

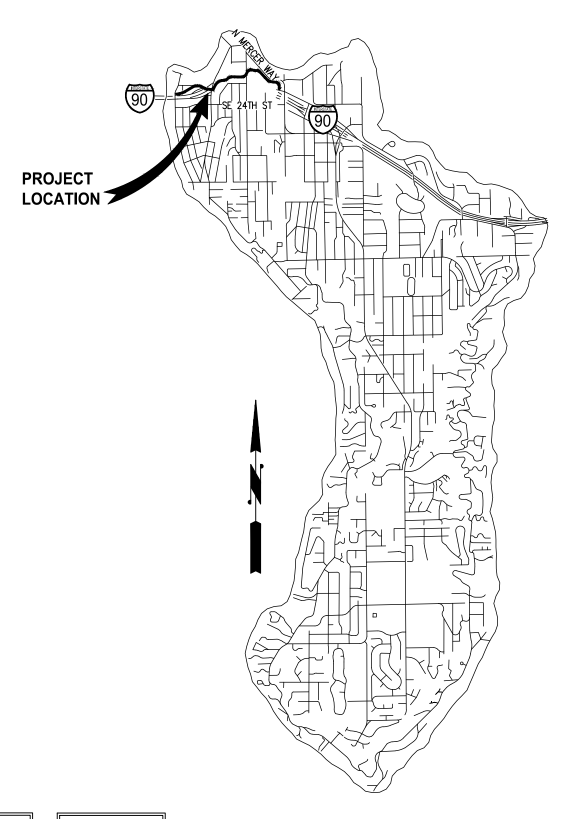
AUBREY DAVIS PARK TRAIL SAFETY IMPROVEMENTS SEPTEMBER 2022

CITY PROJECT NUMBER: XXX

SCHEDULE OF DRAWINGS

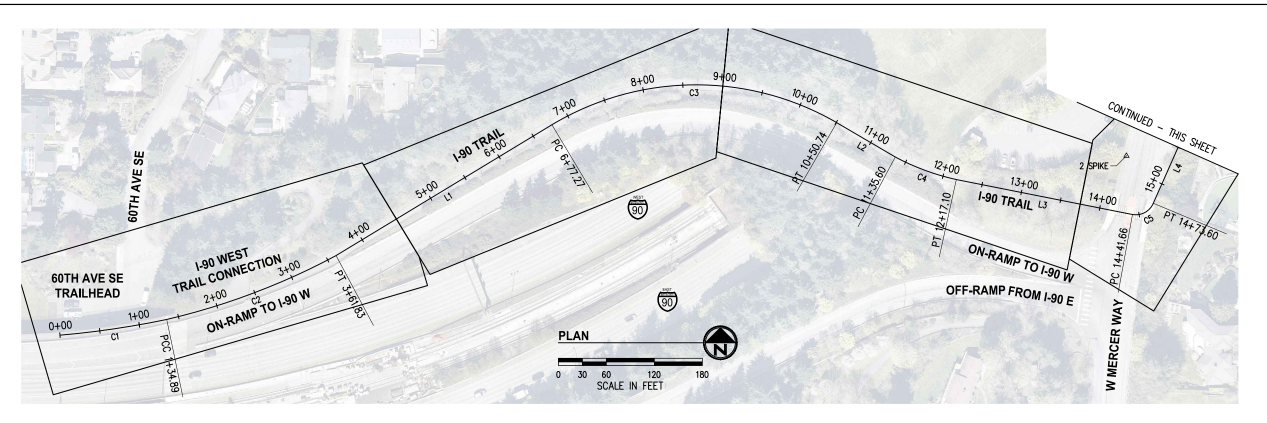
<u>SHEET</u>	<u>DRAWINGS</u>
1	COVER SHEET
2-3	SHEET INDEX, SURVEY CONTROL AND ALIGNMENT DATA
4	LEGEND AND ABBREVIATIONS
#-6	TESC AND SITE PREPARATION PLANS
7	TESC AND SITE PREPARATION DETAILS
8-10	TRAIL IMPROVEMENT PLANS
14	TRAIL IMPROVEMENT DETAILS
15-17	SITE ELEMENT PLANS
18	SITE ELEMENT DETAILS
19-21	LANDSCAPE RESTORATION PLANS
22-23	LANDSCAPE SCHEDULE AND DETAILS
24-26	IRRIGATION RESTORATION PLANS
27	IRRIGATION SCHEDULE AND DETAILS
28-31	SIGN SCHEDULE AND DETAILS

