINT INT BK CW IN THE SE COR INT OF BEACON AVE S AND S McCLELLAN ST. ELEVATION=293.334

PROJECT NAME: BEACON AVE S BIKE LANES

PROJECT SURVEYOR: J. PURKEY

PRIMARY CREW: C. HJORTEN, J. PEREZ & J. JONES

OFFICE TECH: C. HJORTEN

R/W CREATED BY: J. PURKEY

DATE: 6-8-2022

GEOREGISTRATION NOTES: SE 1/4 OF SEC. 5, NE 1/4 & SE 1/4 OF SEC. 8, SW 1/4 OF SEC. 9, AND NW 1/4 OF SEC. 16, T. 24 N., R. 4 E., W.M.

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

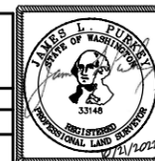
SURVEY CONTROL PLAN



APPROVED FOR ADVERTISING
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
SEATTLE, WASHINGTON 20
BY:
PURCHASING & CONTRACTING

INITIALS AND DATE		INITIALS AND DATE	
DESIGNED	CHECKED	REVIEWED:	
		DES.	CONST.
		SDOT	PROJ. MGR.
DRAWN	CH	RECEIVED	
CHECKED	JP	REVISED AS BUILT	

ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.



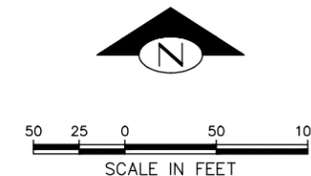
Seattle Department of Transportation
ORDINANCE NO. Ordinance PW NO.
FUND: Fund Number
SCALE: 1" = 50'

BEACON AVE. S. AND 15TH AVE. S. SAFETY PROJECT

PC	
CO	
VPI #	
	SV3
SHEET	5 OF 95

MATCH LINE STA 70+10.68
SEE SHEET 3

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



HORIZONTAL DATUM: NAD83-2011 EPOCH 2010 DERIVED FROM THE WSRN AND NGS CORS GPS POINTS 900 (MON AT INTERSECTION OF BEACON AVE. S. & S. SPOKANE ST.) & 901 (MON AT INTERSECTION OF BEACON AVE. S. & S. HANFORD ST.)

BASIS OF BEARINGS: WASHINGTON STATE PLANE COORDINARE SYSTEM, NORTH ZONE

PROJECT SCALE FACTOR: 0.99998736

CONVERGENCE ANGLE: -1.09810556

PROJECT COMBINED GRID FACTOR: 0.99997630

VERTICAL DATUM: NAVD88

VERTICAL BENCHMARK: NAVD88
SNV-2601, BRASS CAP 0.5FT N & 0.5FT E OF THE INT BK CW IN THE SW COR INT OF BEACON AVE S AND S SPOKANE ST, SOUTH OF A CATCH BASIN AT SFD STATION #13. ELEVATION=309.409

SNV-2597, BRASS CAP 0.9FT N & 1FT W OF THE ANGLE POINT INT BK CW IN THE SE COR INT OF BEACON AVE S AND S McCLELLAN ST. ELEVATION=293.334

PROJECT NAME: BEACON AVE S BIKE LANES

PROJECT SURVEYOR: J. PURKEY

PRIMARY CREW: C. HJORTEN, J. PEREZ & J. JONES

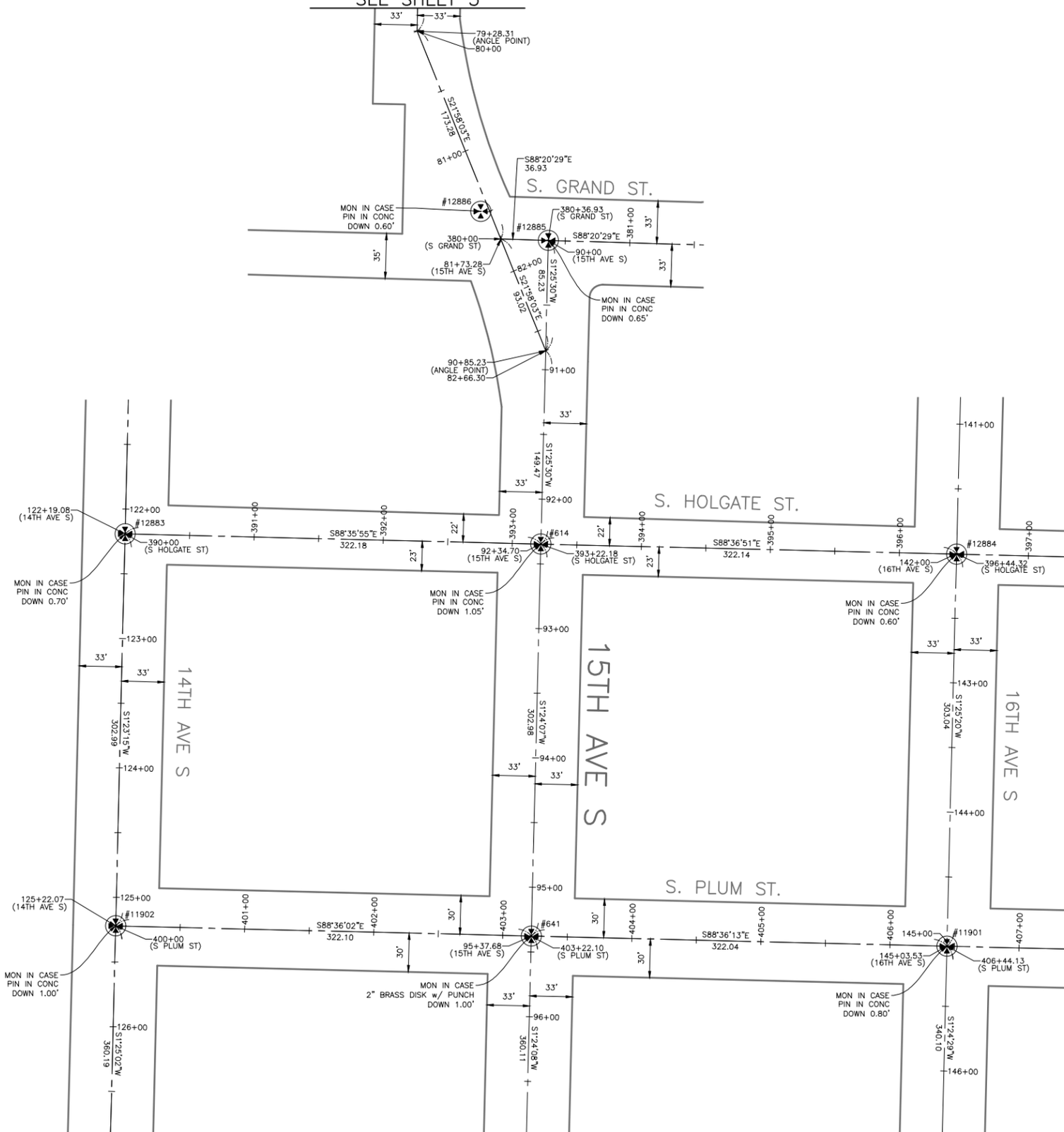
OFFICE TECH: C. HJORTEN

R/W CREATED BY: J. PURKEY

DATE: 6-8-2022

GEOREGISTRATION NOTES: SE 1/4 OF SEC. 5, NE 1/4 & SE 1/4 OF SEC. 8, SW 1/4 OF SEC. 9, AND NW 1/4 OF SEC. 16, T. 24 N., R. 4 E., W.M.

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



MATCH LINE STA 126+85.45
SEE SHEET 5

MATCH LINE STA 96+93.18
SEE SHEET 5

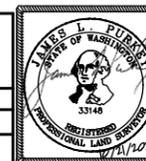
MATCH LINE STA 146+51.19
SEE SHEET 5

SURVEY CONTROL PLAN



APPROVED FOR ADVERTISING
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
SEATTLE, WASHINGTON 20
BY:
PURCHASING & CONTRACTING

INITIALS AND DATE	INITIALS AND DATE
DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
DRAWN CH CHECKED JP	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.	



Seattle Department of Transportation
ORDINANCE NO. Ordinance PW NO.
FUND: Fund Number
SCALE: 1" = 50'

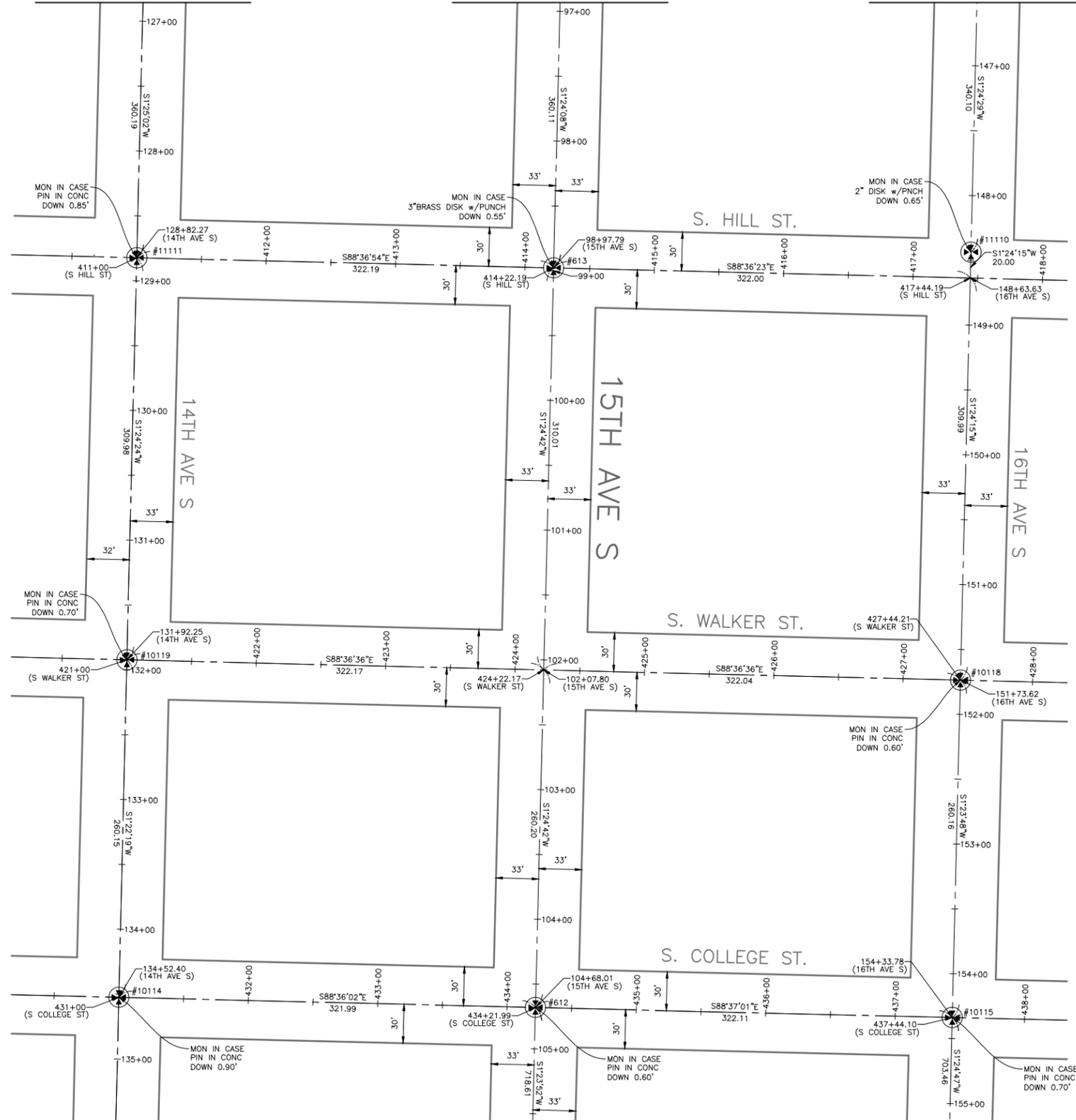
BEACON AVE. S. AND 15TH AVE. S. SAFETY PROJECT

PC	
CO	
VPI #	SV4
SHEET	6 OF 95

MATCH LINE STA 126+85.45
SEE SHEET 4

MATCH LINE STA 96+93.18
SEE SHEET 4

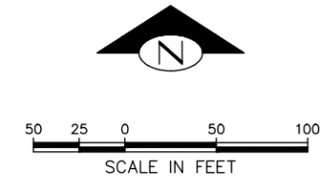
MATCH LINE STA 146+51.19
SEE SHEET 4



MATCH LINE STA 105+57.21
SEE SHEET 6

MATCH LINE STA 155+15.21
SEE SHEET 6

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



HORIZONTAL DATUM: NAD83-2011 EPOCH 2010 DERIVED FROM THE WSRN AND NGS CORS GPS POINTS 900 (MON AT INTERSECTION OF BEACON AVE. S. & S. SPOKANE ST.) & 901 (MON AT INTERSECTION OF BEACON AVE. S. & S. HANFORD ST.)

BASIS OF BEARINGS: WASHINGTON STATE PLANE COORDINARE SYSTEM, NORTH ZONE

PROJECT SCALE FACTOR: 0.99998736

CONVERGENCE ANGLE: -1.09810556

PROJECT COMBINED GRID FACTOR: 0.99997630

VERTICAL DATUM: NAVD88

VERTICAL BENCHMARK: NAVD88
SNV-2601, BRASS CAP 0.5FT N & 0.5FT E OF THE INT BK CW IN THE SW COR INT OF BEACON AVE S AND S SPOKANE ST, SOUTH OF A CATCH BASIN AT SFD STATION #13. ELEVATION=309.409

SNV-2597, BRASS CAP 0.9FT N & 1FT W OF THE ANGLE POINT INT BK CW IN THE SE COR INT OF BEACON AVE S AND S McCLELLAN ST. ELEVATION=293.334

PROJECT NAME: BEACON AVE S BIKE LANES

PROJECT SURVEYOR: J. PURKEY

PRIMARY CREW: C. HJORTEN, J. PEREZ & J. JONES

OFFICE TECH: C. HJORTEN

R/W CREATED BY: J. PURKEY

DATE: 6-8-2022

GEOREGISTRATION NOTES: SE 1/4 OF SEC. 5, NE 1/4 & SE 1/4 OF SEC. 8, SW 1/4 OF SEC. 9, AND NW 1/4 OF SEC. 16, T. 24 N., R. 4 E., W.M.

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

SURVEY CONTROL PLAN



AN NV5 COMPANY
19201 120th Ave NE, Ste 201
Bothell, WA 98011
425-951-4800 Fax 425-951-4808

APPROVED FOR ADVERTISING

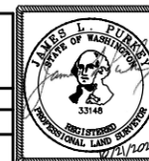
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
SEATTLE, WASHINGTON 20

BY: PURCHASING & CONTRACTING

INITIALS AND DATE

DESIGNED	CHECKED	REVIEWED:	DES.	CONST.
		SDOT		PROJ. MGR.
DRAWN	CH	RECEIVED		
CHECKED	JP	REVISED AS BUILT		

ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.



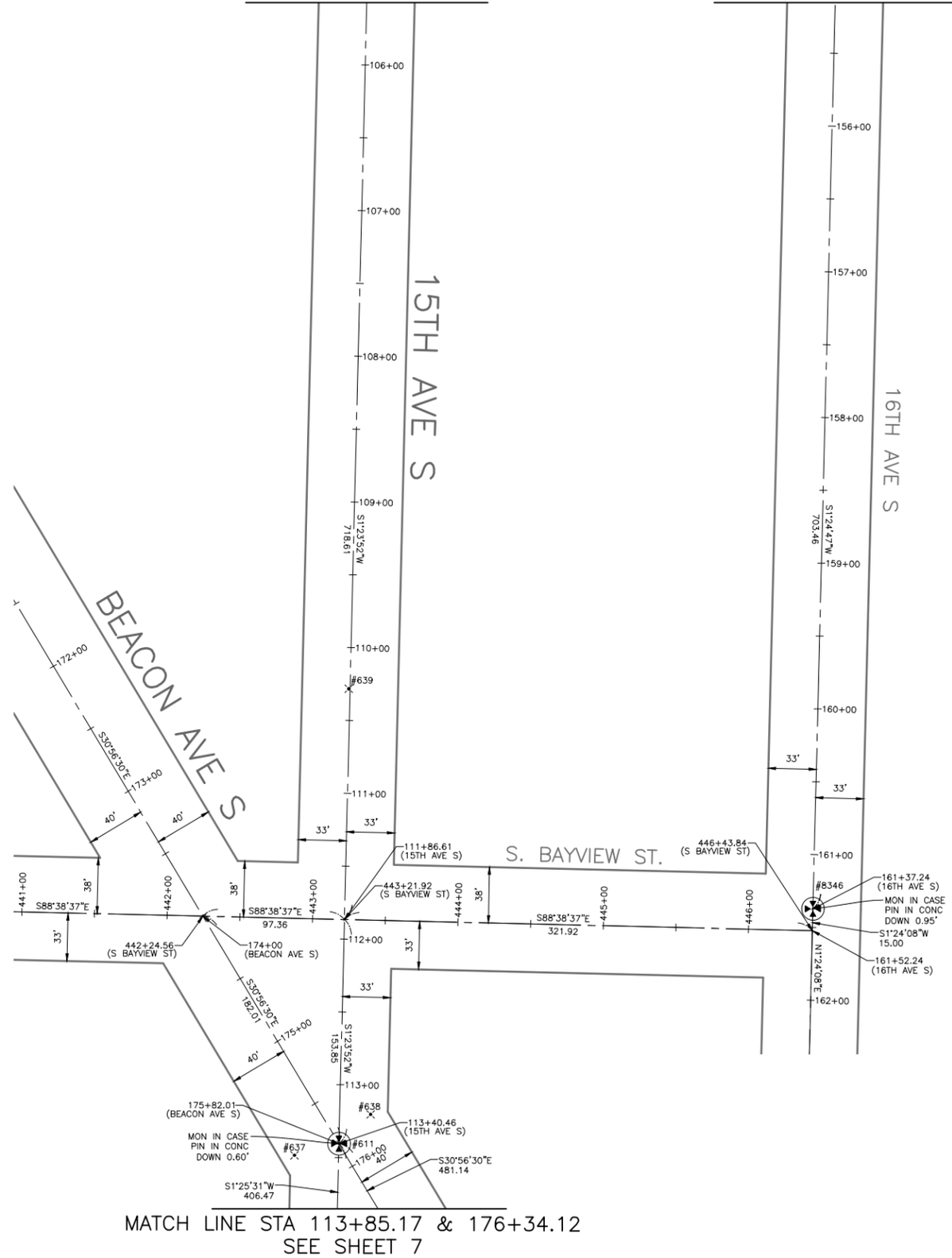
ORDINANCE NO. Ordinance PW NO.
FUND: Fund Number
SCALE: 1" = 50'

BEACON AVE. S. AND 15TH AVE. S. SAFETY PROJECT

PC	CO
VPI #	SV5
SHEET	7 OF 95

MATCH LINE STA 105+57.21
SEE SHEET 5

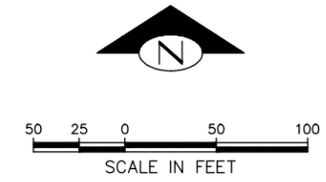
MATCH LINE STA 155+15.21
SEE SHEET 5



MATCH LINE STA 113+85.17 & 176+34.12
SEE SHEET 7

Primary Survey Control Table				
Point #	Northing	Easting	Elevation	Description
637	215286.67	1275113.94	286.43	MAG NAIL
638	215314.71	1275166.30	287.67	MAG NAIL
639	215606.82	1275151.21	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



HORIZONTAL DATUM: NAD83-2011 EPOCH 2010 DERIVED FROM THE WSRN AND NGS CORS GPS POINTS 900 (MON AT INTERSECTION OF BEACON AVE. S. & S. SPOKANE ST.) & 901 (MON AT INTERSECTION OF BEACON AVE. S. & S. HANFORD ST.)

BASIS OF BEARINGS: WASHINGTON STATE PLANE COORDINARE SYSTEM, NORTH ZONE

PROJECT SCALE FACTOR: 0.99998736

CONVERGENCE ANGLE: -1.09810556

PROJECT COMBINED GRID FACTOR: 0.99997630

VERTICAL DATUM: NAVD88

VERTICAL BENCHMARK: NAVD88
SNV-2601, BRASS CAP 0.5FT N & 0.5FT E OF THE INT BK CW IN THE SW COR INT OF BEACON AVE S AND S SPOKANE ST, SOUTH OF A CATCH BASIN AT SFD STATION #13. ELEVATION=309.409

SNV-2597, BRASS CAP 0.9FT N & 1FT W OF THE ANGLE POINT INT BK CW IN THE SE COR INT OF BEACON AVE S AND S McCLELLAN ST. ELEVATION=293.334

PROJECT NAME: BEACON AVE S BIKE LANES

PROJECT SURVEYOR: J. PURKEY

PRIMARY CREW: C. HJORTEN, J. PEREZ & J. JONES

OFFICE TECH: C. HJORTEN

R/W CREATED BY: J. PURKEY

DATE: 6-8-2022

GEOREGISTRATION NOTES: SE 1/4 OF SEC. 5, NE 1/4 & SE 1/4 OF SEC. 8, SW 1/4 OF SEC. 9, AND NW 1/4 OF SEC. 16, T. 24 N., R. 4 E., W.M.

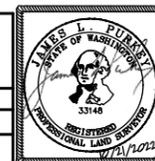
Survey Control Point Table		
Point #	Northing	Easting
900	213267.54	1276141.61
901	212110.03	1276357.29

SURVEY CONTROL PLAN



APPROVED FOR ADVERTISING
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
SEATTLE, WASHINGTON 20
BY:
PURCHASING & CONTRACTING

INITIALS AND DATE		INITIALS AND DATE	
DESIGNED	CHECKED	REVIEWED:	
DRAWN	CHECKED	DES.	CONST.
		SDOT	PROJ. MGR.
		RECEIVED	
		REVISED AS BUILT	

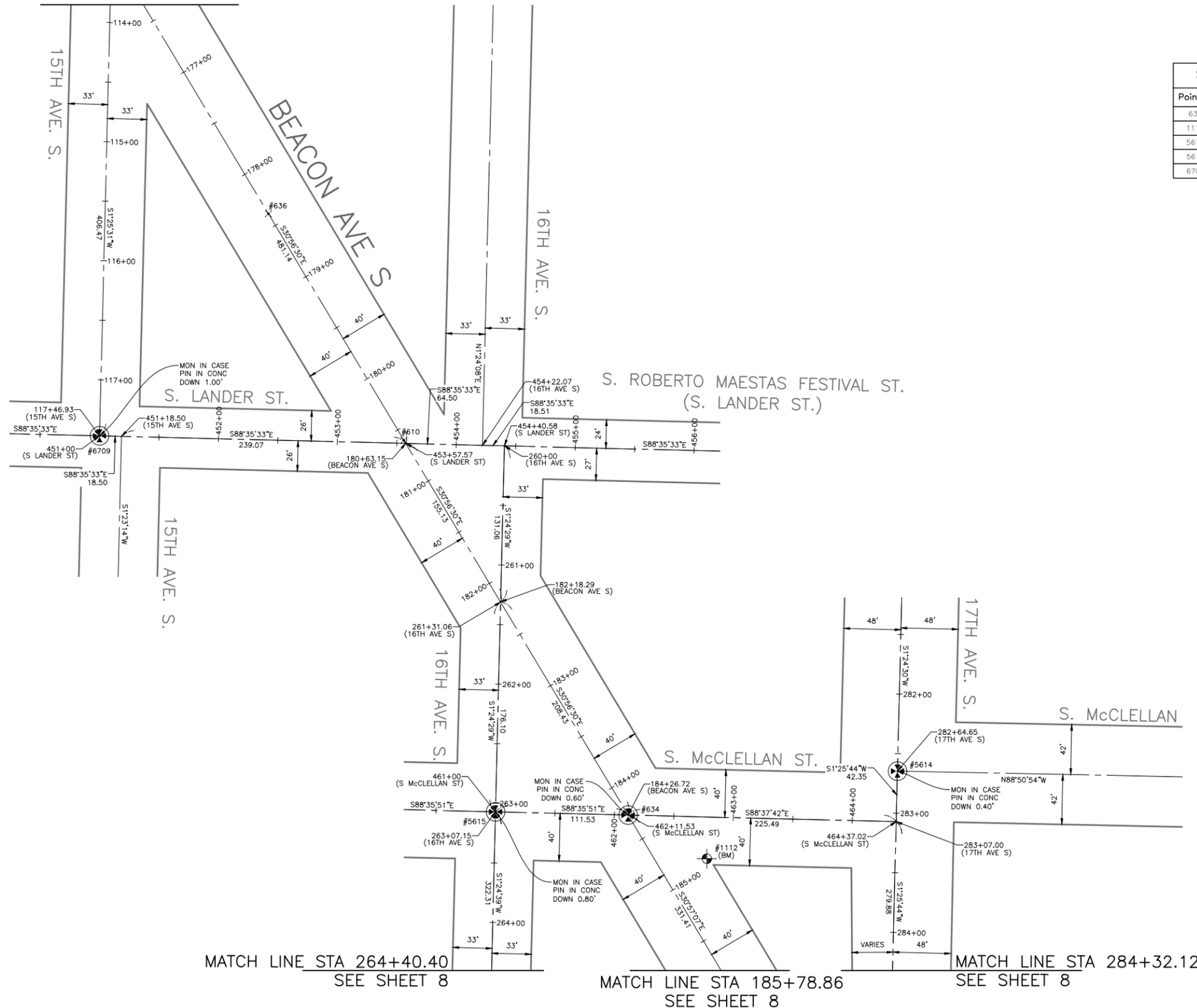


Seattle Department of Transportation
ORDINANCE NO. Ordinance PW NO.
FUND: Fund Number
SCALE: 1" = 50'

BEACON AVE. S. AND 15TH AVE. S. SAFETY PROJECT

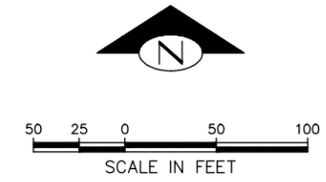
JOB #	PC
	CO
VPI #	
	SV6
SHEET	8 OF 95

MATCH LINE STA 113+85.17 & 176+34.12
SEE SHEET 6



Survey Monument Preservation Table				
Point #	Northing	Easting	Elevation	Description
634	214570.12	1275578.83	292.80	MIC
1112	214533.52	1275645.00	293.33	BM
5614	214607.06	1275805.32	291.12	MIC
5615	214572.85	1275467.34	292.17	MIC
6709	214888.28	1275134.40	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



HORIZONTAL DATUM: NAD83-2011 EPOCH 2010 DERIVED FROM THE WSRN AND NGS CORS GPS POINTS 900 (MON AT INTERSECTION OF BEACON AVE. S. & S. SPOKANE ST.) & 901 (MON AT INTERSECTION OF BEACON AVE. S. & S. HANFORD ST.)

BASIS OF BEARINGS: WASHINGTON STATE PLANE COORDINARE SYSTEM, NORTH ZONE

PROJECT SCALE FACTOR: 0.99998736

CONVERGENCE ANGLE: -1.09810556

PROJECT COMBINED GRID FACTOR: 0.99997630

VERTICAL DATUM: NAVD88

VERTICAL BENCHMARK: NAVD88
SNV-2601, BRASS CAP 0.5FT N & 0.5FT E OF THE INT BK CW IN THE SW COR INT OF BEACON AVE S AND S SPOKANE ST, SOUTH OF A CATCH BASIN AT SFD STATION #13. ELEVATION=309.409

SNV-2597, BRASS CAP 0.9FT N & 1FT W OF THE ANGLE POINT INT BK CW IN THE SE COR INT OF BEACON AVE S AND S McCLELLAN ST. ELEVATION=293.334

PROJECT NAME: BEACON AVE S BIKE LANES

PROJECT SURVEYOR: J. PURKEY

PRIMARY CREW: C. HJORTEN, J. PEREZ & J. JONES

OFFICE TECH: C. HJORTEN

R/W CREATED BY: J. PURKEY

DATE: 6-8-2022

GEOREGISTRATION NOTES: SE 1/4 OF SEC. 5, NE 1/4 & SE 1/4 OF SEC. 8, SW 1/4 OF SEC. 9, AND NW 1/4 OF SEC. 16, T. 24 N., R. 4 E., W.M.

SURVEY CONTROL PLAN

BEACON AVE. S. AND 15TH AVE. S. SAFETY PROJECT

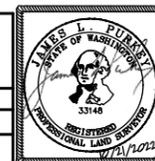
PC	
CO	
VPI #	
	SV7
SHEET	9 OF 95



APPROVED FOR ADVERTISING
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
SEATTLE, WASHINGTON 20
BY:
PURCHASING & CONTRACTING

INITIALS AND DATE	INITIALS AND DATE
DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
DRAWN CH CHECKED JP	RECEIVED REVISED AS BUILT

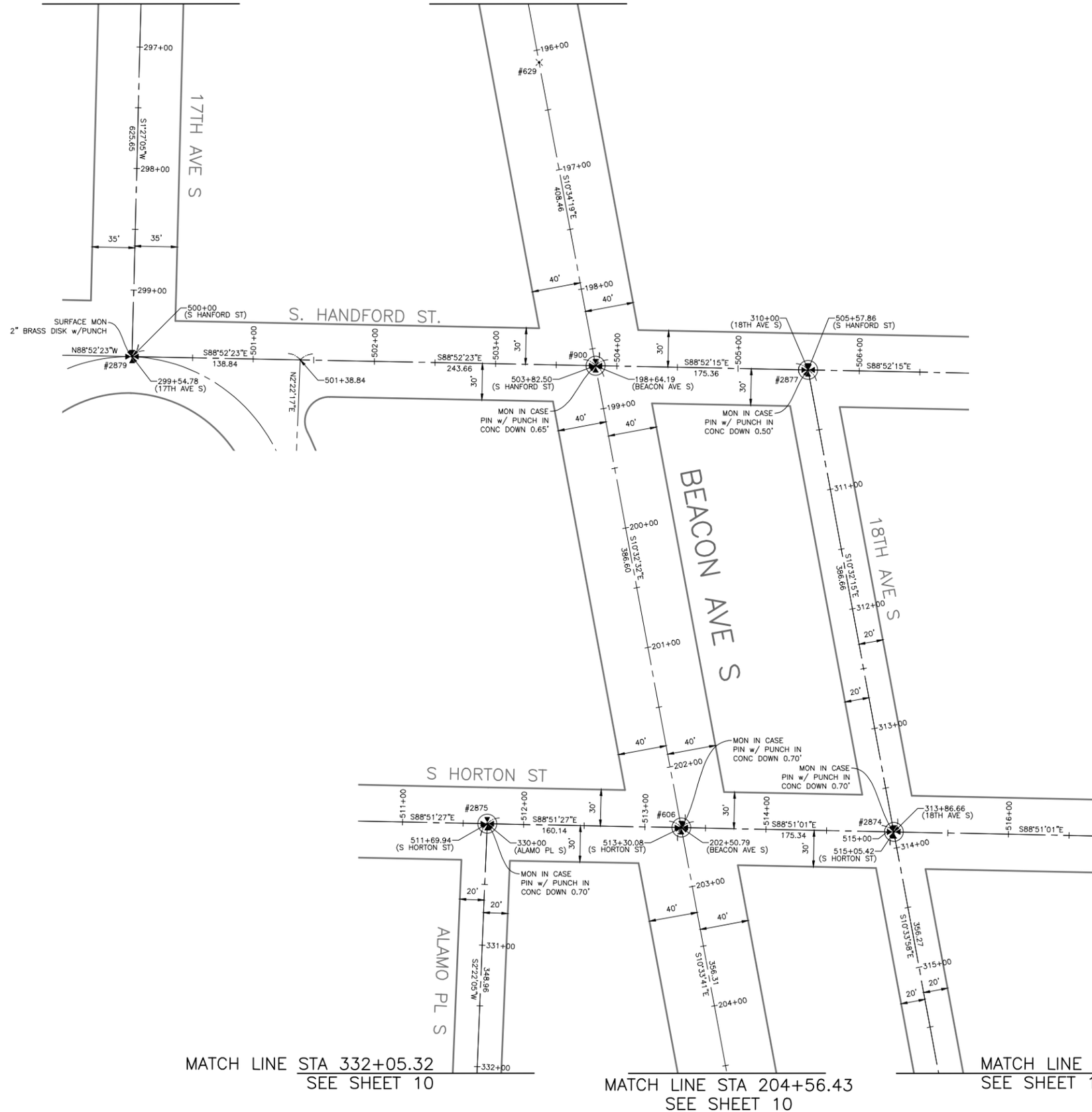
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.



Seattle Department of Transportation
ORDINANCE NO. Ordinance PW NO.
FUND: Fund Number
SCALE: 1" = 50'

MATCH LINE STA 296+64.45
SEE SHEET 8

MATCH LINE STA 195+61.29
SEE SHEET 8



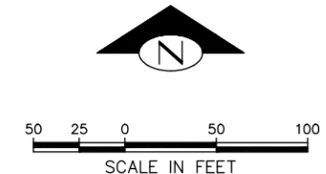
MATCH LINE STA 332+05.32
SEE SHEET 10

MATCH LINE STA 204+56.43
SEE SHEET 10

MATCH LINE STA 315+88.72
SEE SHEET 10

Survey Monument Preservation Table				
Point #	Northing	Easting	Elevation	Description
606	212887.47	1276212.34	303.26	MIC
900	213267.54	1276141.61	299.21	MIC
2874	212883.95	1276387.64	309.18	MIC
2875	212890.66	1276052.24	302.20	MIC
2877	213264.09	1276316.93	303.48	MIC
2879	213275.07	1275759.18	300.41	MON

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



HORIZONTAL DATUM: NAD83-2011 EPOCH 2010 DERIVED FROM THE WSRN AND NGS CORS GPS POINTS 900 (MON AT INTERSECTION OF BEACON AVE. S. & S. SPOKANE ST.) & 901 (MON AT INTERSECTION OF BEACON AVE. S. & S. HANFORD ST.)

BASIS OF BEARINGS: WASHINGTON STATE PLANE COORDINARE SYSTEM, NORTH ZONE

PROJECT SCALE FACTOR: 0.99998736

CONVERGENCE ANGLE: -1.09810556

PROJECT COMBINED GRID FACTOR: 0.99997630

VERTICAL DATUM: NAVD88

VERTICAL BENCHMARK: NAVD88
SNV-2601, BRASS CAP 0.5FT N & 0.5FT E OF THE INT BK CW IN THE SW COR INT OF BEACON AVE S AND S SPOKANE ST, SOUTH OF A CATCH BASIN AT SFD STATION #13. ELEVATION=309.409

SNV-2597, BRASS CAP 0.9FT N & 1FT W OF THE ANGLE POINT INT BK CW IN THE SE COR INT OF BEACON AVE S AND S McCLELLAN ST. ELEVATION=293.334

PROJECT NAME: BEACON AVE S BIKE LANES

PROJECT SURVEYOR: J. PURKEY

PRIMARY CREW: C. HJORTEN, J. PEREZ & J. JONES

OFFICE TECH: C. HJORTEN

R/W CREATED BY: J. PURKEY

DATE: 6-8-2022

GEOREGISTRATION NOTES: SE 1/4 OF SEC. 5, NE 1/4 & SE 1/4 OF SEC. 8, SW 1/4 OF SEC. 9, AND NW 1/4 OF SEC. 16, T. 24 N., R. 4 E., W.M.

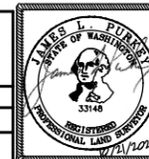
SURVEY CONTROL PLAN



APPROVED FOR ADVERTISING
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
SEATTLE, WASHINGTON 20
BY:
PURCHASING & CONTRACTING

DESIGNED CHECKED	INITIALS AND DATE	REVIEWED: DES. SDOT	INITIALS AND DATE
DRAWN CHECKED	CH JP	RECEIVED REVISED AS BUILT	

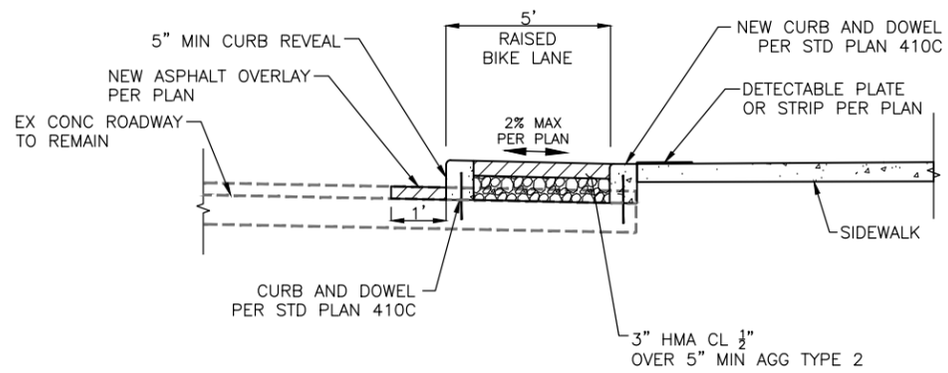
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.



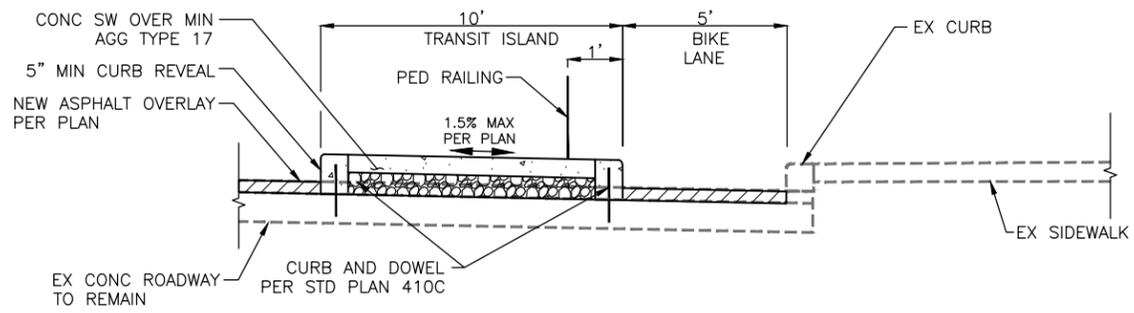
Seattle Department of Transportation
ORDINANCE NO. Ordinance PW NO.
FUND: Fund Number
SCALE: 1" = 50'

BEACON AVE. S. AND 15TH AVE. S. SAFETY PROJECT

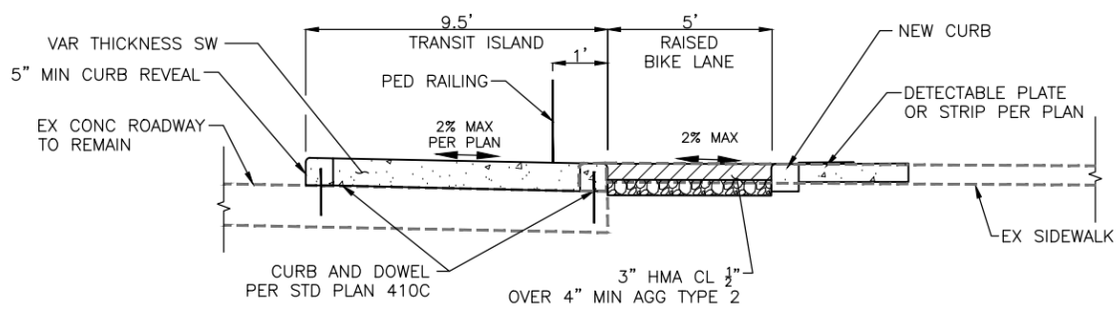
JOB	PC
CO	CO
VPI #	SV9
SHEET	11 OF 95



SECTION C-C
NTS



SECTION B-B
NTS



SECTION A-A
NTS

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

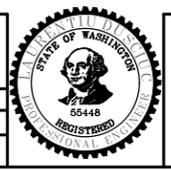
TYPICAL ROADWAY SECTIONS

PW#2023-028

APPROVED FOR ADVERTISING
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
SEATTLE, WASHINGTON 20
BY: PURCHASING AND CONTRACTING

INITIALS AND DATE		INITIALS AND DATE	
DESIGNED	CHECKED	REVIEWED:	DES.
DRAWN	CHECKED	RECEIVED	CONST.
		REVISED AS BUILT	PROJ. MGR.

ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.



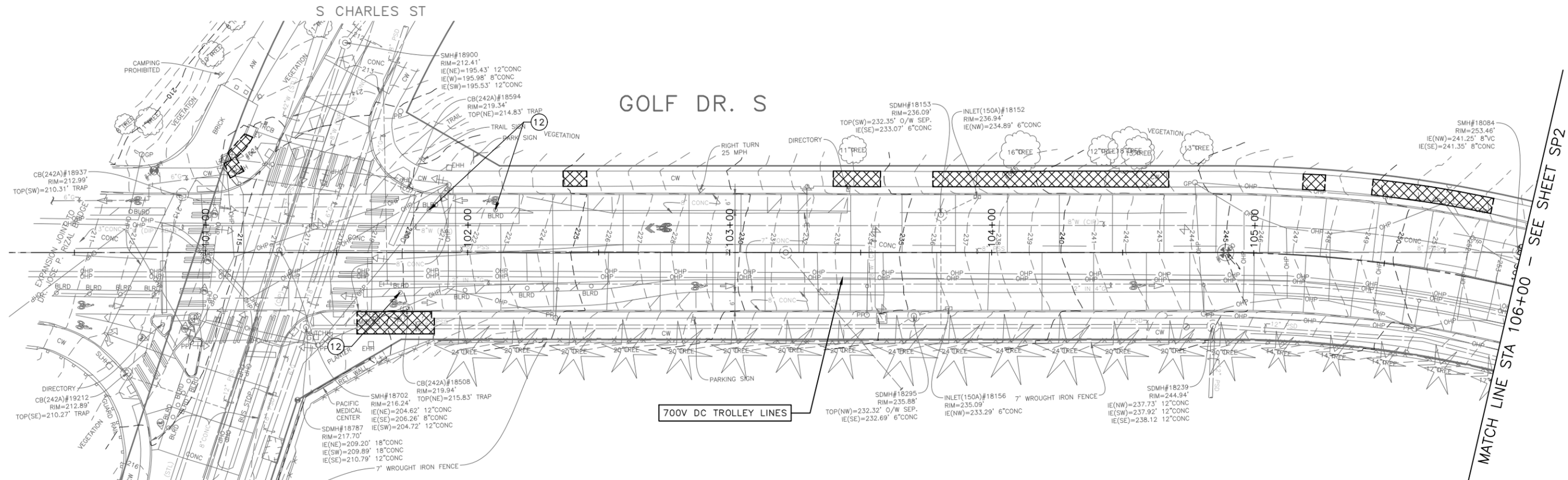
Seattle Department of Transportation
ORDINANCE NO. PW NO. 2023-028
SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
	RS1
SHEET	13 OF 95

Vault Serial No.	Date	Mark	Nature	Made	Checked	Revised

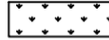
P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-ROAD-DET.dwg Jun-20-23 3:54pm



700V DC TROLLEY LINES

MATCH LINE STA 106+00 - SEE SHEET SP2

LEGEND:

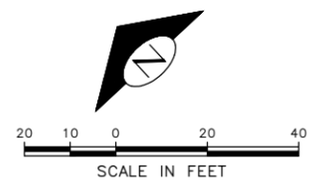
-  REMOVE PAVEMENT
-  REMOVE SIDEWALK
-  REMOVE ASPHALT OVERLAY
-  PLANE BITUMINOUS PAVEMENT
-  CLEAR AND GRUB, AND COMMON EX.
-  REMOVE CURB
-  SAWCUT FULL DEPTH
-  SAWCUT ASPHALT OVERLAY

GENERAL NOTES

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

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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

SITE PREPARATION

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			



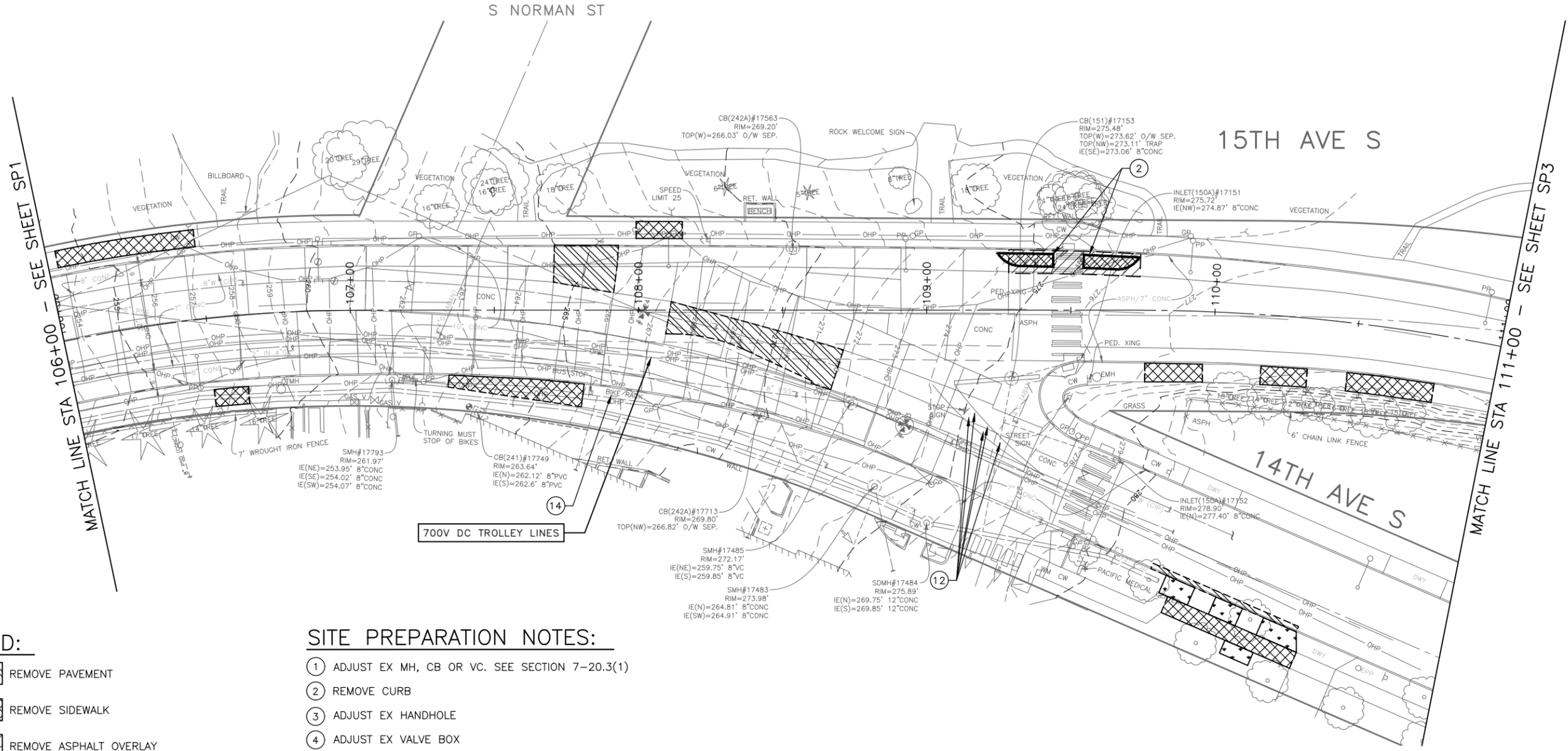
Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	SP1
SHEET	14 OF 95

Vault Serial No.	Date	Mark	Nature	Made Chkd. Revd.