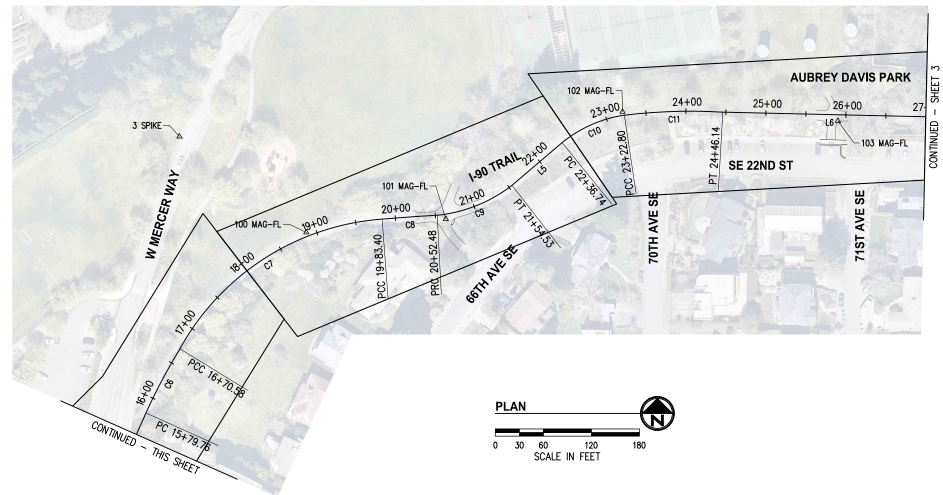
* THESE SHEETS SCHEDULED FOR 60% SUBMITTAL



CALL 2 DAYS BEFORE YOU DIG 1-800-424-5555

30% REVIEW SUBMITTAL





I-90 TRAIL								
NUMBER	LENGTH	RADIUS	BRNG/DELTA					
C1	134.89	1127.09	6°51'26"					
C2	226.93	866.19	15°00'39"					
C3	373.47	350.67	61°01′17"					
C4	81.50	295.72'	15*47'25"					
C5	31.93	23.56'	77*39'24"					
C6	90.82	711.38'	7"18'53"					
C7	312.82	315.72	56°46'12"					
C8	69.08	1819.45	2110'31"					
C9	102.05	183.33'	31°53′39″					
C10	86.06	161.95	30°26'44"					
C11	123.34	695.38'	10°09'46"					
L1	315.442		N 58'46'42" E					
L2	84.862		S 59°39'03" E					
L3	224.567		S 78°46'35" E					
L4	106.165		N 23°55'59" E					
L5	82.209		N 49°31'50" E					
L6	279.060		S 88°42'08" E					

NOTES

- THE PURPOSE OF THIS TOPOGRAPHIC SURVEY IS FOR CIVIL ENGINEERING DESIGN. THIS IS NOT A BOUNDARY SURVEY. SOURCES OF BOUNDARY INFORMATION AS SHOWN INCLUDE FIELD—TIED MONUMENTATION, PLATS, COUNTY RECORDS OF SURVEY, AND AUDITOR INDEXING INFORMATION.
- THE LOCATIONS OF EXISTING UNDERGROUND UTILITY SYSTEMS, AS SHOWN HEREON, ARE TAKEN FROM UTILITY LOCATE PAINT MARKS OR AS-BUILT PLANS AND ARE SHOWN IN AN APPROXIMATE WAY ONLY.

THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK, AND AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE OCCASIONED BY THE CONTRACTOR'S FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UNDERGROUND UTILITIES. ALL LOCATOR SERVICES SHOULD BE CONTACTED PRIOR TO ANY CONSTRUCTION OR SUBSURFACE EXPLORATION. CALL 1–800–424–5555.

- FIELD SURVEY: KPG, NOVEMBER, 2021. LICENSEE MICHAEL R. BOWEN, P.L.S. NO. 29294/RONALD D. REICHEL, P.L.S. NO. 38015.
- CONTOUR INTERVAL = 1 FOOT, ±0.5 FOOT PER NATIONAL MAPPING STANDARDS. CONTOURS DERIVED FROM DIRECT FIELD OBSERVATIONS.
- 5. STORM AND SEWER CONNECTIONS HAVE BEEN DRAWN FROM CENTER OF LID TO CENTER OF LID.
- THE LOCATIONS AND DIMENSIONS OF UNDERGROUND VAULTS HAVE NOT BEEN VERIFIED AND ARE APPROXIMATE.

HORIZONTAL AND VERTICAL DATUM

HORIZONTAL DATUM: NAD 83/11

VERTICAL DATUM NAVD 88

HORIZONTAL AND VERTICAL DATUMS ESTABLISHED BY RTK GPS OBSERVATION UTILIZING WSRN (WASHINGTON STATE REFERENCE NETWORK) ALSO REFERENCING KPG JOB NUMBER 19033.

CONTROL POINT LIST								
PT#	DESCRIPTION	NORTHING	EASTING	ELEVATION				
2	SPIKE	218611.57	1291363.16	132.74'				
3	SPIKE	218994.76	1291481.64	133.62'				
100	MAG-FL	218875.02	1291640.28	141.68'				
101	MAG-FL	218891.80	1291814.64	154.79'				
102	MAG-FL	219025.76	1292035.53	170.72				
103	MAG-FL	219014.32	1292304.75	167.34'				
104	MAG-FL	219032.01	1292518.47	151.16'				
105	MAG-FL	219215.42	1292658.91	141.86'				
106	SPIKE	219249.71	1292560.03	141.51				
107	SPIKE	219295.67	1292715.03	138.94'				

NO.	DATE	BY	APPR.	REVISIONS	Approved By	21098SURVCTRL.dwg	
						FILENAME	
					ENGINEERING MANAGER DATE	DESIGNED BY	DATE
					PROJECT MANAGER DATE	DRAWN BY	DATE
					PROJECT ENGINEER DATE	CHECKED BY	DATE