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-SITE.dwg
 Jun-20-23 3:58pm



MATCH LINE STA 106+00 - SEE SHEET SP1

MATCH LINE STA 111+00 - SEE SHEET SP3

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D

LEGEND:

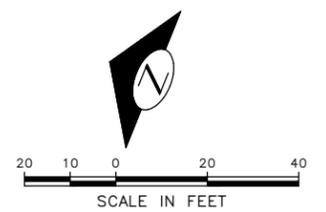
- REMOVE PAVEMENT
- REMOVE SIDEWALK
- REMOVE ASPHALT OVERLAY
- PLANE BITUMINOUS PAVEMENT
- CLEAR AND GRUB, AND COMMON EX.
- REMOVE CURB
- SAWCUT FULL DEPTH
- SAWCUT ASPHALT OVERLAY

GENERAL NOTES

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

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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

SITE PREPARATION

APPROVED FOR ADVERTISING
 DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
 SEATTLE, WASHINGTON 20
 BY: PURCHASING AND CONTRACTING

INITIALS AND DATE	INITIALS AND DATE
DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
DRAWN CHECKED	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.	

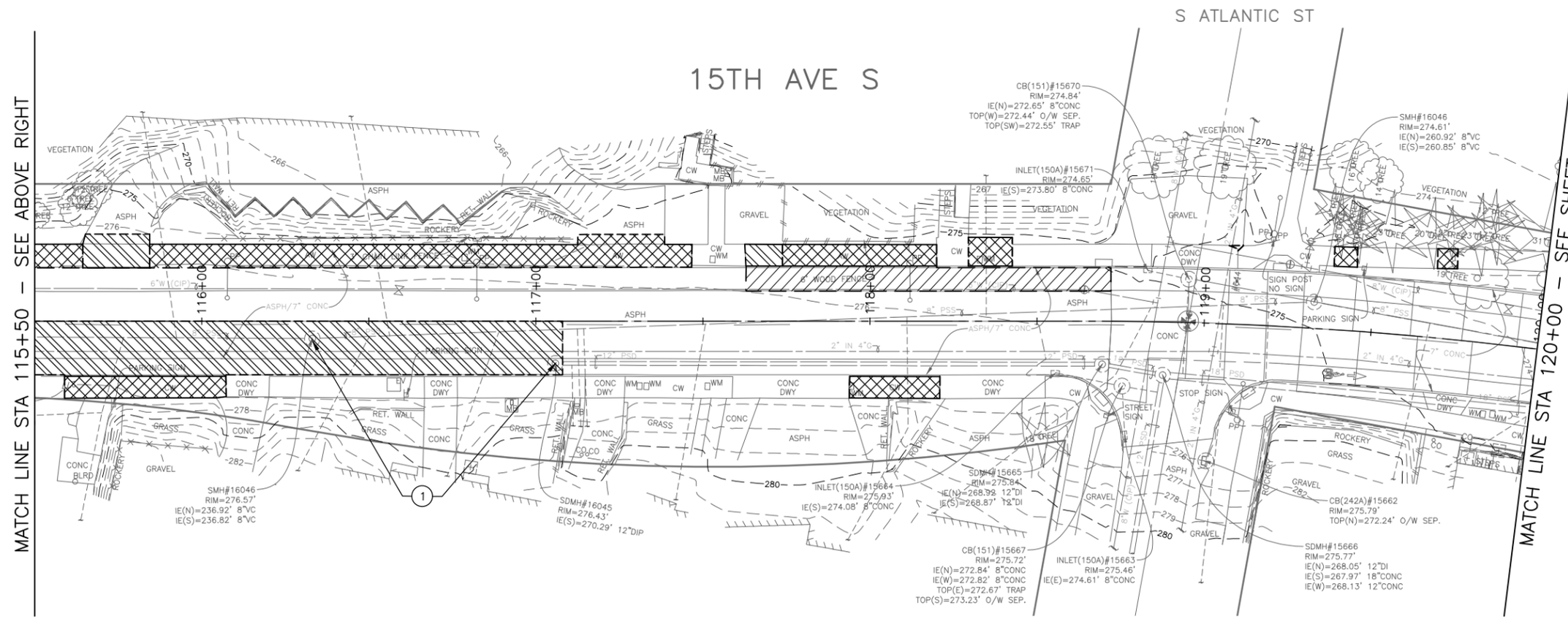
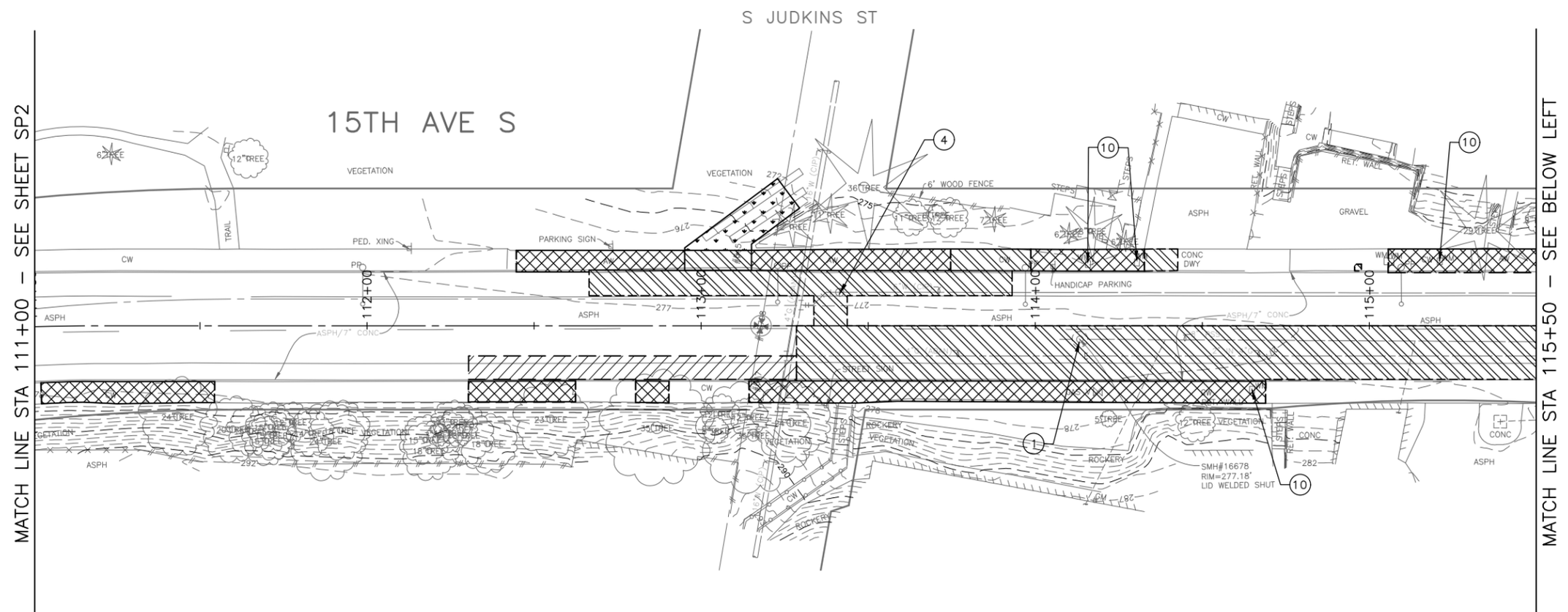


Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	SP2
SHEET	15 OF 95

P:\ASDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-SITE.dwg Jun-20-23 3:59pm



LEGEND:

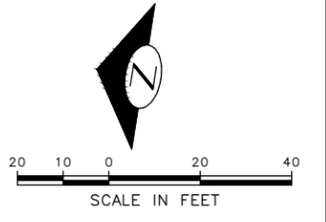
- REMOVE PAVEMENT
- REMOVE SIDEWALK
- REMOVE ASPHALT OVERLAY
- PLANE BITUMINOUS PAVEMENT
- CLEAR AND GRUB, AND COMMON EX.
- REMOVE CURB
- SAWCUT FULL DEPTH
- SAWCUT ASPHALT OVERLAY

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)
- 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

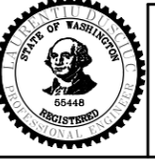
1. EXTENTS OF TREE PROTECTION AND DRIPLINE TO BE DETERMINED DURING TVSP.
2. EXACT REMOVAL LIMITS TO BE DETERMINED BASED ON PAVING LIMITS. SEE PV SHEETS.
3. FOR REMOVAL AND RELOCATION OF TRAFFIC SIGNAGE AND PAVEMENT MARKINGS, SEE CHANNELIZATION SHEETS



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

SITE PREPARATION

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED	REVIEWED:
BY: PURCHASING AND CONTRACTING		CHECKED	DES. CONST.
		DRAWN	SDOT PROJ. MGR.
		CHECKED	RECEIVED
			REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			

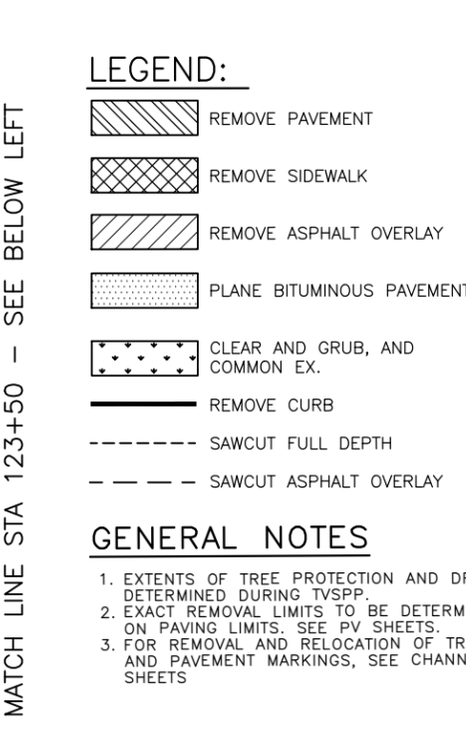
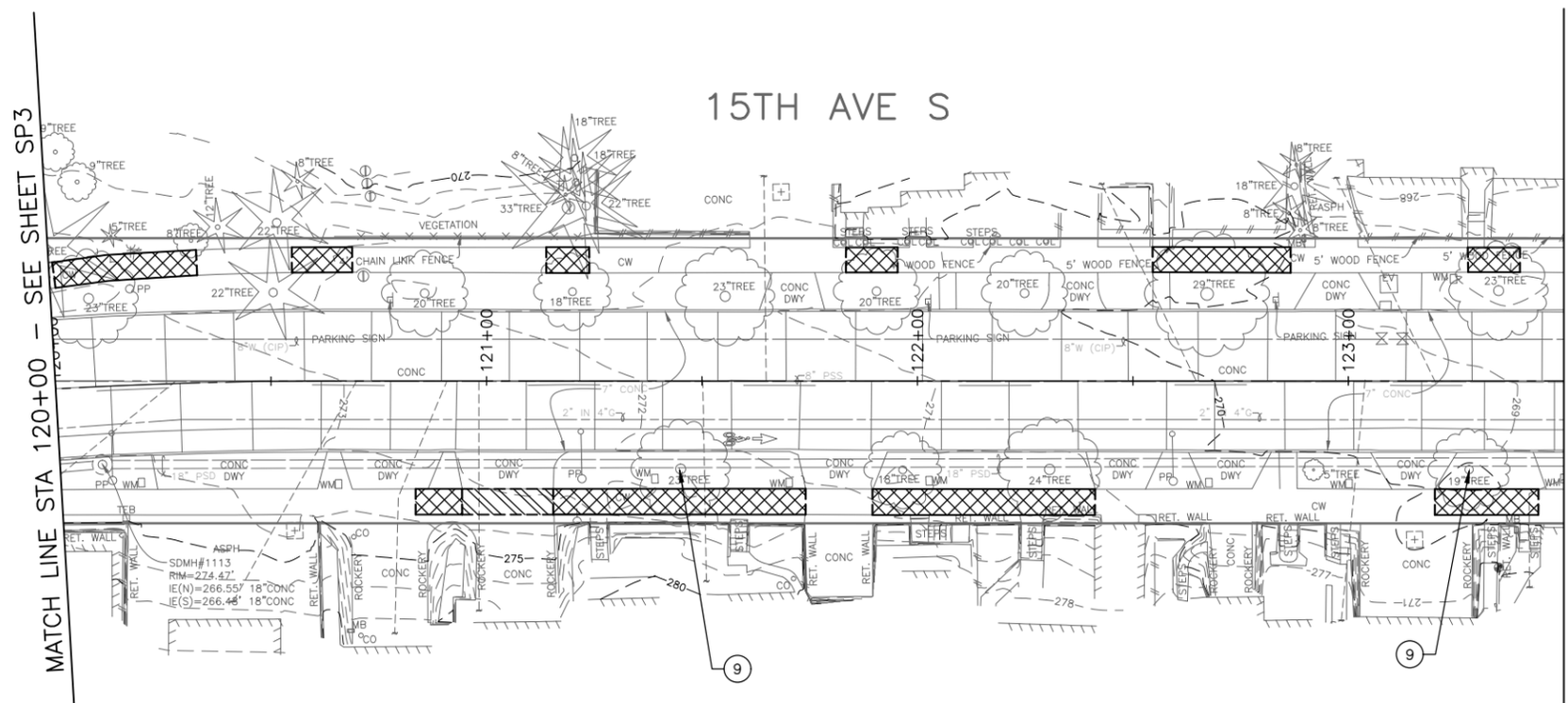


Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
SP3	
SHEET 16 OF 95	

VAILT SERIAL NO. DATE MARK NATURE REVISIONS MADE CHK'D REV'D
 P:\ASDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-SITE.dwg
 Jun-21-23 12:55pm

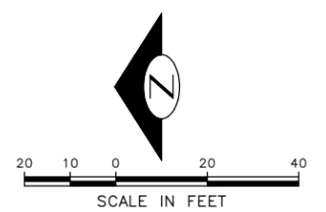
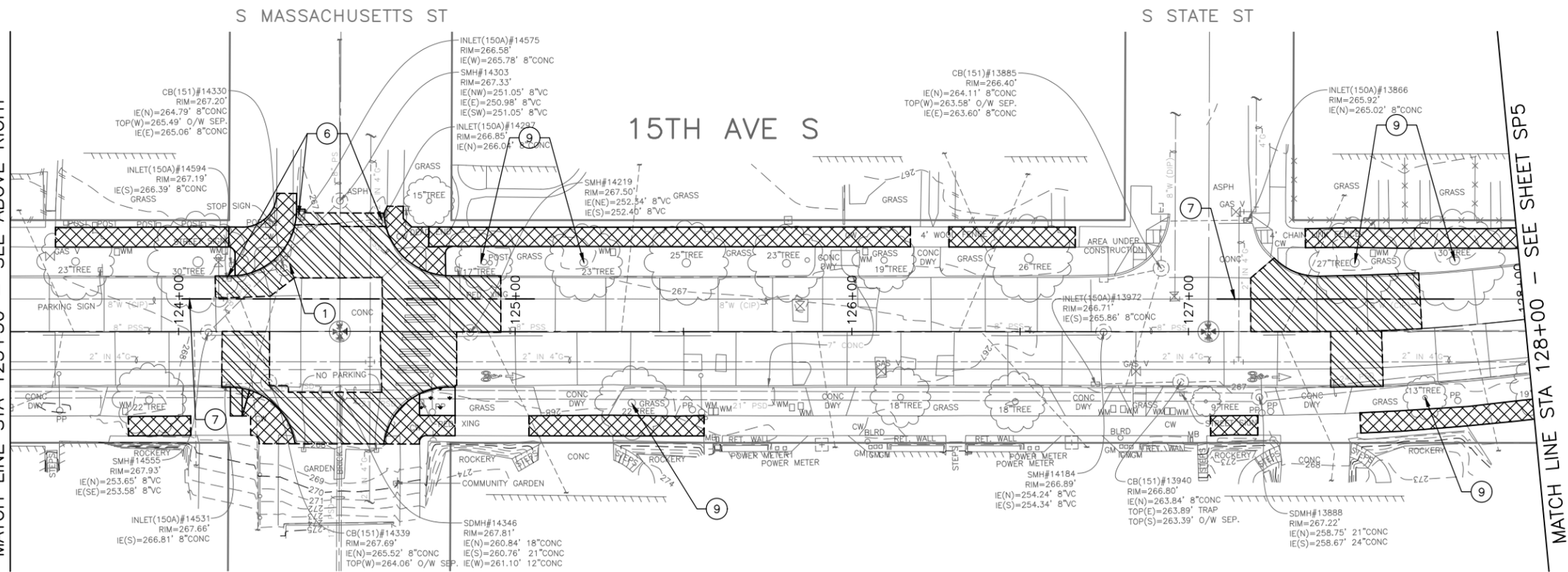


- LEGEND:**
- REMOVE PAVEMENT
 - REMOVE SIDEWALK
 - REMOVE ASPHALT OVERLAY
 - PLANE BITUMINOUS PAVEMENT
 - CLEAR AND GRUB, AND COMMON EX.
 - REMOVE CURB
 - SAWCUT FULL DEPTH
 - SAWCUT ASPHALT OVERLAY

- GENERAL NOTES**
1. EXTENTS OF TREE PROTECTION AND DRIPLINE TO BE DETERMINED DURING TVSP.
 2. EXACT REMOVAL LIMITS TO BE DETERMINED BASED ON PAVING LIMITS. SEE PV SHEETS.
 3. FOR REMOVAL AND RELOCATION OF TRAFFIC SIGNAGE AND PAVEMENT MARKINGS, SEE CHANNELIZATION SHEETS

- 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

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE CHKD. REV'D



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

SITE PREPARATION

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED	REVIEWED:
BY: PURCHASING AND CONTRACTING		CHECKED	DES.
		DRAWN	CONST.
		CHECKED	SDOT
			PROJ. MGR.
			RECEIVED
			REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation

ORDINANCE NO. PW NO. 2023-028

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

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
SP4	
SHEET 17 OF 95	

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-SITE.dwg
 Jun-20-23 4:03pm

S GRAND ST

S HOLGATE ST

15TH AVE S

LEGEND:

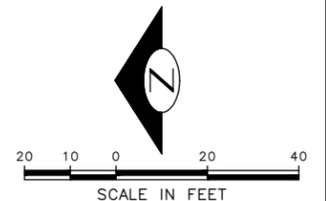
- REMOVE PAVEMENT
- REMOVE SIDEWALK
- REMOVE ASPHALT OVERLAY
- PLANE BITUMINOUS PAVEMENT
- CLEAR AND GRUB, AND COMMON EX.
- REMOVE CURB
- SAWCUT FULL DEPTH
- SAWCUT ASPHALT OVERLAY

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)
- 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

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



MATCH LINE STA 128+00 - SEE SHEET SP4

MATCH LINE STA 133+00 - SEE SHEET SP6

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

SITE PREPARATION

APPROVED FOR ADVERTISING

DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
SEATTLE, WASHINGTON 20

BY: PURCHASING AND CONTRACTING

INITIALS AND DATE		INITIALS AND DATE	
DESIGNED	CHECKED	DES.	CONST.
DRAWN	CHECKED	SDOT	PROJ. MGR.
RECEIVED		REVISED AS BUILT	

ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.



Seattle Department of Transportation

ORDINANCE NO. PW NO. 2023-028

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

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
SP5	
SHEET 18 OF 95	

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-SITE.dwg
 Jun-20-23 4:04pm

P:\SDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-SITE.dwg
Jun-20-23 4:07pm

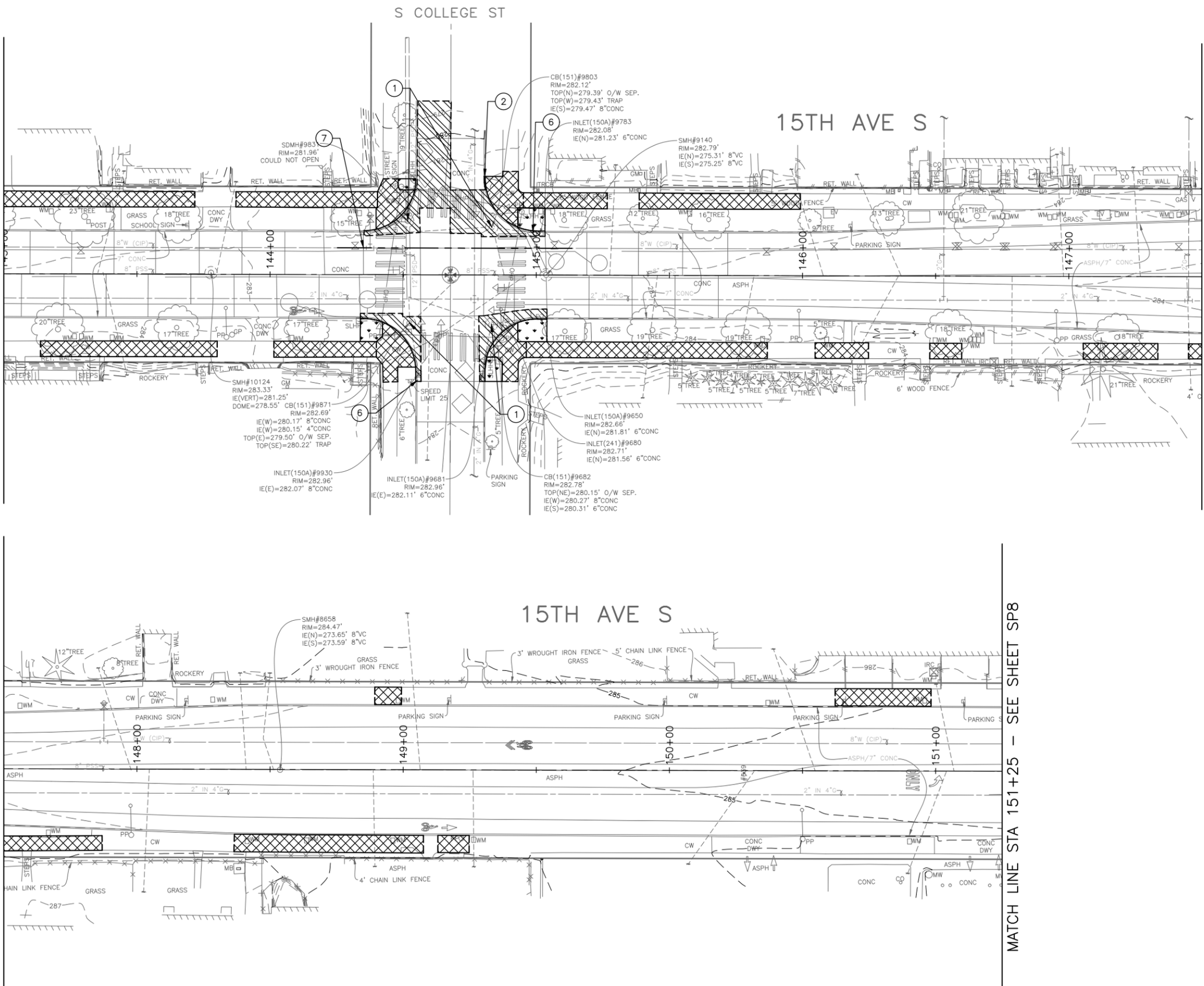
VAULT SERIAL NO.	DATE	MARK	NATURE	MADE CHKD. REV'D

MATCH LINE STA 143+00 - SEE SHEET SP6

MATCH LINE STA 147+50 - SEE ABOVE RIGHT

MATCH LINE STA 151+25 - SEE SHEET SP8

MATCH LINE STA 147+50 - SEE BELOW LEFT



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)
- 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

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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

SITE PREPARATION

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED	REVIEWED:
BY: PURCHASING AND CONTRACTING		CHECKED	DES.
		DRAWN	CONST.
		CHECKED	PROJ. MGR.
			RECEIVED
			REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			

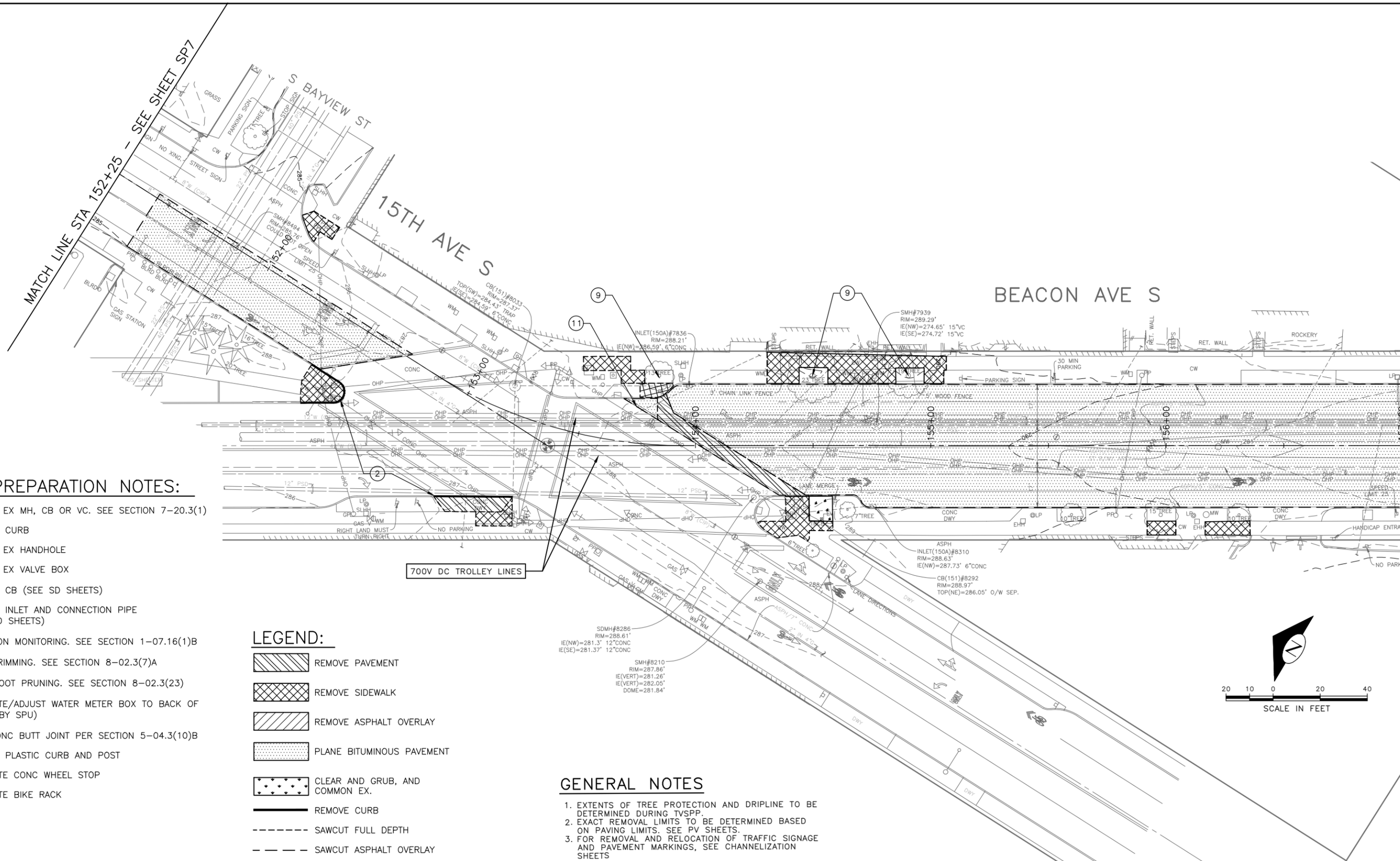


Seattle Department of Transportation
ORDINANCE NO. PW NO. 2023-028
SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
SP7	
SHEET	20 OF 95

MATCH LINE STA 157+00 - SEE SHEET SP9



SITE PREPARATION NOTES:

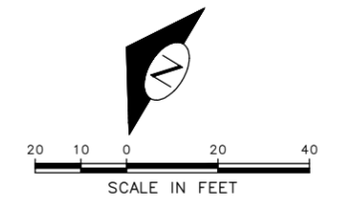
- ① ADJUST EX MH, CB OR VC. SEE SECTION 7-20.3(1)
- ② REMOVE CURB
- ③ ADJUST EX HANDHOLE
- ④ ADJUST EX VALVE BOX
- ⑤ REMOVE CB (SEE SD SHEETS)
- ⑥ REMOVE INLET AND CONNECTION PIPE (SEE SD SHEETS)
- ⑦ VIBRATION MONITORING. SEE SECTION 1-07.16(1)B
- ⑧ TREE TRIMMING. SEE SECTION 8-02.3(7)A
- ⑨ TREE ROOT 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

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

GENERAL NOTES

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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

SITE PREPARATION

APPROVED FOR ADVERTISING
 DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
 SEATTLE, WASHINGTON 20
 BY:
 PURCHASING AND CONTRACTING

INITIALS AND DATE		INITIALS AND DATE	
DESIGNED	CHECKED	REVIEWED:	CONST.
		DES.	PROJ. MGR.
DRAWN	CHECKED	RECEIVED	
		REVISED AS BUILT	



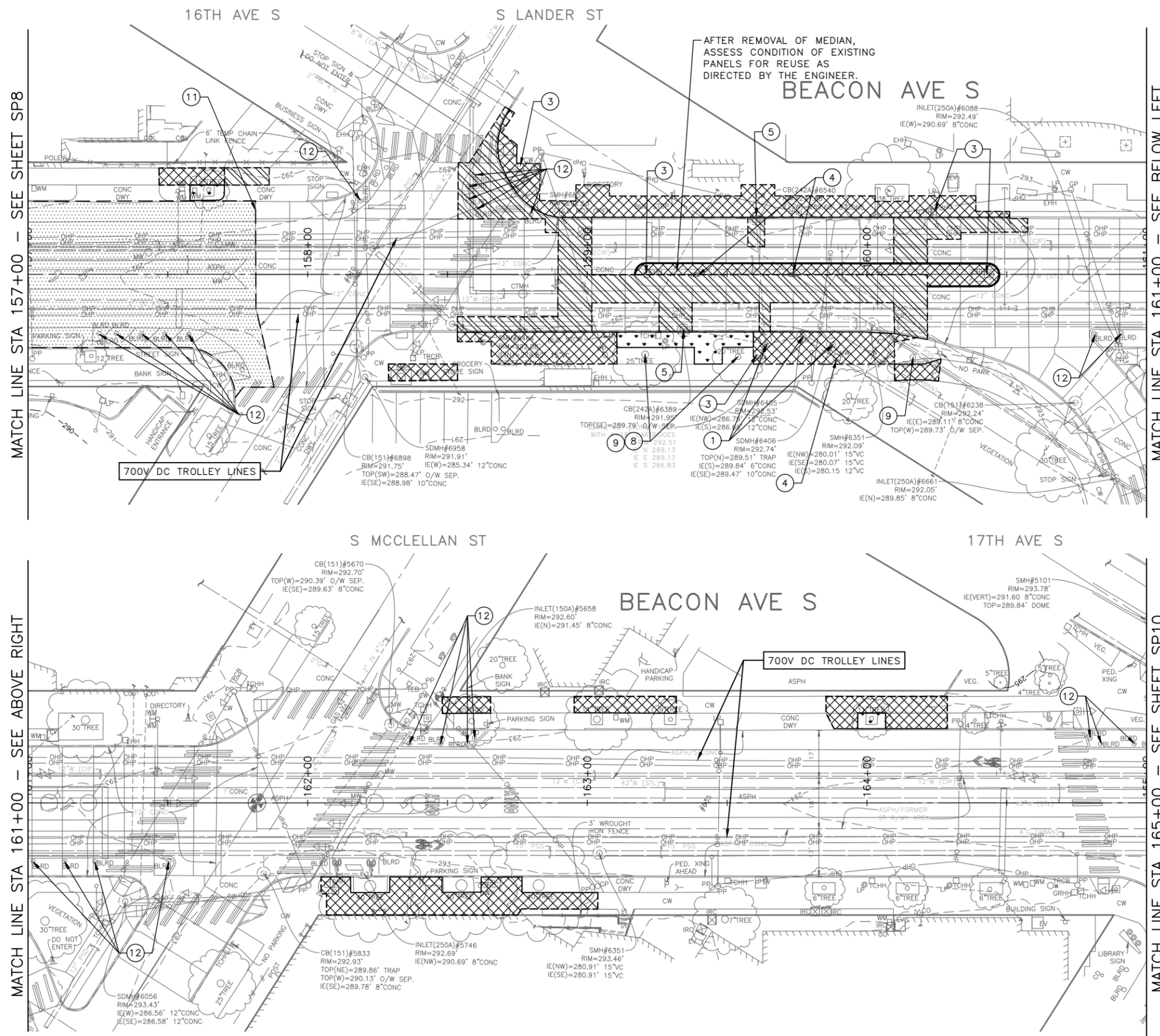
Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
SP8	
SHEET	21 OF 95

V					
MADE	CHK'D	REV'D			
NATURE	DATE	MARK	REVISIONS		

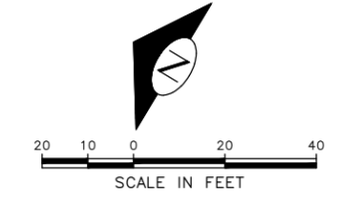
P:\SDOT\TRC1059_Beacon Hill Bike Route\A-Plot_Sheets\TRC1059_P-SITE.dwg
 Jun-21-23 10:57am



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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

SITE PREPARATION

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED	REVIEWED:
BY: PURCHASING AND CONTRACTING		CHECKED	DES. CONST.
		DRAWN	SDOT PROJ. MGR.
		CHECKED	RECEIVED
			REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-2.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation

ORDINANCE NO. PW NO. 2023-028

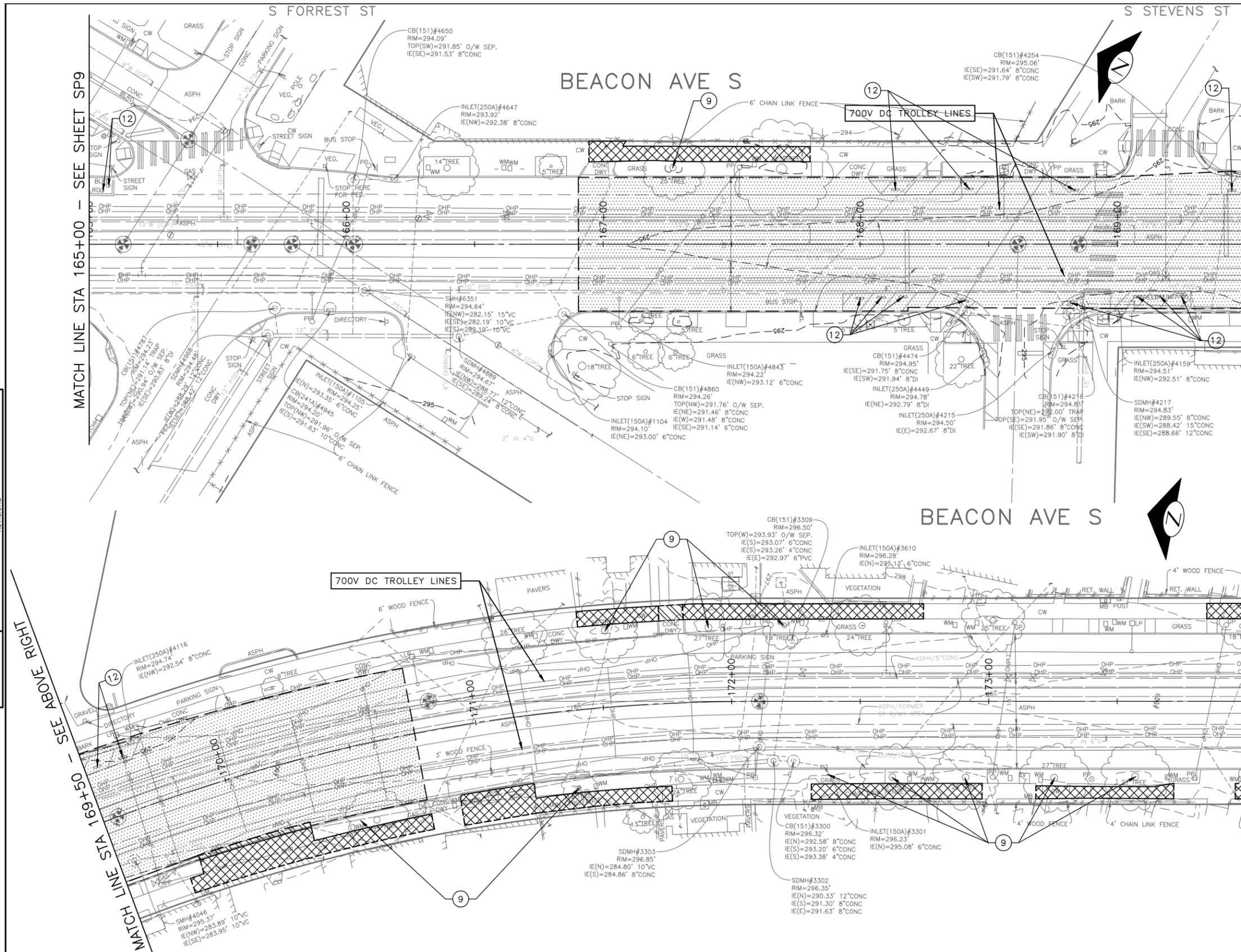
SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
SP9	
SHEET 22 OF 95	

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D

P:\ASDOT\TRC1059_Beacon Hill Bldg_RouteA-Plan_Sheets\TRC1059_P-51TE.dwg
 Jun-20-23 4:09pm



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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

SITE PREPARATION

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation

ORDINANCE NO. PW NO. 2023-028

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

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
SP10	
SHEET 23 OF 95	

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D

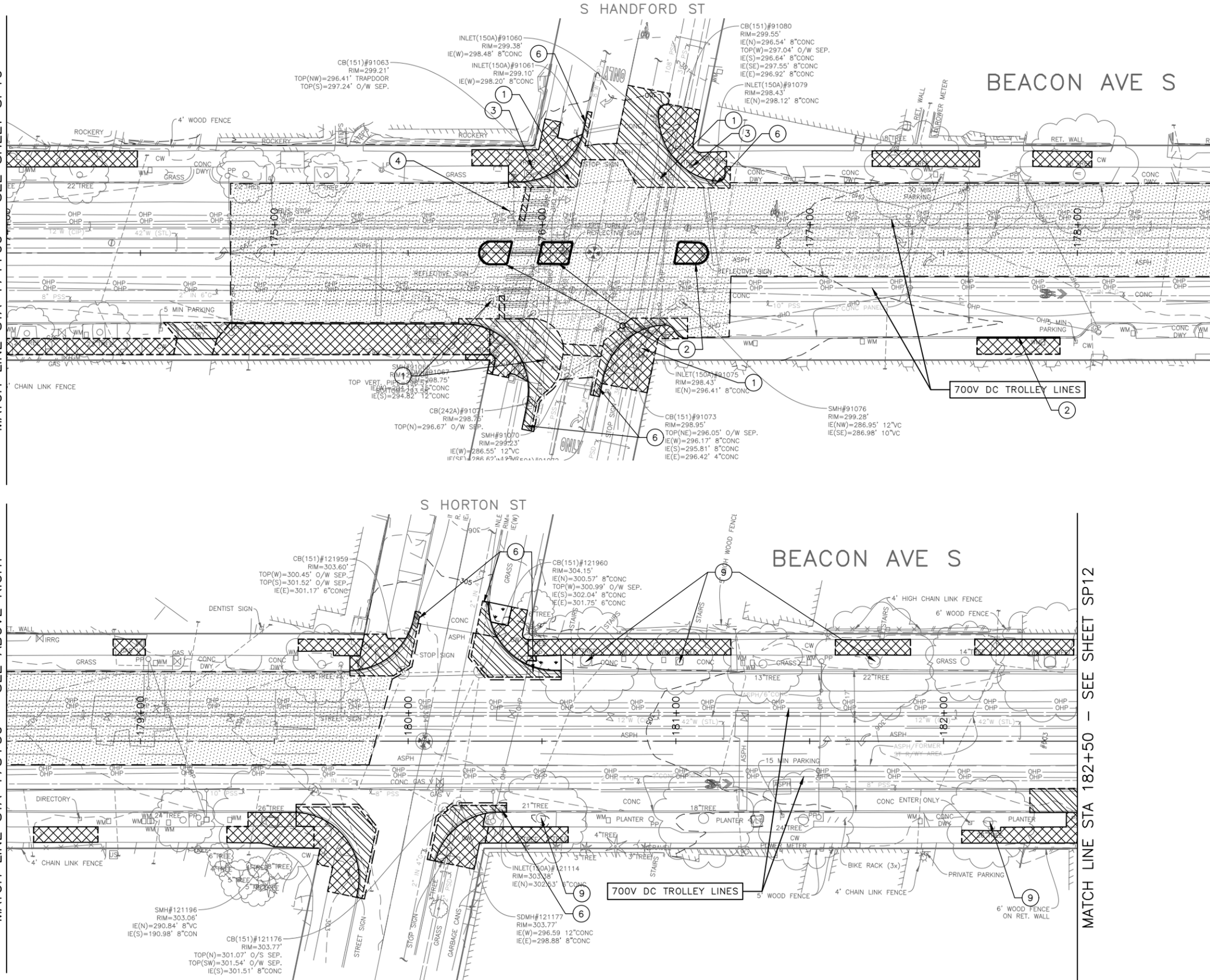
P:\ASDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-SITE.dwg Jun-20-23 4:11pm

P:\ASD\DCP\TRC1059_Beacon Hill Bldg Route A-Plan_Sheets\TRC1059_P-SITE.dwg
Jun-20-23 4:13pm

MATCH LINE STA 174+00 - SEE SHEET SP10

MATCH LINE STA 178+50 - SEE ABOVE RIGHT

MATCH LINE STA 178+50 - SEE BELOW LEFT



LEGEND:

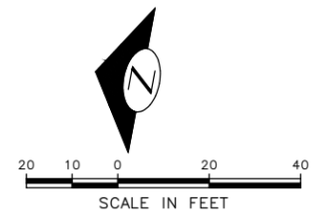
- REMOVE PAVEMENT
- REMOVE SIDEWALK
- REMOVE ASPHALT OVERLAY
- PLANE BITUMINOUS PAVEMENT
- CLEAR AND GRUB, AND COMMON EX.
- REMOVE CURB
- SAWCUT FULL DEPTH
- SAWCUT ASPHALT OVERLAY

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)
- 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

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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

SITE PREPARATION

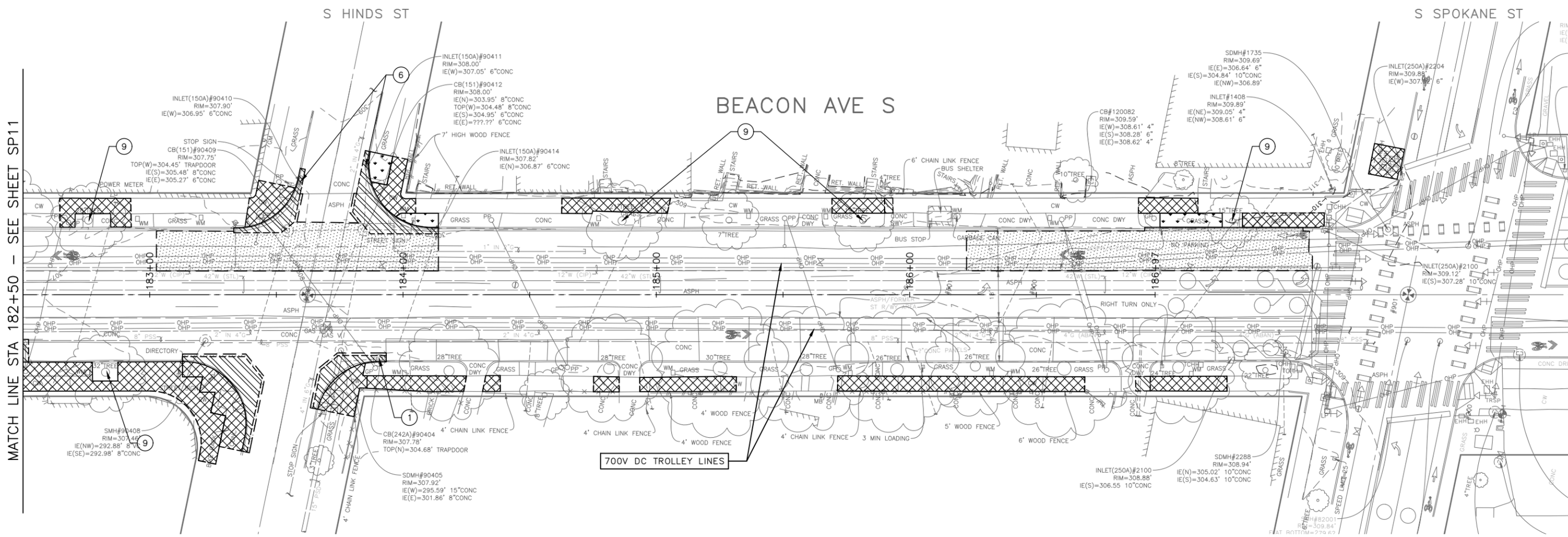
APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED	REVIEWED:
BY: PURCHASING AND CONTRACTING		CHECKED	DES. CONST.
		DRAWN	SDOT PROJ. MGR.
		CHECKED	RECEIVED
			REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
ORDINANCE NO. PW NO. 2023-028
SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
SP11	
SHEET 24 OF 95	



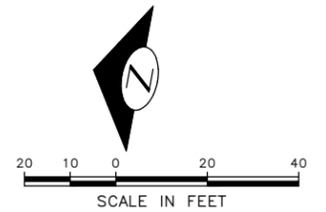
MATCH LINE STA 182+50 - SEE SHEET SP11

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE CHKD. REV'D

- 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

- 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

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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

SITE PREPARATION

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.
BY: PURCHASING AND CONTRACTING	DRAWN CHECKED	RECEIVED REVISED AS BUILT



Seattle Department of Transportation
ORDINANCE NO. PW NO. 2023-028
SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	SP12
SHEET	25 OF 95

P:\SDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-SITE.dwg Jun-20-23 4:14pm

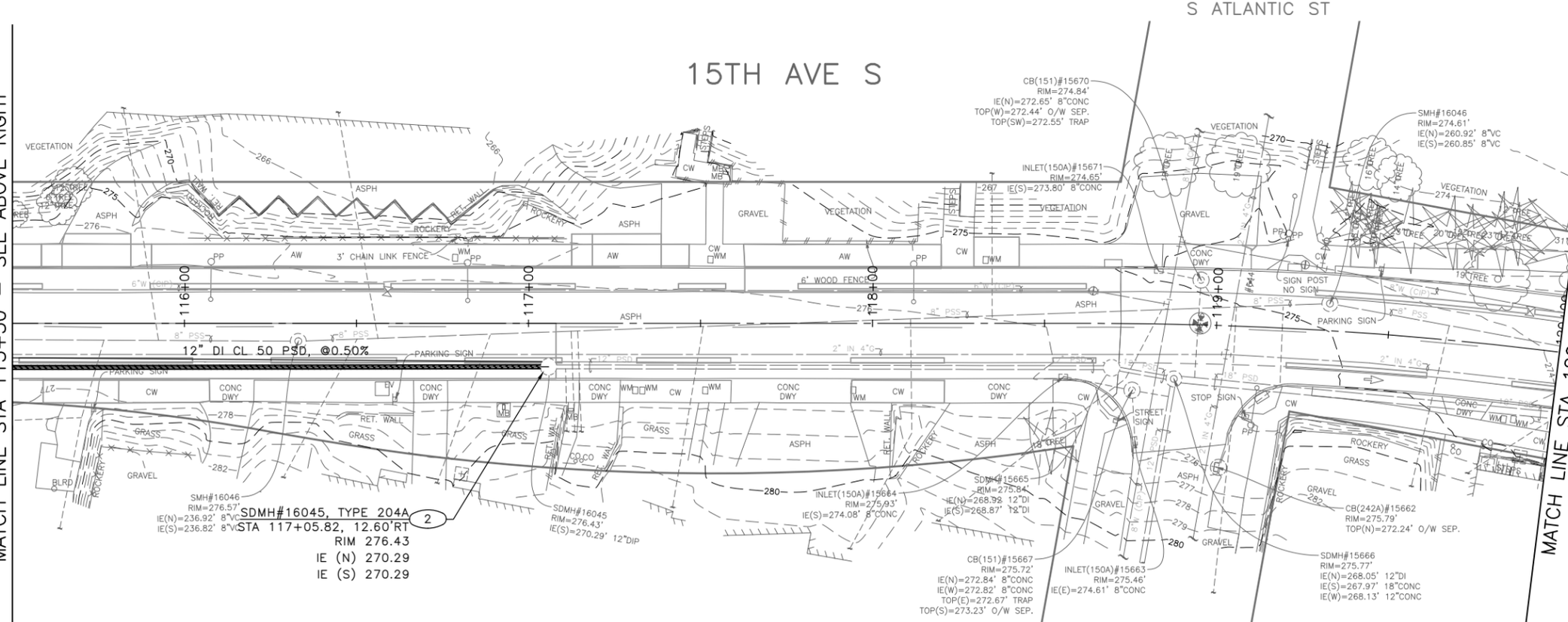
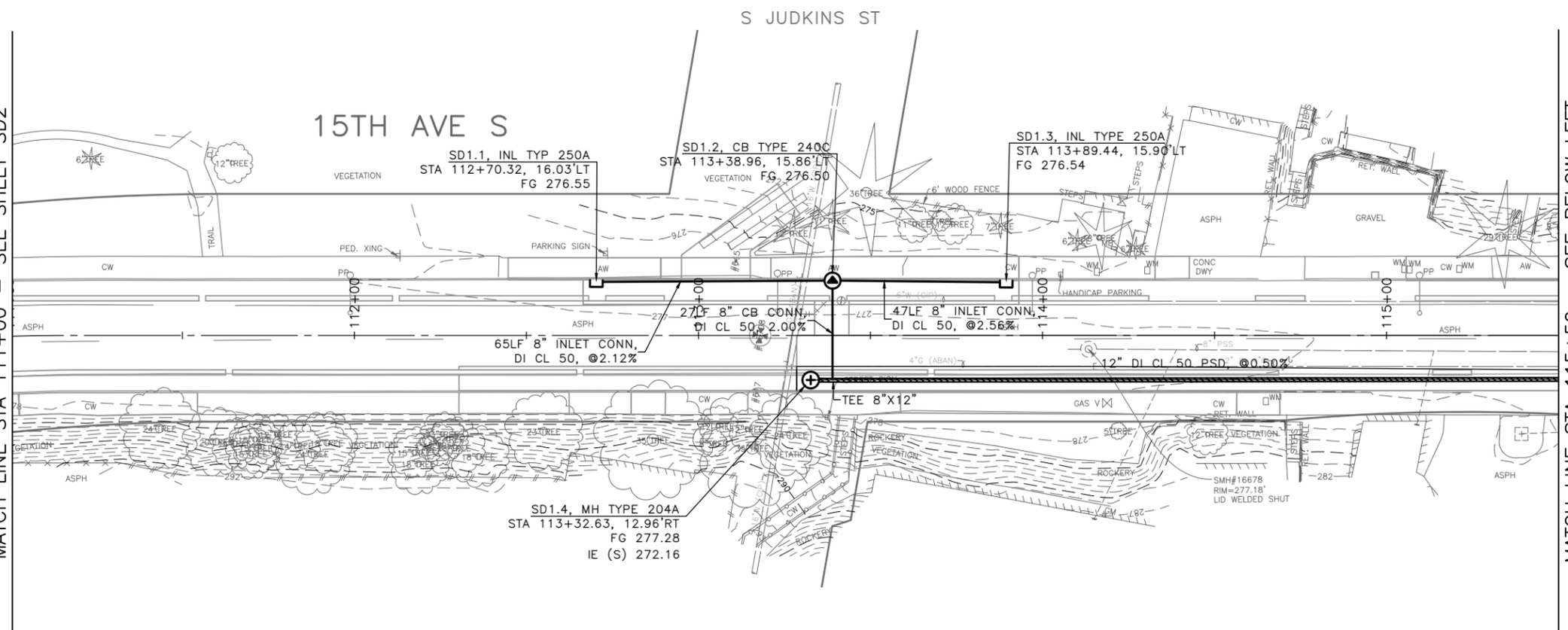
PA\SDOT\TRC1059_Beacon Hill Bldg Route A-Flot_Sheet\TRC1059_P-STRM.dwg
 Jun-20-23 4:20pm

MATCH LINE STA 111+00 - SEE SHEET SD2

MATCH LINE STA 115+50 - SEE ABOVE RIGHT

MATCH LINE STA 115+50 - SEE BELOW LEFT

MATCH LINE STA 120+00 - SEE SHEET SD4



LEGEND:

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

CONSTRUCTION NOTES:

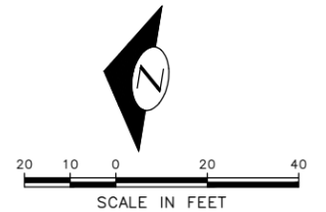
- 1 CONNECT INLET CONN PIPE TO EXISTING CATCH BASIN.
- 2 CONNECT PSD TO EXISTING MAINTENANCE HOLE. RECHANNEL EXISTING MAINTENANCE HOLE PER SECTION 7-05.3(1)P
- 3 CONNEFT CB CONN PIPE TO EXISTING MAINTENANCE HOLE
- 4 CONNECT NEW STRUCTURE TO EXISTING PIPE.

SITE PREPARATION NOTES:

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

GENERAL NOTES:

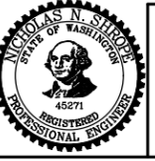
1. INLET AND CATCH BASIN STATIONS AND OFFSETS LOCATED ALONG THE CURB LINE ARE MEASURED TO CENTER OF GRATE AT THE FACE OF CURB (FG) PER STD PLAN 260A AND 260B UNLESS OTHER WISE NOTED ON THE DRAWINGS. REFER TO SECTION 7-05.3(2)A.
2. ALL MAINTENANCE HOLE AND CATCH BASIN STATIONS AND OFFSETS LOCATED OUTSIDE 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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

STORM DRAIN

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED	REVIEWED:
BY: PURCHASING AND CONTRACTING		CHECKED	DES. CONST.
		DRAWN	SDOT PROJ. MGR.
		CHECKED	RECEIVED
			REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			

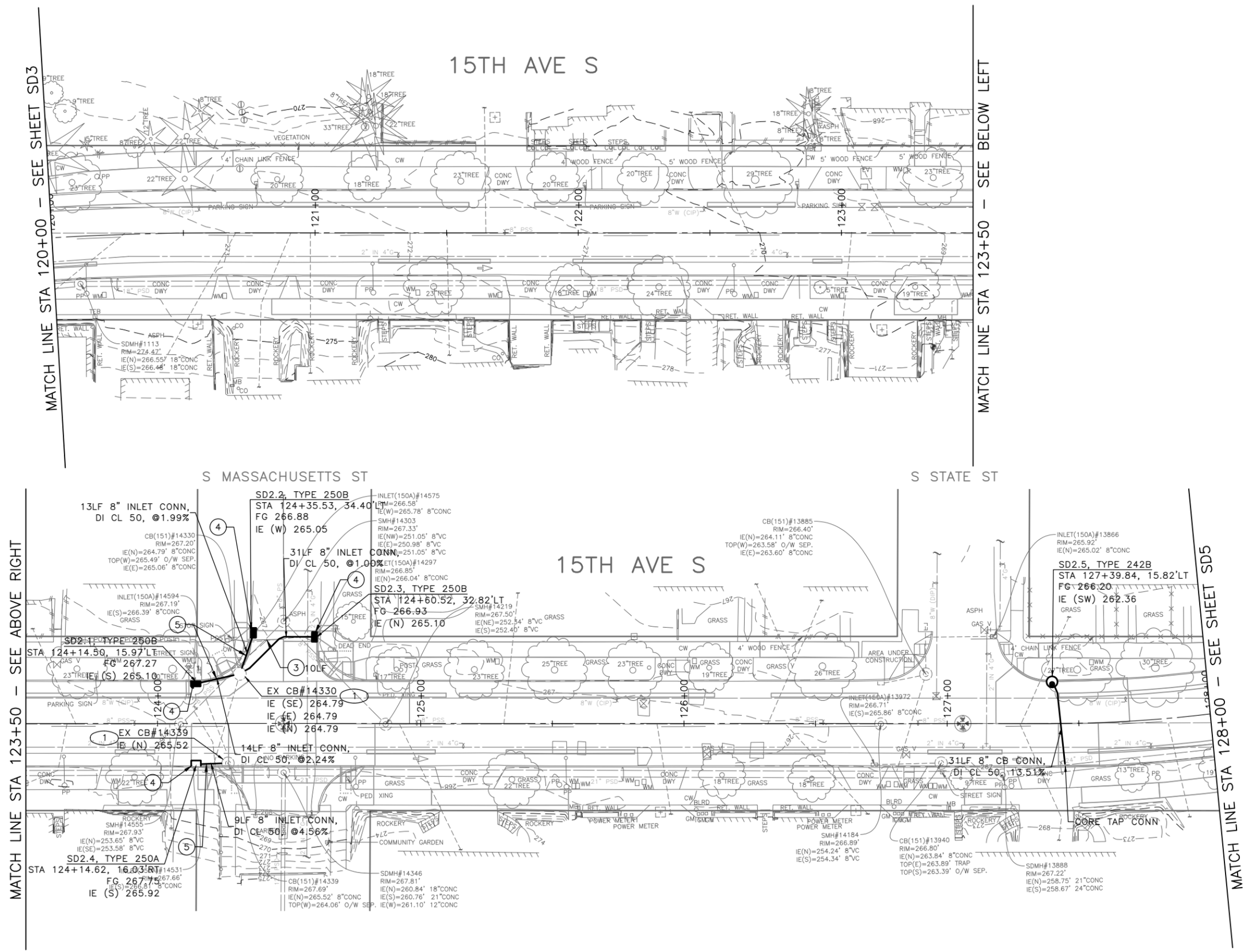


Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
SD3	
SHEET 28 OF 95	

PA\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-STRM.dwg
 Jun-20-23 4:22pm
 VAULT SERIAL NO. DATE MARK NATURE REVISIONS MADE CHK'D REV'D



LEGEND:

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

CONSTRUCTION NOTES:

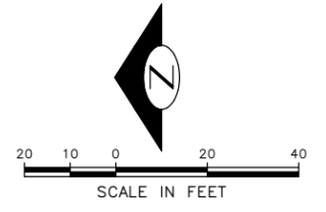
- 1 CONNECT INLET CONN PIPE TO EXISTING CATCH BASIN.
- 2 CONNECT PSD TO EXISTING MAINTENANCE HOLE. RECHANNEL EXISTING MAINTENANCE HOLE PER SECTION 7-05.3(1)P
- 3 CONNEFT CB CONN PIPE TO EXISTING MAINTENANCE HOLE
- 4 CONNECT NEW STRUCTURE TO EXISTING PIPE.

SITE PREPARATION NOTES:

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

GENERAL NOTES:

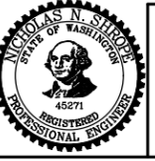
1. INLET AND CATCH BASIN STATIONS AND OFFSETS LOCATED ALONG THE CURB LINE ARE MEASURED TO CENTER OF GRATE AT THE FACE OF CURB (FG) PER STD PLAN 260A AND 260B UNLESS OTHER WISE NOTED ON THE DRAWINGS. REFER TO SECTION 7-05.3(2)A.
2. ALL MAINTENANCE HOLE AND CATCH BASIN STATIONS AND OFFSETS LOCATED OUTSIDE 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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

STORM DRAIN

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED	REVIEWED:
BY: PURCHASING AND CONTRACTING		CHECKED	DES. CONST.
		DRAWN	SDOT PROJ. MGR.
		CHECKED	RECEIVED
			REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
SD4	
SHEET 29 OF 95	

S GRAND ST

S HOLGATE ST

15TH AVE S

LEGEND:

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

CONSTRUCTION NOTES:

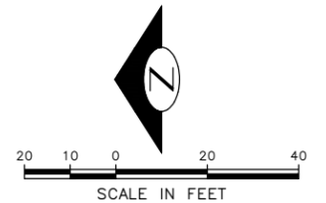
- CONNECT INLET CONN PIPE TO EXISTING CATCH BASIN.
- CONNECT PSD TO EXISTING MAINTENANCE HOLE. RECHANNEL EXISTING MAINTENANCE HOLE PER SECTION 7-05.3(1)P
- CONNECT CB CONN PIPE TO EXISTING MAINTENANCE HOLE
- CONNECT NEW STRUCTURE TO EXISTING PIPE.

SITE PREPARATION NOTES:

- ADJUST MH, CB, OR VC
- ABANDON CATCH BASIN
- ABANDON AND FILL PIPE
- REMOVE INLET
- REMOVE PIPE
- REMOVE CATCH BASIN
- 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 OTHERWISE NOTED ON THE DRAWINGS. REFER TO SECTION 7-05.3(2)A.
- ALL MAINTENANCE HOLE AND CATCH BASIN STATIONS AND OFFSETS LOCATED OUTSIDE OF CURB LINE ARE MEASURED TO THE CENTER OF STRUCTURE.
- RIM ELEV. 1" BELOW FG ELEV. PER STD PLAN 260, UNLESS OTHERWISE NOTED ON PLANS.
- 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.
- INSTALL POLYETHYLENE FOAM PROTECTION IF LESS THAN 6" CLEARANCE BETWEEN UTILITIES.
- ALL UTILITIES MUST BE LOCATED AND MARKED PRIOR TO EXCAVATION PER SECTION 1-07.17.
- REFER TO SHEET NT1 FOR ADDITIONAL DRAINAGE



MATCH LINE STA 133+00 - SEE SHEET SD6

MATCH LINE STA 128+00 - SEE SHEET SD4

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D

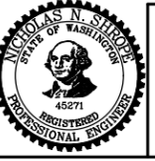
60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

STORM DRAIN

APPROVED FOR ADVERTISING
 DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
 SEATTLE, WASHINGTON 20
 BY: PURCHASING AND CONTRACTING

INITIALS AND DATE		INITIALS AND DATE	
DESIGNED	CHECKED	REVIEWED: DES.	CONST. PROJ. MGR.
DRAWN	CHECKED	RECEIVED	REVISED AS BUILT

ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
SD5	
SHEET	30 OF 95

P:\ASDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-STRM.dwg Jun-20-23 4:23pm

MATCH LINE STA 133+00 - SEE SHEET SD5

MATCH LINE STA 138+00 - SEE SHEET ABOVE RIGHT

MATCH LINE STA 138+00 - SEE BELOW LEFT

MATCH LINE STA 143+00 - SEE SHEET SD7

15TH AVE S

15TH AVE S

S PLUM ST

S HILL ST

15TH AVE S

S WALKER ST

LEGEND:

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

CONSTRUCTION NOTES:

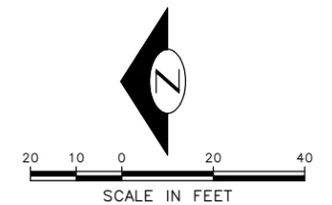
- 1 CONNECT INLET CONN PIPE TO EXISTING CATCH BASIN.
- 2 CONNECT PSD TO EXISTING MAINTENANCE HOLE. RECHANNEL EXISTING MAINTENANCE HOLE PER SECTION 7-05.3(1)P
- 3 CONNEFT CB CONN PIPE TO EXISTING MAINTENANCE HOLE
- 4 CONNECT NEW STRUCTURE TO EXISTING PIPE.

SITE PREPARATION NOTES:

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

GENERAL NOTES:

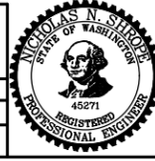
- 1. INLET AND CATCH BASIN STATIONS AND OFFSETS LOCATED ALONG THE CURB LINE ARE MEASURED TO CENTER OF GRATE AT THE FACE OF CURB (FG) PER STD PLAN 260A AND 260B UNLESS OTHERWISE NOTED ON THE DRAWINGS. REFER TO SECTION 7-05.3(2)A.
- 2. ALL MAINTENANCE HOLE AND CATCH BASIN STATIONS AND OFFSETS LOCATED OUTSIDE 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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

STORM DRAIN

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED	REVIEWED:
BY: PURCHASING AND CONTRACTING		CHECKED	DES. CONST.
		DRAWN	SDOT PROJ. MGR.
		CHECKED	RECEIVED
			REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-2-3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation

ORDINANCE NO. PW NO. 2023-028

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

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC TRC1059
CO TRC1059
VPI #
SD6
SHEET 31 OF 95

P:\ASD\TRC1059_Beacon Hill Bldg Route\A-Plan_Sheets\TRC1059_P-STRM.dwg Jun-20-23 4:26pm

S COLLEGE ST

15TH AVE S

15TH AVE S

MATCH LINE STA 143+00 - SEE SHEET SD6

MATCH LINE STA 147+50 - SEE BELOW LEFT

MATCH LINE STA 147+50 - SEE ABOVE RIGHT

MATCH LINE STA 151+25 - SEE SHEET SD8

LEGEND:

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

CONSTRUCTION NOTES:

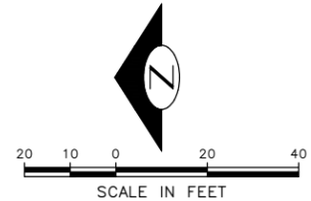
- ① CONNECT INLET CONN PIPE TO EXISTING CATCH BASIN.
- ② CONNECT PSD TO EXISTING MAINTENANCE HOLE. RECHANNEL EXISTING MAINTENANCE HOLE PER SECTION 7-05.3(1)P
- ③ CONNEFT CB CONN PIPE TO EXISTING MAINTENANCE HOLE
- ④ CONNECT NEW STRUCTURE TO EXISTING PIPE.

SITE PREPARATION NOTES:

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

GENERAL NOTES:

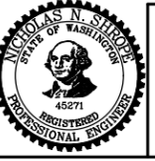
- 1. INLET AND CATCH BASIN STATIONS AND OFFSETS LOCATED ALONG THE CURB LINE ARE MEASURED TO CENTER OF GRATE AT THE FACE OF CURB (FG) PER STD PLAN 260A AND 260B UNLESS OTHER WISE NOTED ON THE DRAWINGS. REFER TO SECTION 7-05.3(2)A.
- 2. ALL MAINTENANCE HOLE AND CATCH BASIN STATIONS AND OFFSETS LOCATED 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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

STORM DRAIN

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED	REVIEWED:
BY: PURCHASING AND CONTRACTING		CHECKED	DES. CONST.
		DRAWN	SDOT PROJ. MGR.
		CHECKED	RECEIVED
			REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
SD7	
SHEET	32 OF 95

P:\SDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-STRM.dwg Jun-20-23 4:27pm

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE CHKD	REVD

LEGEND:

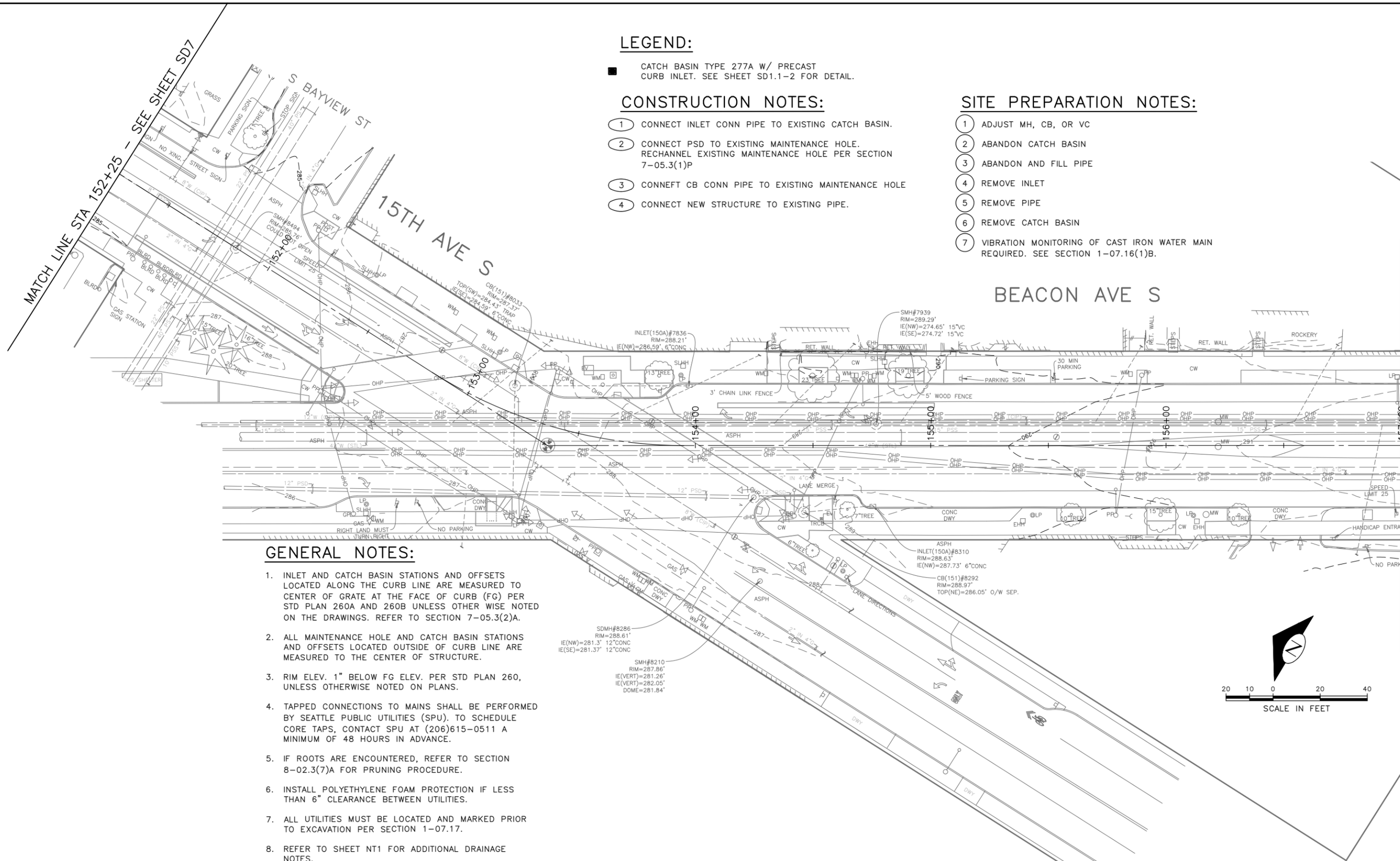
- CATCH BASIN TYPE 277A W/ PRECAST CURB INLET. SEE SHEET SD1.1-2 FOR DETAIL.

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
- 6 REMOVE CATCH BASIN
- 7 VIBRATION MONITORING OF CAST IRON WATER MAIN REQUIRED. SEE SECTION 1-07.16(1)B.



GENERAL NOTES:

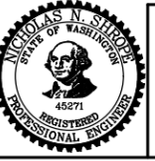
1. INLET AND CATCH BASIN STATIONS AND OFFSETS LOCATED ALONG THE CURB LINE ARE MEASURED TO CENTER OF GRATE AT THE FACE OF CURB (FG) PER STD PLAN 260A AND 260B UNLESS OTHERWISE NOTED ON THE DRAWINGS. REFER TO SECTION 7-05.3(2)A.
2. ALL MAINTENANCE HOLE AND CATCH BASIN STATIONS AND OFFSETS LOCATED OUTSIDE 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 NOTES.

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

STORM DRAIN

APPROVED FOR ADVERTISING	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20	
BY: PURCHASING AND CONTRACTING	

INITIALS AND DATE		INITIALS AND DATE	
DESIGNED	CHECKED	REVIEWED:	CONST.
DRAWN	CHECKED	RECEIVED	PROJ. MGR.
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.		REVISED AS BUILT	



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

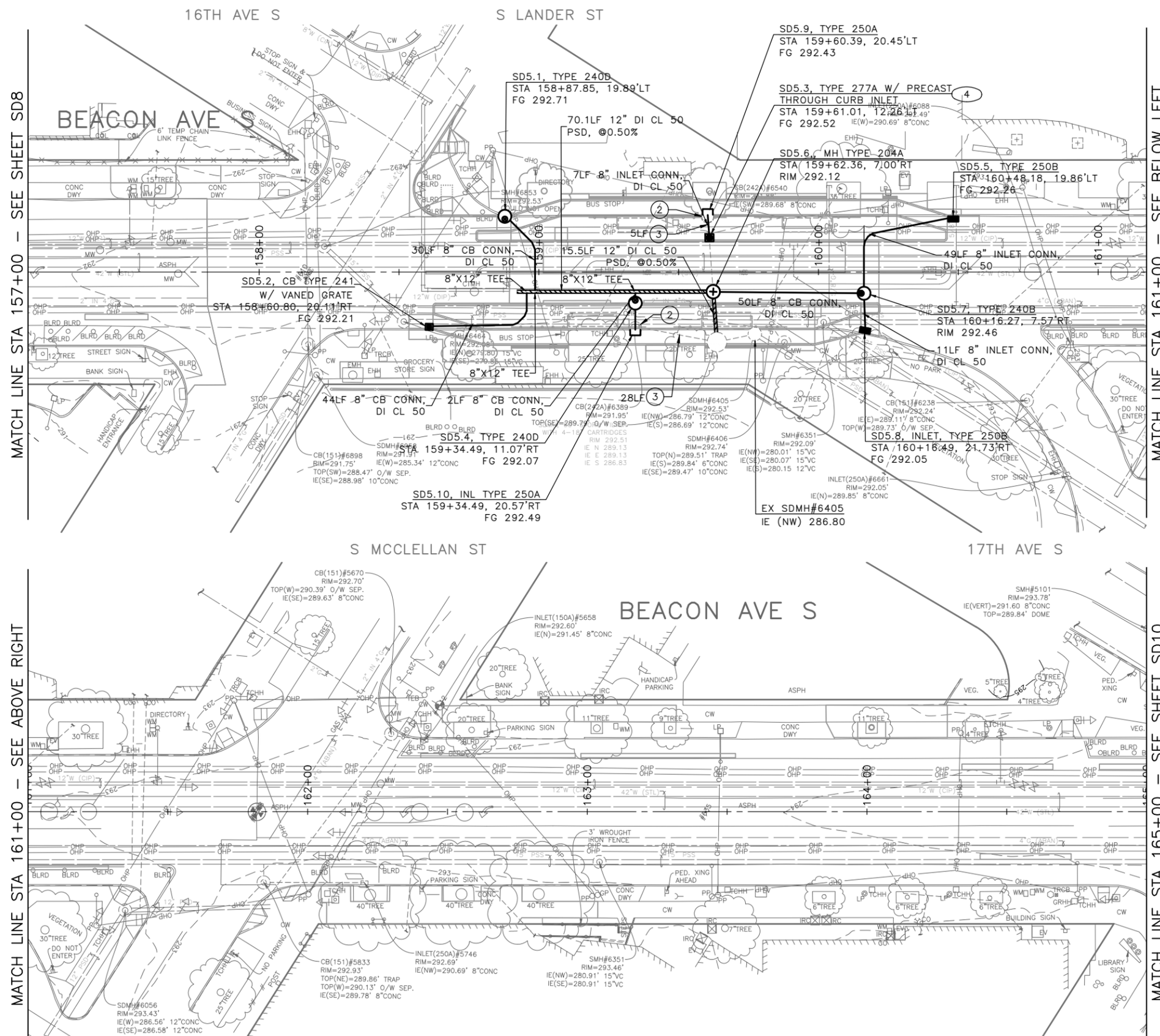
PC	TRC1059
CO	TRC1059
VPI #	
SD8	
SHEET	33 OF 95

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE CHKD. REV'D

P:\SDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-STRM.dwg
 Jun-20-23 4:30pm

MATCH LINE STA 157+00 - SEE SHEET SD9

MATCH LINE STA 152+25 - SEE SHEET SD7



MATCH LINE STA 157+00 - SEE SHEET SD8

MATCH LINE STA 161+00 - SEE BELOW LEFT

MATCH LINE STA 161+00 - SEE ABOVE RIGHT

MATCH LINE STA 165+00 - SEE SHEET SD10

LEGEND:

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

CONSTRUCTION NOTES:

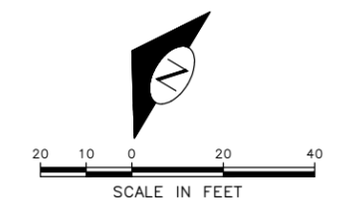
- ① CONNECT INLET CONN PIPE TO EXISTING CATCH BASIN.
- ② CONNECT PSD TO EXISTING MAINTENANCE HOLE. RECHANNEL EXISTING MAINTENANCE HOLE PER SECTION 7-05.3(1)P
- ③ CONNEFT CB CONN PIPE TO EXISTING MAINTENANCE HOLE
- ④ CONNECT NEW STRUCTURE TO EXISTING PIPE.

SITE PREPARATION NOTES:

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

GENERAL NOTES:

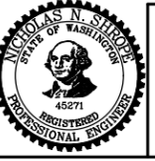
1. INLET AND CATCH BASIN STATIONS AND OFFSETS LOCATED ALONG THE CURB LINE ARE MEASURED TO CENTER OF GRATE AT THE FACE OF CURB (FG) PER STD PLAN 260A AND 260B UNLESS OTHER WISE NOTED ON THE DRAWINGS. REFER TO SECTION 7-05.3(2)A.
2. ALL MAINTENANCE HOLE AND CATCH BASIN STATIONS AND OFFSETS LOCATED OUTSIDE 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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

STORM DRAIN

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED	REVIEWED:
BY: PURCHASING AND CONTRACTING		CHECKED	DES. CONST.
		DRAWN	SDOT PROJ. MGR.
		CHECKED	RECEIVED
			REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			

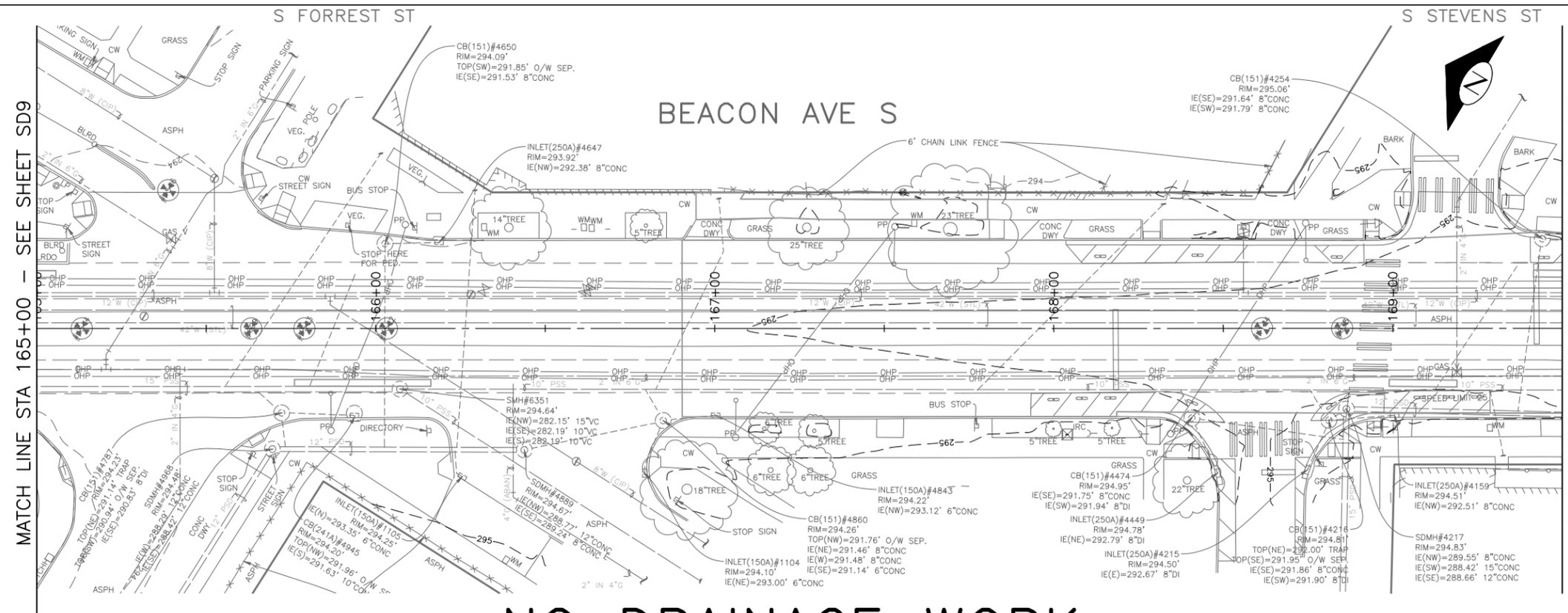


Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
SD9	
SHEET 34 OF 95	

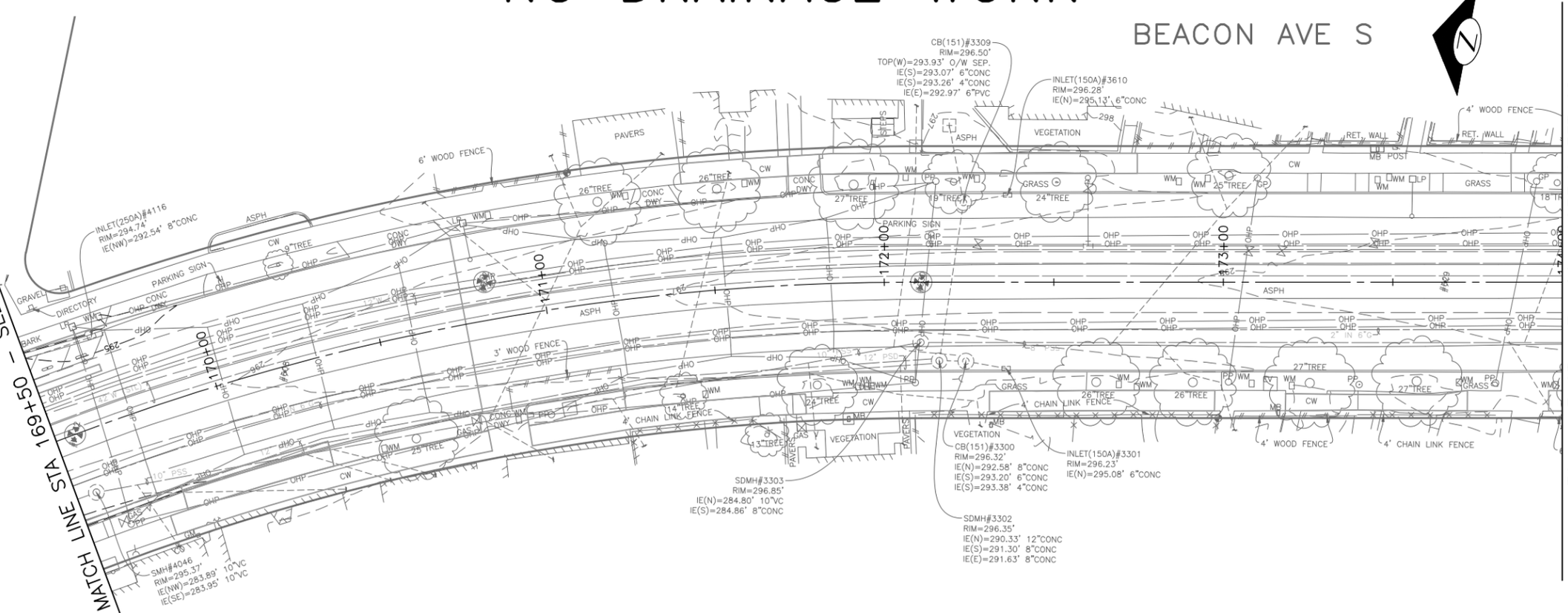
Vault Serial No.	Date	Mark	Nature	Made	Checked	Revised



MATCH LINE STA 165+00 - SEE SHEET SD9

MATCH LINE STA 169+50 - SEE BELOW LEFT

NO DRAINAGE WORK



MATCH LINE STA 169+50 - SEE ABOVE RIGHT

MATCH LINE STA 174+00 - SEE SHEET SD11

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
- 6 REMOVE CATCH BASIN
- 7 VIBRATION MONITORING OF CAST IRON WATER MAIN REQUIRED. SEE SECTION 1-07.16(1)B.

GENERAL NOTES:

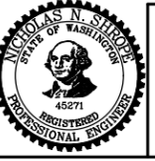
1. INLET AND CATCH BASIN STATIONS AND OFFSETS LOCATED ALONG THE CURB LINE ARE MEASURED TO CENTER OF GRATE AT THE FACE OF CURB (FG) PER STD PLAN 260A AND 260B UNLESS OTHER WISE NOTED ON THE DRAWINGS. REFER TO SECTION 7-05.3(2)A.
2. ALL MAINTENANCE HOLE AND CATCH BASIN STATIONS AND OFFSETS LOCATED OUTSIDE 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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

STORM DRAIN

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-22.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
SD10	
SHEET 35 OF 95	

P:\ASDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-STRM.dwg Jun-20-23 4:34pm

MATCH LINE STA 174+00 - SEE SHEET SD10

MATCH LINE STA 178+50 - SEE ABOVE RIGHT

MATCH LINE STA 178+50 - SEE BELOW LEFT

MATCH LINE STA 182+50 - SEE SHEET SD12

S HANDFORD ST

BEACON AVE S

BEACON AVE S

S HORTON ST

SD7-1, TYPE 250B
STA 176+16.38, 47.20'LT
FG 299.14
IE (W) 297.31

SD7-3, TYPE 250A
STA 176+43.88, 57.15'LT
FG 299.90
IE (W) 298.07

SD7-5, TYPE 250B
STA 176+63.57, 26.24'LT
FG 299.07
IE (N) 297.24

SD7-2, TYPE 250B
STA 175+93.36, 63.95'RT
FG 298.98
IE (E) 296.79

SD7-4, TYPE 250B
STA 176+21.60, 50.36'RT
FG 298.69
IE (E) 296.85

SD7-8, TYPE 250B
STA 180+28.84, 49.74'LT
FG 304.36
IE (W) 302.53

SD7-9, TYPE 250B
STA 180+46.67, 25.88'LT
FG 304.29
IE (N) 302.46

SD7-10, TYPE 250B
STA 180+35.18, 25.96'RT
FG 303.50
IE (N) 301.67

LEGEND:

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

CONSTRUCTION NOTES:

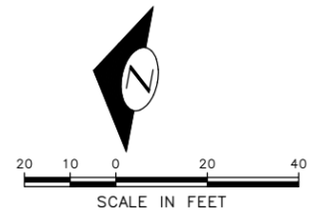
- CONNECT INLET CONN PIPE TO EXISTING CATCH BASIN.
- CONNECT PSD TO EXISTING MAINTENANCE HOLE. RECHANNEL EXISTING MAINTENANCE HOLE PER SECTION 7-05.3(1)P
- CONNCT CB CONN PIPE TO EXISTING MAINTENANCE HOLE
- CONNECT NEW STRUCTURE TO EXISTING PIPE.