P S O M A S Seattle 1131 Elliott Avenue, Suite 400 Seattle, WA 98121 206.286.16	I	<	.]	P	C	<u>}</u>
131 Elliott Avenue, Suite 400	Р	S	0	Μ	Д	S
			Aven	ue S	Suite	400

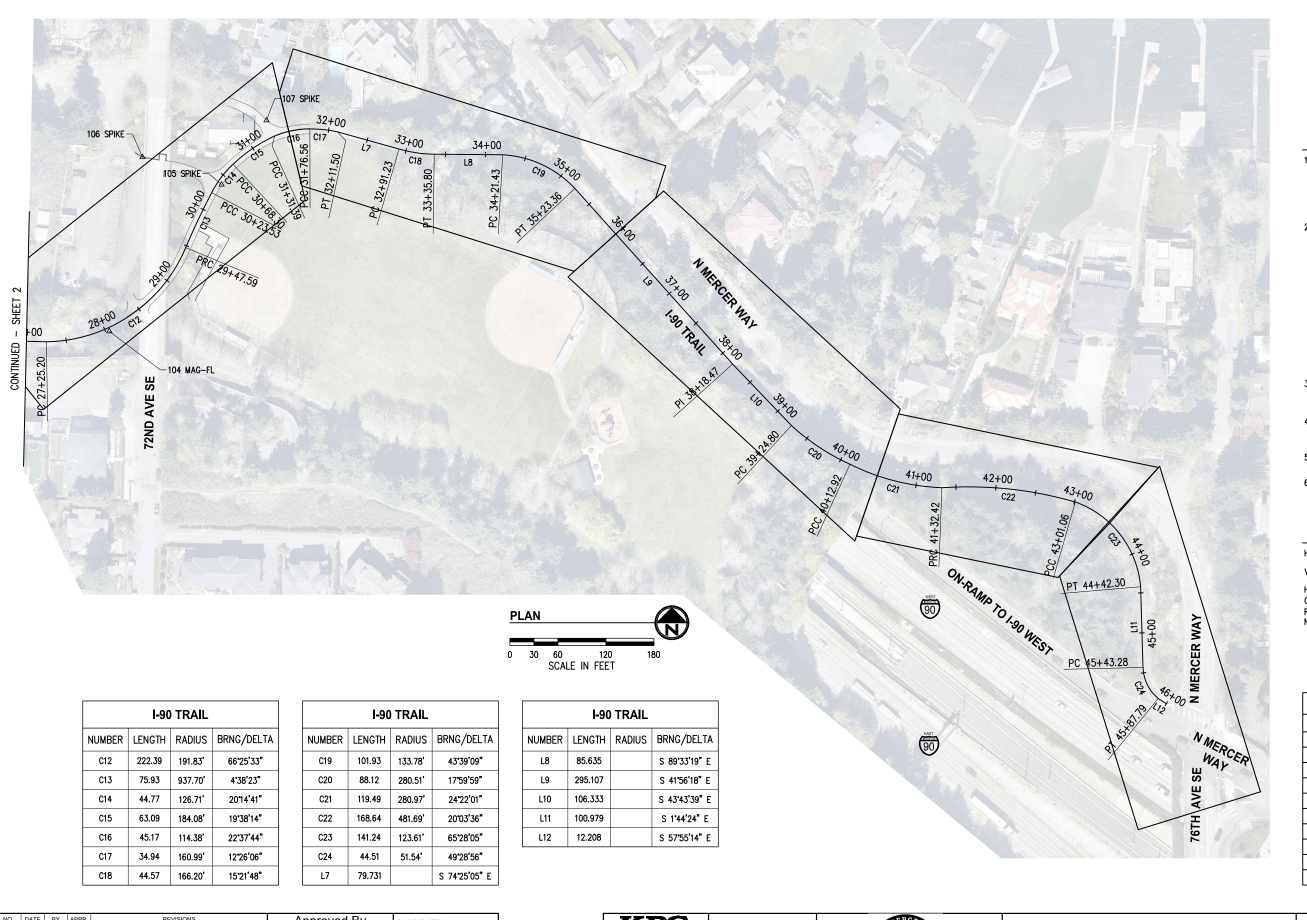
30% REVIEW SUBMITTAL



CITY OF MERCER ISLAND AUBREY DAVIS PARK TRAIL SAFETY IMPROVEMENTS

SHEET INDEX, SURVEY CONTROL
AND ALIGNMENT DATA - 1

KPG PROJECT No. 21098 SHT 2 OF 18



NOTES

- THE PURPOSE OF THIS TOPOGRAPHIC SURVEY IS FOR CIVIL ENGINEERING DESIGN. THIS IS NOT A BOUNDARY SURVEY. SOURCES OF BOUNDARY INFORMATION AS SHOWN INCLUDE FIELD—TIED MONUMENTATION, PLATS, COUNTY RECORDS OF SURVEY, AND AUDITOR INDEXING INFORMATION.
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HORIZONTAL DATUM:

NAD 83/11

VERTICAL DATUM

NAVD 88

HORIZONTAL AND VERTICAL DATUMS ESTABLISHED BY RTK GPS OBSERVATION UTILIZING WSRN (WASHINGTON STATE REFERENCE NETWORK) ALSO REFERENCING KPG JOB NUMBER 19033

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	DESCRIPTION SPIKE SPIKE MAG-FL MAG-FL MAG-FL MAG-FL MAG-FL SPIKE	DESCRIPTION NORTHING SPIKE 218611.57 SPIKE 218994.76 MAG-FL 218875.02 MAG-FL 218891.80 MAG-FL 219025.76 MAG-FL 219014.32 MAG-FL 219032.01 MAG-FL 219215.42 SPIKE 219249.71	DESCRIPTION NORTHING EASTING SPIKE 218611.57 1291363.16 SPIKE 218994.76 1291481.64 MAG-FL 218875.02 1291640.28 MAG-FL 218891.80 1291814.64 MAG-FL 219025.76 1292035.53 MAG-FL 219014.32 1292304.75 MAG-FL 219032.01 1292518.47 MAG-FL 219215.42 1292658.91 SPIKE 219249.71 1292560.03					

NO. DATE BY APPR. REVISIONS

Approved By

ENGINEERING MANAGER DATE

PROJECT MANAGER DATE

PROJECT ENGINEER DATE

21098SURVCTRL.dwg
FILENAME

DESIGNED BY DATE

DRAWN BY DATE

CHECKED BY DATE

P S O M A S

Seattle
3131 Elliott Avenue, Suite 400
Seattle, WA 98121 206.286.1644

Tacoma | Wenatchee | KPG.com



30% REVIEW

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CITY OF MERCER ISLAND
AUBREY DAVIS PARK
TRAIL SAFETY IMPROVEMENTS

SHEET INDEX, SURVEY CONTROL AND ALIGNMENT DATA - 2

KPG PROJECT No. 21098 SHT 3 OF 18

EXISTING LEGEND

TRAFFIC SERVICE CABINET

TRAFFIC ATTENUATOR LOOP

₩ LOT LIGHT 🗵 YARD LIGHT

MIC⊕	MONUMENT IN CASE	①	TELEPHONE MANHOLE
MON⊜	SURFACE MONUMENT	T	TELEPHONE RISER
RC_{O}	REBAR & CAP	T	TELEPHONE VAULT LID
8	SPOT SHOT (DESCRIBED)	-Ф-	TELEPHONE POLE
	CATCH BASIN	TV	TV VAULT LID
0	STORM DRAIN MANHOLE	©	FIBER OPTIC MANHOLE
•	YARD DRAIN	Ф	GAS VALVE
Φ	DOWNSPOUT	0	GAS METER
SDO	STORM DRAIN CLEAN-OUT	M	WATER VALVE
\odot	SEWER MANHOLE	⊞	WATER METER
SSO	SEWER CLEAN-OUT	W	WATER MANHOLE
-0-	POWER POLE	Д	FIRE HYDRANT
-◊-	POWER POLE WITH UG CONNECT	Ą,	FIRE DEPARTMENT CONNECT
Р	POWER VAULT LID	U	UTILITY VAULT LID (GENERIC/UNKNOWN)
Δ	POWER TRANSFORMER	U _O	UTILITY ACCESS (GENERIC/UNKNOWN)
8	POWER METER	•	BORE SITE (WITH FIELD DESCRIPTION)
Φ	POWER OUTLET	0	BOULDER
\rightarrow	GUY ANCHOR	Ф	SIGN
₩	TRAFFIC SIGNAL WITH LUMINAIRE	(x)	MAILBOX
•	PEDESTRIAN SIGNAL	۵	SHRUB
	JUNCTION BOX TYPE 1, 2, 3	¥	GRASS
TR	TRAFFIC CONTROL CABINET	DT12(3)	DECIDUOUS TREE, DIAM. IN INCHES (# OF TRUNKS)

① TELEPHONE MANHOLE	P	PAINTED POWER
To telephone riser	тт	PAINTED TELEPHONE
☐ TELEPHONE VAULT LID	FO	PAINTED FIBER OPTIC
-Ф- TELEPHONE POLE	TV	PAINTED TV
TV VAULT LID	w	PAINTED WATER
® FIBER OPTIC MANHOLE	G	PAINTED GAS
□ GAS VALVE	SD	STORM
GAS METER	s	SEWER
WATER VALVE		FENCE
■ WATER METER		HEDGE (HEIGHT NOTED)
® WATER MANHOLE		BUILDING
A FIRE HYDRANT		PAINTED STRIPE
A FIRE DEPARTMENT CONNECT		RAISED-BUTTON SOLID STRIPE
U UTILITY VAULT LID (GENERIC/UNKNOWN)		RAISED-BUTTON SKIP STRIPE
UO UTILITY ACCESS (GENERIC/UNKNOWN)		EDGE OF PAVEMENT
BORE SITE (WITH FIELD DESCRIPTION)		FLOWLINE
○ BOULDER		CONTOUR
SICN		EXISTING RIGHT-OF-WAY LINE
° MAILBOX		PROPERTY LINE
[⇔] SHRUB	. P ⁴ D	CONCRETE
→ GRASS		GRAVEL
DT12(3) DECIDUOUS TREE, DIAM. IN INCHES (# OF TRUNKS)		BRICK
,		METAL GRATE