SITE PREPARATION NOTES:

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

GENERAL NOTES:

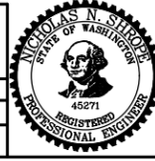
- INLET AND CATCH BASIN STATIONS AND OFFSETS LOCATED ALONG THE CURB LINE ARE MEASURED TO CENTER OF GRATE AT THE FACE OF CURB (FG) PER STD PLAN 260A AND 260B UNLESS OTHER WISE NOTED ON THE DRAWINGS. REFER TO SECTION 7-05.3(2)A.
- ALL MAINTENANCE HOLE AND CATCH BASIN STATIONS AND OFFSETS LOCATED OUTSIDE OF CURB LINE ARE MEASURED TO THE CENTER OF STRUCTURE.
- RIM ELEV. 1" BELOW FG ELEV. PER STD PLAN 260, UNLESS OTHERWISE NOTED ON PLANS.
- 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.
- INSTALL POLYETHYLENE FOAM PROTECTION IF LESS THAN 6" CLEARANCE BETWEEN UTILITIES.
- ALL UTILITIES MUST BE LOCATED AND MARKED PRIOR TO EXCAVATION PER SECTION 1-07.17.
- REFER TO SHEET NT1 FOR ADDITIONAL DRAINAGE



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

STORM DRAIN

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED	REVIEWED:
BY: PURCHASING AND CONTRACTING		CHECKED	DES. CONST.
		DRAWN	SDOT PROJ. MGR.
		CHECKED	RECEIVED
			REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-2-3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

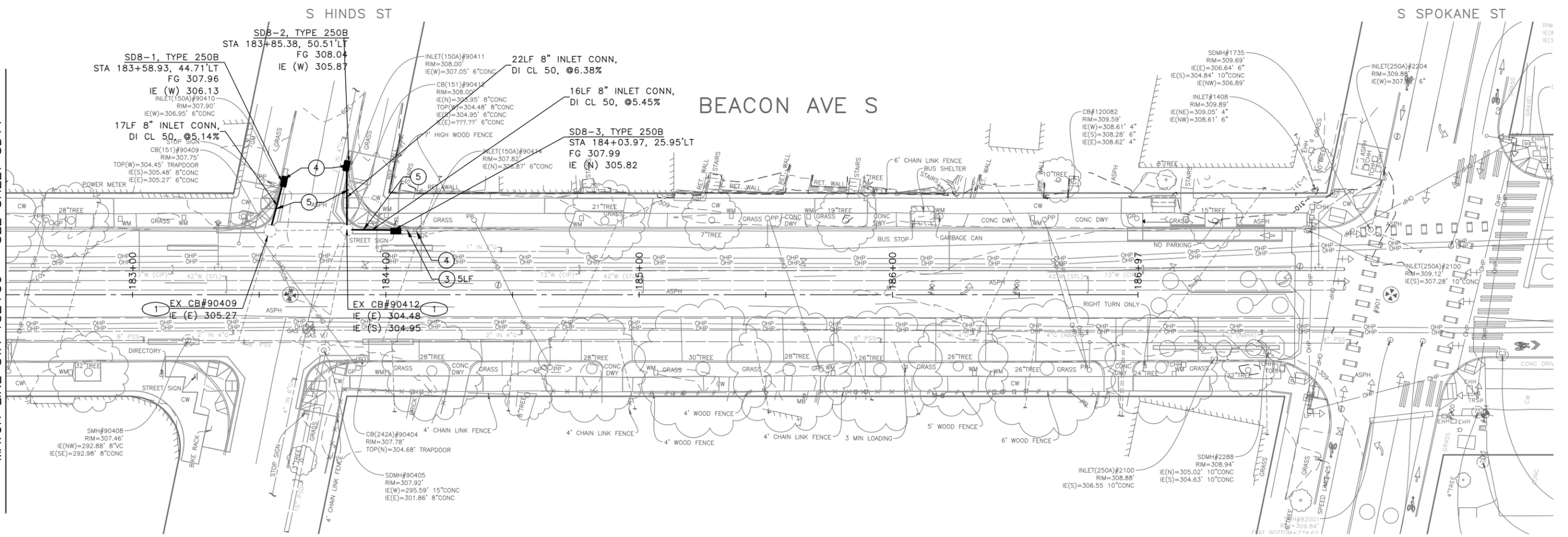
BEACON AVE S AND 15TH AVE S SAFETY PROJECT
 SD11
 SHEET 36 OF 95

PC	TRC1059
CO	TRC1059
VPI #	
SD11	
SHEET 36 OF 95	

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D

P:\ASD\TRC1059_Beacon Hill Bike Route\A-Fld_Sheets\TRC1059_P-STRM.dwg
 Jun-20-23 4:36pm

MATCH LINE STA 182+50 - SEE SHEET SD11



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 OTHERWISE 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

LEGEND:

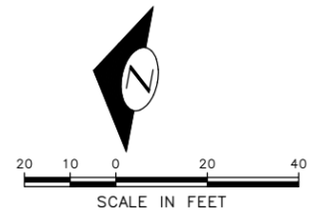
- CATCH BASIN TYPE 277A W/ PRECAST CURB INLET. SEE SHEET SD1.1-2 FOR DETAIL.

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.

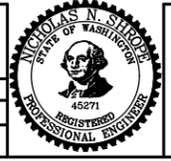
SITE PREPARATION NOTES:

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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-2.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
SD12	
SHEET 37 OF 95	

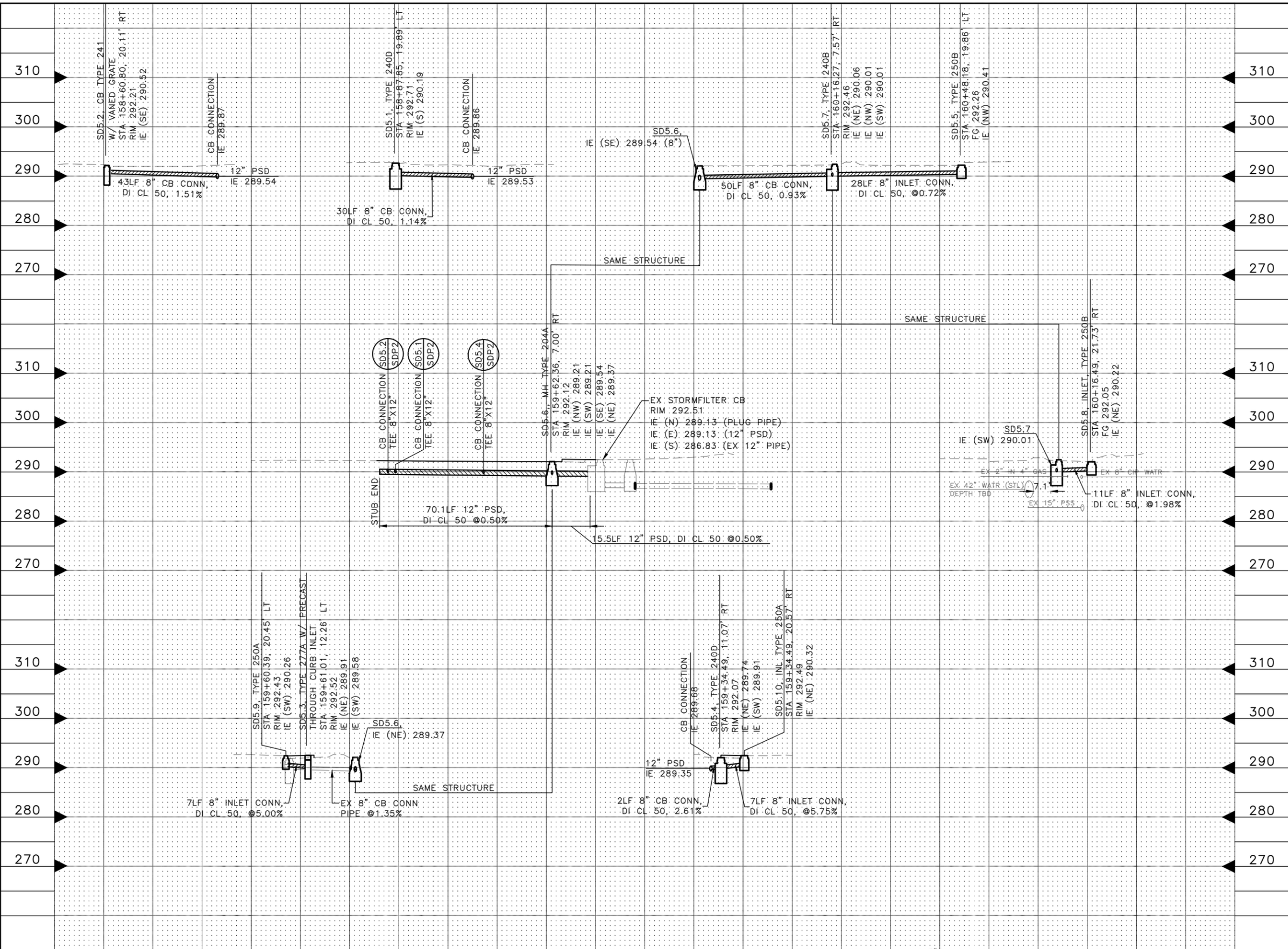
STORM DRAIN

P:\ASDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-STRM.dwg Jun-20-23 4:38pm

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE CHKD REVD

P:\SDOT\TRC1059_Beacon Hill Bike Route\A-Plot Sheets\TRC1059_P-STRM-PROF.dwg
Jun-20-23 4:38pm

VAULT SERIAL NO.	DATE	MARK	NATURE OF REVISIONS	MADE BY/NO. REV'D



STORM DRAIN PROFILES

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023
PW#2023-028

APPROVED FOR ADVERTISING
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
SEATTLE, WASHINGTON 20
BY: PURCHASING AND CONTRACTING

INITIALS AND DATE
DESIGNED:
CHECKED:
DRAWN:
CHECKED:
REVISIONS AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-22.3 OF THE PROJECT MANUAL.

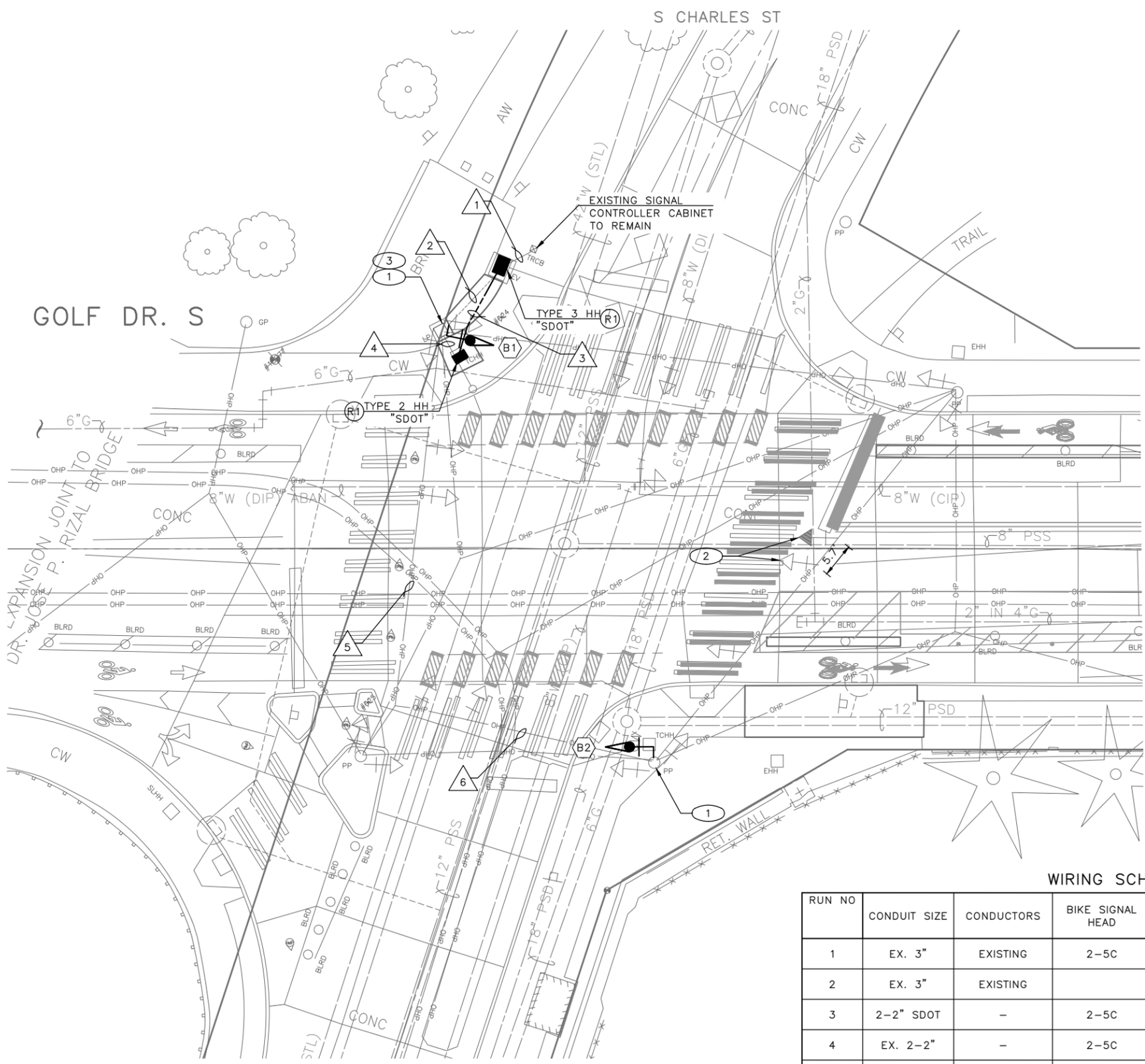


Seattle Department of Transportation
ORDINANCE NO. PW NO. 2023-028
SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

JOB	PC TRC1059
	CO TRC1059
VPI #	SDP2
SHEET	39 OF 95

PA\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-5(S)G.dwg
 Jun-21-23 8:44am
 VAILT SERIAL NO. DATE MARK NATURE REVISIONS MADE CHK'D REV'D



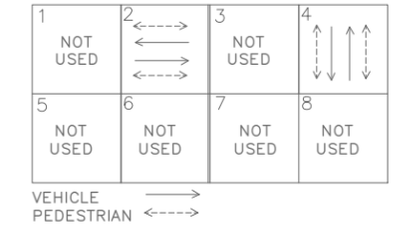
CONSTRUCTION NOTES:

- 1 INSTALL SIGNAL HEAD ON EXISTING POLE.
- 2 RELOCATE EXISTING VEHICLE SIGNAL HEAD.
- 3 INSTALL TERMINAL CABINET ON EXISTING POL

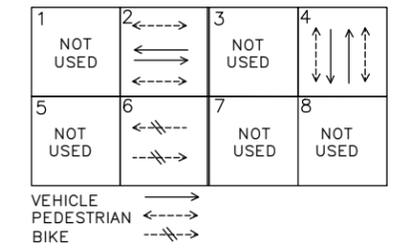
REMOVAL NOTES:

- R1 REMOVE EX. HANDHOLE.

EXISTING PHASE DIAGRAM



PROPOSED PHASE DIAGRAM



SIGNAL HEAD DISPLAY



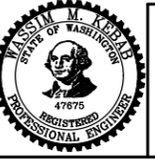
WIRING SCHEDULE

RUN NO	CONDUIT SIZE	CONDUCTORS	BIKE SIGNAL HEAD	GROUND	COMMENTS
1	EX. 3"	EXISTING	2-5C	1-#6	
2	EX. 3"	EXISTING			
3	2-2" SDOT	-	2-5C	1-#6	
4	EX. 2-2"	-	2-5C		
5	EX. SPAN	EXISTING	1-5C		
6	EX. SPAN	EXISTING	1-5C		

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING
 DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
 SEATTLE, WASHINGTON 20
 BY: PURCHASING AND CONTRACTING

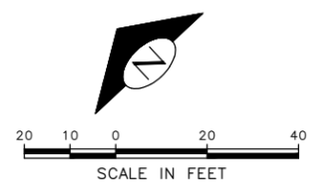
INITIALS AND DATE
 DESIGNED CHECKED
 DRAWN CHECKED
 INITIALS AND DATE
 REVIEWED: DES. CONST.
 SDOT PROJ. MGR.
 RECEIVED
 REVISED AS BUILT
 ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-22.3 OF THE PROJECT MANUAL.



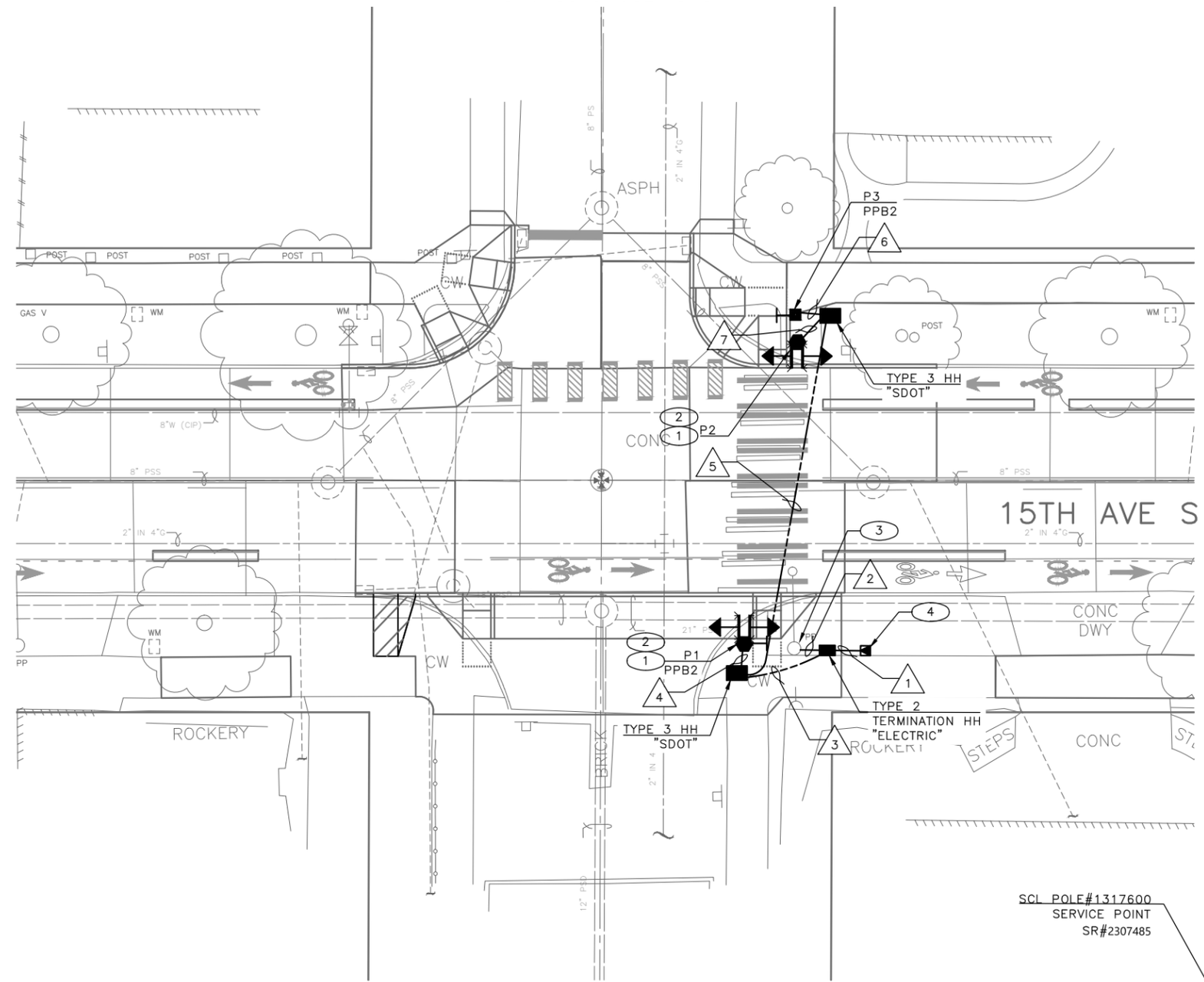
Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

SIGNALS
 PC TRC1059
 CO TRC1059
 VPI #
SG1
 SHEET 40 OF 95



S MASSACHUSETTS ST



CONSTRUCTION NOTES:

- 1 INSTALL RRFB PER SDOT STD PLAN. 525.
- 2 INSTALL WIRELESS COMMUNICATION SYSTEM AND RAPID FLASHING BEACON ASSEMBLY ON BOTH SIDES OF THE POLE WITH SOLAR PANEL AND SIGNS.
- 3 INSTALL SERVICE CABINET ON NEW FOUNDATION.
- 4 INSTALL 3" CONDUIT RISER ON UTILITY POLE PER SR#XXXXX.

POLE/PEDESTAL SCHEDULE

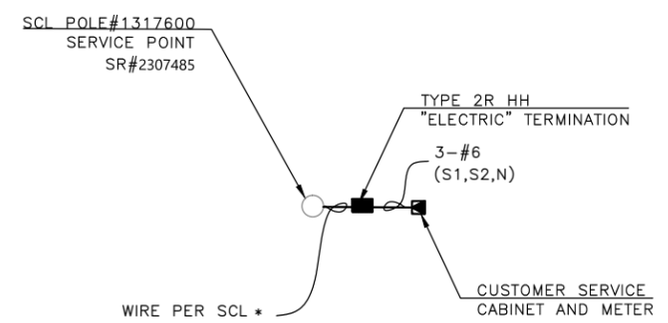
POLE NO.	STATION/LOCATION AND OFFSET	POLE TYPE	POLE HEIGHT	POLE FOUNDATION
P1	XX+XX.XX, XXFT	STEEL PEDESTAL	14	STD. PLAN NO. 525
P2	XX+XX.XX, XXFT	STEEL PEDESTAL	14	STD. PLAN NO. 525
P3	XX+XX.XX, XXFT	PPB POST	4.5	STD. PLAN NO. 521

(PPB) PUSHBUTTON MOUNTING SCHEDULE

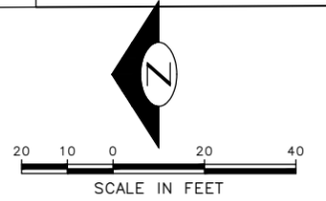
PPB NO.	POLE NO.	LOCATION (0° AZIMUTH CLOCKWISE)	NOTES
PPB1	P1	0	
PPB2	P3	0	

WIRING SCHEDULE

RUN NO	CONDUIT SIZE	CONDUCTORS	GROUND	COMMENTS
1	2" SDOT	3-#6	1-#6	
2	3" SDOT	*		PER SCL
3	2-2" SDOT			
4	2" SDOT			
5	2-3" SDOT	2-#6	1-#6	
6	1" SDOT			
7	2" SDOT	2-#6	1-#6	



ONE-LINE DIAGRAM
N.T.S



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

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.
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			



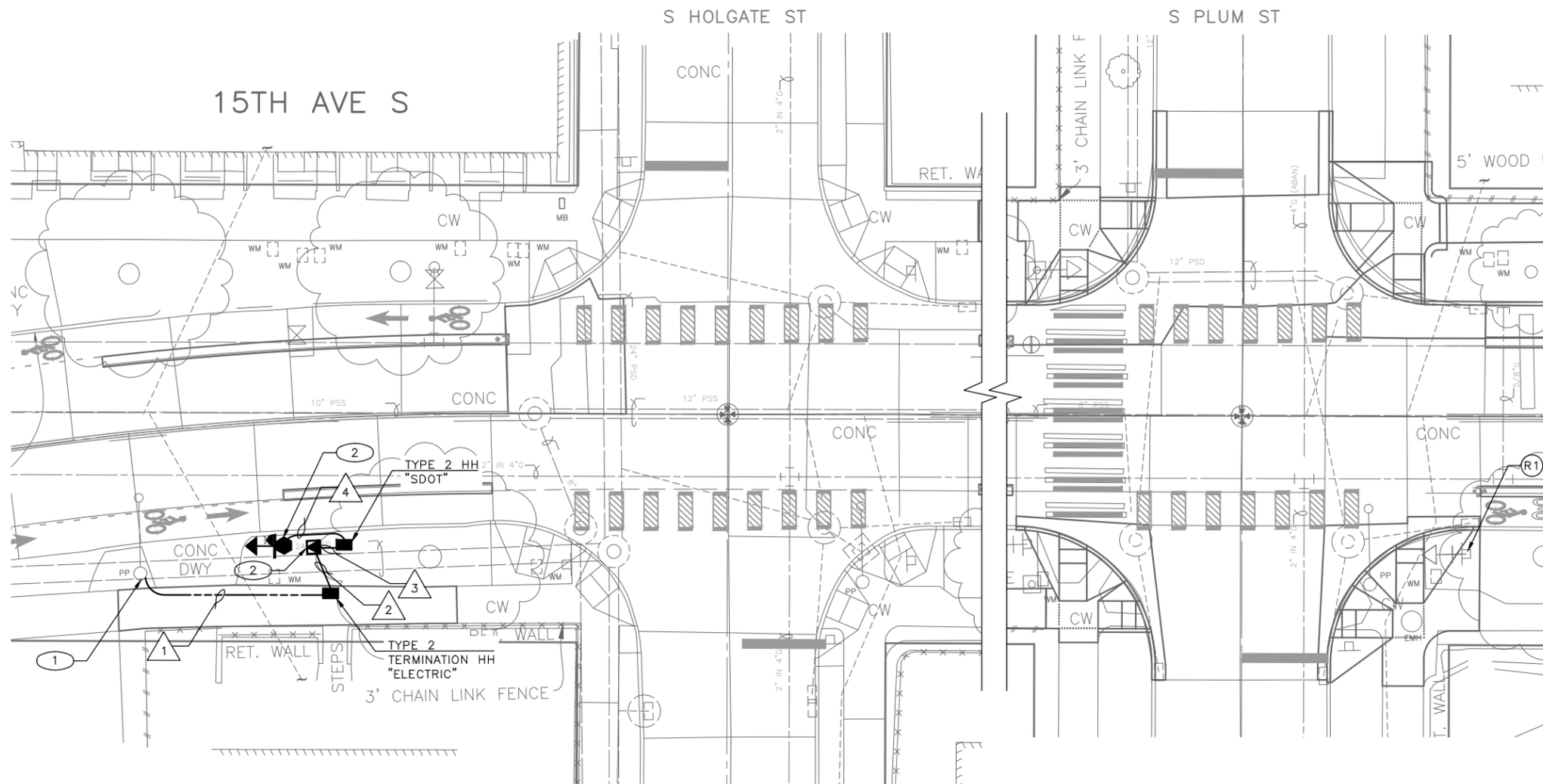
Seattle Department of Transportation
ORDINANCE NO. PW NO. 2023-028
SCALE: 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
SG2	
SHEET 41 OF 95	

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE CHKD REVD

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-5(S).dwg
 Jun-21-23 8:45am



CONSTRUCTION NOTES:

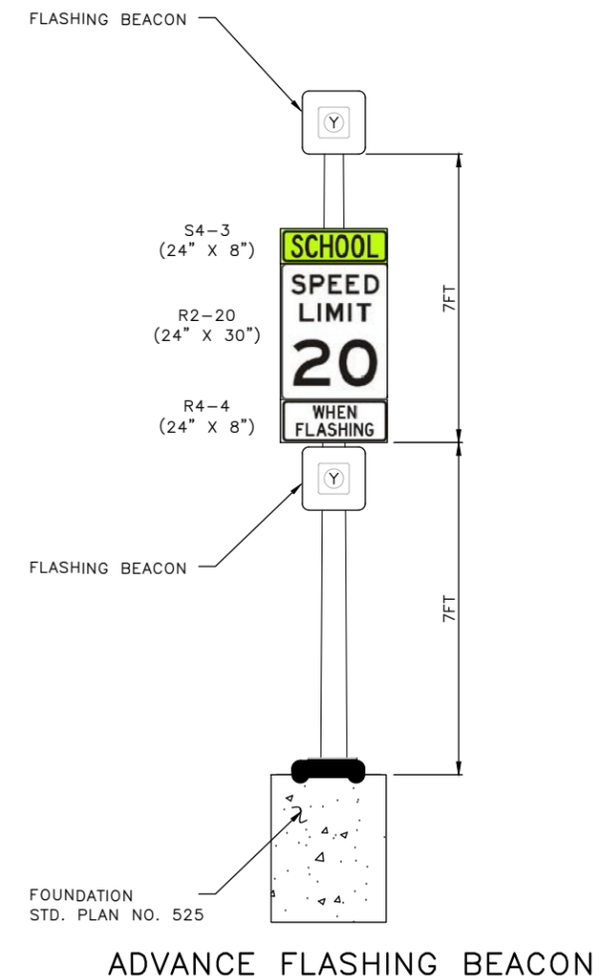
- ① INSTALL 3" CONDUIT RISER ON UTILITY POLE PER SR#XXXXX.
- ② INSTALL SERVICE CABINET ON NEW FOUNDATION.
- ③ INSTALL FLASHING BEACON SYSTEM ON NEW POLE.

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:

- 1. SEE SHEET GN FOR GENERAL NOTES

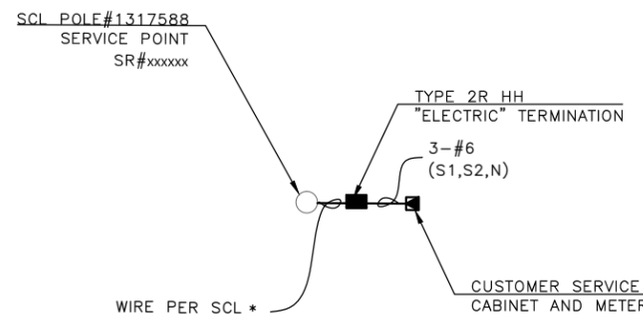


POLE/PEDESTAL SCHEDULE

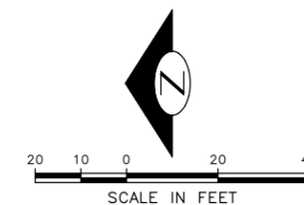
POLE NO.	STATION/LOCATION AND OFFSET	POLE TYPE	POLE HEIGHT (FT)	POLE FOUNDATION
P1	XX+XX.XX, XXFT	STEEL PEDESTAL	14	STD. PLAN NO. 525

WIRING SCHEDULE

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



ONE-LINE DIAGRAM
N.T.S.



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING

DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
SEATTLE, WASHINGTON 20

BY: PURCHASING AND CONTRACTING

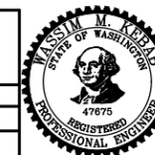
INITIALS AND DATE

DESIGNED
CHECKED
DRAWN
CHECKED

ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.

INITIALS AND DATE

REVIEWED:
DES. CONST.
SDOT PROJ. MGR.
RECEIVED
REVISED AS BUILT



ORDINANCE NO. PW NO. 2023-028

SCALE: 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

SIGNALS

PC TRC1059
CO TRC1059

VPI #

SG3

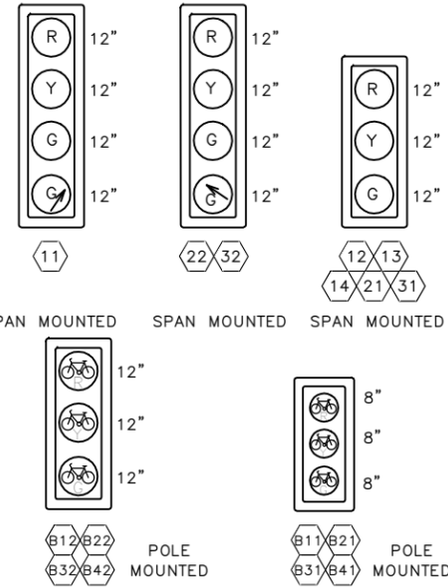
SHEET 42 OF 95

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D

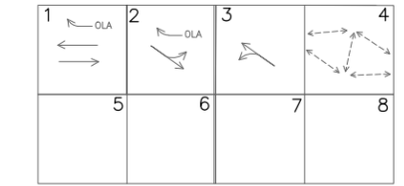
CONSTRUCTION NOTES:

- 1 INSTALL DETECTOR LOOP, SEE SCHEDULE.
- 2 INSTALL NEW SIGNAL HEAD ON EXISTING POLE.
- 3 CONSTRUCT TYPE II SIGNAL CONTROLLER CABINET FOUNDATION.
- 4 FURNISH AND INSTALL TYPE IIS SIGNAL CONTROLLER CABINET ON NEW FOUNDATION. THE FRONT DOOR OF THE CABINET SHALL FACE NORTH. RE-TERMINATE ALL EXISTING WIRING IN THE NEW CABINET.
- 5 REMOVE EXISTING VEHICLE SIGNAL HEAD AND INSTALL NEW VEHICLE SIGNAL HEAD IN A NEW LOCATION.
- 6 INTERCEPT EXISTING CONDUIT AT THE POLE FOUNDATION AND RE-ROUTE TO NEW HANDHOLE.

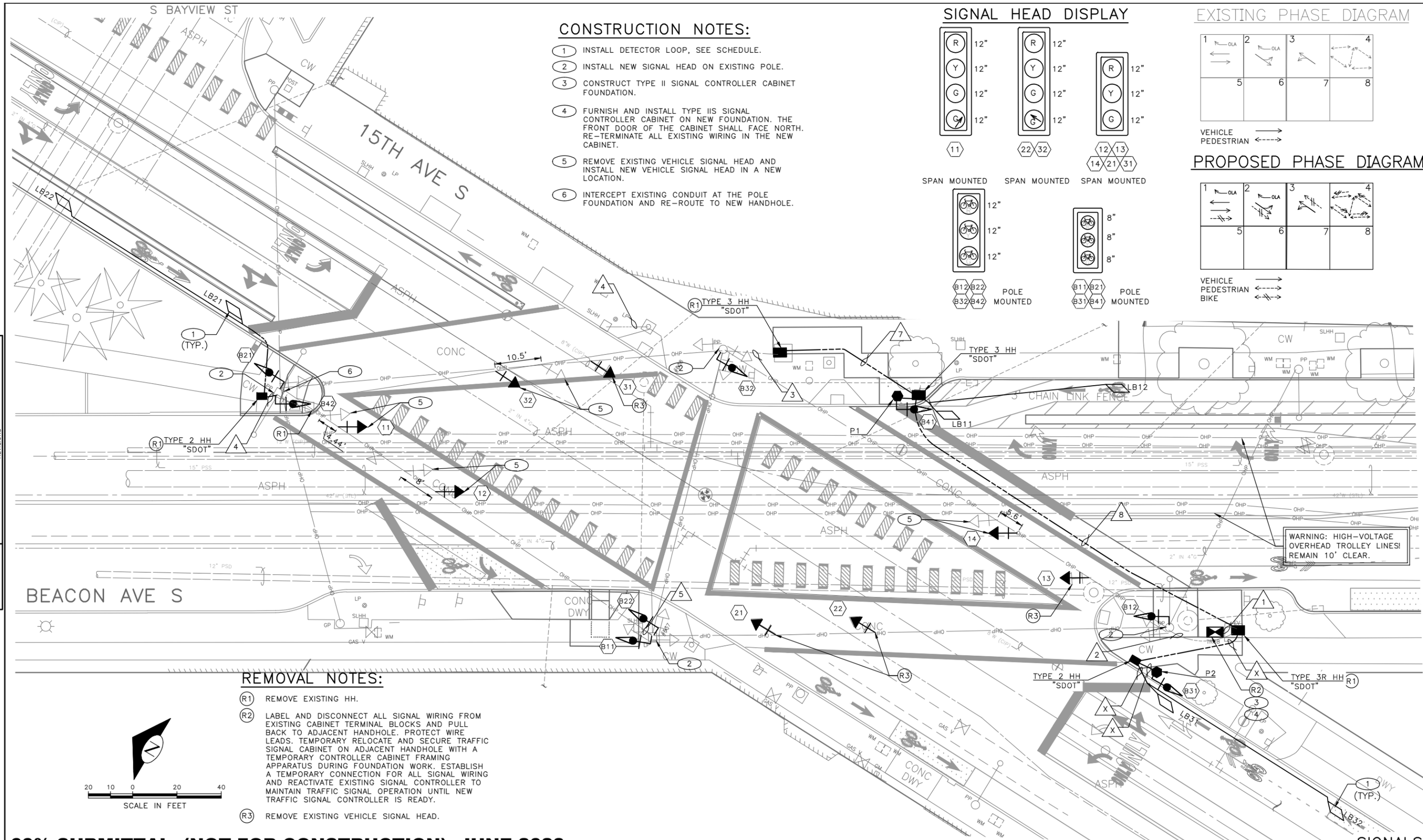
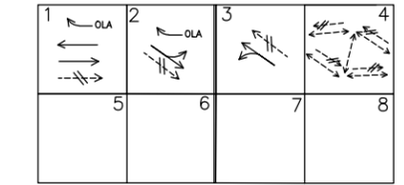
SIGNAL HEAD DISPLAY



EXISTING PHASE DIAGRAM

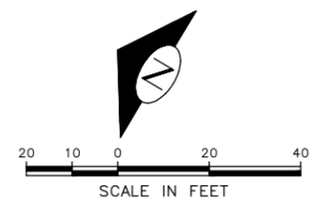


PROPOSED PHASE DIAGRAM



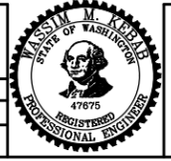
REMOVAL NOTES:

- R1 REMOVE EXISTING HH.
- R2 LABEL AND DISCONNECT ALL SIGNAL WIRING FROM EXISTING CABINET TERMINAL BLOCKS AND PULL BACK TO ADJACENT HANDHOLE. PROTECT WIRE LEADS. TEMPORARILY RELOCATE AND SECURE TRAFFIC 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.
- R3 REMOVE EXISTING VEHICLE SIGNAL HEAD.



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20 BY: PURCHASING AND CONTRACTING	INITIALS AND DATE DESIGNED CHECKED DRAWN CHECKED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR. RECEIVED REVISED AS BUILT	PC TRC1059 CO TRC1059 VPI # SG5 SHEET 45 OF 95
---	--	--	---



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

VULNERABILITY NO. DATE MARK NATURE REVISIONS MADE CHK'D REV'D
 JUN-21-23 2:38pm

WIRING SCHEDULE

RUN NO	SPAN OR CONDUIT SIZE	EXISTING CONDUCTORS			GROUND	COMMENTS
1	EX. 2-3"					
	EX. 2"					
2	EX. 2"	EXISTING				
	EX. 2"	EX. 3-1C#6				
3	EX. 2-2"					
4	EX. 1"					
5	EX. 2-2"					
6	2" SDOT					
7	2-2" SDOT					
8	2-3" SDOT					
9	2" SDOT	EMPTY				

NEXT SUBMITTAL

LOOP SCHEDULE

LOOP NO.	SIZE	TYPE				BICYCLE DETECTOR PAVEMENT MARKING	PHASE	CHANNEL	NO. TURNS	MEASURED AT HANDHOLE	
		DIPOLE	QUADRUPOLE	STANDARD	PREFORMED					INDUCTANCE	RESISTANCE
LB11	*	X		X			1				
LB12	*	X		X			1				
LB13	*	X		X			1				
LB21	*	X		X			2				
LB22	*	X		X			2				
LB31	*	X		X			3				
LB32	*	X		X			3				

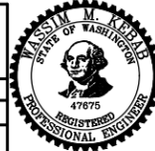
* PARALLELOGRAM LOOP PER STD PLAN 530b

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

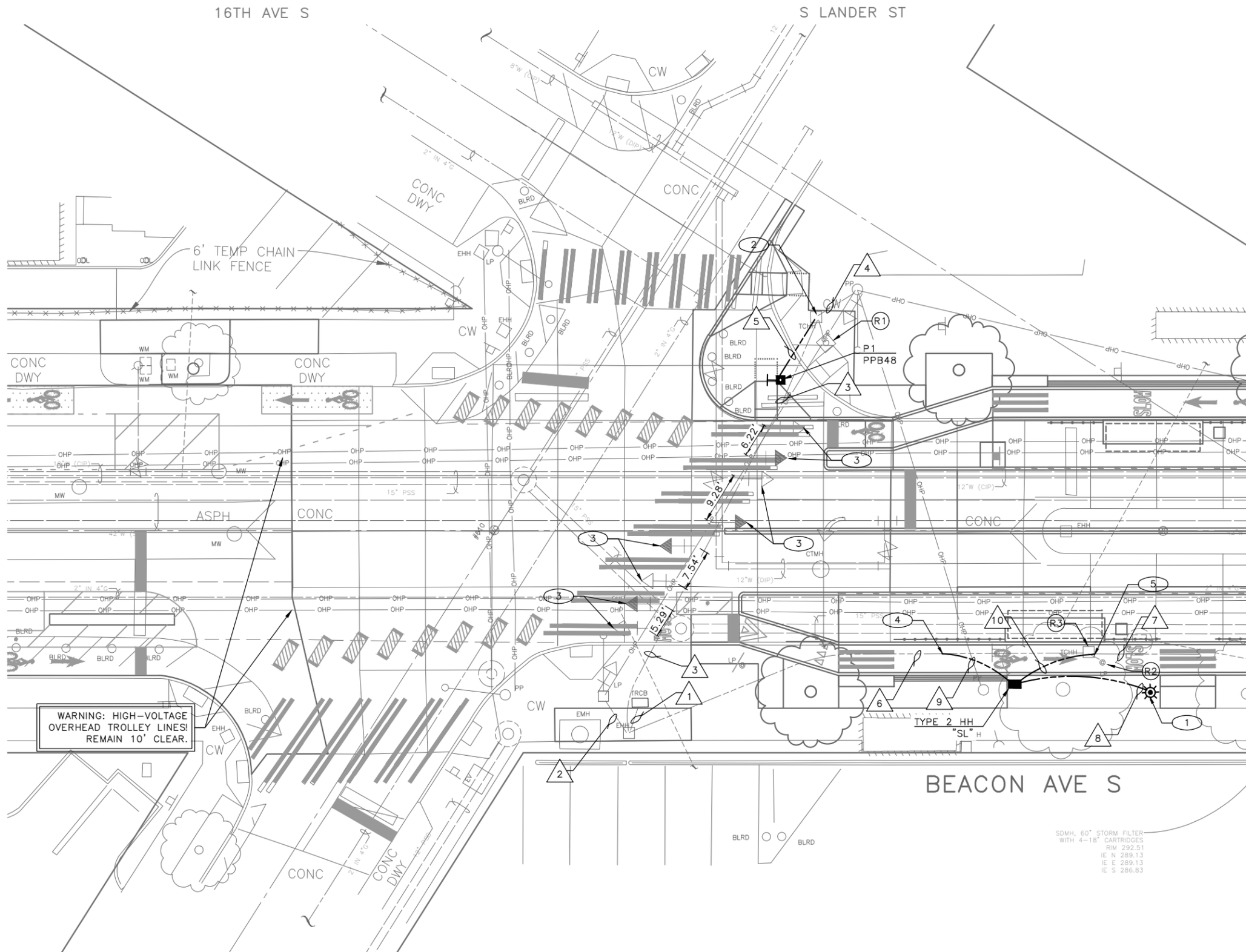
60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

SIGNALS

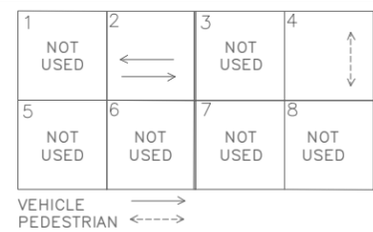
<p>APPROVED FOR ADVERTISING</p> <p>DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20 . . .</p> <p>BY: PURCHASING AND CONTRACTING</p>	<p>INITIALS AND DATE</p> <p>DESIGNED CHECKED</p> <p>DRAWN CHECKED</p> <p>ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.</p>	<p>INITIALS AND DATE</p> <p>REVIEWED: DES. CONST. SDOT PROJ. MGR.</p> <p>RECEIVED REVISED AS BUILT</p>		<p> Seattle Department of Transportation</p> <p>ORDINANCE NO. PW NO. 2023-028</p> <p>SCALE: NONE</p>	<p>BEACON AVE S AND 15TH AVE S SAFETY PROJECT</p>	<p>PC TRC1059 CO TRC1059</p> <p>VPI #</p> <p>SG5A</p> <p>SHEET 46 OF 95</p>
---	--	--	---	--	---	---

VAULT SERIAL NO.	DATE MARK	NATURE REVISIONS	MADE CHK'D REVD

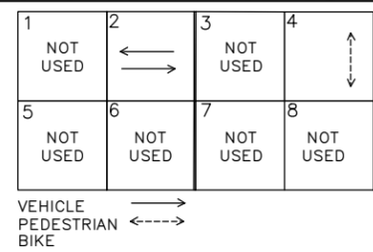
P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-5(S).dwg Jun-21-23 8:50am



EXISTING PHASE DIAGRAM



PROPOSED PHASE DIAGRAM

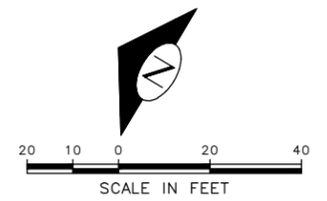


REMOVAL NOTES:

- (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.

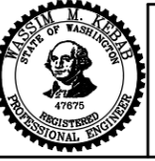
CONSTRUCTION NOTES:

- (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.