METAL GRATE

 \boxtimes

BPS

PROPOSED LEGEND					
•	WATER METER				
H	WATER VALVE				
•	FIRE HYDRANT				
	SIGN				
x	CHAIN LINK FENCE				
	DETECTABLE WARNING SURFACE				
	HMA CL 1/2" PG 64-22 FOR NEW PAVEMENT				
	REMOVE ASPHALT CONC PAVEMENT (ON SITE PREPARATION PLANS)				
4	CEMENT CONCRETE				
4	PERVIOUS CEMENT CONCRETE				
	RESERVOIR COURSE				
	CSTC				
	CSBC				
\boxtimes	TREE GRATE				
$\triangle \bullet \triangle$	DECORATIVE PEDESTRIAN LUMINAIRES AND POLE				
	SIGNAL POLE WITH DECORATIVE LUMINAIRE AND MAST ARM				
	SIGNAL CONTROLLER CABINET				

ELECTRICAL SERVICE CABINET

JUNCTION BOX TYPE 1, 2, 8

BATTERY BACKUP POWER SUPPLY

ABBREVIATIONS

ADDIKE	-11/1/10/10		
AC	ASPHALT CONCRETE	MIC	MONUMENT IN CASE
ACP	ASPHALT CONCRETE PAVEMENT	MJ	MECHANICAL JOINT
ADA	AMERICANS WITH DISABILITIES ACT	MON	MONUMENT
AP	ANGLE POINT	N	NORTH OR NORTHING
APPROX	APPROXIMATE	NAVD	NORTH AMERICAN VERTICAL DATUM
BLDG	BUILDING	NO	NUMBER
CB	CATCH BASIN	NTS	NOT TO SCALE
CCP	CEMENT CONCRETE PAVEMENT	OC	ON CENTER
CDF	CONTROLLED DENSITY FILL	OD	OUTSIDE DIAMETER
CHLK	CHAINLINK	PC	POINT OF CURVE
Œ.	CENTERLINE	PCC	POINT OF COMPOUND CURVATURE
CL	CLASS	PCCP	PERVIOUS CEMENT CONCRETE PAVEMENT
CO	CLEANOUT	PI	POINT OF INTERSECTION
COMI	CITY OF MERCER ISLAND	POB	POINT OF BEGINNING
COL	COLUMN CONC CONCRETE	POE	POINT OF ENDING
CSBC	CRUSHED SURFACING BASE COURSE	PRC	POINT OF REVERSE CURVATURE
CSTC	CRUSHED SURFACING TOP COURSE	PT	POINT OF TANGENT
DI	DUCTILE IRON	PVC	POLYVINYL CHLORIDE OR
DIA	DIAMETER		POINT OF VERTICAL CURVATURE
DW	DRIVEWAY	PVT	POINT OF VERTICAL TANGENT
Ε	EAST OR EASTING	PVI	POINT OF VERTICAL INTERSECTION
EA	EACH	R	RADIUS
ELEV	ELEVATION	ROW	RIGHT OF WAY
EOP	EDGE OF PAVEMENT	RT	RIGHT
EW	EACH WAY	S	SLOPE OR SOUTH
EXIST	EXISTING	SD	STORM DRAIN
FF	FINISHED FLOOR	SDMH	STORM DRAIN MANHOLE
FL	FLOW LINE	SE	SOUTHEAST
F0	FIBER OPTIC	SHT	SHEET
FOC	FACE OF CURB	SQ	SQUARE
HMA	HOT MIX ASPHALT	SS	SANITARY SEWER
HORIZ	HORIZONTAL	SSMH	SANITARY SEWER MANHOLE
HP	HIGH POINT	ST	STREET
ID	INSIDE DIAMETER	STA	STATION
ΙE	INVERT ELEVATION	STD	STANDARD
IN	INCH/INCHES	STCR	STRUCTURE
JB	JUNCTION BOX	SW	SOUTHWEST
L	LENGTH LT LEFT	TYP	TYPICAL
LF	LINEAR FEET	VERT	VERTICAL
LP	LOW POINT	W	WEST
MAX	MAXIMUM	YD	YARD DRAIN
MIN	MINIMUM		
MH	MANHOLE		