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED	REVIEWED:
BY: PURCHASING AND CONTRACTING		CHECKED	DES. CONST.
		DRAWN	SDOT PROJ. MGR.
		CHECKED	RECEIVED
			REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
ORDINANCE NO. PW NO. 2023-028
SCALE: 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
SG6	
SHEET 47 OF 95	

VAULT SERIAL NO.	DATE	MARK	NATURE	REVISIONS	MADE	CHK'D	REV'D

P:\S00000\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-5(SIG).dwg Jun-21-23 2:39pm

WIRING SCHEDULE

RUN NO	SPAN OR CONDUIT SIZE	EXISTING CONDUCTORS		PED LIGHTING	GROUND	COMMENTS
1	EX. 2-3"	EXISTING				
	EX. 2"	SERVICE				
2	EX. 2"	EXISTING				
	EX. 2"	EX. 3-#10				
3	EX. 2-3"	EXISTING				
	EX. 2"	3-#8, 3-#6				
4	EX. 2-2"	EXISTING				
5	1" SDOT	-			1-#6	
6	EX. 2"	3-#6				EMPTY
	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 NEW CONDUIT
10	2-2" SL					EMPTY

(PPB) PUSHBUTTON MOUNTING SCHEDULE

PPB NO.	POLE NO.	LOCATION (0° AZIMUTH CLOCKWISE)	PHASE	ARROW DIRECTION 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 TYPE
P1	XX+XX.XX, XX.XFT	PPB POST	4.5	STD PLAN 521

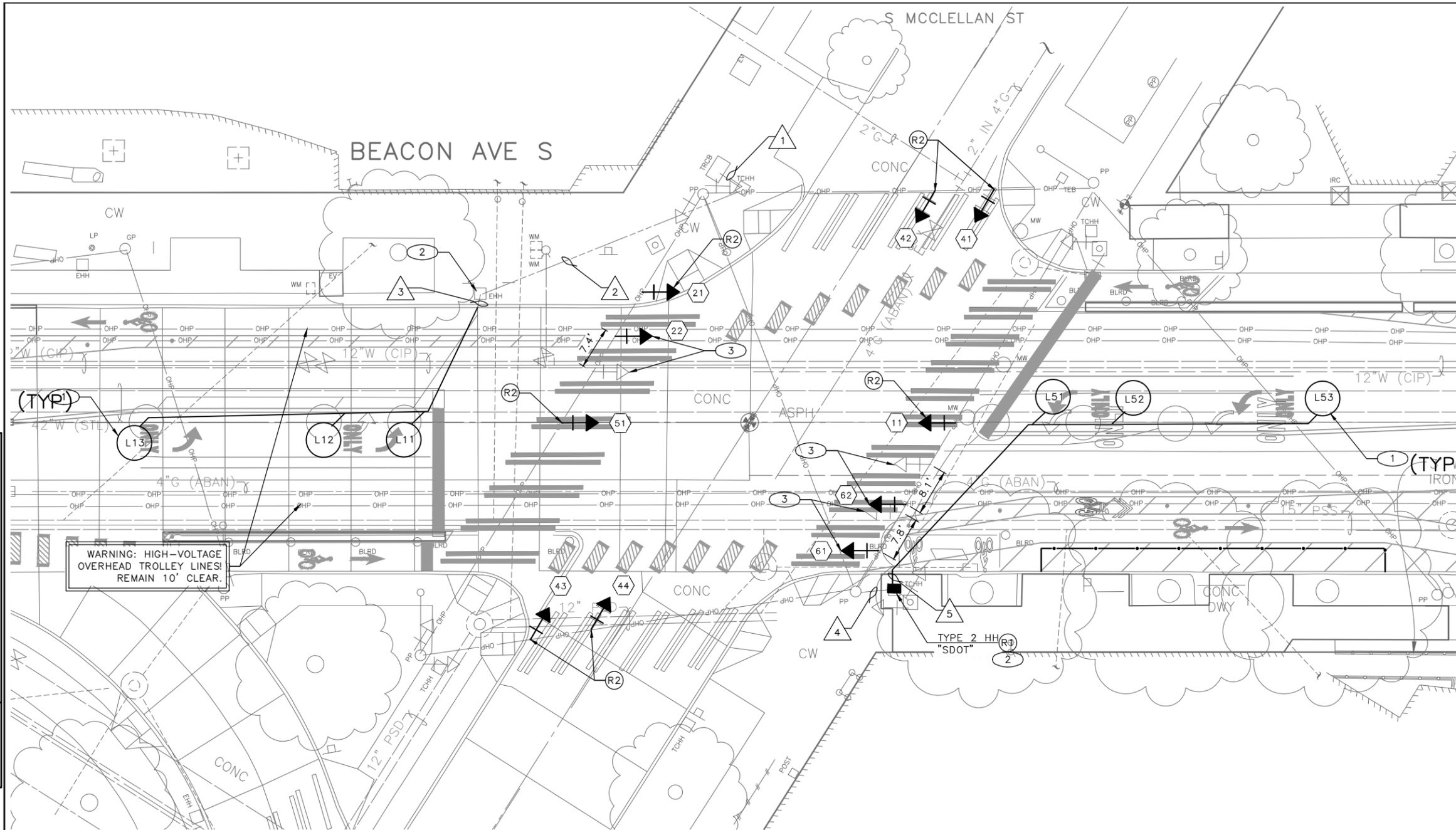
VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

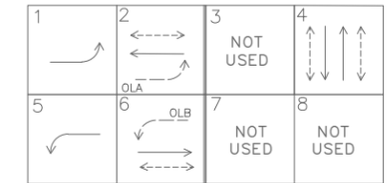
APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20 BY: PURCHASING AND CONTRACTING	INITIALS AND DATE DESIGNED CHECKED DRAWN CHECKED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR. RECEIVED REVISED AS BUILT		 ORDINANCE NO. PW NO. 2023-028 SCALE: NONE	BEACON AVE S AND 15TH AVE S SAFETY PROJECT	PC TRC1059 CO TRC1059
	ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.					VPI # SG6A

SIGNALS

P:\SDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-5(S).dwg Jun-21-23 8:52am

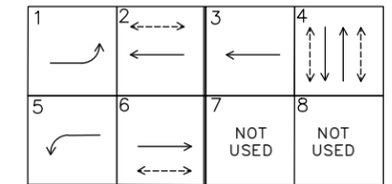


EXISTING PHASE DIAGRAM



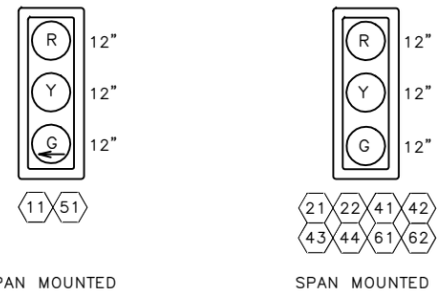
VEHICLE ↔
PEDESTRIAN ↔

PROPOSED PHASE DIAGRAM



VEHICLE ↔
PEDESTRIAN ↔
BIKE ↔

SIGNAL HEAD DISPLAY



SPAN MOUNTED

SPAN MOUNTED

REMOVAL NOTES:

- (R1) REMOVE EX. HANDHOLE.
- (R2) REMOVE EXISTING VEHICLE SIGNAL HEAD.

CONSTRUCTION NOTES:

- (1) INSTALL DETECTOR LOOP, SEE SCHEDULE.
- (2) SPLICE LOOP WIRES TO EXISTING LOOP LEAD-IN.
- (3) REMOVE EXISTING VEHICLE SIGNAL HEAD AND INSTALL NEW VEHICLE SIGNAL HEAD IN A NEW LOCATION.

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

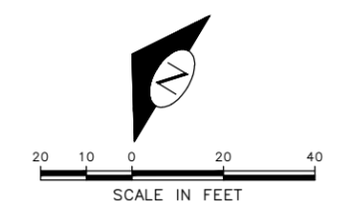
APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED CHECKED	INITIALS AND DATE DES. CONST. SDOT PROJ. MGR.
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION G-02.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
ORDINANCE NO. PW NO. 2023-028
SCALE: 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	SG7
SHEET	49 OF 95

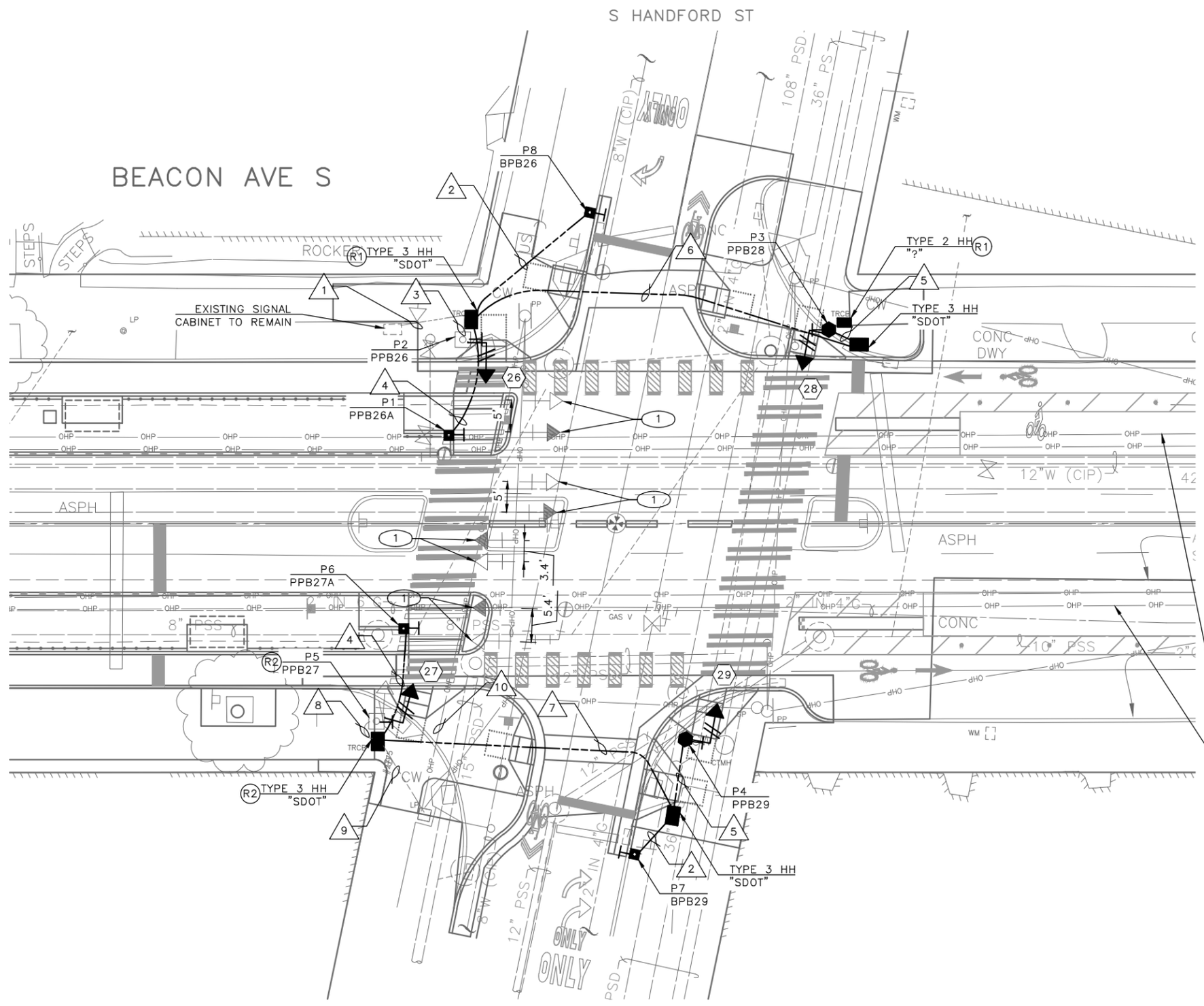


P:\SDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-5(S).dwg Jun-21-23 2:40pm

Vault Serial No.	Date	Mark	Nature	Revisions	Made	Checked	Revised

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D

P:\SDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-5(S)G.dwg
Jun-21-23 2:41pm



REMOVAL NOTES:

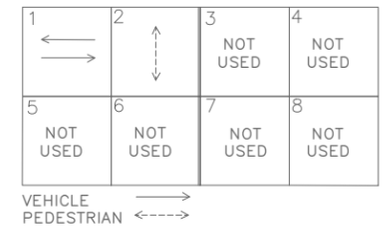
- (R1) REMOVE EX. HANDHOLE.
- (R2) REMOVE PEDESTRIAN SIGNAL HEAD, PEDESTRIAN PUSH BUTTON AND ALL ASSOCIATED WIRING.

CONSTRUCTION NOTES:

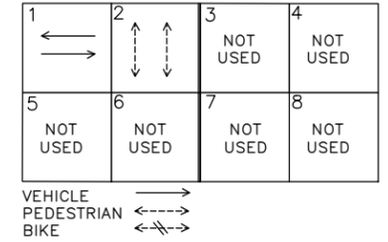
- (1) RELOCATE EXISTING VEHICLE SIGNAL HEAD.

WARNING: HIGH-VOLTAGE OVERHEAD TROLLEY LINES! REMAIN 10' CLEAR.

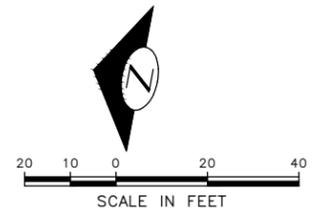
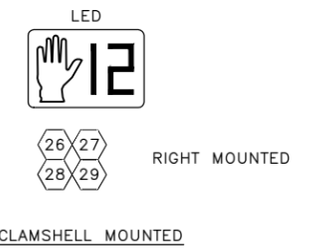
EXISTING PHASE DIAGRAM



PROPOSED PHASE DIAGRAM

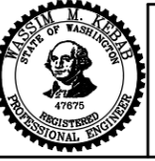


SIGNAL HEAD DISPLAY



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED	RECEIVED REVISED AS BUILT
		ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION G-02.3 OF THE PROJECT MANUAL.	



Seattle Department of Transportation
ORDINANCE NO. PW NO. 2023-028
SCALE: 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

SIGNALS

PC	TRC1059
CO	TRC1059
VPI #	
SG8	
SHEET 51 OF 95	

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
P3	XX+XX.XX, XX.XFT	PEDESTAL	10	STD PLAN 524
P4	XX+XX.XX, XX.XFT	PEDESTAL	10	STD PLAN 524
P6	XX+XX.XX, XX.XFT	PPB POST	4.5	STD PLAN 521
P7	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

PPB NO.	POLE NO.	LOCATION (0° AZIMUTH CLOCKWISE)	PHASE		
				ARROW DIRECTION LOOKING AT PUSHBUTTON	NOTES
PPB26	P2	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	P3	0	2	RIGHT	RAPID TICK
BPB29	P7	10	2	LEFT	RAPID TICK
PPB29	P4	0	2	LEFT	RAPID TICK

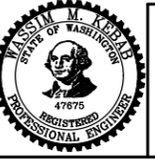
SEE STD PLAN 522b FOR PEDESTRIAN PUSHBUTTON ASSEMBLY.
0° AZIMUTH = NORTHBOUND

WIRING SCHEDULE

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	
	EX. 2" SL	EX.				
10	EX. SPAN	1-PR(SH), 1-3C	2	4	1-#6	

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

SIGNALS

APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20 BY: PURCHASING AND CONTRACTING		INITIALS AND DATE DESIGNED CHECKED DRAWN CHECKED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR. RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			

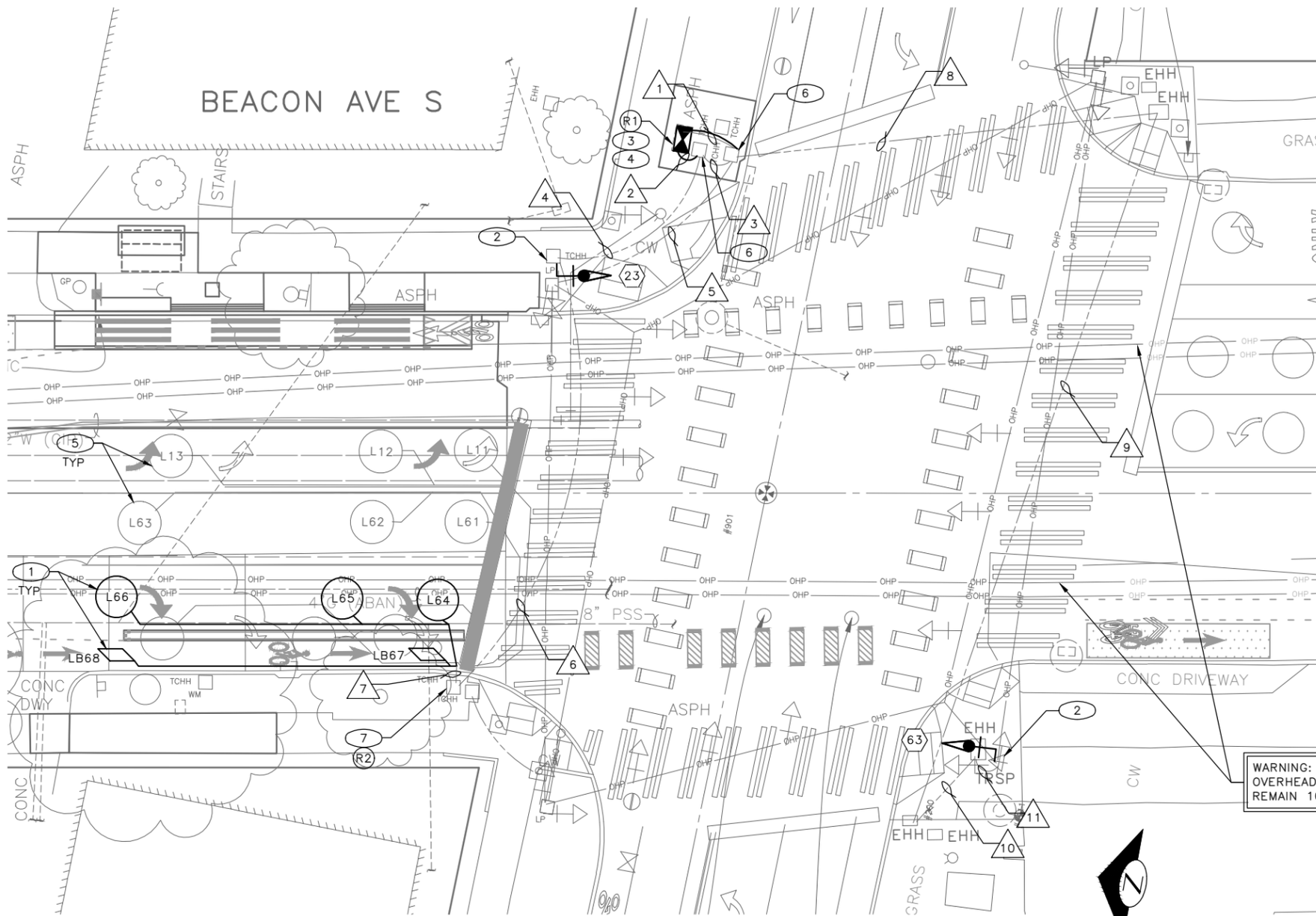

Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: NONE

BEACON AVE S AND 15TH AVE S SAFETY PROJECT
 SHEET 52 OF 95

PC	TRC1059
CO	TRC1059
VPI #	SG8A
SHEET	52 OF 95

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D

P:\SDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-5IG.dwg Jun-21-23 8:54am



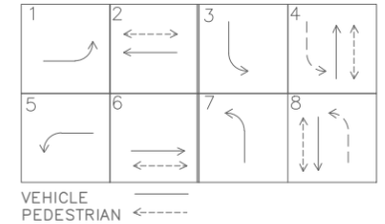
REMOVAL NOTES:

- (R1) 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 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.
- (R2) CUT AND TERMINATE ABANDONED LOOP WIRES.

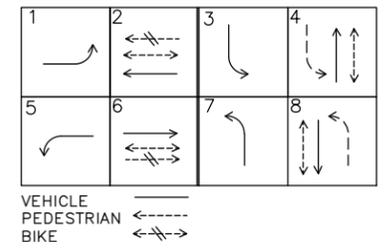
CONSTRUCTION NOTES:

- (1) INSTALL DETECTOR LOOP, SEE SCHEDULE.
- (2) INSTALL NEW SIGNAL HEAD ON EXISTING POLE.
- (3) CONSTRUCT TYPE III SIGNAL CONTROLLER CABINET FOUNDATION.
- (4) FURNISH AND INSTALL TYPE III SIGNAL CONTROLLER CABINET ON NEW FOUNDATION, THE FRONT DOOR OF THE CABINET SHALL FACE NORTH. RE-TERMINATE ALL EXISTING WIRING IN THE NEW CABINET.
- (5) PROTECT EXISTING LOOP WIRES.
- (6) INSTALL NEW CONDUIT INTO EX. HANDHOLE, PER WIRING SCHEDULE.
- (7) SPLICE NEW LOOP WIRES TO EXISTING LOOP LEAD-IN.

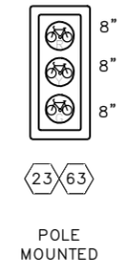
EXISTING PHASE DIAGRAM



PROPOSED PHASE DIAGRAM



SIGNAL HEAD DISPLAY



WIRING SCHEDULE

RUN NO	SPAN OR CONDUIT SIZE	EXISTING CONDUCTORS	LOOP WIRES	BIKE SIGNAL HEAD	GROUND	COMMENTS
1	EX. 2-3"	EXISTING				
	2" SDOT				1-#6	
2	3" SDOT			2-5C	1-#6	
3	EX. 2-3"			2-5C		
4	EX. 2-3"	EXISTING				
5	EX. 2-2"			1-5C		
6	EX. 3-3"					
7	EX. 2-2"	12C	10C			
8	EX. 3-3"			1-5C		
9	EX. 3-3"			1-5C		
10	EX. 2-2"			1-5C		
11	EX. 2-2"			1-5C		

LOOP SCHEDULE

LOOP NO.	SIZE	TYPE				BICYCLE DETECTOR PAVEMENT MARKING	PHASE	CHANNEL	NO. TURNS	MEASURED AT HANDHOLE	
		DIPOLE	QUADRUPOLE	STANDARD	PREFORMED					INDUCTANCE	RESISTANCE
L64	6'	X		X			6				
L65	6'	X		X			6				
L66	6'	X		X			6				
LB67	*	X		X			6				
LB68	*	X		X			6				

SIGN



18"
12"
R10-10b

POLE MOUNTED
(ATTACHED TO BIKE SIGNAL HEAD)

WARNING: HIGH-VOLTAGE OVERHEAD TROLLEY LINES! REMAIN 10' CLEAR.

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING

DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
SEATTLE, WASHINGTON 20

BY: PURCHASING AND CONTRACTING

INITIALS AND DATE

DESIGNED

CHECKED

DRAWN

CHECKED

ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION G-02.3 OF THE PROJECT MANUAL.

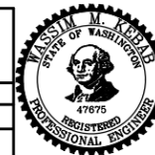
INITIALS AND DATE

DESIGNED:

CONST.

RECEIVED

REVISED AS BUILT



Seattle Department of Transportation

ORDINANCE NO. PW NO. 2023-028

SCALE: 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

SIGNALS

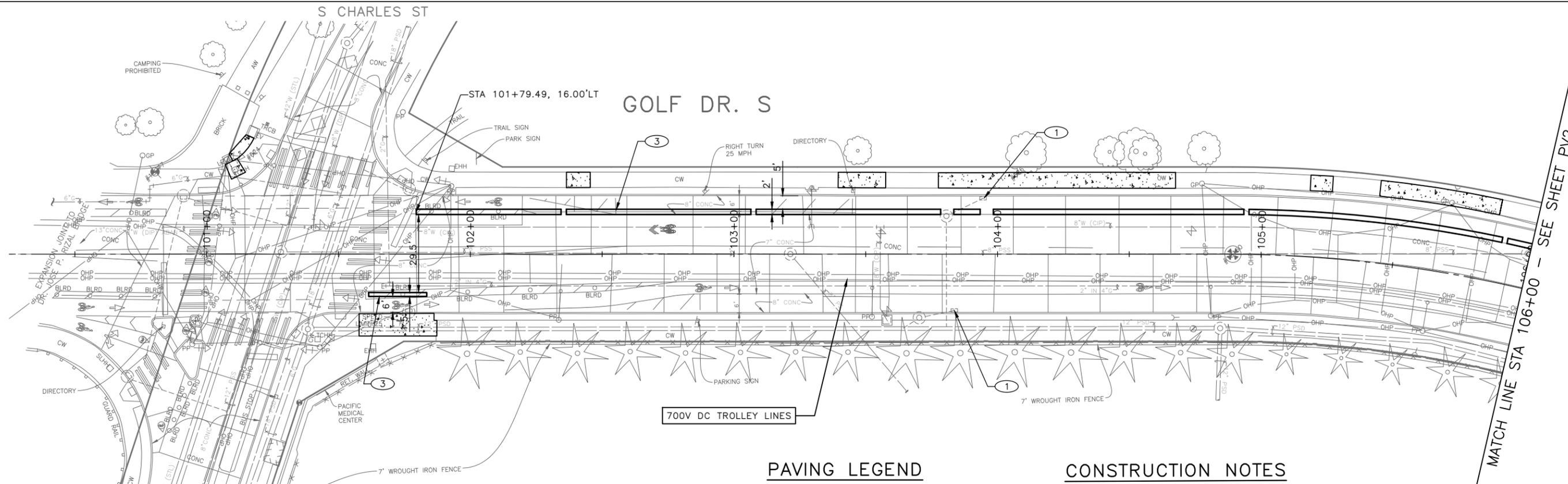
PC TRC1059
CO TRC1059

VPI #

SG9

SHEET 53 OF 95

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D

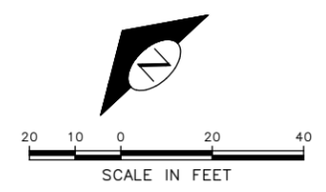


PAVING LEGEND

- 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.
- 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

- 1 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)



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

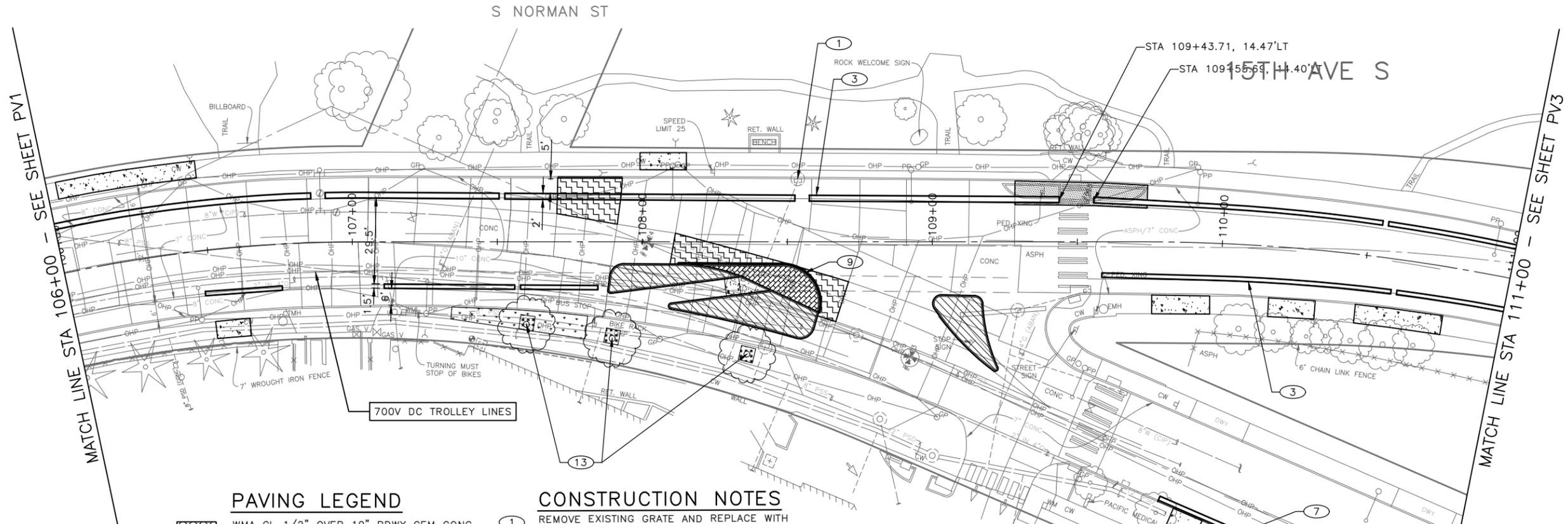
BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	PV1
SHEET	54 OF 95

PAVING

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-ROAD.dwg
 Jun-20-23 5:00pm



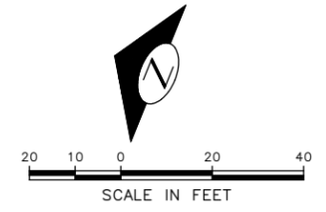
PAVING LEGEND

- 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.
- 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

- 1 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)

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING		INITIALS AND DATE		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED		REVIEWED:	
BY: PURCHASING AND CONTRACTING		CHECKED		DES.	CONST.
		DRAWN		SDOT	PROJ. MGR.
		CHECKED		RECEIVED	
		ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.		REVISED AS BUILT	



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	PV2
SHEET	55 OF 95

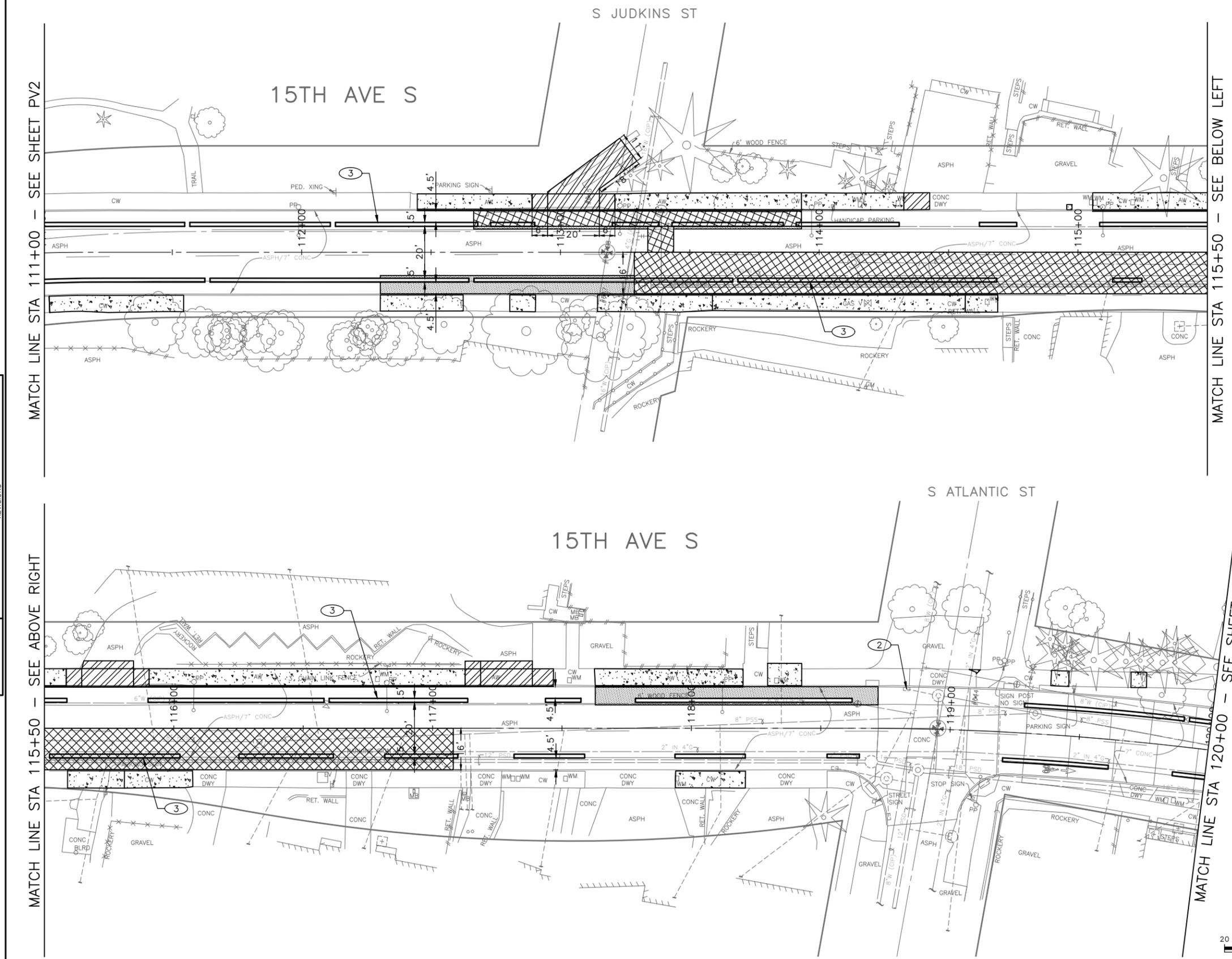
P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-Road.dwg
 Jun-20-23 5:01pm

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.
-  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

- 1 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 PVD1
- 4 INSTALL CAST-IN-PLACE DETECTABLE DIRECTIONAL STRIP, SEE DETAIL ON PVD1
- 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 PVD2.
- 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)



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	PV3
SHEET	56 OF 95

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE CHKD	REV'D

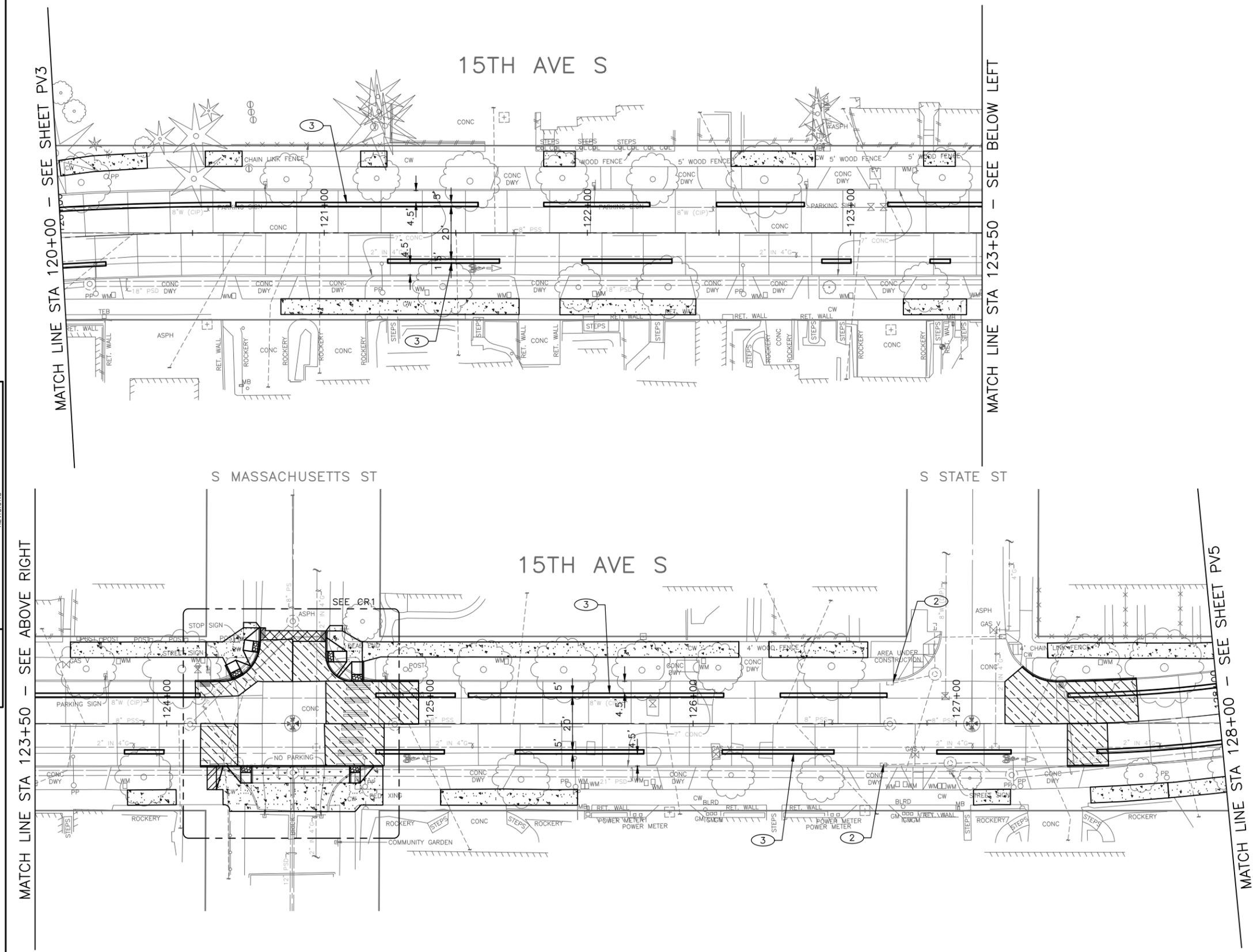
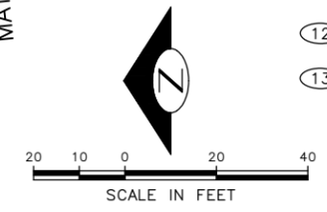
P:\ASD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-R040.dwg Jun-20-23 5:02pm

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.
-  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

- 1 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 PVD1
- 4 INSTALL CAST-IN-PLACE DETECTABLE DIRECTIONAL STRIP, SEE DETAIL ON PVD1
- 5 REMOVE OR RELOCATE BUS SHELTER (BY KCM 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 PVD2.
- 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)



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	PV4
SHEET	57 OF 95

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE CHKD REV'D

P:\ASD\TRC1059_Beacon Hill Bldg Route A-Plan_Sheets\TRC1059_P-Road.dwg Jun-20-23 5:03pm

S GRAND ST

S HOLGATE ST

15TH AVE S

MATCH LINE STA 128+00 - SEE SHEET PV4

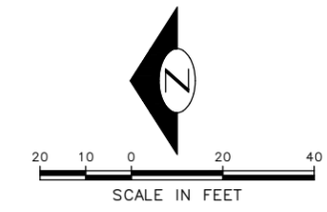
MATCH LINE STA 133+00 - SEE SHEET PV6

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.
- 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

- 1 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 PVD1
- 4 INSTALL CAST-IN-PLACE DETECTABLE DIRECTIONAL STRIP, SEE DETAIL ON PVD1
- 5 REMOVE OR RELOCATE BUS SHELTER (BY KCM 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 PVD2.
- 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)

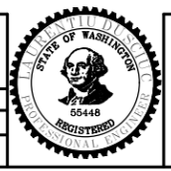


60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

PAVING

APPROVED FOR ADVERTISING
 DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
 SEATTLE, WASHINGTON 20
 BY: PURCHASING AND CONTRACTING

INITIALS AND DATE		INITIALS AND DATE	
DESIGNED	CHECKED	REVIEWED: DES.	CONST. PROJ. MGR.
DRAWN	CHECKED	RECEIVED	REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
PV5	
SHEET	58 OF 95

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE CHKD	REVD

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-Road.dwg
 Jun-20-23 5:03pm

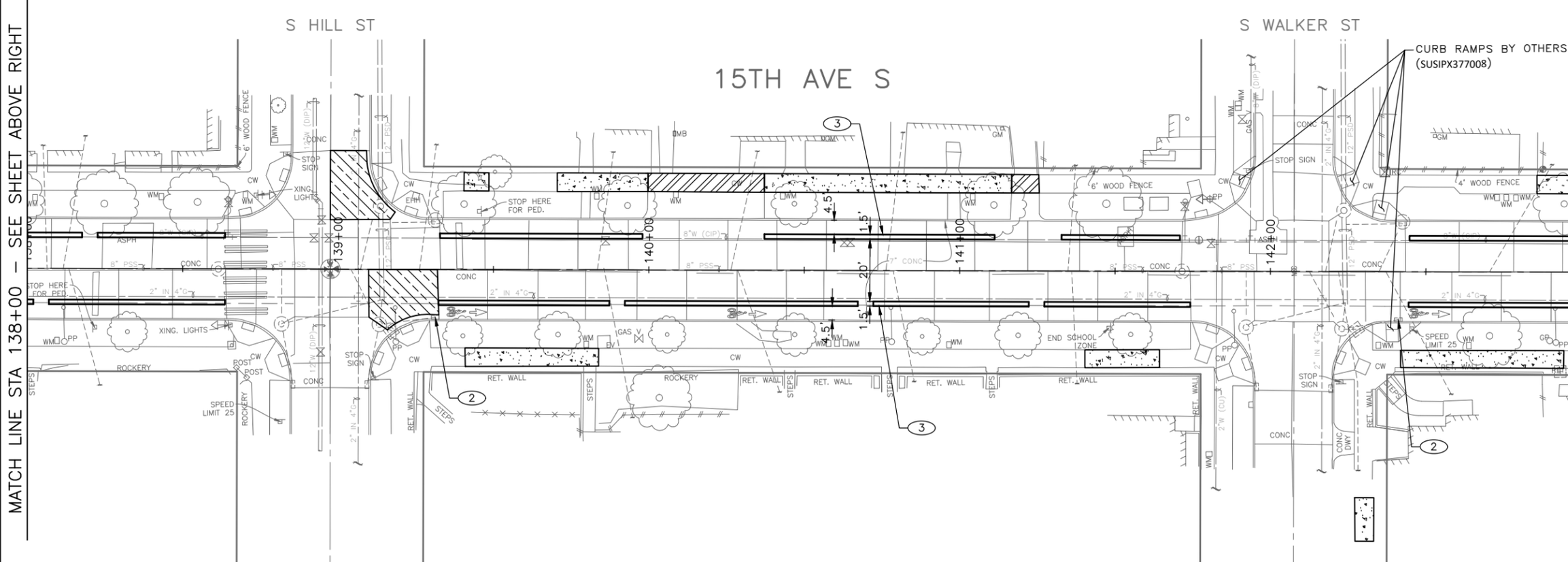
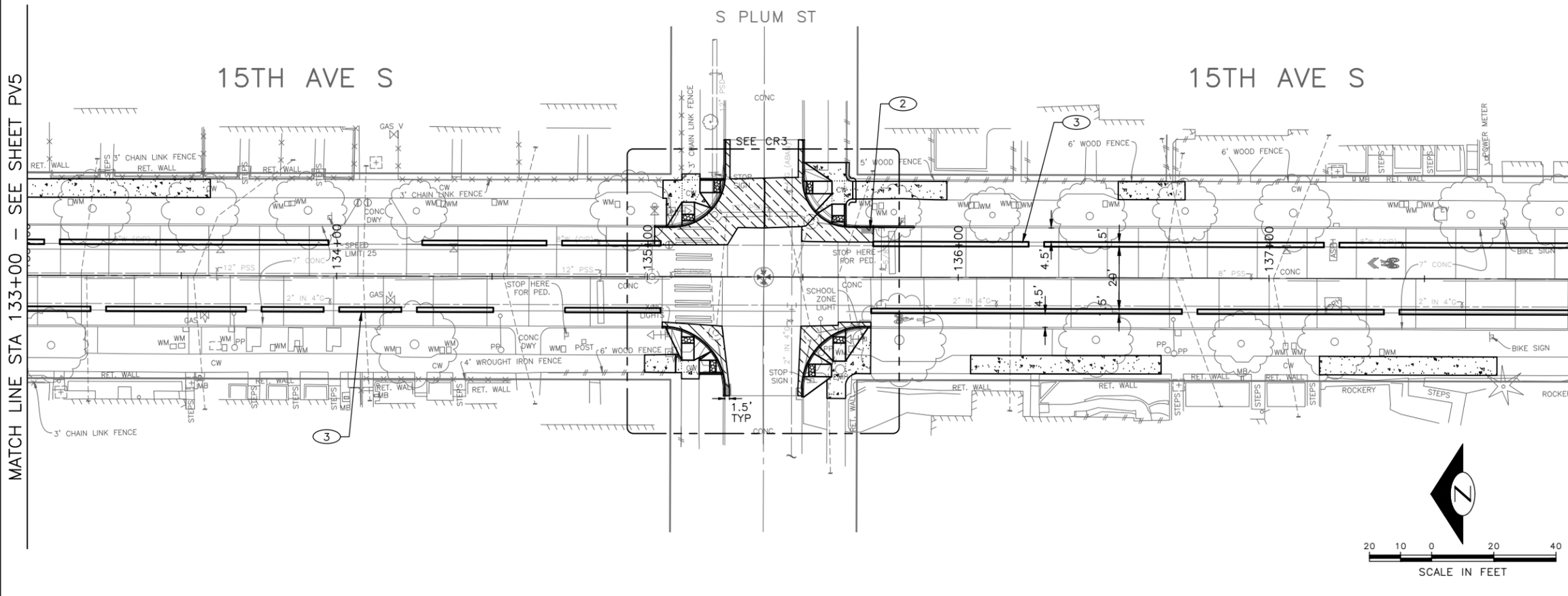
P:\SDD\TRC1059_Beacon Hill Bkx_RouteA-Plan_Sheets\TRC1059_P-Road.dwg
Jun-20-23 5:04pm

MATCH LINE STA 133+00 - SEE SHEET PV5

MATCH LINE STA 138+00 - SEE SHEET ABOVE RIGHT

MATCH LINE STA 138+00 - SEE BELOW LEFT

MATCH LINE STA 143+00 - SEE SHEET PV7



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.
-  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

- 1 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 PVD1
- 4 INSTALL CAST-IN-PLACE DETECTABLE DIRECTIONAL STRIP, SEE DETAIL ON PVD1
- 5 REMOVE OR RELOCATE BUS SHELTER (BY KCM 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 PVD2.
- 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)

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

PAVING

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION G-02.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
ORDINANCE NO. PW NO. 2023-028
SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
PV6	
SHEET 59 OF 95	

S COLLEGE ST

15TH AVE S

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.
- 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

- 1 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 PVD1
- 4 INSTALL CAST-IN-PLACE DETECTABLE DIRECTIONAL STRIP, SEE DETAIL ON PVD1
- 5 REMOVE OR RELOCATE BUS SHELTER (BY KCM 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 PVD2.
- 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)

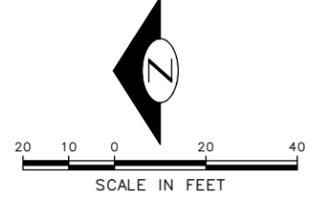
MATCH LINE STA 143+00 - SEE SHEET PV6

MATCH LINE STA 147+50 - SEE BELOW LEFT

MATCH LINE STA 147+50 - SEE ABOVE RIGHT

MATCH LINE STA 151+25 - SEE SHEET PV8

15TH AVE S



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

PAVING

APPROVED FOR ADVERTISING		INITIALS AND DATE		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED	REVIEWED:	DES.	CONST.
		CHECKED	SDOT	PROJ. MGR.	
		DRAWN	RECEIVED		
		CHECKED	REVISED AS BUILT		
BY: PURCHASING AND CONTRACTING		ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