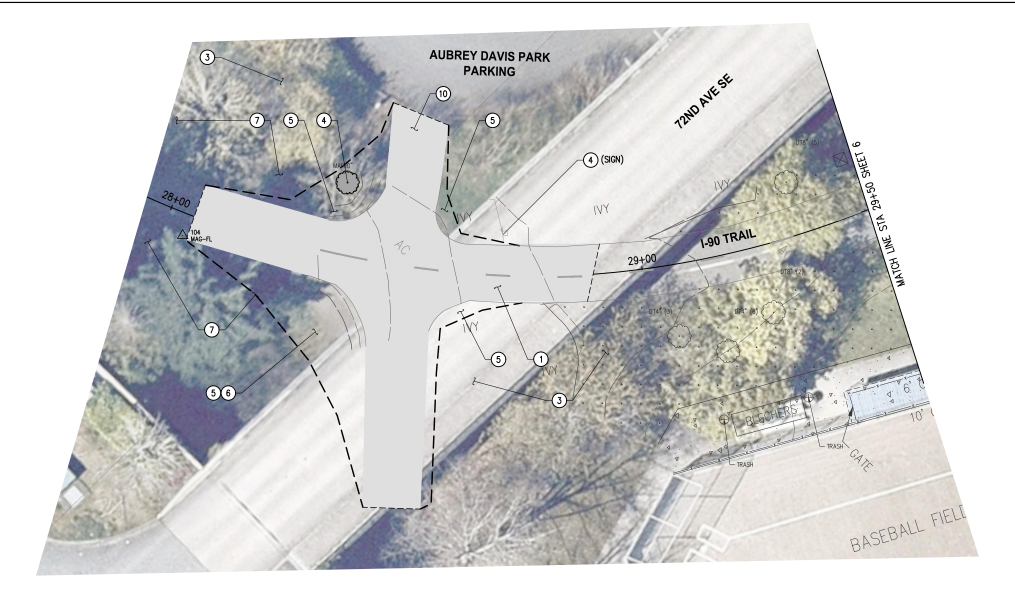
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					PROJECT MANAGER DATE	DRAWN BY	DATE
					PROJECT ENGINEER DATE	CHECKED BY	DATE

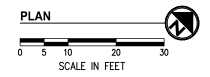
CONIFEROUS TREE, DIAM. IN INCHES (# OF TRUNKS)











GENERAL NOTES

- CONTRACTOR SHALL SEQUENCE REMOVAL OF EXISTING REATURES WITH CONSTRUCTION OF NEW ROADWAY ELEMENTS TO MINIMIZE IMPACTS TO PROPERTY OWNERS, TRAFFIC FLOW, AND THE ENVIRONMENT.
- 2. CONTRACTOR SHALL PROTECT ALL ABOVE AND BELOW GROUND UTILITIES AND IMPROVEMENTS THAT ARE TO REMAIN.
- 3. CONTRACTOR SHALL PROTECT ALL PLANT MATERIAL OUTSIDE OF CLEARING LIMITS.
- 4. CONTRACTOR SHALL MAINTAIN ACCESS FOR ALL ADJACENT PROPERTY
- 5. CONTRACTOR SHALL FURNISH AND INSTALL INLET PROTECTION IN ALL EXISTING AND NEW CATCH BASINS. CONTRACTOR SHALL INSTALL OTHER EROSION CONTROL MEASURES TO MINIMIZE SEDIMENT MIGRATION INTO STREAMS AND STORM DRAINAGE SYSTEMS.

CONSTRUCTION NOTES

- 1) SAWCUT AND REMOVE ASPHALT PAVEMENT.
- 3 PRESERVE AND PROTECT.
- (4) REMOVE.
- $\begin{tabular}{ll} \hline \begin{tabular}{ll} \hline \end{tabular} \e$
- (6) REMOVE SHRUB(S) AND BUSH(ES).
- TRIM/PRUNE EXISTING TREE(S), BUSH(ES), AND SHRUB(S) PER COMI
 TO STD DETAIL UF-4 AS NECESSARY TO INSTALL PROPOSED IMPROVEMENTS. VERIFY AREA OF WORK TO BE PERFORMED IN
- PRESENCE OF COMI PARKS DEPARTMENT.
- (10) REMOVE BOLLARDS.

LEGEND

REMOVE CEMENT CONC PAVEMENT

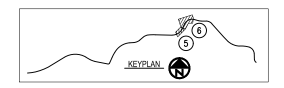
REMOVE ASPHALT PAVEMENT

***** REMOVE CURB AND GUTTER

REMOVE DECIDUOUS TREE

--- SAWCUT

— CLEARING LIMITS



NO.	DATE	BY	APPR.	REVISIONS	Approved By	21098TESC-SP.dwg
						FILENAME
					ENGINEERING MANAGER DATE	DESIGNED BY DATE
					PROJECT MANAGER DATE	DRAWN BY DATE
					PROJECT ENGINEER DATE	CHECKED BY DATE
	NO.	NO. DATE	NO. DATE BY	NO. DATE BY APPR.		ENGINEERING MANAGER DATE PROJECT MANAGER DATE





CITY OF MERCER ISLAND **AUBREY DAVIS PARK** TRAIL SAFETY IMPROVEMENTS

TESC AND SITE PREPARATION PLANS STA 28+00 TO STA 29+50



CHECKED BY

ROJECT ENGINEER

Seattle 3131 Elliott Avenue, Suite 400 Seattle, WA 98121 206.286.1640 acoma | Wenatchee | KPG.com

SUBMITTAL



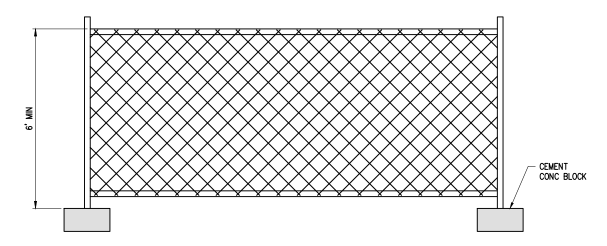
AUBREY DAVIS PARK TRAIL SAFETY IMPROVEMENTS

STA 29+50 TO STA 32+00

KPG PROJECT No. 21098 SHT <u>6</u> OF <u>18</u>

NOTE:
PLACE AT GRADING LIMITS AND AROUND TREES TO
BE PROTECTED WHERE DIRECTED BY THE ENGINEER.