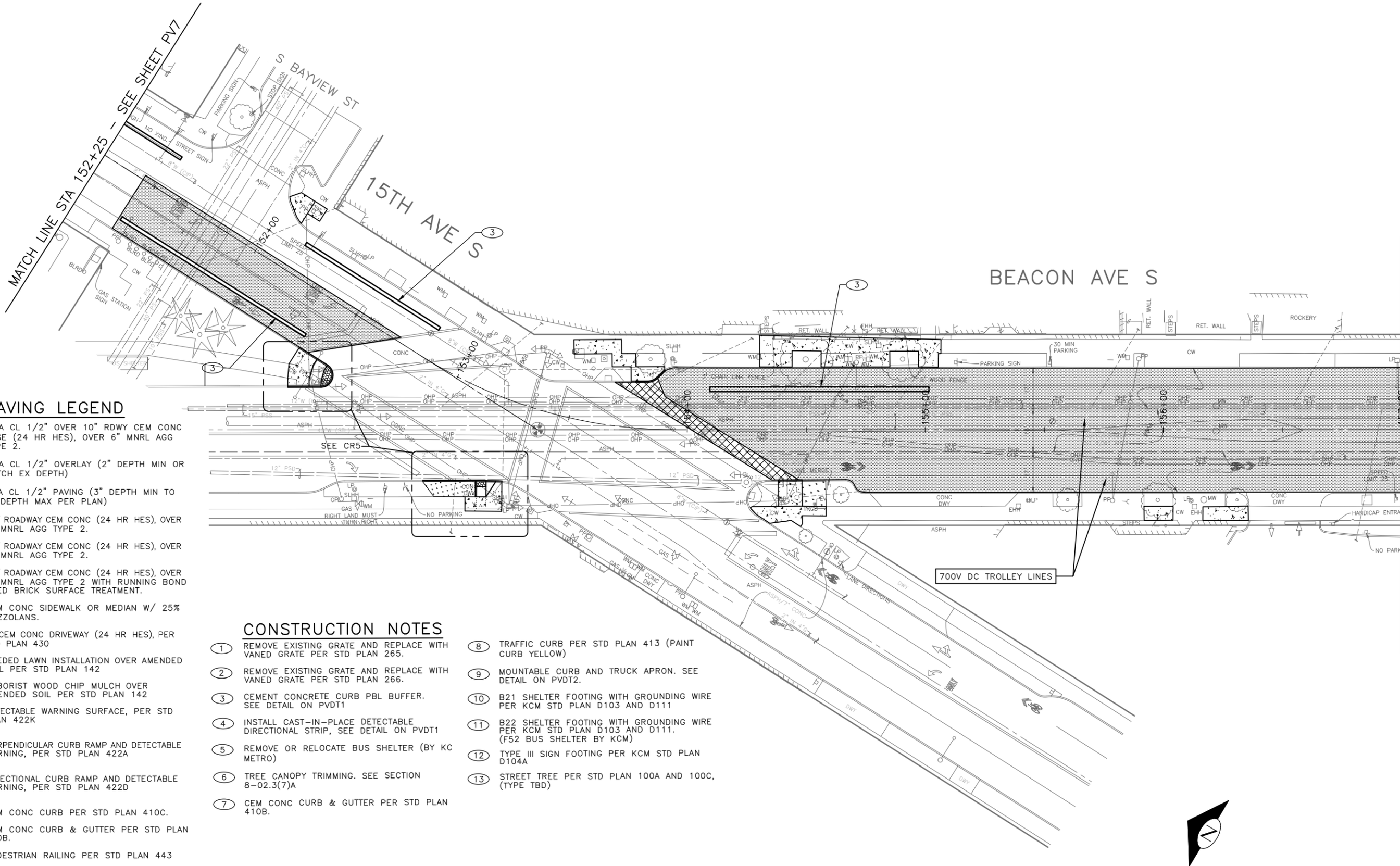
BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
PV7	
SHEET	60 OF 95

P:\SDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-ROAD.dwg Jun-20-23 5:05pm

Vault Serial No.	Date	Mark	Nature	Made	Checked	Revised

MATCH LINE STA 157+00 - SEE SHEET PV9

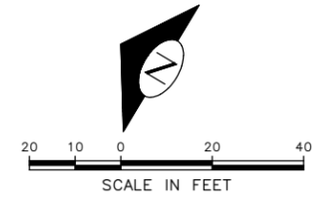


PAVING LEGEND

- 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.
- 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

- 1 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 PVD11
- 4 INSTALL CAST-IN-PLACE DETECTABLE DIRECTIONAL STRIP, SEE DETAIL ON PVD11
- 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 PVD2.
- 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)



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

PAVING

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			



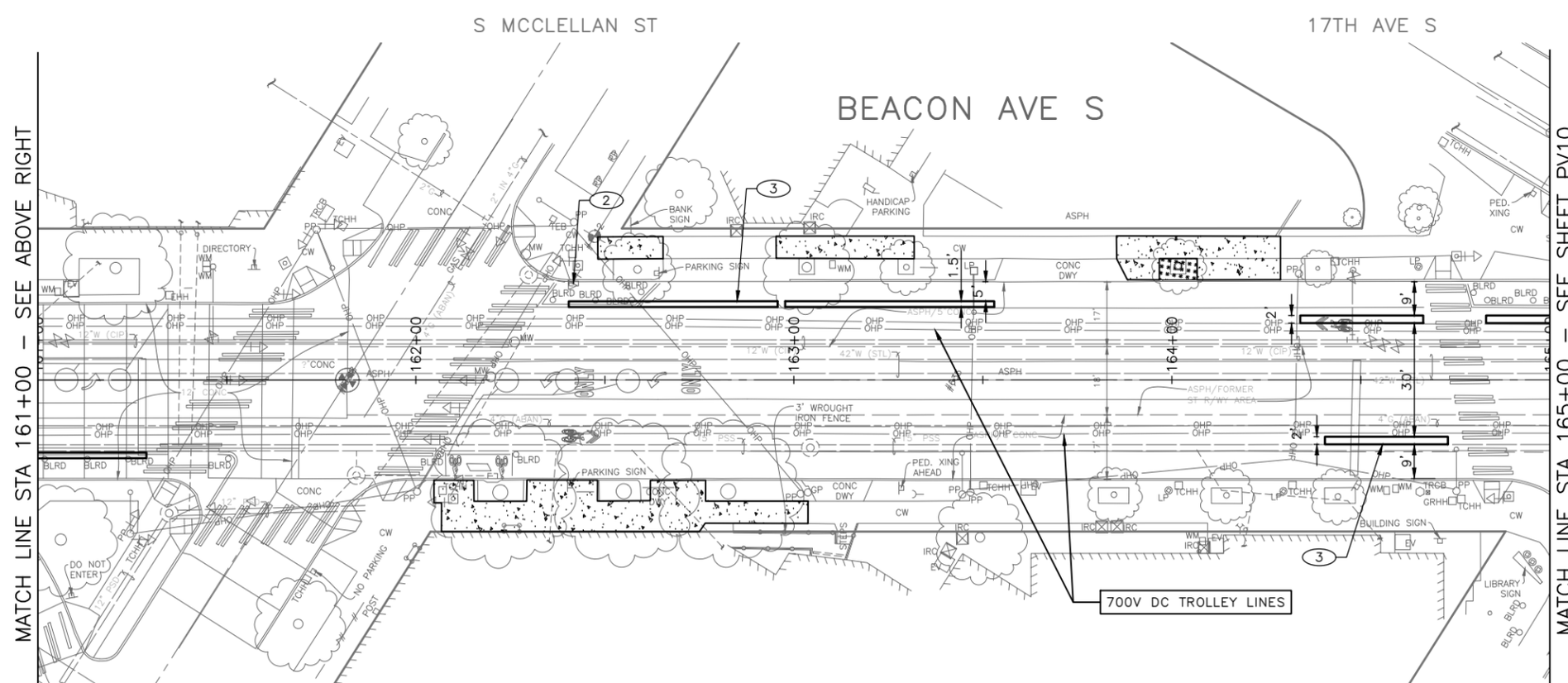
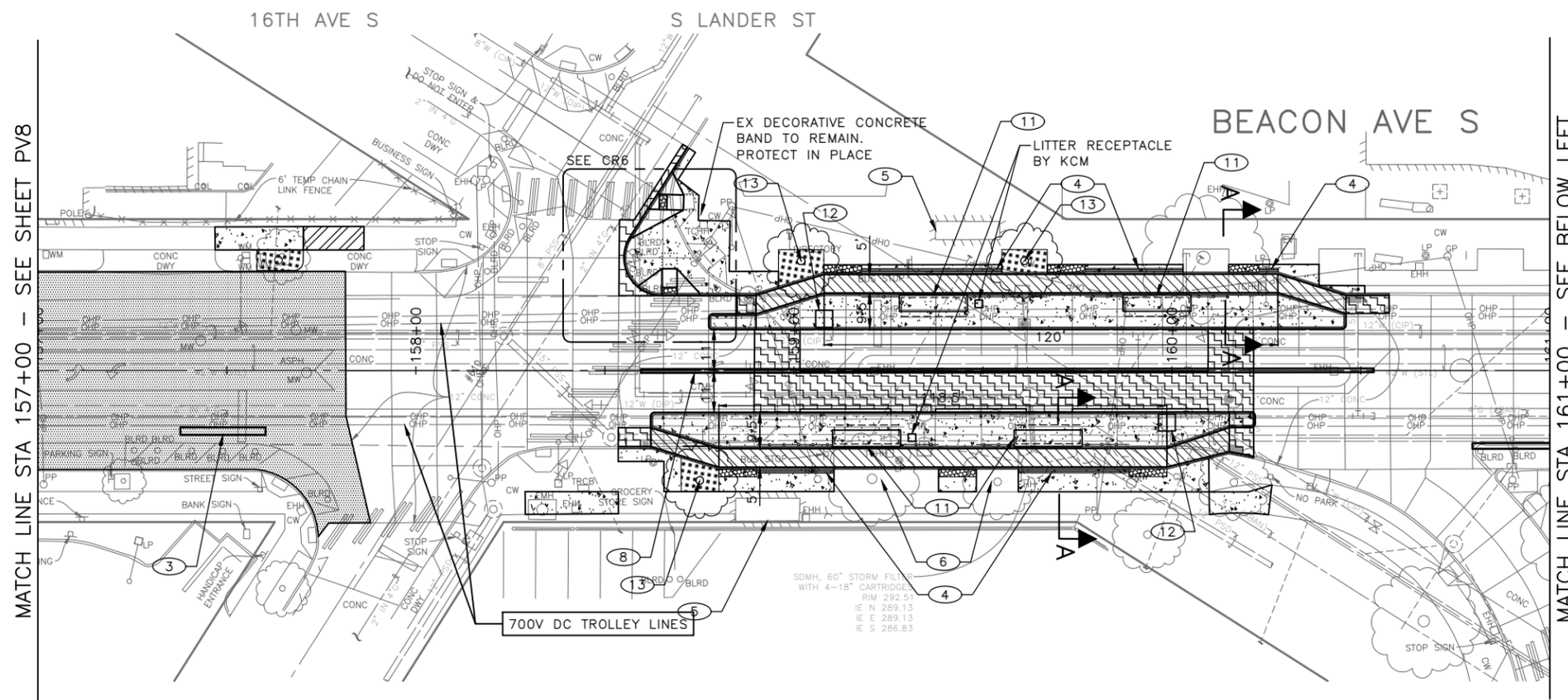
Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	PV8
SHEET	61 OF 95

P:\ASD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-Road.dwg
 Jun-20-23 5:06pm

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D

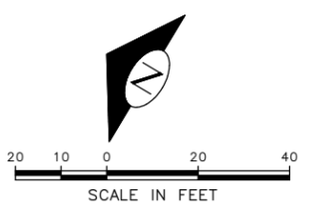


PAVING LEGEND

- 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.
- 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

- 1 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 PVD1
- 4 INSTALL CAST-IN-PLACE DETECTABLE DIRECTIONAL STRIP, SEE DETAIL ON PVD1
- 5 REMOVE OR RELOCATE BUS SHELTER (BY KCM 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 PVD2.
- 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)



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED	REVIEWED:
BY: PURCHASING AND CONTRACTING		CHECKED	DES. CONST.
		DRAWN	SDOT PROJ. MGR.
		CHECKED	RECEIVED
			REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-2.3 OF THE PROJECT MANUAL.			



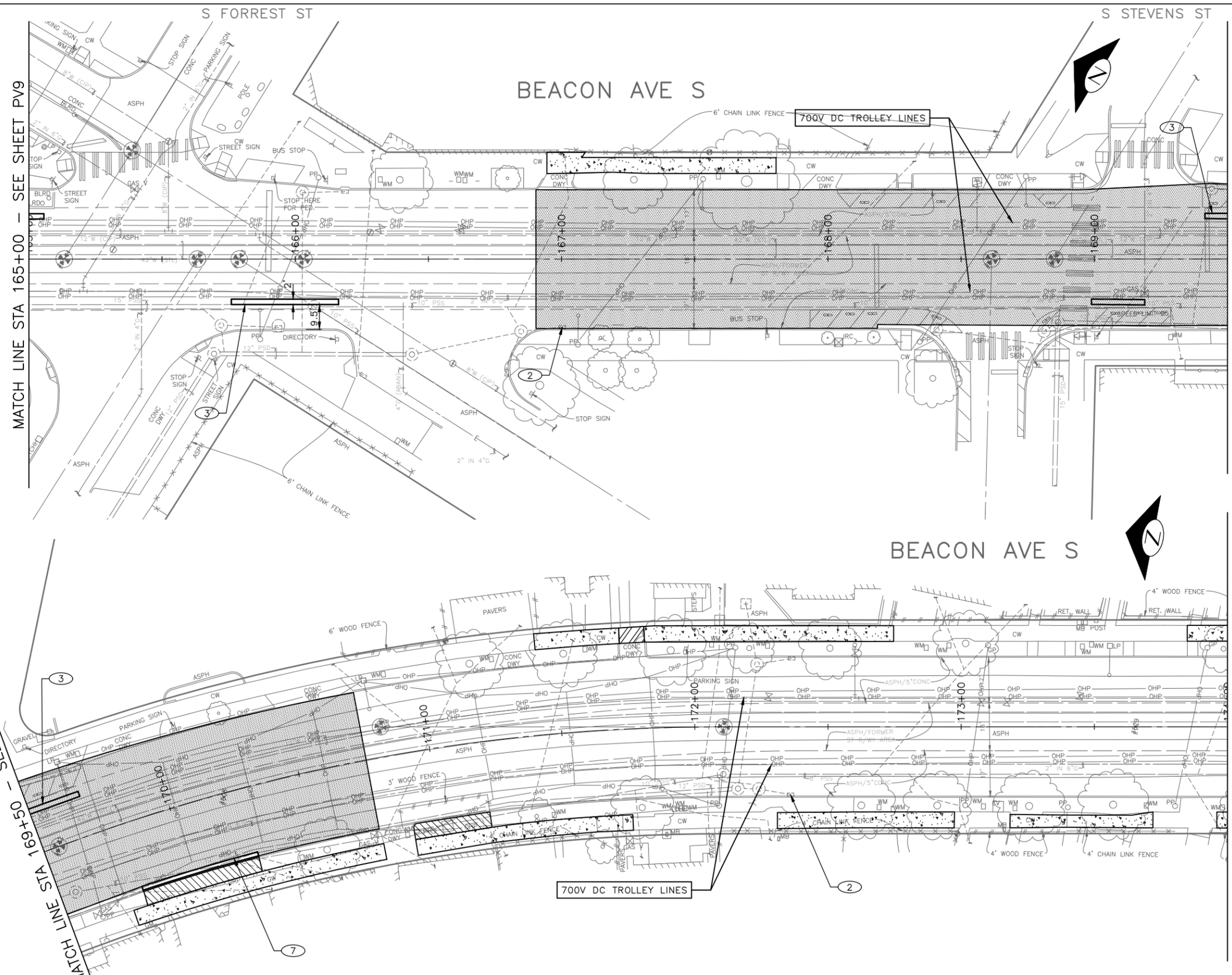
Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
	PV9
SHEET	62 OF 95

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE CHK'D	REV'D

P:\ASDOT\TRC1059_Beacon Hill Bldg Route A-Plan_Sheets\TRC1059_P-ROAD.dwg
 Jun-20-23 5:06pm



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.
- 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

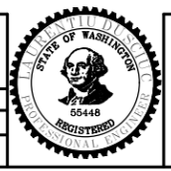
CONSTRUCTION NOTES

- 1 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 PVD1
- 4 INSTALL CAST-IN-PLACE DETECTABLE DIRECTIONAL STRIP, SEE DETAIL ON PVD1
- 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 PVD2.
- 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)



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
PV10	
SHEET 63 OF 95	

VAULT SERIAL NO.	DATE	MARK	NATURE REVISIONS

P:\ASDOT\TRC1059_Beacon Hill Bldg_RouteA-Plan_Sheets\TRC1059_P-ROAD.dwg Jun-20-23 5:07pm

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-ROAD.dwg
 Jun-20-23 5:08pm

MATCH LINE STA 174+00 - SEE SHEET PV10

MATCH LINE STA 178+50 - SEE ABOVE RIGHT

MATCH LINE STA 178+50 - SEE BELOW LEFT

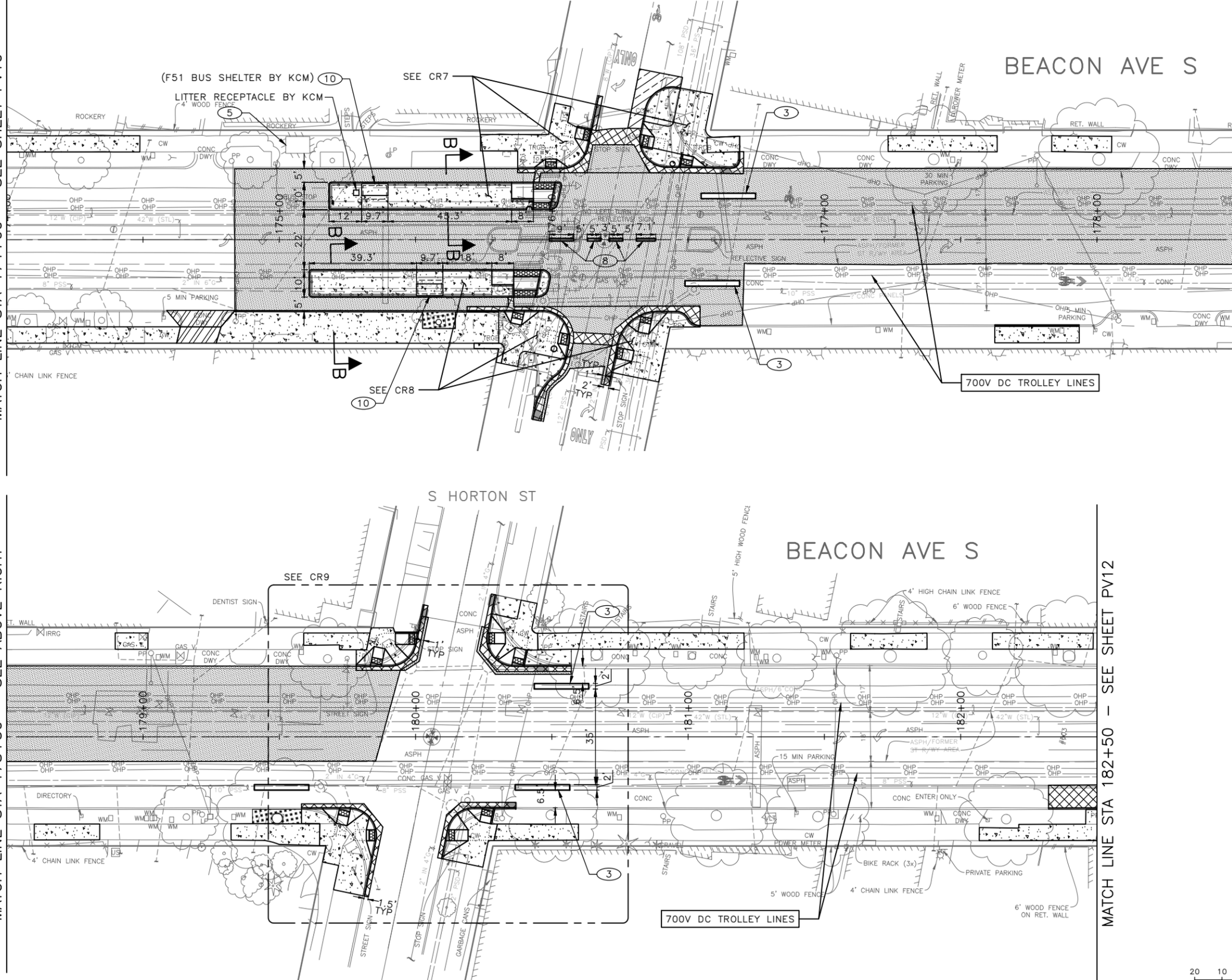
MATCH LINE STA 182+50 - SEE SHEET PV12

S HANDFORD ST

BEACON AVE S

S HORTON ST

BEACON AVE S

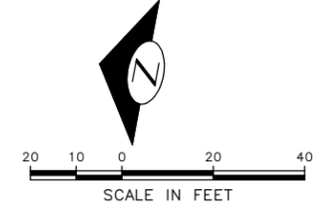


PAVING LEGEND

- 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.
- 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

- 1 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 PVD11
- 4 INSTALL CAST-IN-PLACE DETECTABLE DIRECTIONAL STRIP, SEE DETAIL ON PVD11
- 5 REMOVE OR RELOCATE BUS SHELTER (BY KCM 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 PVD2.
- 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)



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

PAVING

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION G-02.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
PV11	
SHEET 64 OF 95	

MATCH LINE STA 182+50 - SEE SHEET PV11

S HINDS ST

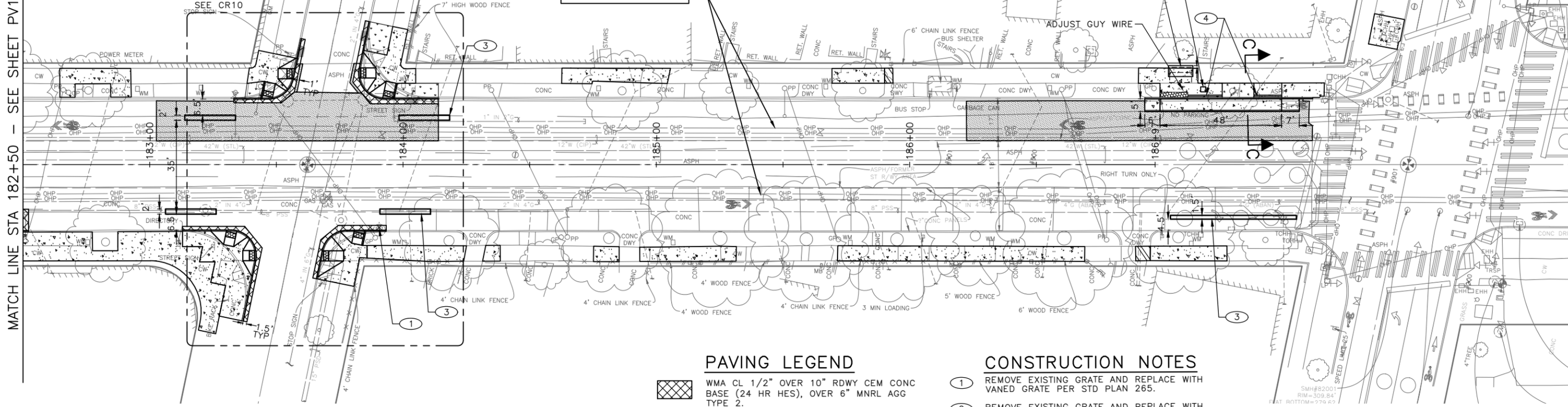
S SPOKANE ST

BEACON AVE S

700V DC TROLLEY LINES

LITTER RECEPTACLE BY KCM
(F31 BUS SHELTER BY KCM) 10

ADJUST GUY WIRE

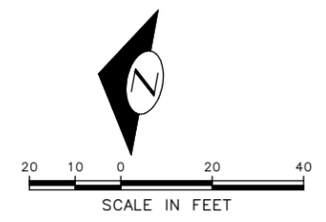


PAVING LEGEND

- 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.
- 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

- 1 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 KCM 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)



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

PAVING

APPROVED FOR ADVERTISING
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
SEATTLE, WASHINGTON 20
BY: PURCHASING AND CONTRACTING

INITIALS AND DATE		INITIALS AND DATE	
DESIGNED	CHECKED	REVIEWED: DES.	CONST. PROJ. MGR.
DRAWN	CHECKED	RECEIVED	REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
ORDINANCE NO. PW NO. 2023-028
SCALE: H. 1"=20', V. 1"=10'

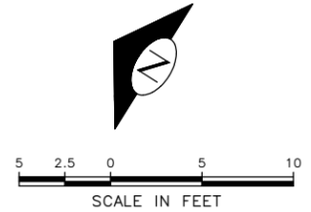
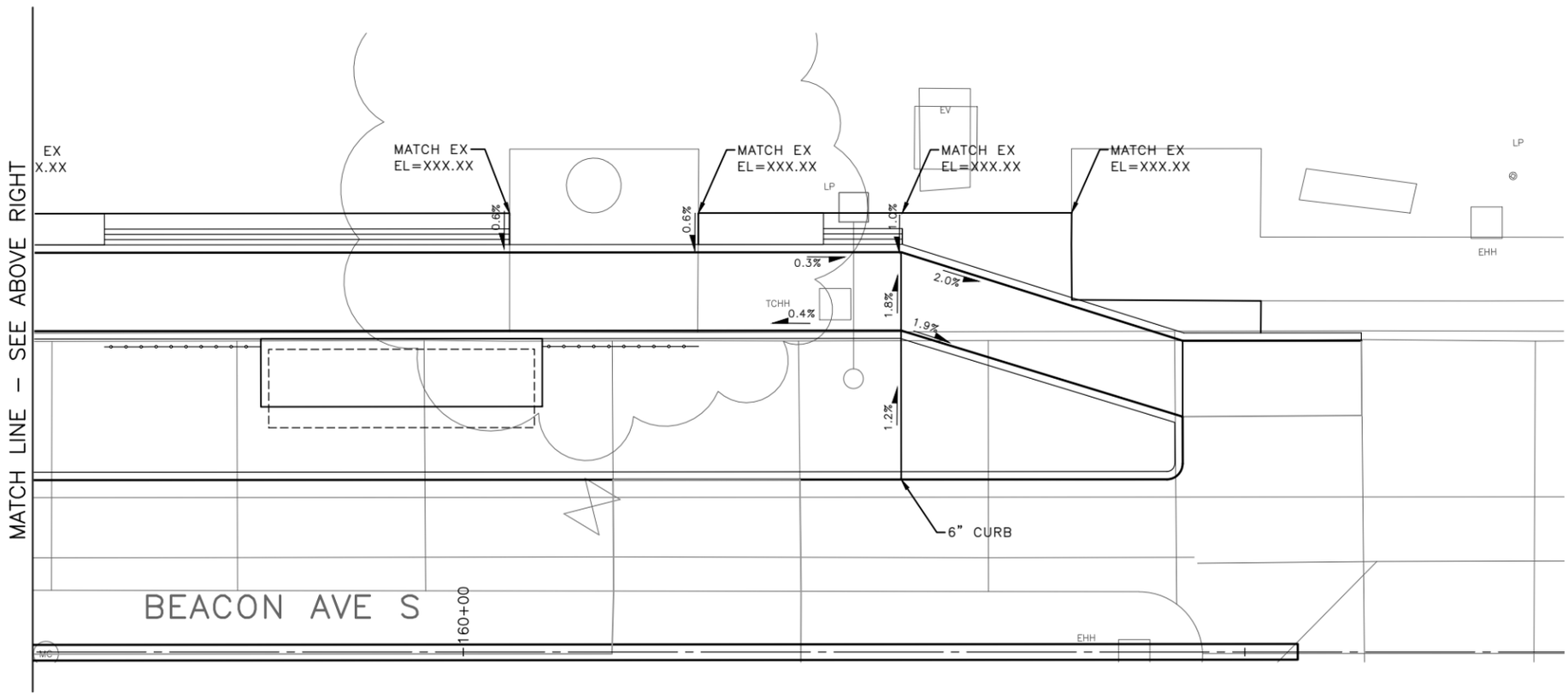
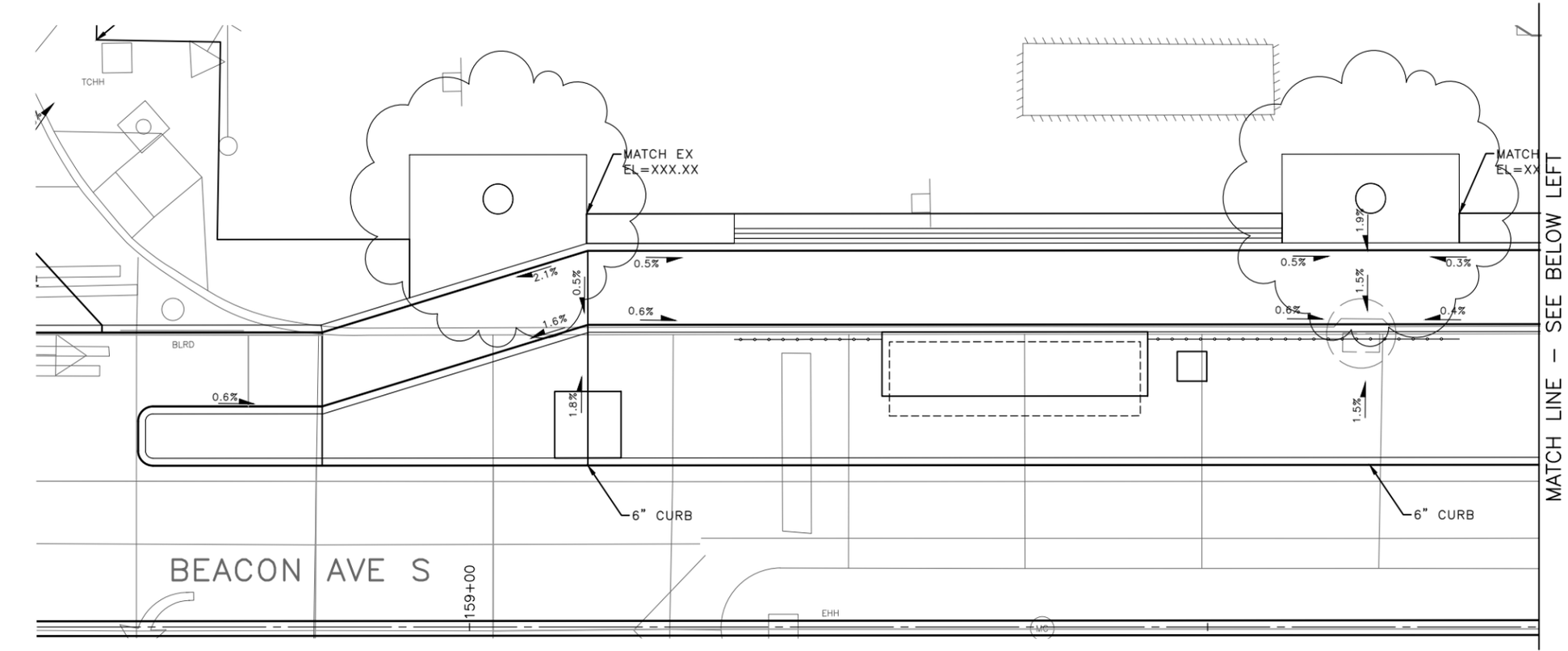
BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	PV12
SHEET	65 OF 95

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-ROAD.dwg
 Jun-20-23 5:09pm

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE CHKD. REV'D

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

PAVEMENT GRADING

PW#2023-028

APPROVED FOR ADVERTISING
 DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
 SEATTLE, WASHINGTON 20
 BY: PURCHASING AND CONTRACTING

INITIALS AND DATE		INITIALS AND DATE	
DESIGNED	CHECKED	DES.	CONST.
DRAWN	CHECKED	RECEIVED	REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-22.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

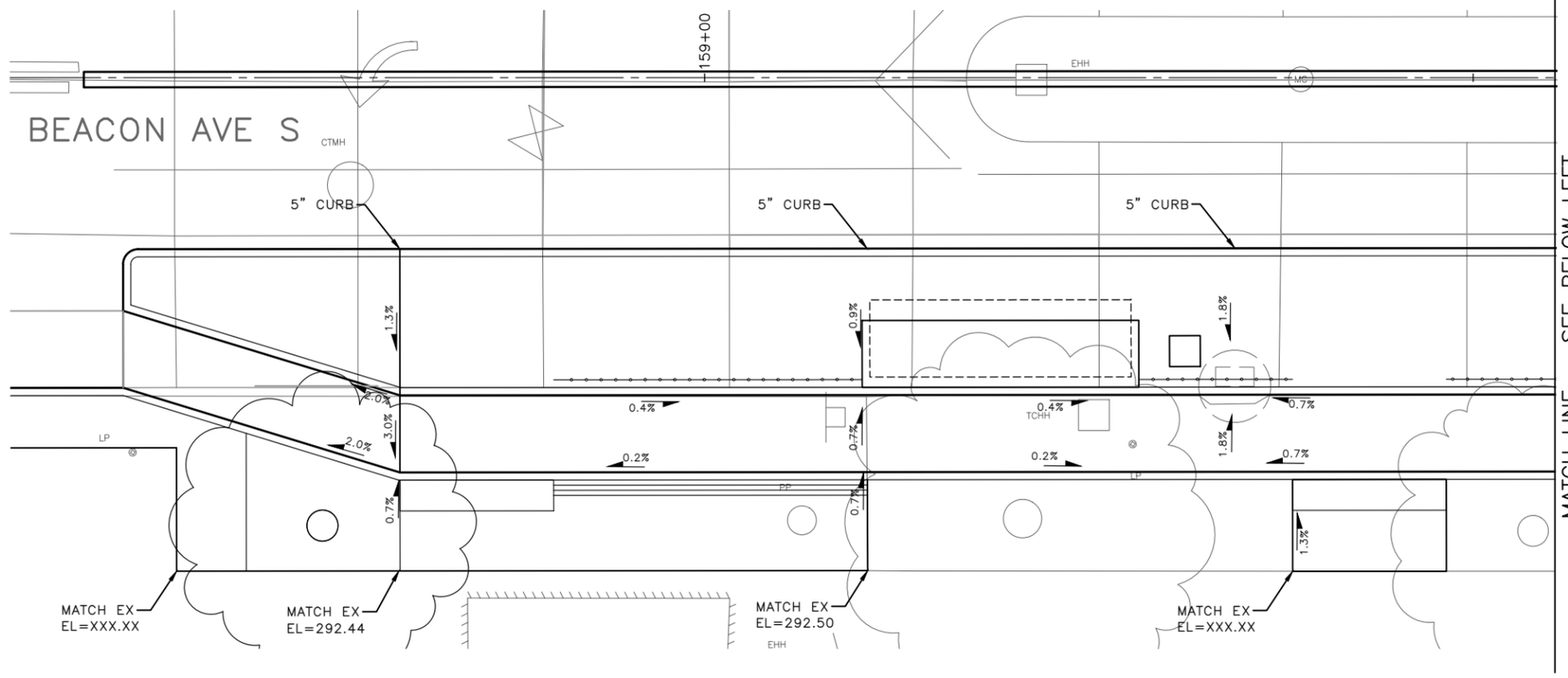
BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	GR1
SHEET	66 OF 95

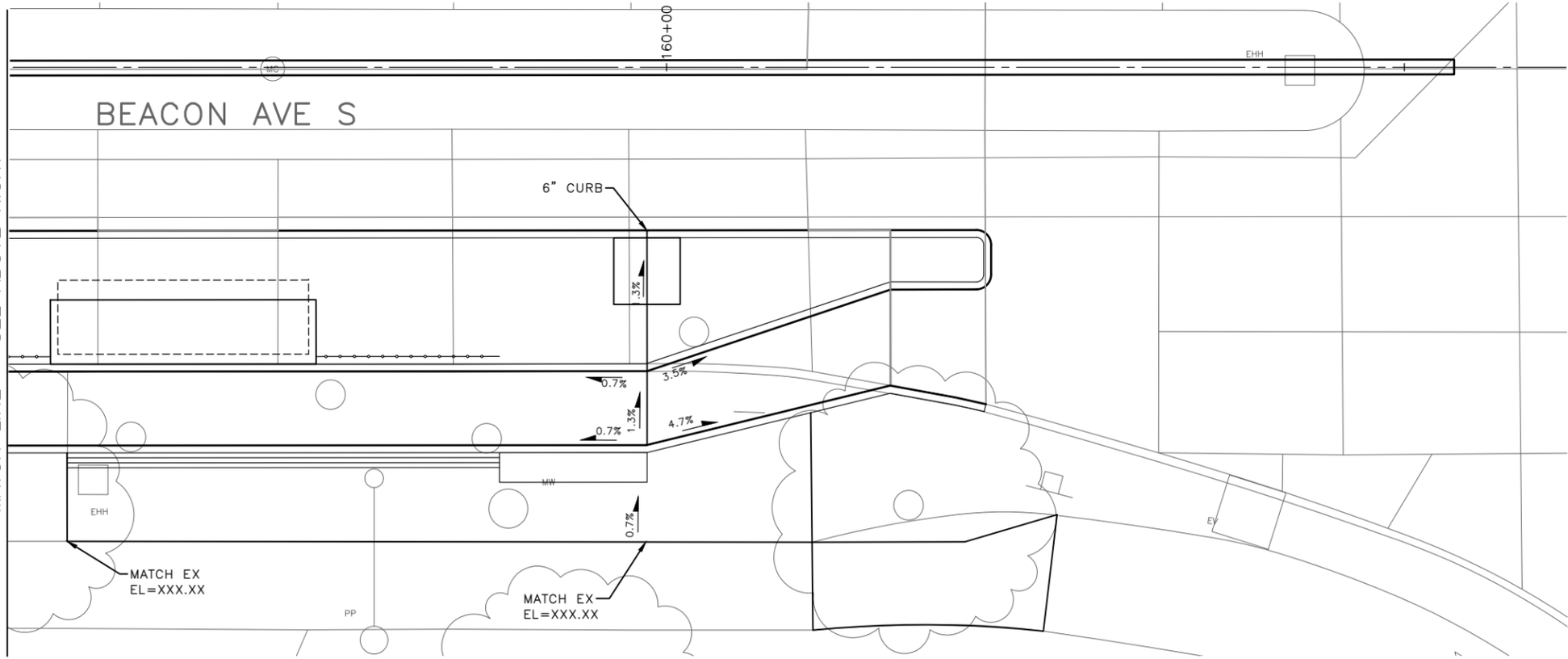
P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-ROAD-GRAD.dwg
 Jun-20-23 5:10pm

P:\ASDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-ROAD-GRAD.dwg
 Jun-20-23 5:11pm

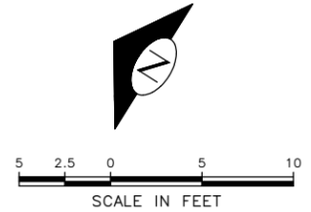
VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D



MATCH LINE - SEE BELOW LEFT



MATCH LINE - SEE ABOVE RIGHT

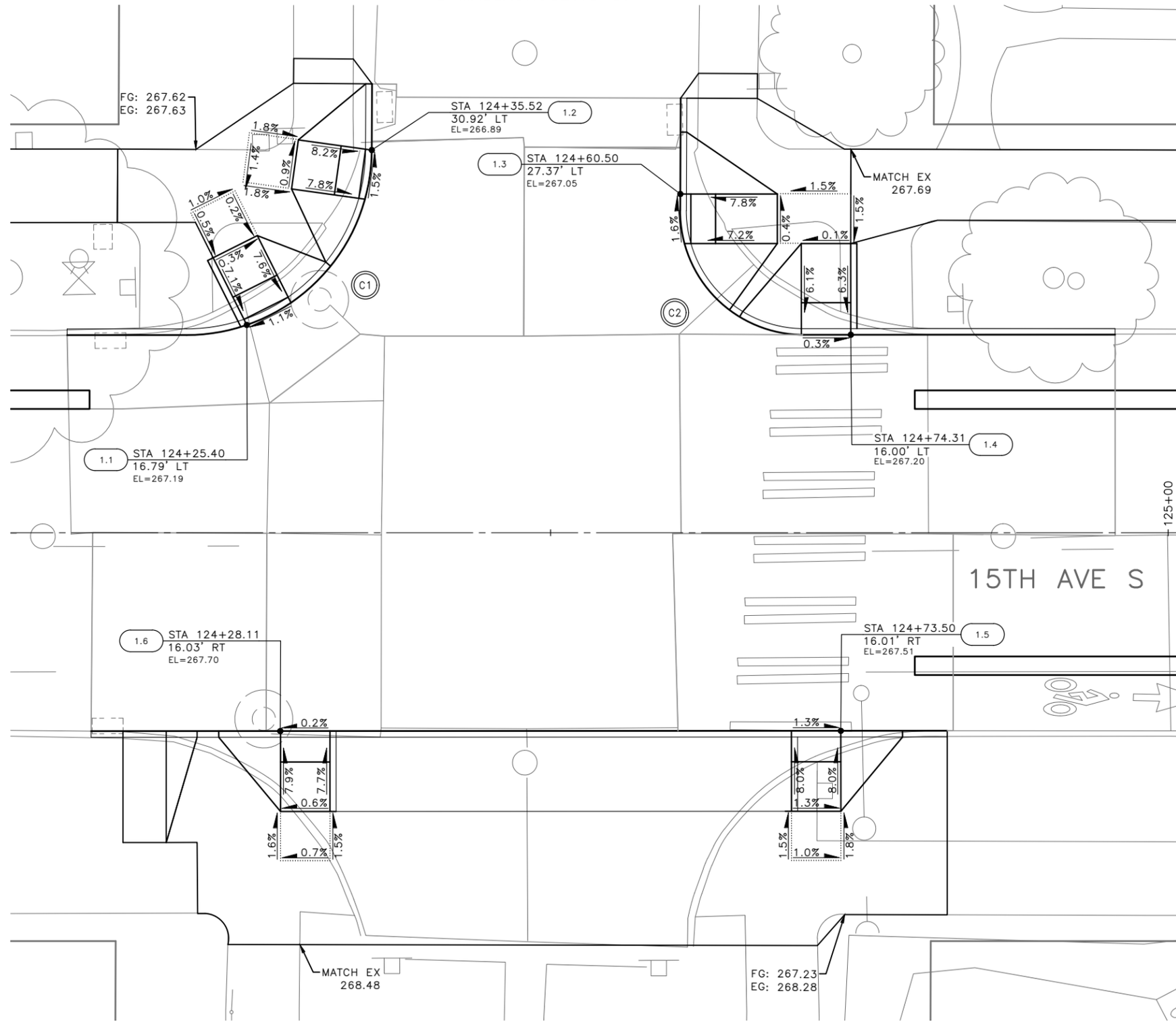


60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

PAVEMENT GRADING

PW#2023-028	APPROVED FOR ADVERTISING	INITIALS AND DATE				BEACON AVE S AND 15TH AVE S SAFETY PROJECT	PC TRC1059
	DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20	DESIGNED	REVIEWED:				DES. CONST.
		CHECKED	SDOT PROJ. MGR.				VPI #
		DRAWN	RECEIVED				GR2
		CHECKED	REVISED AS BUILT				SHEET 67 OF 95
	BY: PURCHASING AND CONTRACTING	ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			ORDINANCE NO. PW NO. 2023-028		
					SCALE: H. 1"=20', V. 1"=10'		

S MASSACHUSETTS ST



GENERAL NOTES

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

LEGEND

..... 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

	STD PLAN	MEF CODE
1.1	422a	
1.2	422a	
1.3	422a	
1.4	422a	
1.5	422a	
1.6	422a	

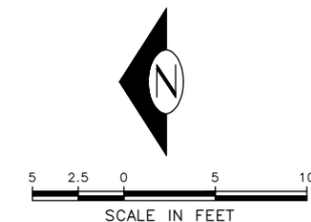
CURB RETURN

CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C1	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			267.22	
	1/4				
	1/2			267.11	
	3/4				
	PT			266.89	

CURB RETURN

CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C2	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			267.07	
	1/4				
	1/2			267.21	
	3/4				
	PT			267.21	

15TH AVE S



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

CURB RAMPS

PW#2023-028

APPROVED FOR ADVERTISING
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
SEATTLE, WASHINGTON 20
BY: PURCHASING AND CONTRACTING

INITIALS AND DATE		INITIALS AND DATE	
DESIGNED	CHECKED	REVIEWED:	CONST.
		DES.	PROJ. MGR.
DRAWN	CHECKED	RECEIVED	
		REVISED AS BUILT	

ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.



Seattle Department of Transportation
ORDINANCE NO. PW NO. 2023-028
SCALE: H. 1"=20', V. 1"=10'

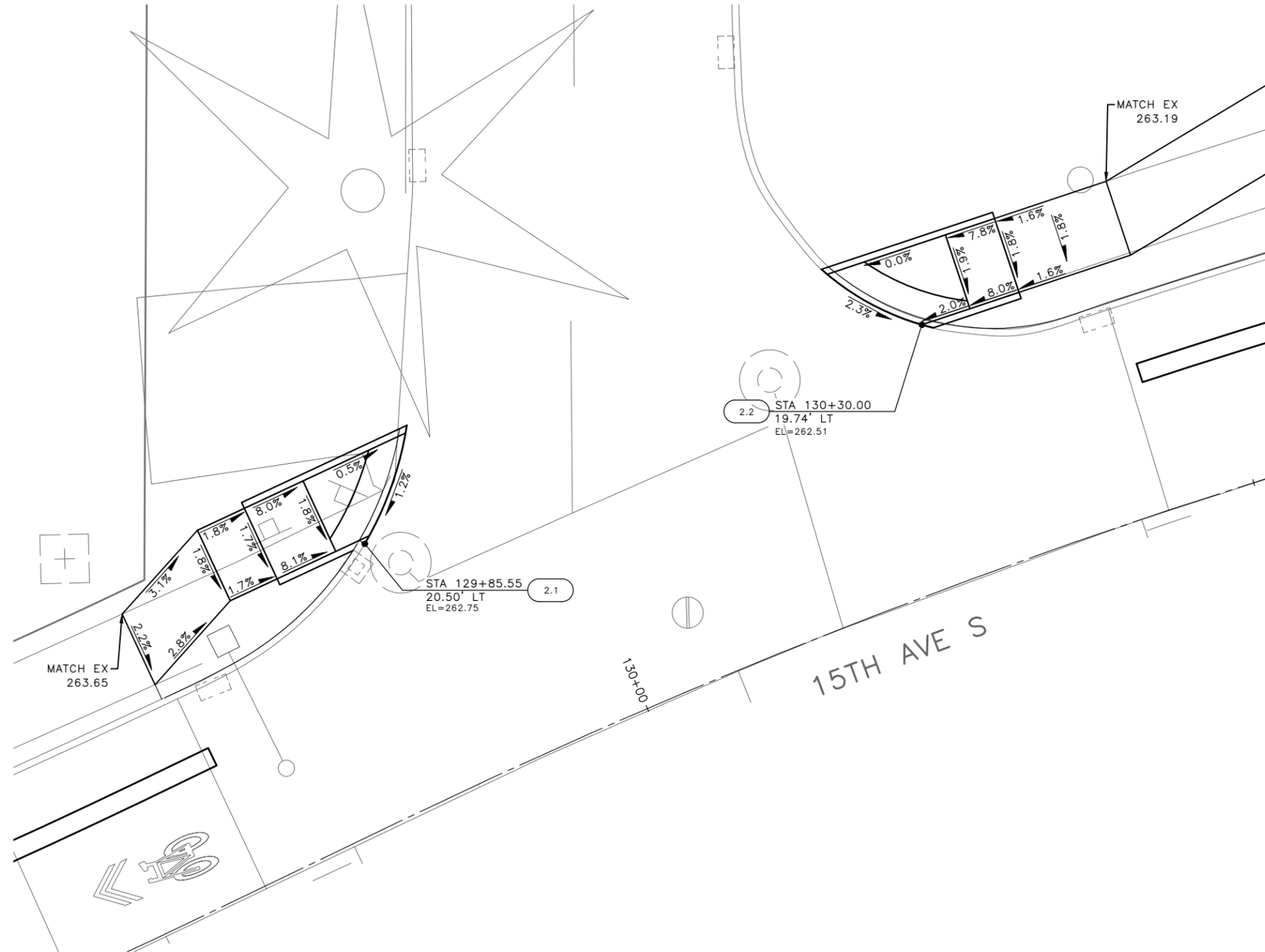
BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
	CR1
SHEET	71 OF 95

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-RAMP.dwg
 Jun-20-23 5:13pm

Vault Serial No.	Date	Mark	Nature	Made	Checked	Revised

S GRAND ST



GENERAL NOTES

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

LEGEND

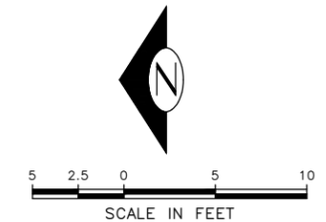
..... GRADE BREAK

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

	STD PLAN	MEF CODE
2.1	422e	
2.2	422e	

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D



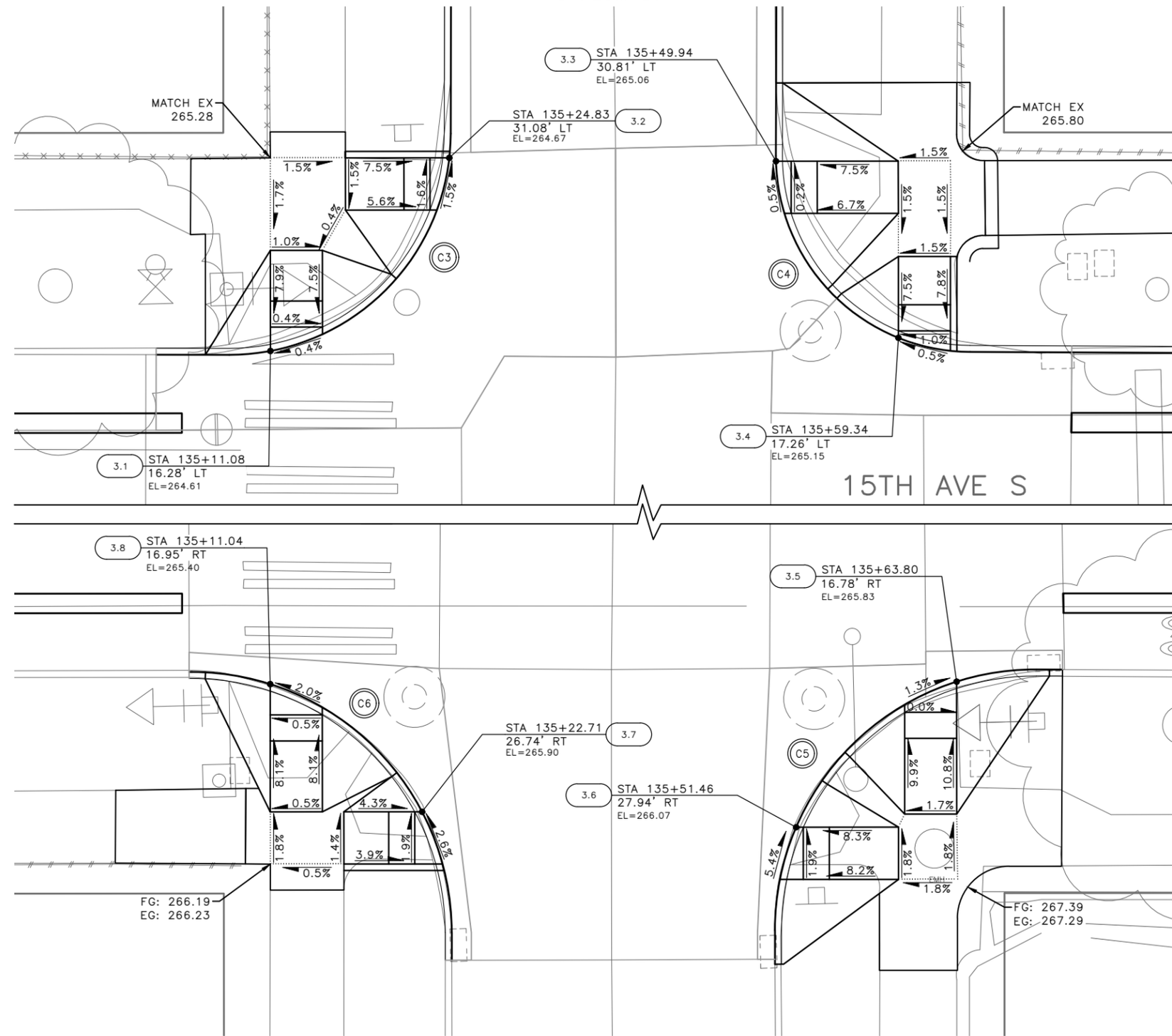
60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

CURB RAMPS

PW#2023-028	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 Transportation <small>ORDINANCE NO. PW NO. 2023-028</small> <small>SCALE: H. 1"=20', V. 1"=10'</small>	BEACON AVE S AND 15TH AVE S SAFETY PROJECT	PC TRC1059 CO TRC1059
	BY: PURCHASING AND CONTRACTING	DRAWN CHECKED	RECEIVED REVISED AS BUILT <small>ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-22.3 OF THE PROJECT MANUAL.</small>			VPI # CR2

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-RAMP.dwg Jun-20-23 5:14pm

S PLUM ST



GENERAL NOTES

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

LEGEND

..... 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

	STD PLAN	MEF CODE
3.1	422d	
3.2	422d	
3.3	422d	
3.4	422d	
3.5	422d	
3.6	422d	
3.7	422d	
3.8	422d	

CURB RETURN

CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C3	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			264.56	
	1/4				
	1/2			264.70	
	PT			264.54	

CURB RETURN

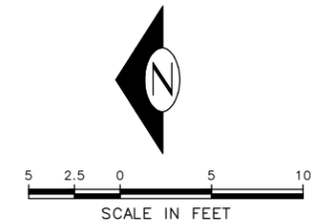
CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C4	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			264.97	
	1/4				
	1/2			264.99	
	PT			264.11	

CURB RETURN

CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C5	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			266.85	
	1/4				
	1/2			264.72	
	PT			265.83	

CURB RETURN

CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C6	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			265.21	
	1/4				
	1/2			265.59	
	PT			265.54	



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

CURB RAMPS

PW#2023-028

APPROVED FOR ADVERTISING
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
SEATTLE, WASHINGTON 20
BY: PURCHASING AND CONTRACTING

INITIALS AND DATE		INITIALS AND DATE	
DESIGNED	CHECKED	DES.	CONST.
DRAWN	CHECKED	SDOT	PROJ. MGR.
RECEIVED		RECEIVED AS BUILT	

ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.



Seattle Department of Transportation
ORDINANCE NO. PW NO. 2023-028
SCALE: H. 1"=20', V. 1"=10'

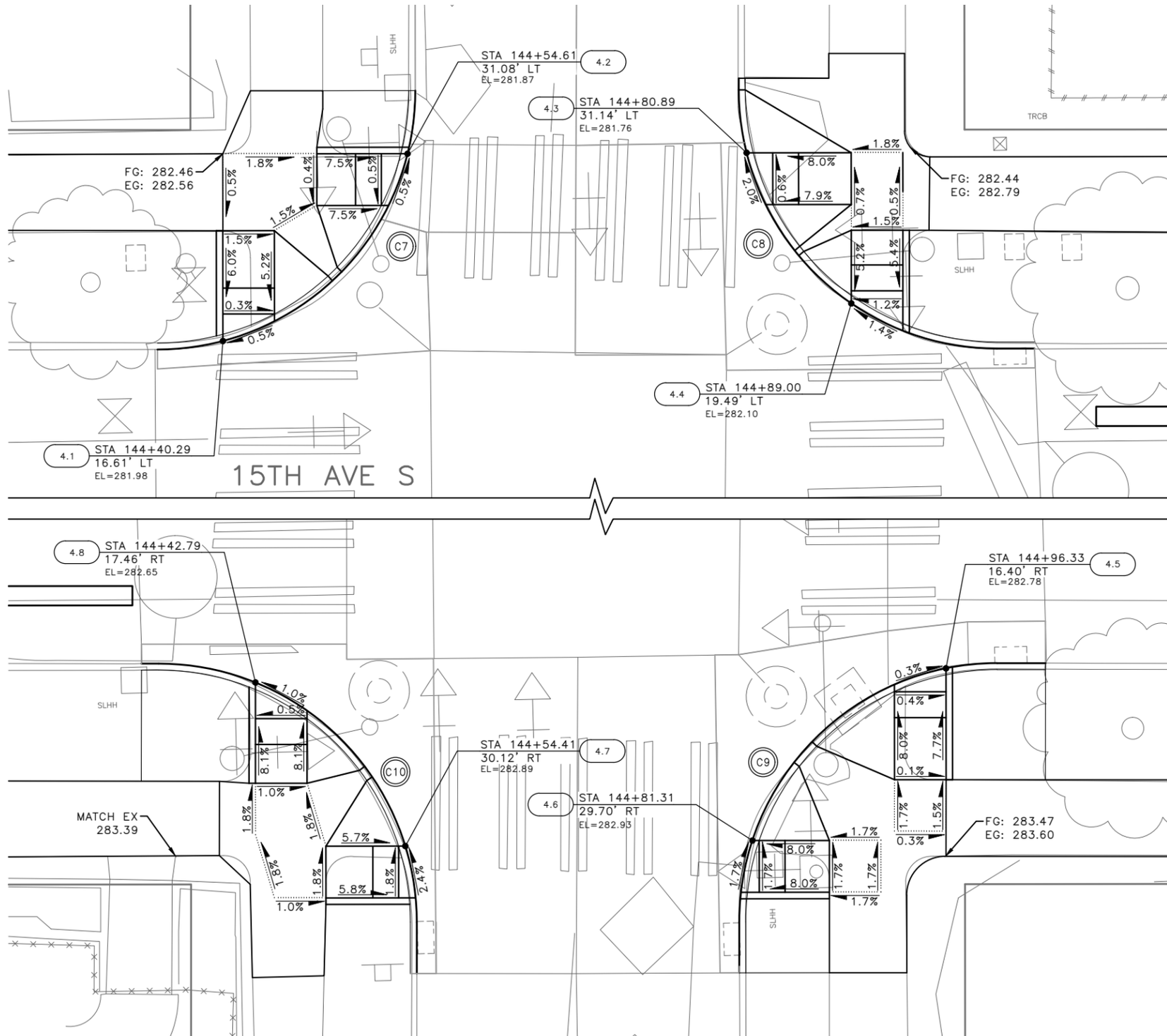
BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
CR3	
SHEET	73 OF 95

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-RAMP.dwg Jun-20-23 5:16pm

Vault Serial No.	Date	Mark	Nature	Made	Checked	Revised

S COLLEGE ST



GENERAL NOTES

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

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	

CURB RETURN

CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C7	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			281.95	
	1/4				
	1/2			281.92	
	3/4				
	PT			281.55	

CURB RETURN

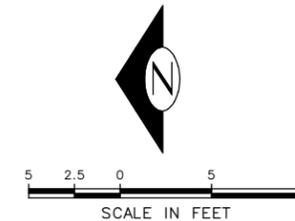
CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C8	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			281.51	
	1/4				
	1/2			282.03	
	3/4				
	PT			282.19	

CURB RETURN

CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C9	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			283.06	
	1/4				
	1/2			282.83	
	3/4				
	PT			282.74	

CURB RETURN

CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C10	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			282.58	
	1/4				
	1/2			282.71	
	3/4				
	PT			283.06	



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

PW#2023-028

APPROVED FOR ADVERTISING
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
SEATTLE, WASHINGTON 20

INITIALS AND DATE
DESIGNED: _____
CHECKED: _____
DRAWN: _____
CHECKED: _____
REVISED AS BUILT

INITIALS AND DATE
REVIEWED: _____
DES. CONST. _____
SDOT PROJ. MGR. _____
RECEIVED _____
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-22.3 OF THE PROJECT MANUAL.



Seattle Department of Transportation
ORDINANCE NO. _____ PW NO. 2023-028
SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC TRC1059
CO TRC1059
VPI # _____
CR4
SHEET 74 OF 95

CURB RAMPS

P:\ASDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-RAMP.dwg Jun-20-23 5:17pm

Vault Serial No.	Date	Mark	Nature	Made Chkd	Rev'd

GENERAL NOTES

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

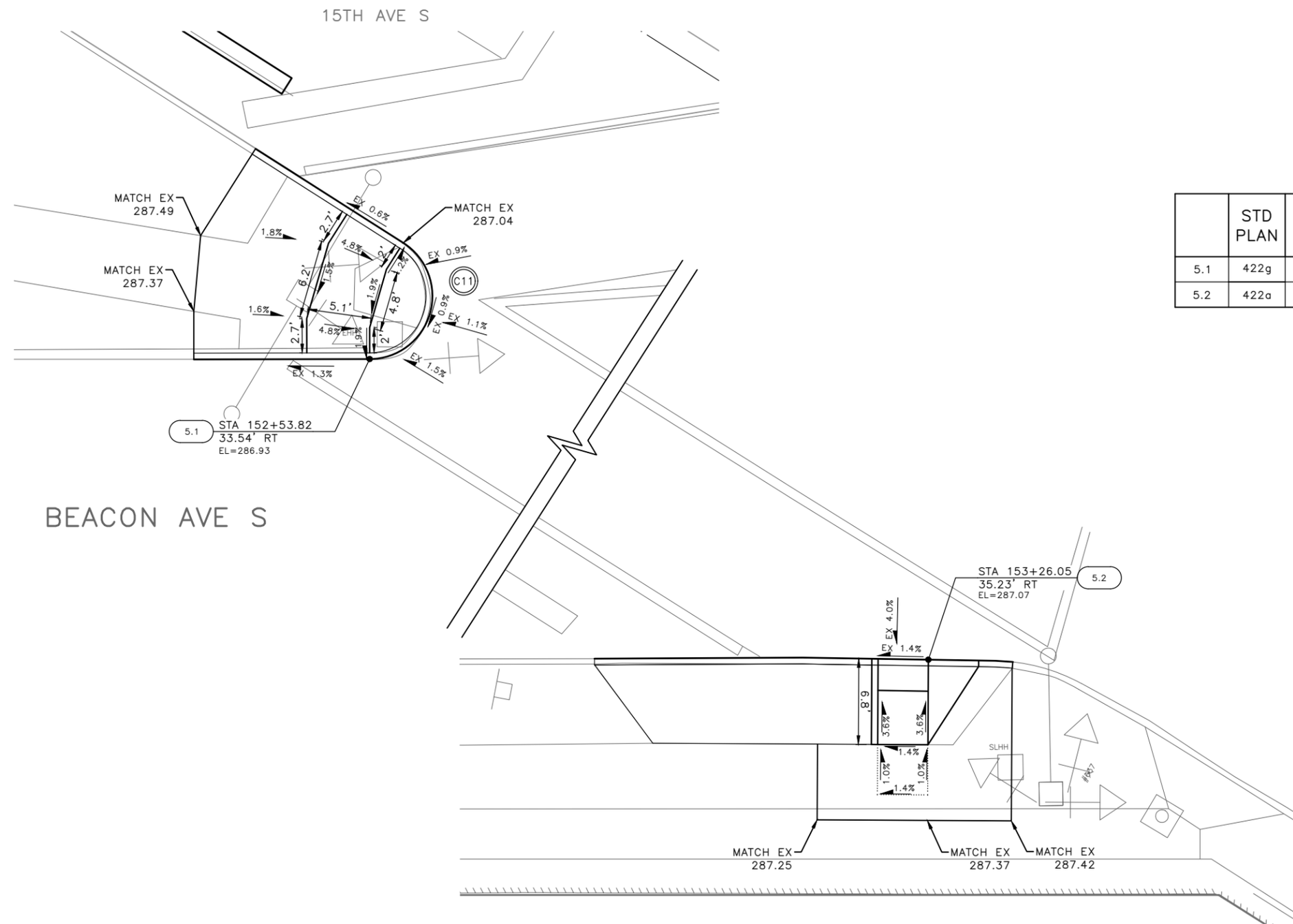
LEGEND

..... GRADE BREAK

CURB RETURN

	STD PLAN	MEF CODE
5.1	422g	
5.2	422a	

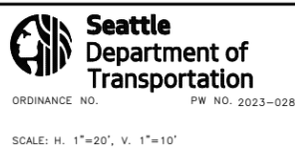
CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C11	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			287.84	
	1/4				
	1/2			287.02	
	3/4				
PT				286.93	



VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

CURB RAMPS

PW#2023-028	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.			BEACON AVE S AND 15TH AVE S SAFETY PROJECT	PC CO	TRC1059 TRC1059
	BY: PURCHASING AND CONTRACTING	ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-22.3 OF THE PROJECT MANUAL.	RECEIVED REVISED AS BUILT				ORDINANCE NO. PW NO. 2023-028	SCALE: H. 1"=20', V. 1"=10'

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-RAMP.dwg Jun-20-23 5:19pm

16TH AVE S

S LANDER ST

BEACON AVE S

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

..... GRADE BREAK

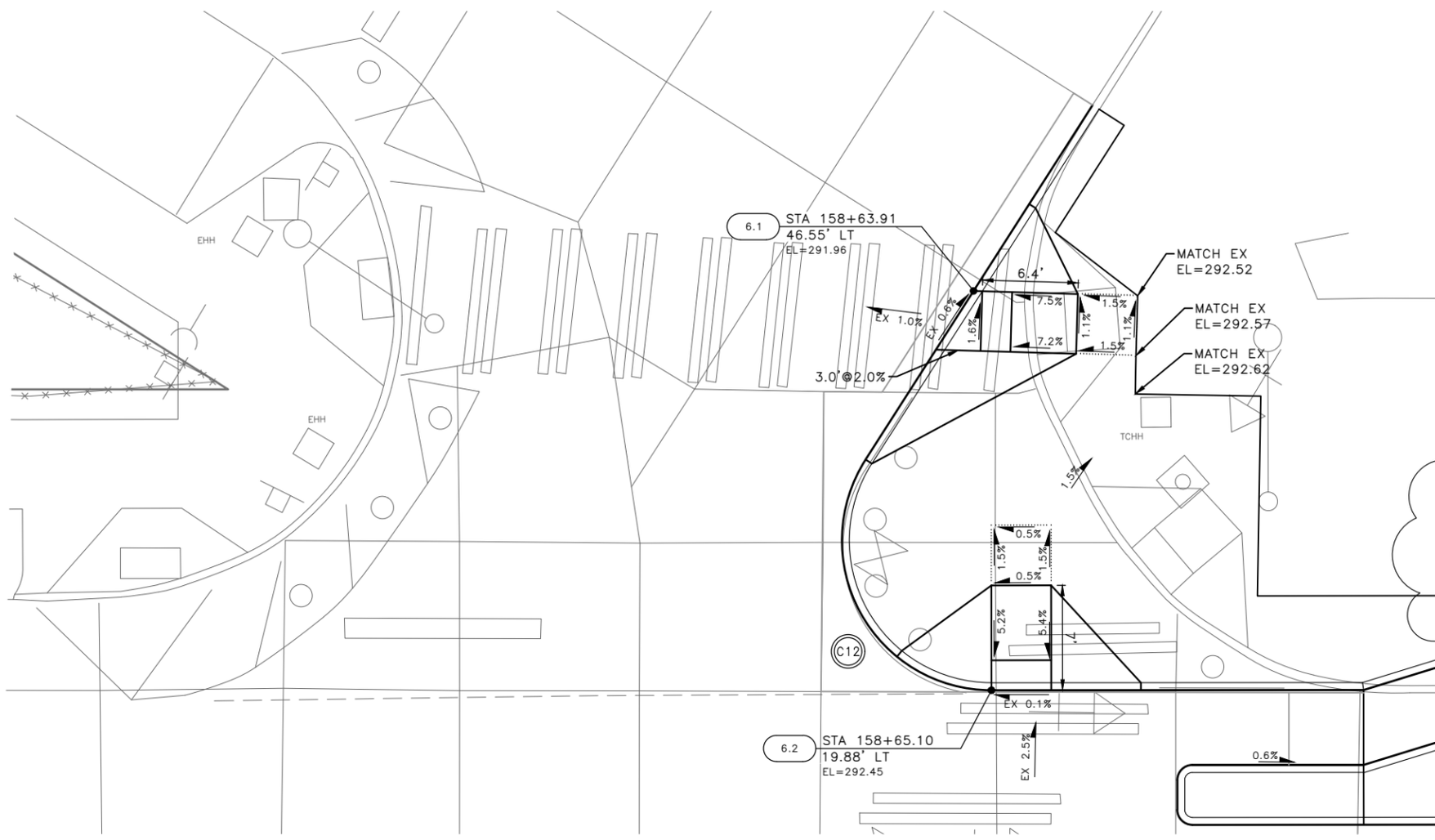
MEF CODES

- *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

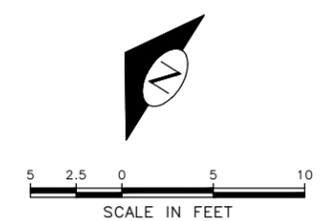
CURB RETURN

CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C12	RADIUS POINT			N/A	$\Delta=XX'XX'XX''$ $L=XX.X'$ $R=XX.XX'$ $T=XX.XX'$
	PC			292.10	
	1/4				
	1/2			292.34	
	3/4				
	PT			292.45	

	STD PLAN	MEF CODE
6.1	422d	
6.2	422a	



VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

CURB RAMPS

PW#2023-028

APPROVED FOR ADVERTISING
 DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
 SEATTLE, WASHINGTON 20

BY: PURCHASING AND CONTRACTING

INITIALS AND DATE		INITIALS AND DATE	
DESIGNED	CHECKED	REVIEWED:	DES.
DRAWN	CHECKED	RECEIVED	CONST.
		REVISED AS BUILT	PROJ. MGR.

ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-22.3 OF THE PROJECT MANUAL.



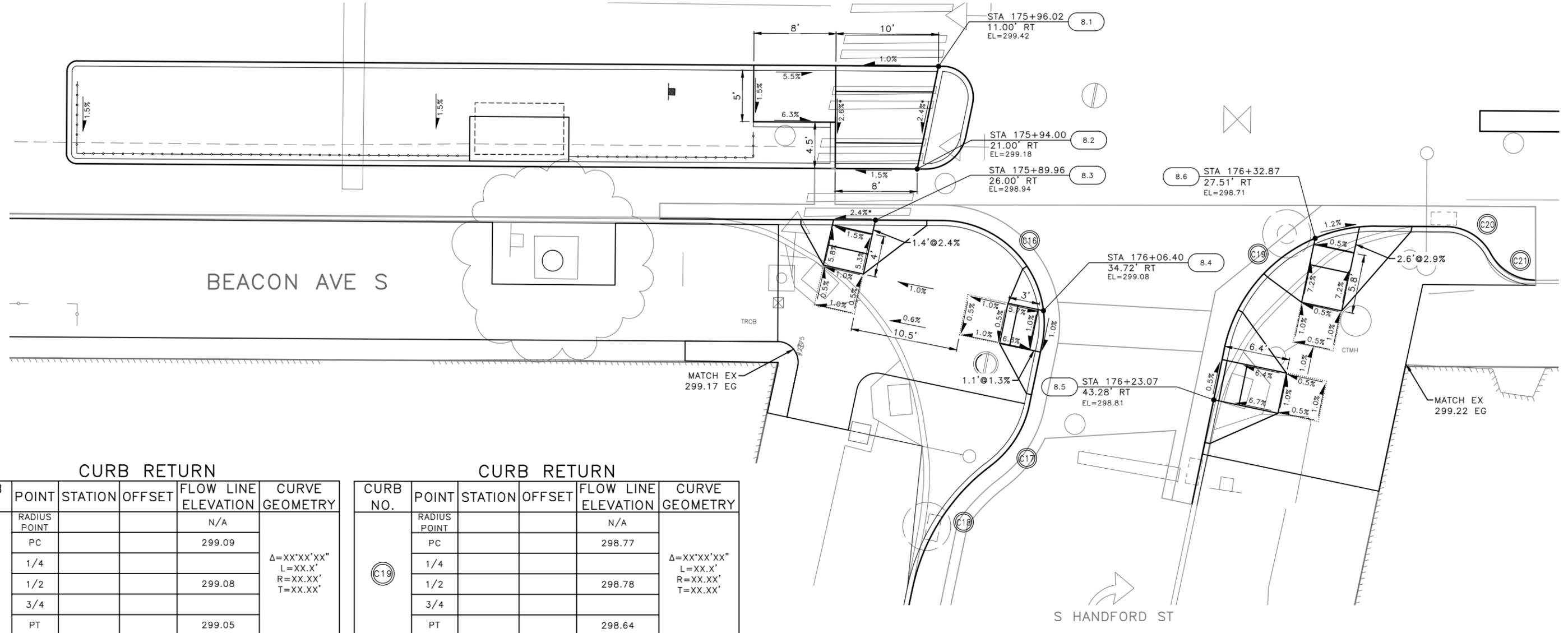
Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
	CR6
SHEET	76 OF 95

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-6RAMP.dwg Jun-20-23 5:20pm

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D



CURB RETURN

CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C16	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			299.09	
	1/4			299.08	
	3/4				
	PT			299.05	

CURB RETURN

CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C19	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			298.77	
	1/4			298.78	
	3/4				
	PT			298.64	

CURB RETURN

CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C17	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			299.10	
	1/2			299.09	
	PRC			299.03	
C18	1/2			298.78	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PT			298.84	

CURB RETURN

CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C20	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			298.34	
	1/2			298.38	
C21	PRC			298.52	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	1/2			298.68	
PT			298.77		

	STD PLAN	MEF CODE
8.1	422h	
8.2	422h	
8.3	422d	
8.4	422d	
8.5	422a	
8.6	422d	

GENERAL NOTES

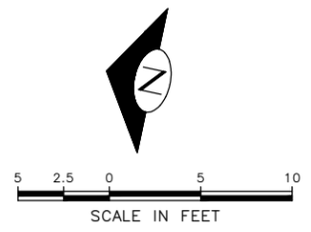
- SEE SITE PREPARATION AND PAVING PLANS FOR ADDITIONAL INFORMATION OF BELOW AND ABOVE SURFACE FEATURES.
- SEE PAVING PLANS FOR ALIGNMENT INFORMATION.

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

LEGEND

..... GRADE BREAK



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

PW#2023-028

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.
BY: PURCHASING AND CONTRACTING	DRAWN CHECKED	RECEIVED REVISED AS BUILT



Seattle Department of Transportation
ORDINANCE NO. PW NO. 2023-028
SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
	CR8
SHEET	78 OF 95

CURB RAMPS

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-6RAMP.dwg Jun-20-23 5:24pm

S HORTON ST

GENERAL NOTES

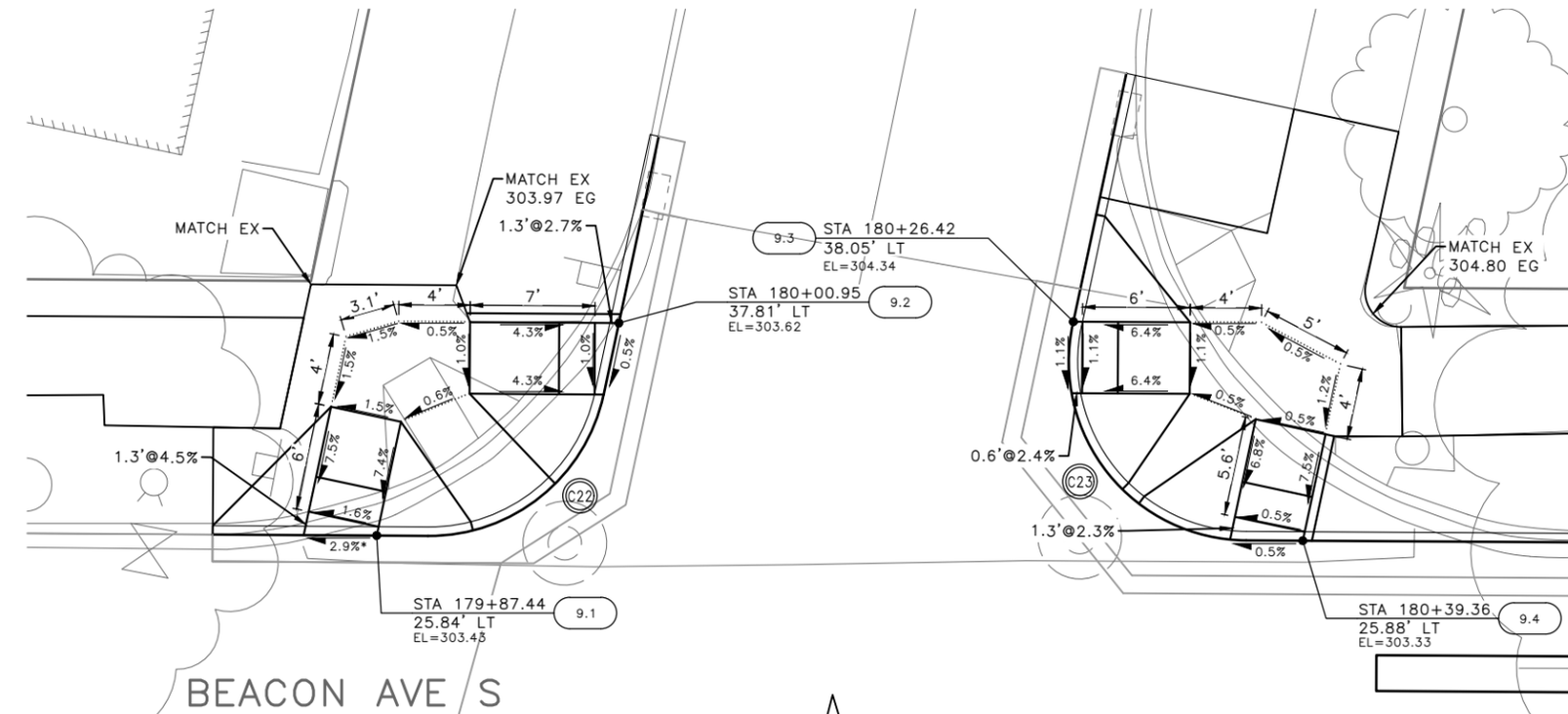
- SEE SITE PREPARATION AND PAVING PLANS FOR ADDITIONAL INFORMATION OF BELOW AND ABOVE SURFACE FEATURES.
- SEE PAVING PLANS FOR ALIGNMENT INFORMATION.

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

LEGEND

..... GRADE BREAK



	STD PLAN	MEF CODE
9.1	422d	
9.2	422d	
9.3	422d	
9.4	422d	
9.5	422d	
9.6	422d	
9.7	422a	
9.8	422d	

CURB RETURN

CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C22	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			303.50	
	1/4				
	1/2			303.52	
	PT			303.60	

CURB RETURN

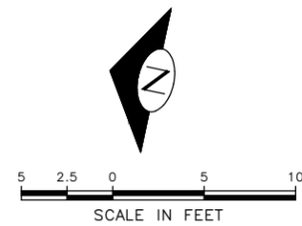
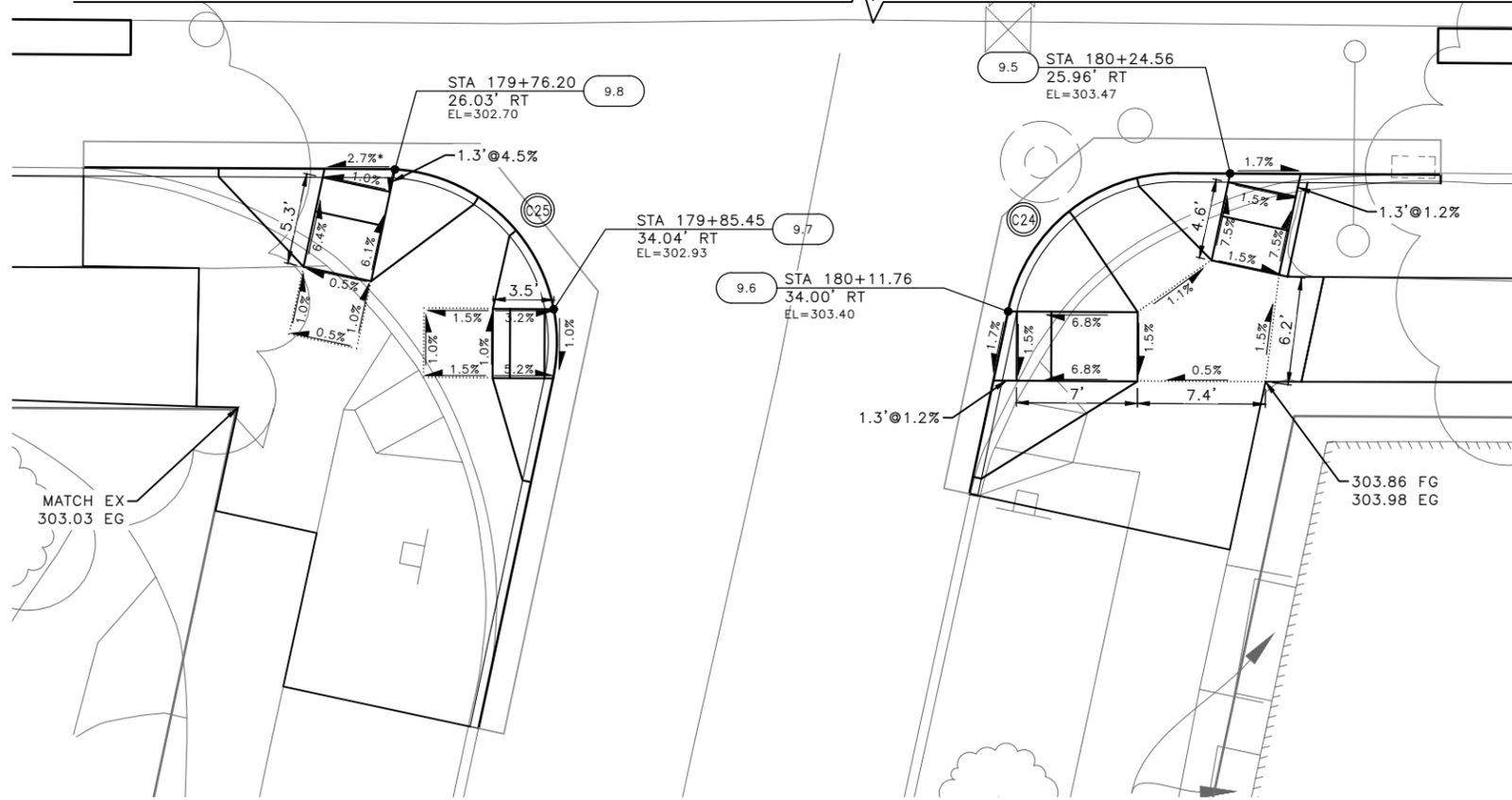
CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C23	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			304.34	
	1/4				
	1/2			304.23	
	PT			304.31	

CURB RETURN

CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C24	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			303.40	
	1/4				
	1/2			303.57	
	PT			303.51	

CURB RETURN

CURB NO.	POINT	STATION	OFFSET	FLOW LINE ELEVATION	CURVE GEOMETRY
C25	RADIUS POINT			N/A	Δ=XX'XX'XX" L=XX.X' R=XX.XX' T=XX.XX'
	PC			302.68	
	1/4				
	1/2			302.84	
	PT			302.89	



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

PW#2023-028

APPROVED FOR ADVERTISING
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES
SEATTLE, WASHINGTON 20

INITIALS AND DATE		INITIALS AND DATE	
DESIGNED		REVIEWED:	
CHECKED		DES.	CONST.
		SDOT	PROJ. MGR.
DRAWN		RECEIVED	
CHECKED		REVISED AS BUILT	

BY: PURCHASING AND CONTRACTING

ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.



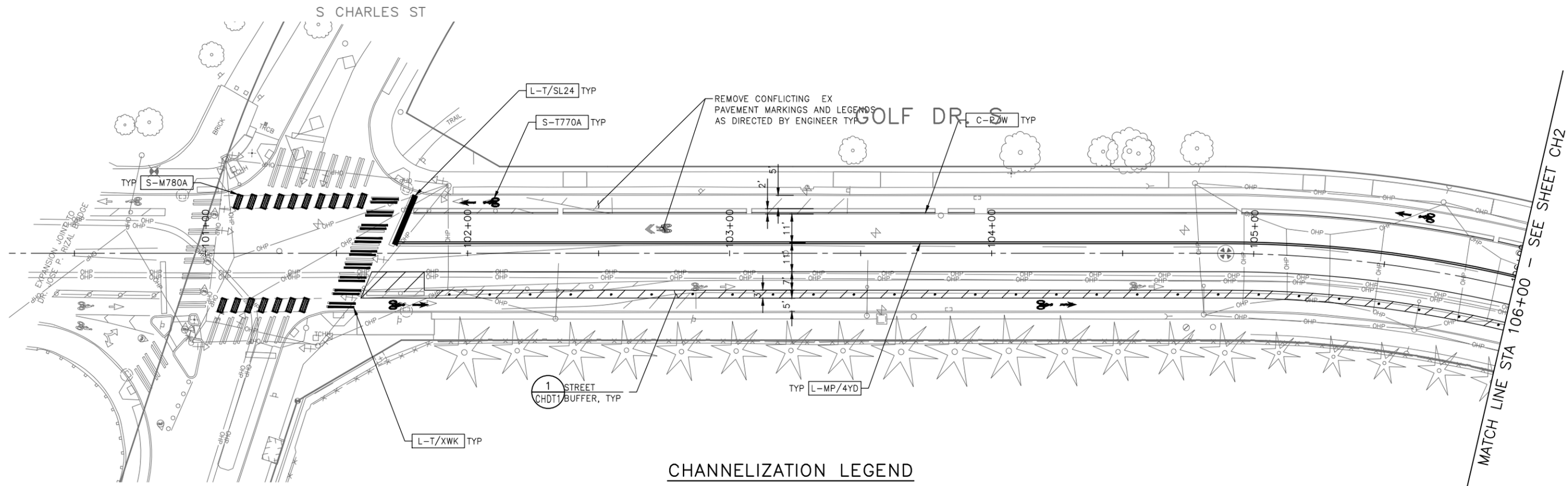
Seattle Department of Transportation
ORDINANCE NO. PW NO. 2023-028
SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
CR9	
SHEET	79 OF 95

CURB RAMPS

VPI SERIAL NO. DATE MARK NATURE REVISIONS MADE CHK'D REV'D
 JUN-20-23 5:25pm
 P:\ASDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-RAMP.dwg



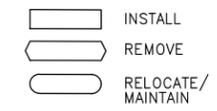
MATCH LINE STA 106+00 - SEE SHEET CH2

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)
FDP28(36)W	FLEXIBLE DELINEATOR POST, 28"(36"), WHITE
GREEN	GREEN PAVEMENT MARKING (MMA)

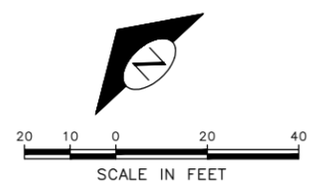
NOTES

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



SIGNING LEGEND

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

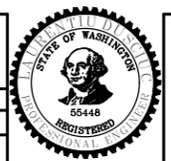


60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

CHANNELIZATION & SIGNING

APPROVED FOR ADVERTISING
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20
BY: PURCHASING AND CONTRACTING

INITIALS AND DATE	INITIALS AND DATE
DESIGNED	REVIEWED:
CHECKED	DES. CONST.
	SDOT PROJ. MGR.
DRAWN	RECEIVED
CHECKED	REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-2.3 OF THE PROJECT MANUAL.	



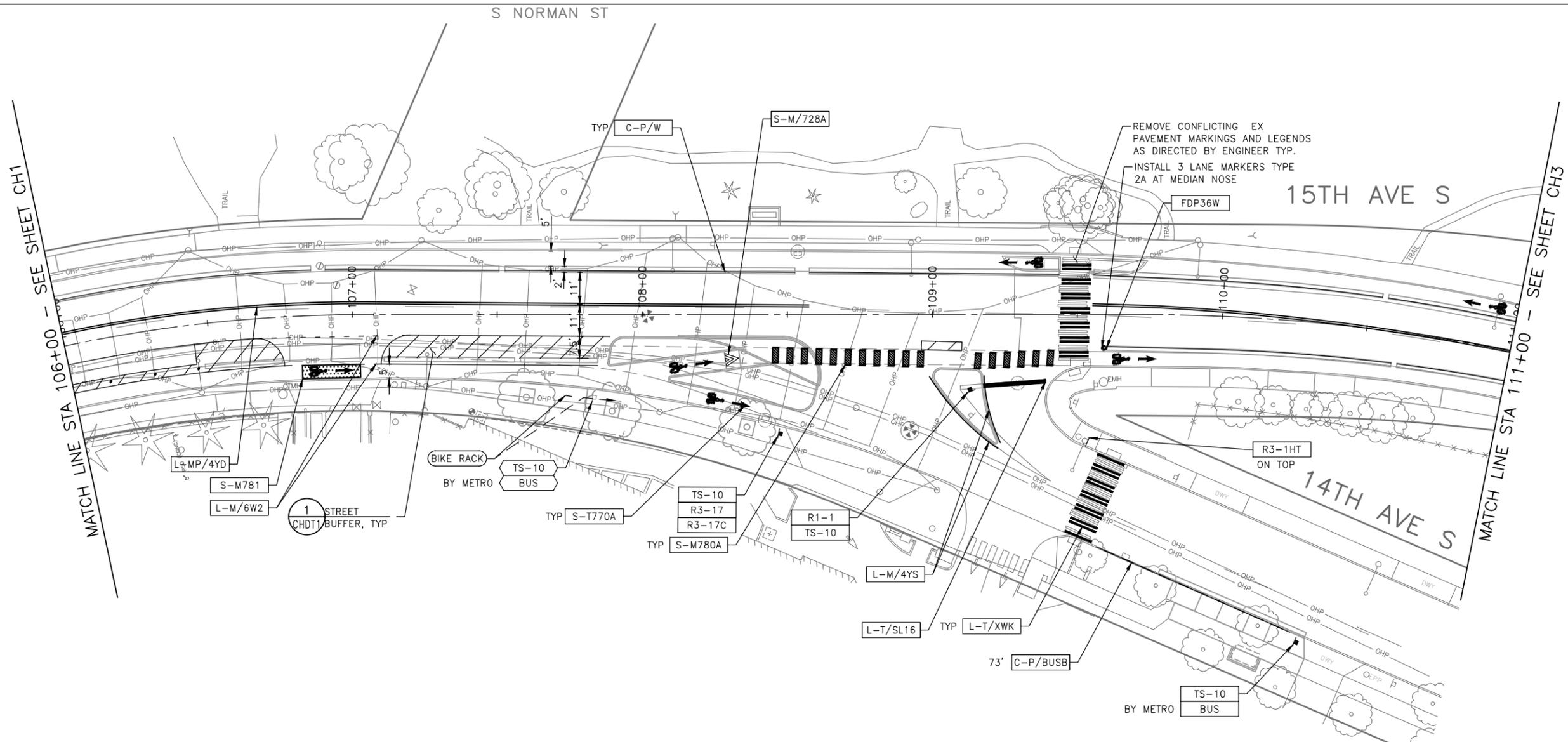
Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
CH1	
SHEET 81 OF 95	

Vault Serial No.	Date	Mark	Nature	Made	Checked	Revised

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-MRK.dwg
 Jun-20-23 5:28pm

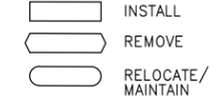


CHANNELIZATION LEGEND

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

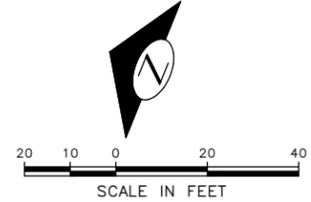
NOTES

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



SIGNING LEGEND

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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

CHANNELIZATION & SIGNING

APPROVED FOR ADVERTISING		INITIALS AND DATE		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED		REVIEWED:	
BY: PURCHASING AND CONTRACTING		CHECKED		DES.	CONST.
		DRAWN		SDOT	PROJ. MGR.
		CHECKED		RECEIVED	
		REVISED AS BUILT			
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-22.3 OF THE PROJECT MANUAL.					



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
CH2	
SHEET	82 OF 95

Vault Serial No.	Date	Mark	Nature	Made Chkd	Rev'd

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-MRK.dwg
 Jun-20-23 5:29pm

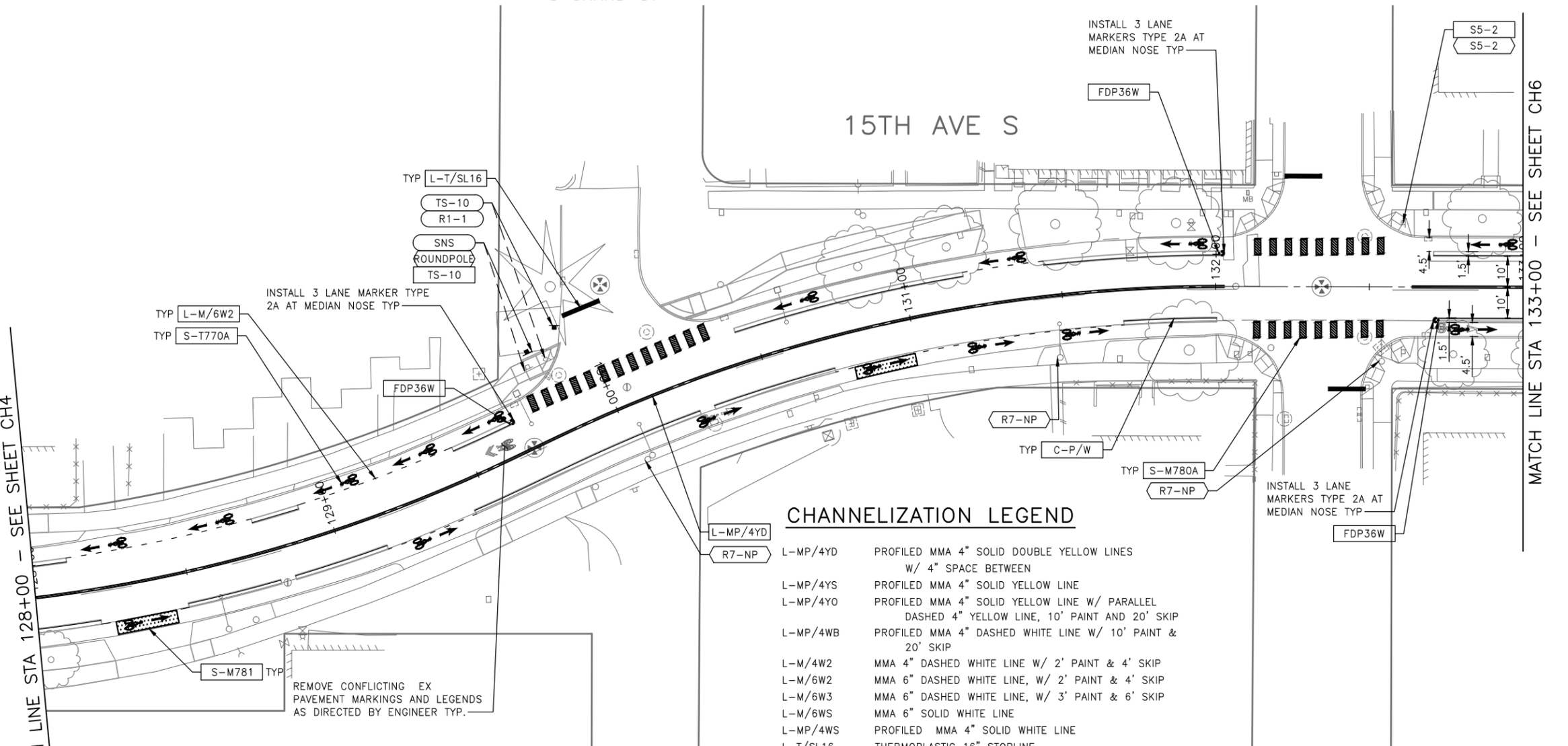
S GRAND ST

S HOLGATE ST

15TH AVE S

MATCH LINE STA 128+00 - SEE SHEET CH4

MATCH LINE STA 133+00 - SEE SHEET CH6



CHANNELIZATION LEGEND

L-MP/4YD	L-MP/4YD	PROFIED MMA 4" SOLID DOUBLE YELLOW LINES W/ 4" SPACE BETWEEN
R7-NP	L-MP/4YS	PROFIED MMA 4" SOLID YELLOW LINE
	L-MP/4YO	PROFIED MMA 4" SOLID YELLOW LINE W/ PARALLEL DASHED 4" YELLOW LINE, 10' PAINT AND 20' SKIP
	L-MP/4WB	PROFIED 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	PROFIED 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)
	FDP28(36)W	FLEXIBLE DELINEATOR POST, 28"(36"), WHITE
	GREEN	GREEN PAVEMENT MARKING (MMA)

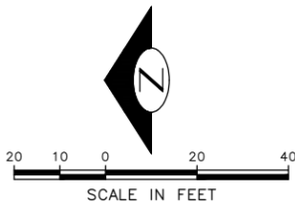
NOTES

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

	INSTALL
	REMOVE
	RELOCATE/ MAINTAIN

SIGNING LEGEND

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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

CHANNELIZATION & SIGNING

APPROVED FOR ADVERTISING		INITIALS AND DATE		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED	CHECKED	DES.	CONST.
BY: PURCHASING AND CONTRACTING		DRAWN	CHECKED	RECEIVED	REVISED AS BUILT
		ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-22.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
CH5	
SHEET	85 OF 95

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D

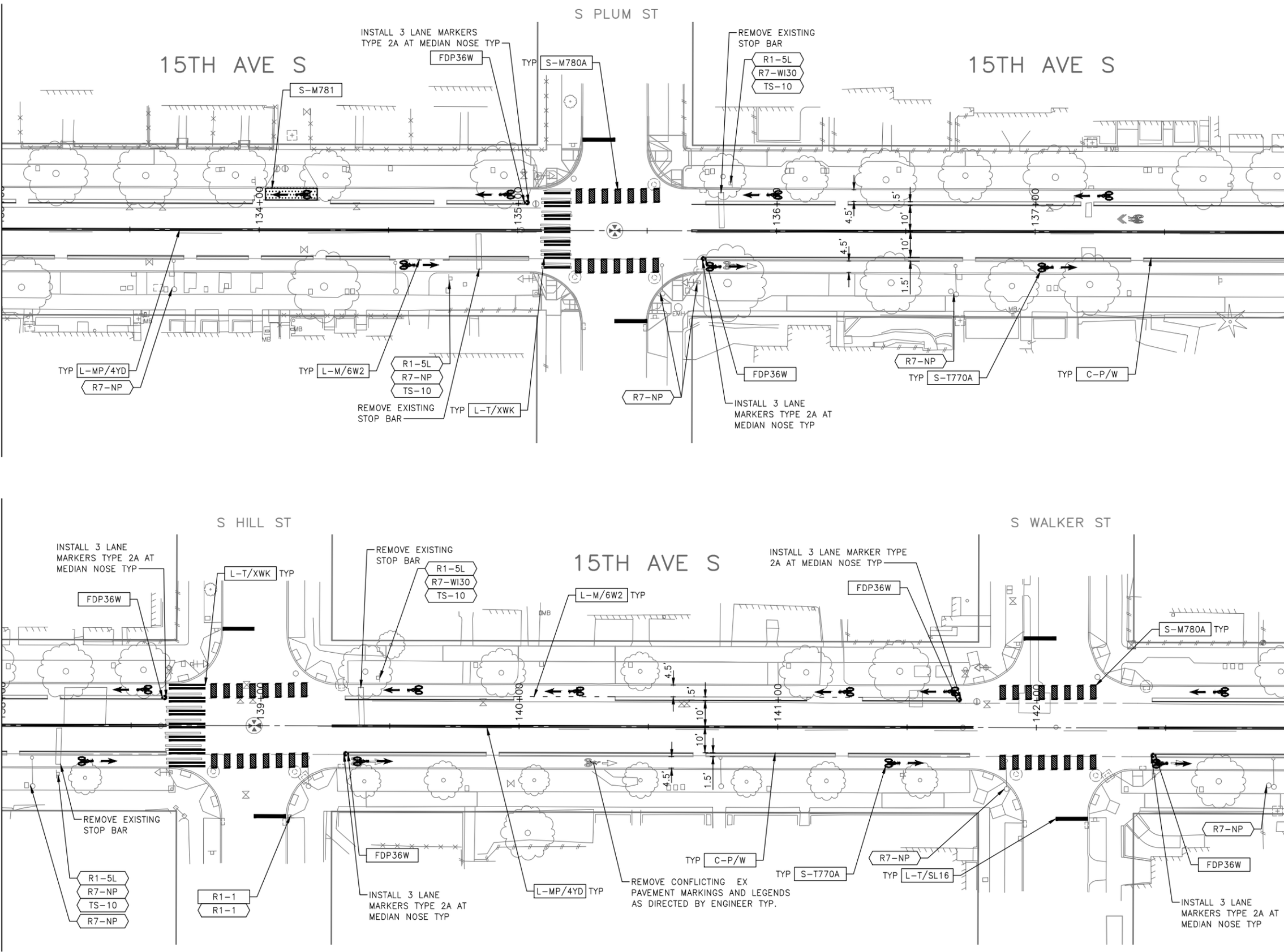
P:\ASD\DCP\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-MRK.dwg
 Jun-20-23 5:31pm

MATCH LINE STA 133+00 - SEE SHEET CH5

MATCH LINE STA 138+00 - SEE SHEET ABOVE RIGHT

MATCH LINE STA 138+00 SEE BELOW LEFT

MATCH LINE STA 143+00 - SEE SHEET CH7



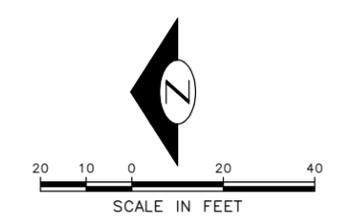
CHANNELIZATION LEGEND

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 CHDT)
FDP28(36)W	FLEXIBLE DELINEATOR POST, 28"(36"), WHITE
GREEN	GREEN PAVEMENT MARKING (MMA)

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

SIGNING LEGEND

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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

CHANNELIZATION & SIGNING

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
CH6	
SHEET	86 OF 95

P:\ASDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-MRK.dwg
 Jun-20-23 5:32pm

S COLLEGE ST

15TH AVE S

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)
FDP28(36)W	FLEXIBLE DELINEATOR POST, 28"(36"), WHITE
GREEN	GREEN PAVEMENT MARKING (MMA)

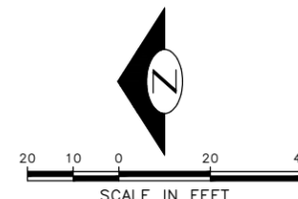
NOTES

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

-  INSTALL
-  REMOVE
-  RELOCATE/ MAINTAIN

SIGNING LEGEND

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



CHANNELIZATION & SIGNING

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-2.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
CH7	
SHEET 87 OF 95	

Vault Serial No.	Date	Mark	Nature	Made Chkd	Rev'd

P:\SDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-MRK.dwg
 Jun-20-23 5:33pm

MATCH LINE STA 143+00 - SEE SHEET CH6

MATCH LINE STA 147+50 - SEE BELOW LEFT

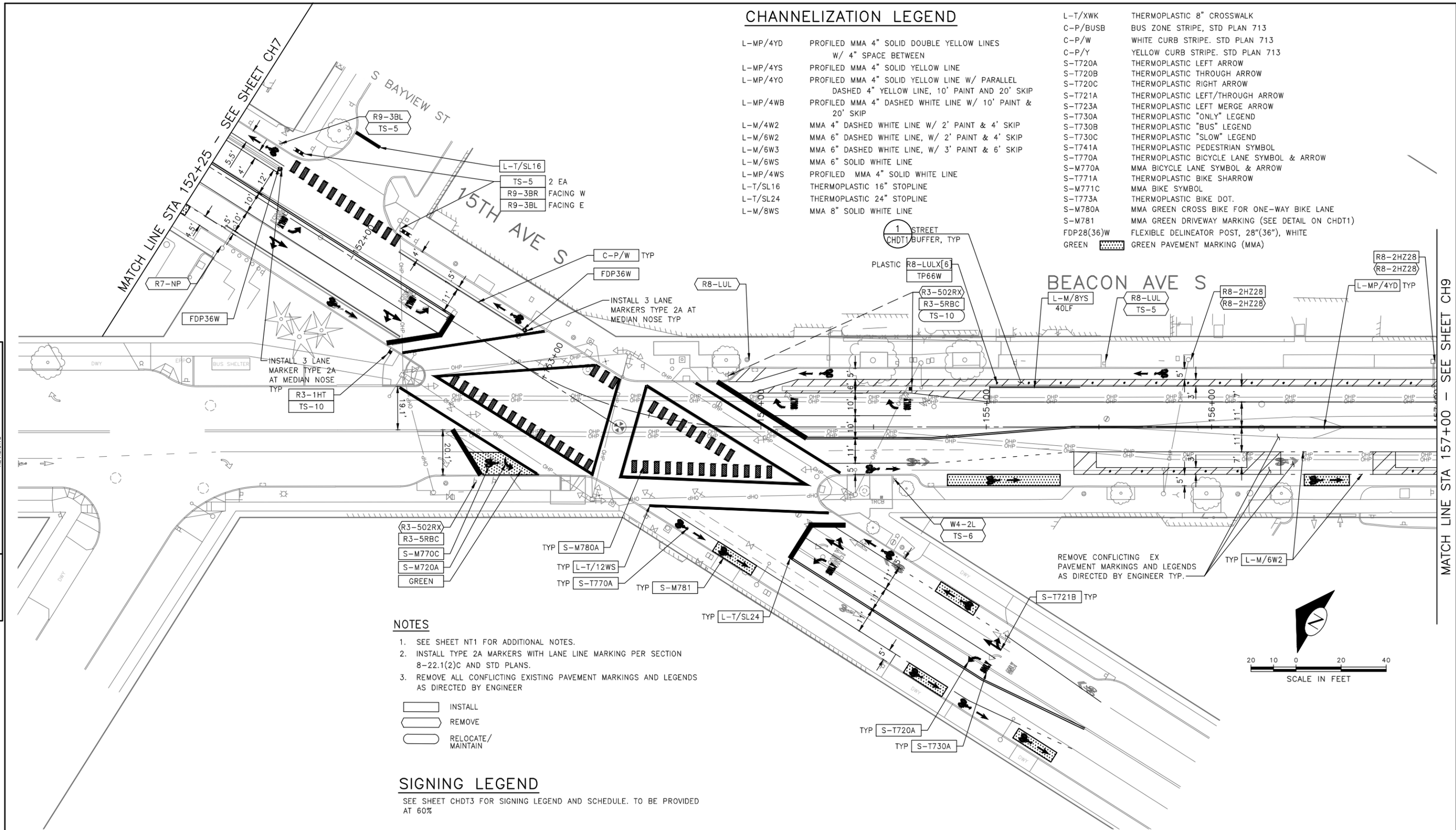
MATCH LINE STA 147+50 - SEE ABOVE RIGHT

MATCH LINE STA 151+25 - SEE SHEET CH8

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)
FDP28(36)W	FLEXIBLE DELINEATOR POST, 28"(36"), WHITE GREEN



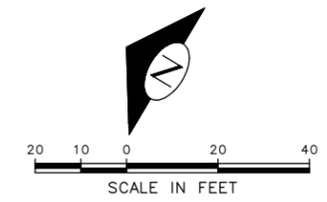
NOTES

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

	INSTALL
	REMOVE
	RELOCATE/ MAINTAIN

SIGNING LEGEND

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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

CHANNELIZATION & SIGNING

<p>APPROVED FOR ADVERTISING</p> <p>DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20</p> <p>BY: PURCHASING AND CONTRACTING</p>	<p>INITIALS AND DATE</p> <p>DESIGNED CHECKED</p> <p>DRAWN CHECKED</p>	<p>INITIALS AND DATE</p> <p>REVIEWED: DES. CONST. SDOT PROJ. MGR.</p> <p>RECEIVED REVISED AS BUILT</p>		<p>ORDINANCE NO. PW NO. 2023-028</p> <p>SCALE: H. 1"=20', V. 1"=10'</p>	<p>BEACON AVE S AND 15TH AVE S SAFETY PROJECT</p> <p>PC TRC1059 CO TRC1059 VPI # CH8 SHEET 88 OF 95</p>
---	---	--	--	---	--

P:\S01059\TRC1059_Beacon Hill Bike Route\A-Plot_Sheets\TRC1059_P-MRK.dwg
 Jun-21-23 10:59am

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)
FDP28(36)W	FLEXIBLE DELINEATOR POST, 28"(36"), WHITE
GREEN	GREEN PAVEMENT MARKING (MMA)

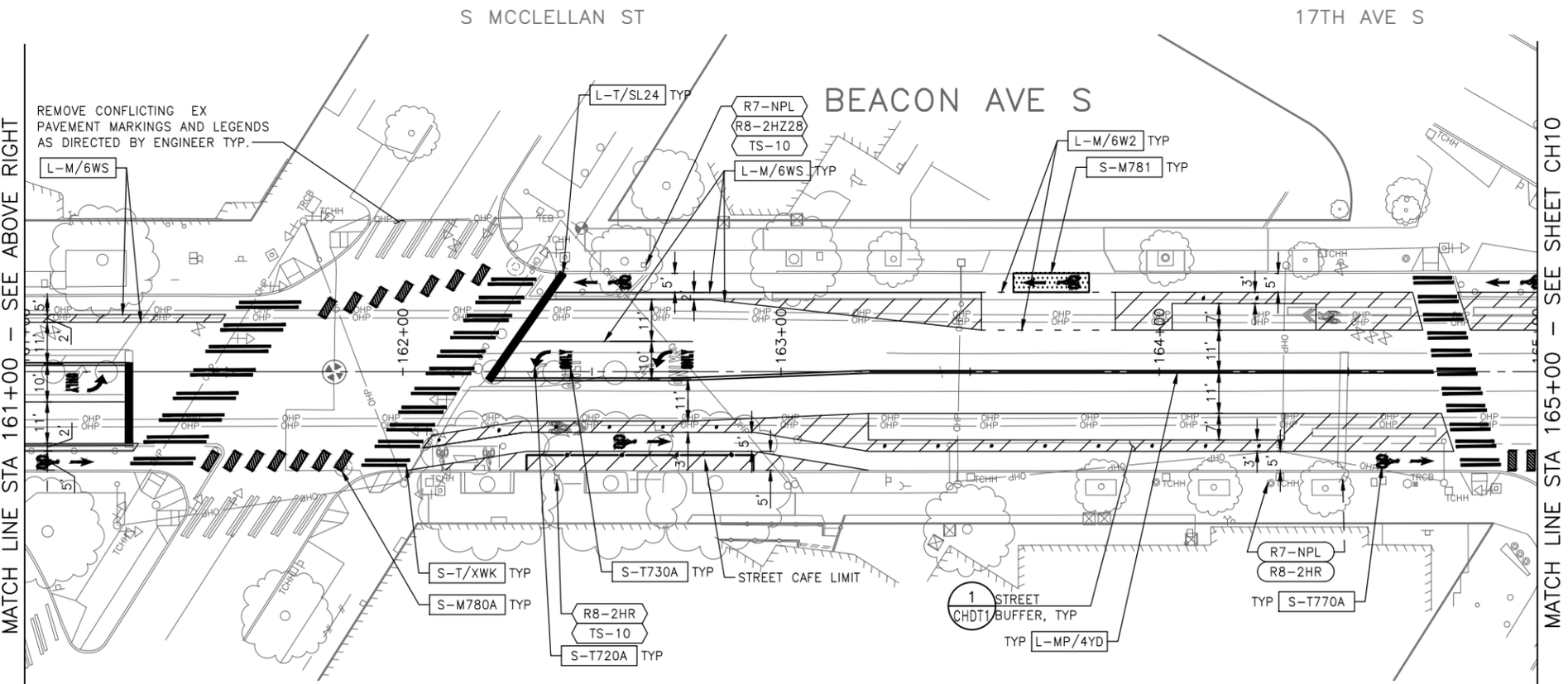
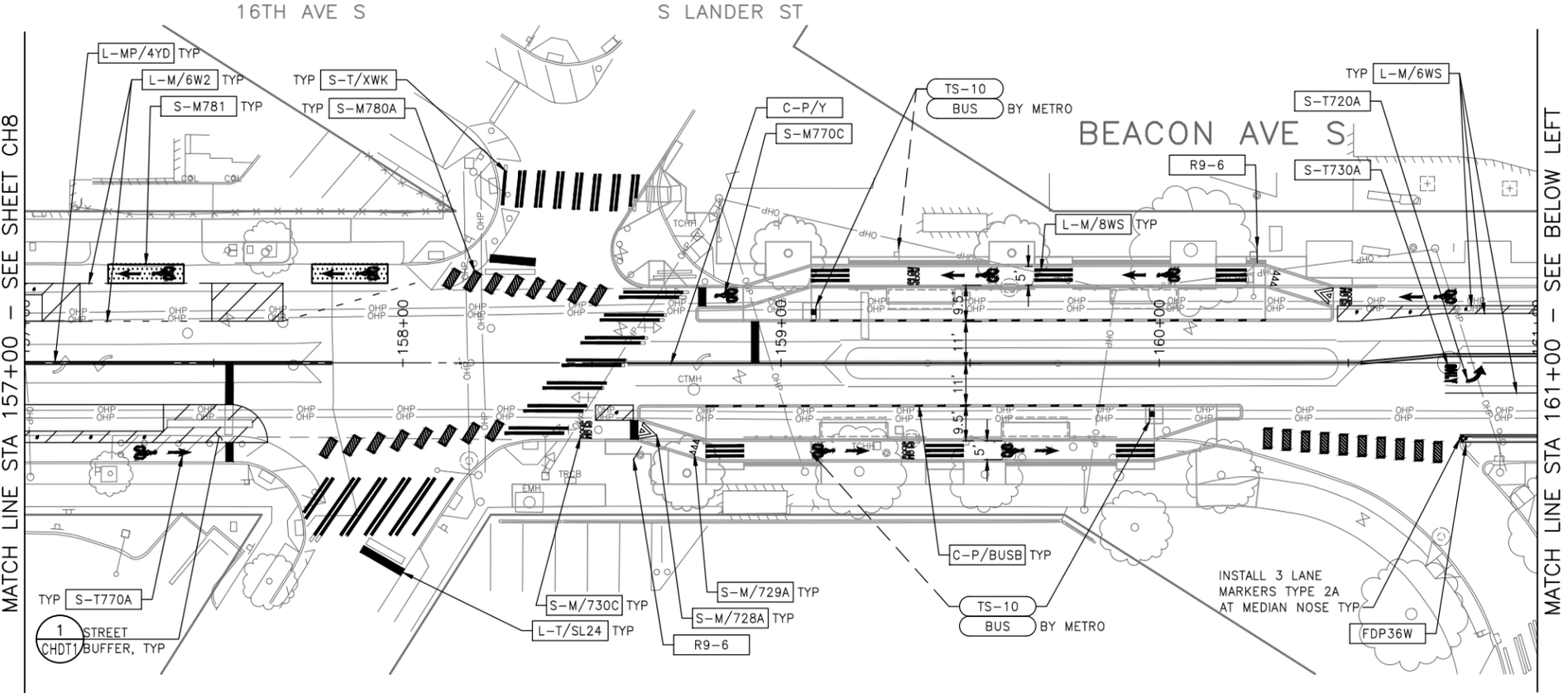
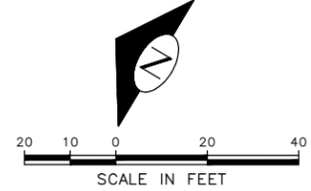
NOTES

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

	INSTALL
	REMOVE
	RELOCATE/ MAINTAIN

SIGNING LEGEND

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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED	REVIEWED:
BY: PURCHASING AND CONTRACTING		CHECKED	DES. CONST.
		DRAWN	SDOT PROJ. MGR.
		CHECKED	RECEIVED
			REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-22.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
CH9	
SHEET	89 OF 95

VAULT SERIAL NO.	DATE	MARK	NATURE	MADE	CHK'D	REV'D

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-MRK.dwg
 Jun-20-23 5:34pm

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)
FDP28(36)W	FLEXIBLE DELINEATOR POST, 28"(36"), WHITE
GREEN	GREEN PAVEMENT MARKING (MMA)

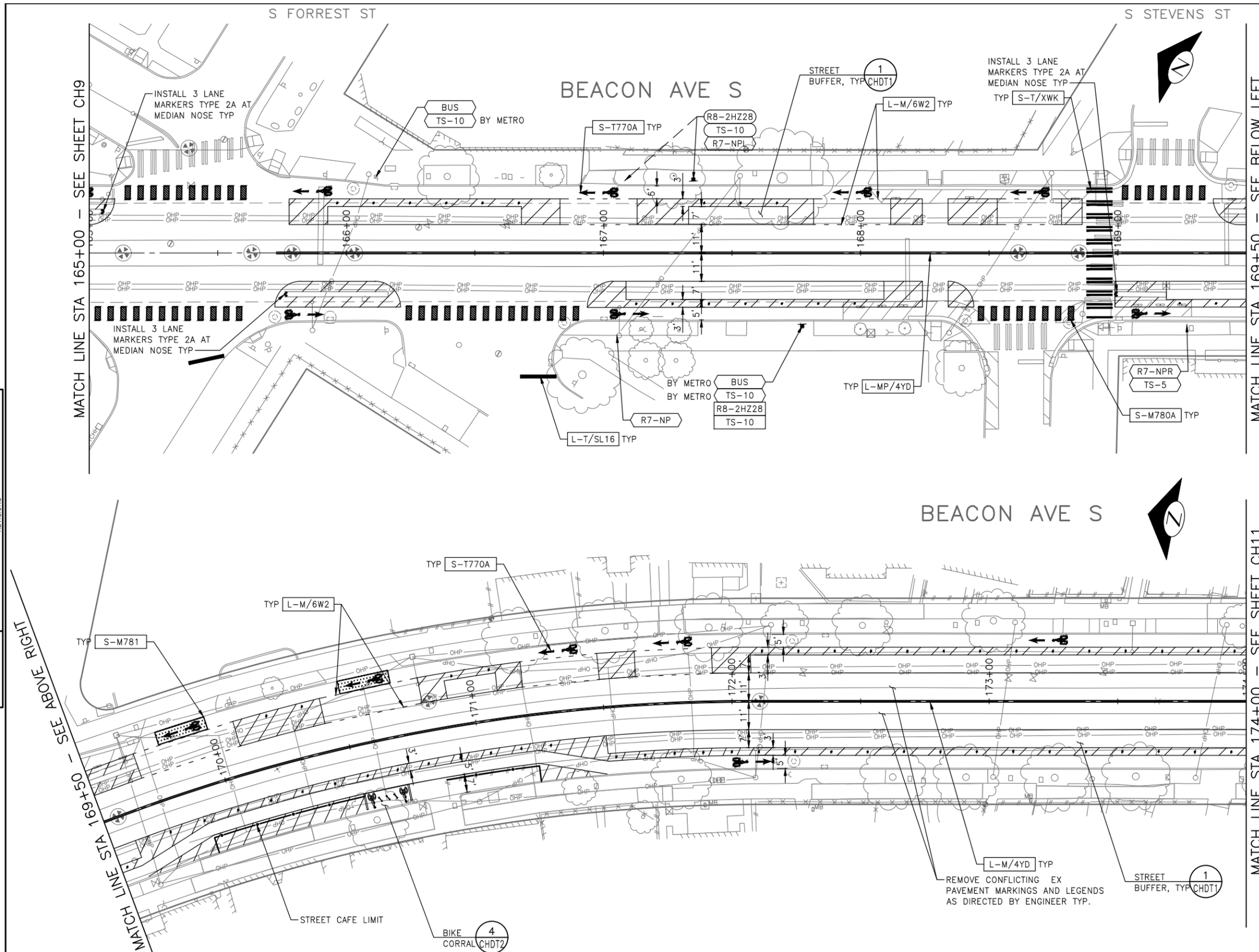
NOTES

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

	INSTALL
	REMOVE
	RELOCATE/ MAINTAIN

SIGNING LEGEND

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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

CHANNELIZATION & SIGNING

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED CHECKED	REVIEWED: DES. CONST. SDOT PROJ. MGR.
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED	RECEIVED REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-22.3 OF THE PROJECT MANUAL.			



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
CH10	
SHEET	90 OF 95

V. SERIAL NO. DATE MARK NATURE REVISIONS MADE CHK'D REV'D
 P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-MRK.dwg
 Jun-20-23 5:35pm

S HANDFORD ST

BEACON AVE S

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)
FDP28(36)W	FLEXIBLE DELINEATOR POST, 28"(36"), WHITE
GREEN	GREEN PAVEMENT MARKING (MMA)

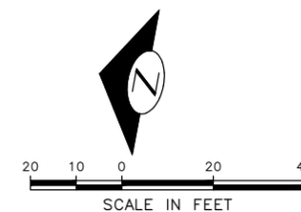
NOTES

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

	INSTALL
	REMOVE
	RELOCATE/ MAINTAIN

SIGNING LEGEND

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



MATCH LINE STA 174+00 - SEE SHEET CH10

MATCH LINE STA 178+50 - SEE BELOW LEFT

MATCH LINE STA 178+50 - SEE ABOVE RIGHT

MATCH LINE STA 182+50 - SEE SHEET CH12

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

CHANNELIZATION & SIGNING

APPROVED FOR ADVERTISING		INITIALS AND DATE	
DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20		DESIGNED	REVIEWED:
BY: PURCHASING AND CONTRACTING		CHECKED	DES. CONST.
		DRAWN	SDOT PROJ. MGR.
		CHECKED	RECEIVED
			REVISED AS BUILT
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-22.3 OF THE PROJECT MANUAL.			



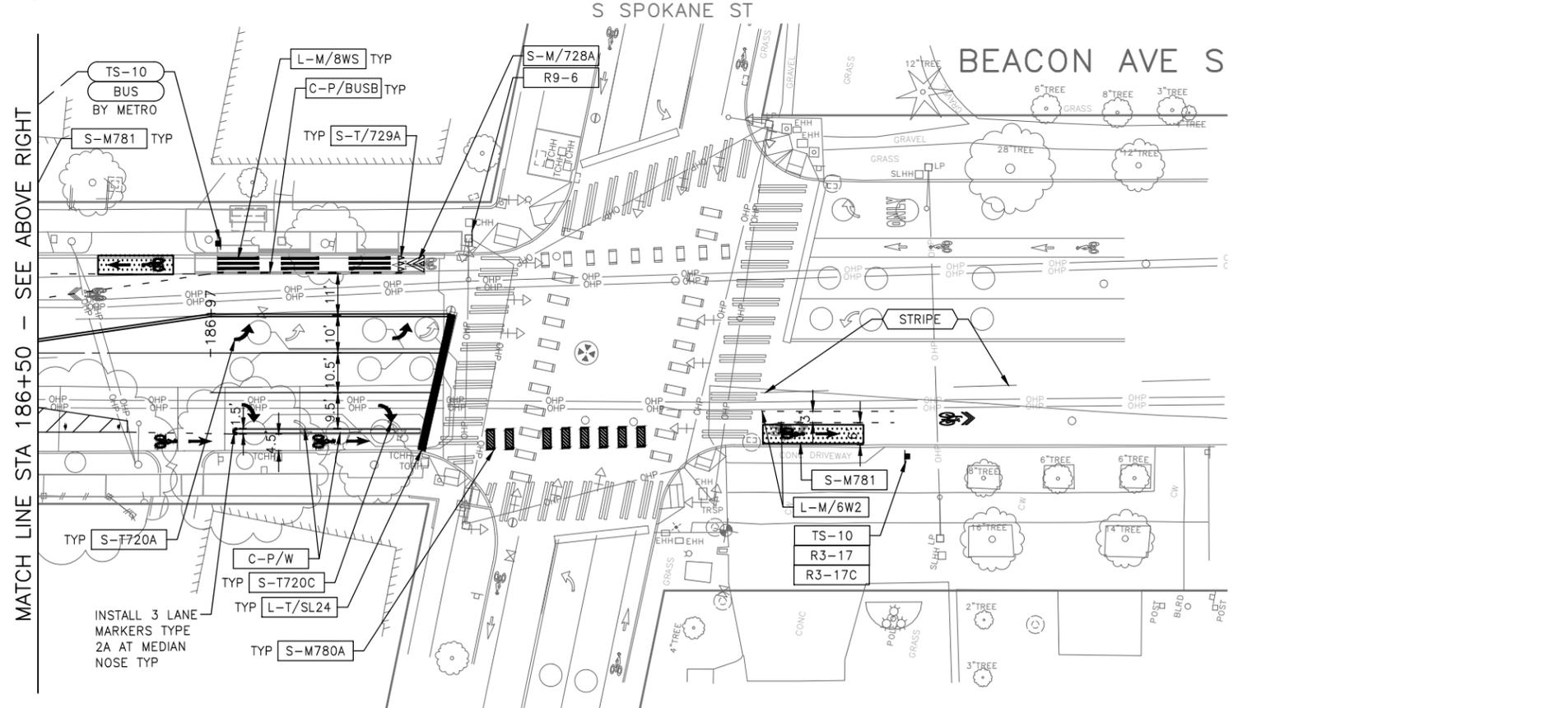
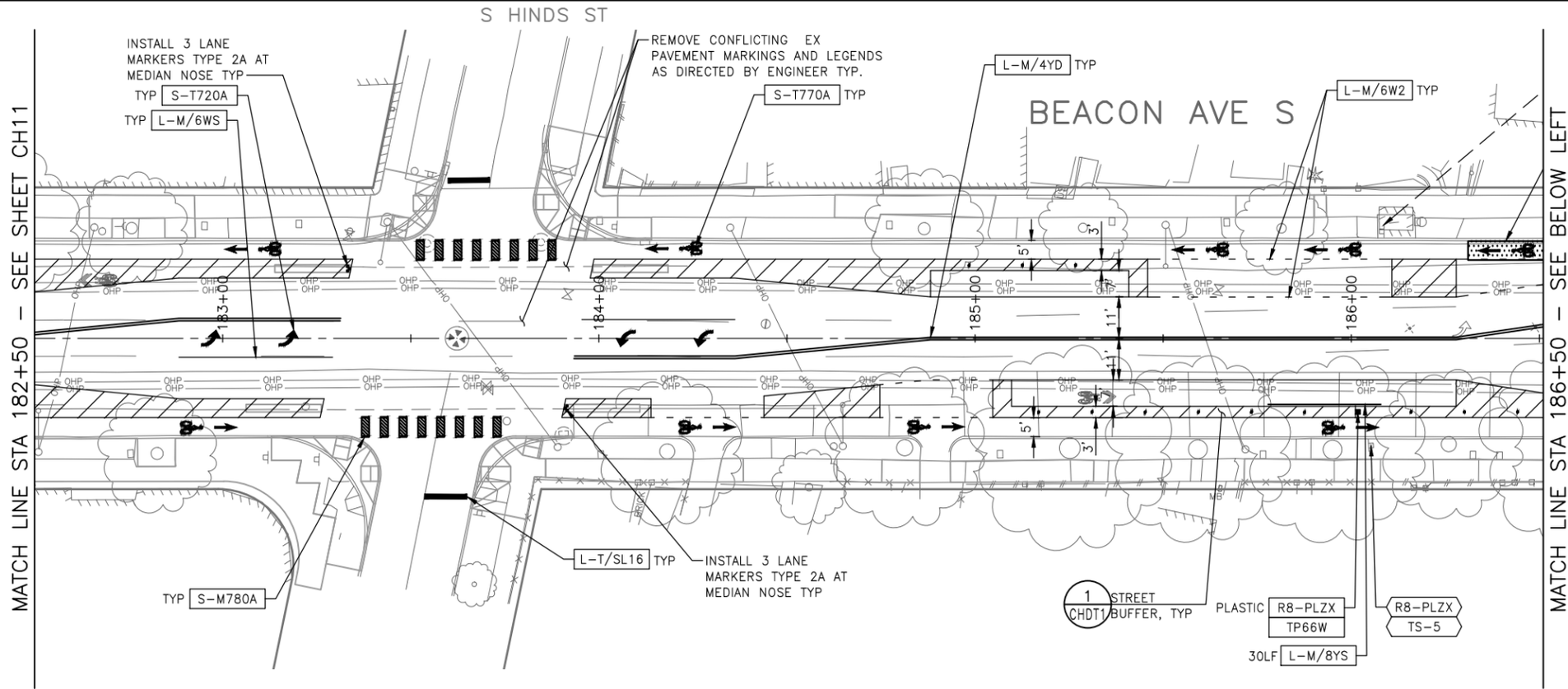
Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
CH11	
SHEET 91 OF 95	

P:\ASDOT\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-MRK.dwg
 Jun-20-23 5:36pm

P:\SDD\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-MRK.dwg
 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)
FDP28(36)W	FLEXIBLE DELINEATOR POST, 28"(36"), WHITE
GREEN	GREEN PAVEMENT MARKING (MMA)

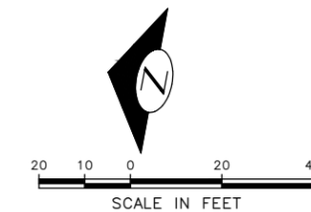
NOTES

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

	INSTALL
	REMOVE
	RELOCATE/ MAINTAIN

SIGNING LEGEND

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



60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

CHANNELIZATION & SIGNING

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.	
BY: PURCHASING AND CONTRACTING		DRAWN CHECKED		RECEIVED REVISED AS BUILT	
ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION G-0-2.3 OF THE PROJECT MANUAL.					



Seattle Department of Transportation
 ORDINANCE NO. PW NO. 2023-028
 SCALE: H. 1"=20', V. 1"=10'

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
CH12	
SHEET 92 OF 95	

SIGN SCHEDULE (CONT.)

SIGN CODE	SIGN TEXT/ DESCRIPTION	SIGN IMAGE	SIGN SIZE
OM-3C	OBJECT CENTERED [TRAVEL TO EITHER SIDE]		24x36 RECTANGLE BLACK/YELW
R1-1	STOP		30x30 OCTAGON WHITE/RED
R3-17	BIKE, BIKE LANE		24x18 RECTANGLE WHITE/BLAK
R3-17C	ENDS		24x8 RECTANGLE BLACK/WHIT RED
R3-1HT	[NO 135-DEGREE RIGHT TURN],TRUCKS		24x30 BLACK RED WHITE
R3-2C	[NO LEFT TURN] EXCEPT BICYCLES		24x30 BLACK WHITE RED
R3-5RBC	[45R CURVE ARROW] ONLY EXCEPT BUSES AND BICYCLES		30x36 WHITE BLACK
R7-NPL	NO PARKING W/LEFT ARROW		12x18 RECTANGLE RED/WHITE BLACK/WHIT
R7-NPN	NO PARKING NORTH OF HERE		12x18 RECTANGLE RED/WHITE
R8-15LULD			
R8-2HR	2 H PARKING 7AM-6PM EXC SUN-HOL		12x18 RECTANGLE GREEN/WHIT
R8-2HZ28	2 H [Circle P] 7A-6P MON-FRI, EXC BY ZN 28 PERMIT		12x18 RECTANGLE GREEN/WHIT GREEN/WHIT
R8-30LULD			

SIGN SCHEDULE (CONT.)

SIGN CODE	SIGN TEXT/ DESCRIPTION	SIGN IMAGE	SIGN SIZE
R8-5LULD	5 MINUTE LOAD AND UNLOAD ONLY 10PM -3 AM		YELLOW BLACK/WHIT RED
R8-LUL	30 M LOAD AND UNLOAD ONLY TAZ		12x18 RECTANGLE BLACK/YELW RED/WHITE
R8-LULX[6]	(6)15 M LOAD & UNLOAD ONLY EVERYDAY, [CAR BEING TOWED]		12x18 RECTANGLE BLACK/YELW RED/WHITE
R8-PLZX	(1)PASSENGER LOAD ONLY 6P-2A 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		12x18 RECTANGLE BLACK/WHIT
S1-1	[SCHOOL PED]		30x30 PE BLACK/FLGR
S5-2	END SCHOOL ZONE		24x30 RECTANGLE BLACK/WHIT
SNS			
W11-2	[PEDESTRIAN]		30x30 DIAMOND BLACK/FLGR
W16-9	AHEAD		24x12 RECTANGLE BLACK/FLGR

SIGNING LEGEND

- OM-3C OBJECT CENTERED [TRAVEL TO EITHER SIDE]
- R1-1 STOP
- R3-17 [BIKE], BIKE LANE
- R3-17C ENDS
- R3-1HT [NO 135-DEGREE RIGHT TURN],TRUCKS
- R3-2C [NO LEFT TURN] EXCEPT BICYCLES
- R3-5RBC [45R CURVE ARROW] ONLY EXCEPT BUSES AND BICYCLES
- R7-NPL [SLASH OVER CIRCLE] P [LEFT ARROW]
- R7-NPN NO PARKING NORTH OF HERE
- R8-15LULD 2 H PARKING 7AM-6PM EXC SUN-HOL
- R8-2HR 2 H [Circle P] 7A-6P MON-FRI, EXC BY ZN 28 PERMIT
- R8-2HZ28 5 MINUTE LOAD AND UNLOAD ONLY 10PM -3 AM, TAZ
- R8-30LULD SYMBOL PHONE 206-684-5444
- R8-LUL 30 M LOAD AND UNLOAD ONLY TAZ
- R8-LULX[6] (6)15 M LOAD & UNLOAD ONLY EVERYDAY, [CAR BEING TOWED]
- R8-PLZX (1)PASSENGER LOAD ONLY 6P-2A EVERYDAY
- R9-3BL [RED SLASHED CIRCLE OVER PED] USE CROSSWALK [LT ARROW]
- R9-3BR [RED SLASHED CIRCLE OVER PED] USE CROSSWALK [RT ARROW]
- R9-6 [BIKE] YIELD TO PEDS
- S1-1 [SCHOOL PED]
- S5-2 END SCHOOL ZONE
- SNS [PEDESTRIAN]
- W11-2 [PEDESTRIAN] AHEAD
- W16-9 5-FOOT SIGN POST PER STD PLAN NO 625
- TS-5 10-FOOT SIGN POST PER STD PLAN NO 625
- TS-10
- INSTALL
- REMOVE
- RELOCATE/ MAINTAIN

MADE	CHK'D	REV'D
NATURE	REVISIONS	
DATE	MARK	
Vault	SERIAL NO.	

60% SUBMITTAL (NOT FOR CONSTRUCTION) JUNE 2023

CHANNELIZATION & SIGNING DETAILS

APPROVED FOR ADVERTISING DEPARTMENT OF FINANCE & ADMINISTRATIVE SERVICES SEATTLE, WASHINGTON 20	INITIALS AND DATE DESIGNED CHECKED DRAWN CHECKED	INITIALS AND DATE REVIEWED: DES. CONST. SDOT PROJ. MGR. RECEIVED REVISED AS BUILT
BY: PURCHASING AND CONTRACTING	ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE CITY OF SEATTLE STANDARD PLANS AND SPECIFICATIONS AND OTHER DOCUMENTS CALLED FOR IN SECTION 0-02.3 OF THE PROJECT MANUAL.	



Seattle Department of Transportation
ORDINANCE NO. PW NO. 2023-028
SCALE: AS NOTED

BEACON AVE S AND 15TH AVE S SAFETY PROJECT

PC	TRC1059
CO	TRC1059
VPI #	
CHDT3	
SHEET	95 OF 95

P:\SDDCP\TRC1059_Beacon Hill Bike Route\A-Plan_Sheets\TRC1059_P-5IGN.dwg
Jun-21-23 10:53am