HIGH VISIBILITY ORANGE FENCING NTS



SIX FOOT HIGH TEMPORARY CHAIN LINK FENCE SHALL BE PLACED WHERE INDICATED ON PLANS. ACCESS
GATES TO BE INSTALLED ONLY WHERE INDICATED ON PLANS. INSTALL FENCE POSTS USING CEMENT
CONC. BLOCK FOOTINGS ONLY. AVOID DRIVING POSTS OR STAKES INTO EXISTING GROUND SURFACE.

TEMPORARY CHAIN LINK FENCE

\ME	NO.	DATE	BY	APPR.	REVISIONS	Approved By	21098TESC-SP-DET.dwg FILENAME	
ECTS						ENGINEERING MANAGER DATE	DESIGNED BY DATE	
PRO						PROJECT MANAGER DATE	DRAWN BY DATE	
Ξ						PROJECT ENGINEER DATE	CHECKED BY DATE	



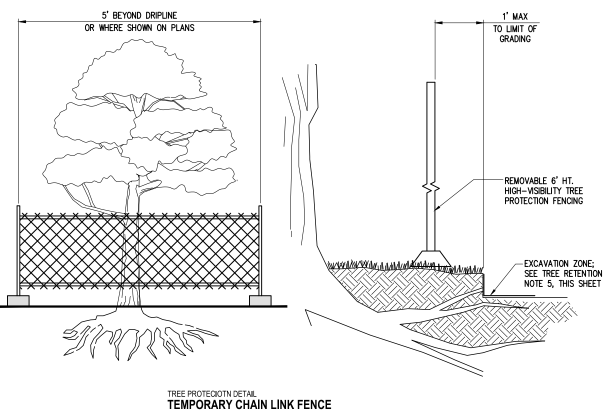


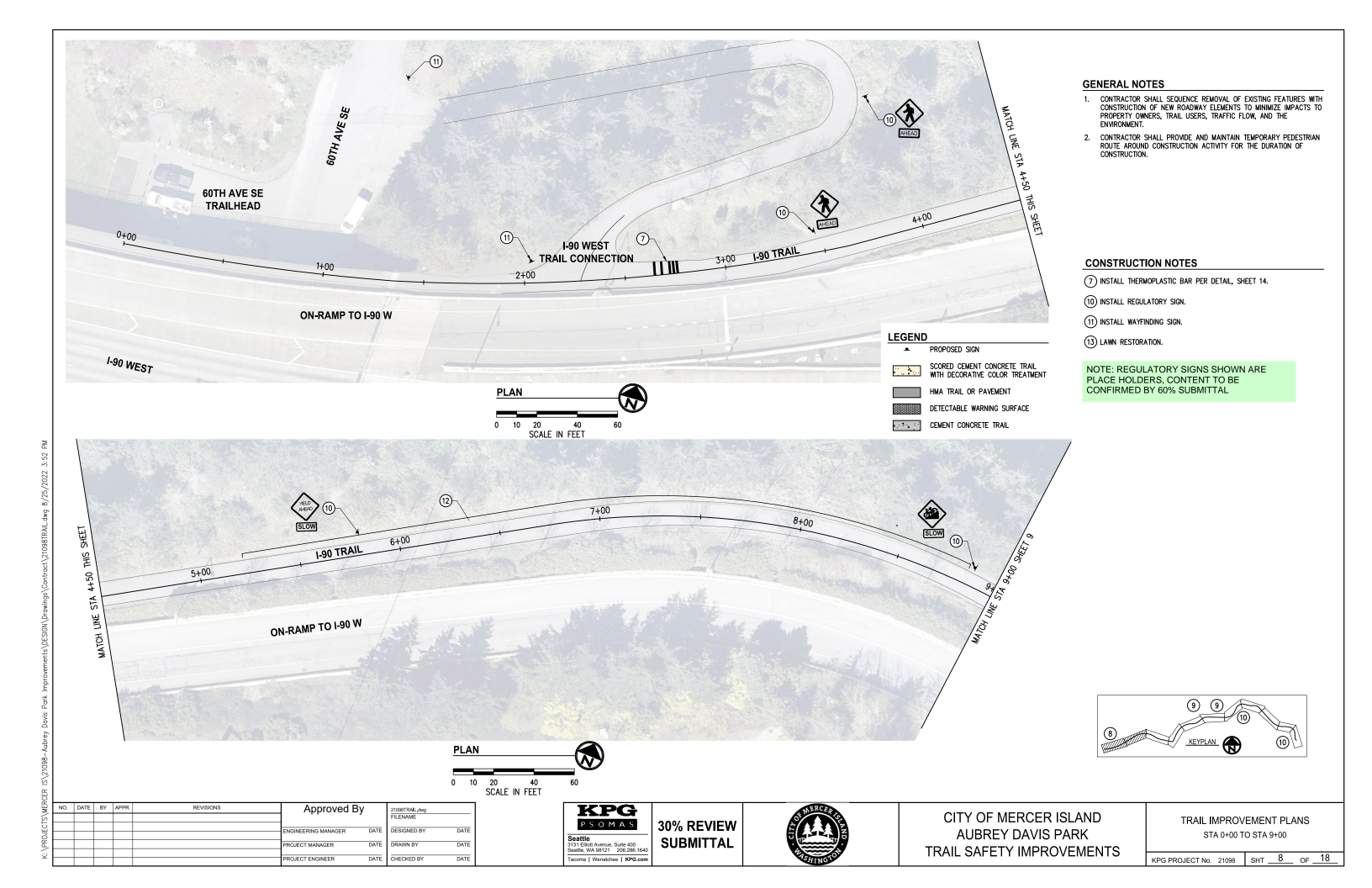


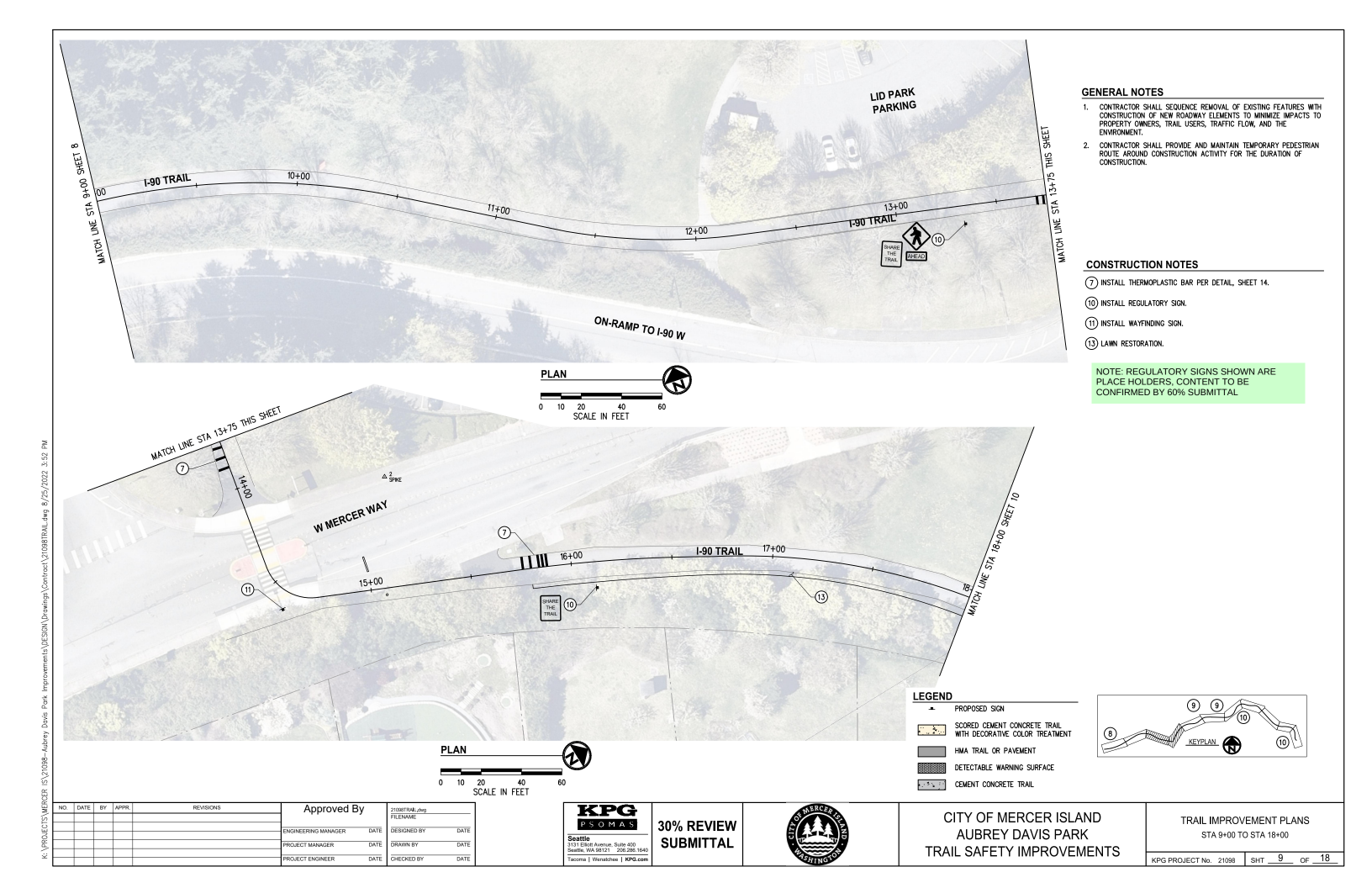
CITY OF MERCER ISLAND **AUBREY DAVIS PARK** TRAIL SAFETY IMPROVEMENTS

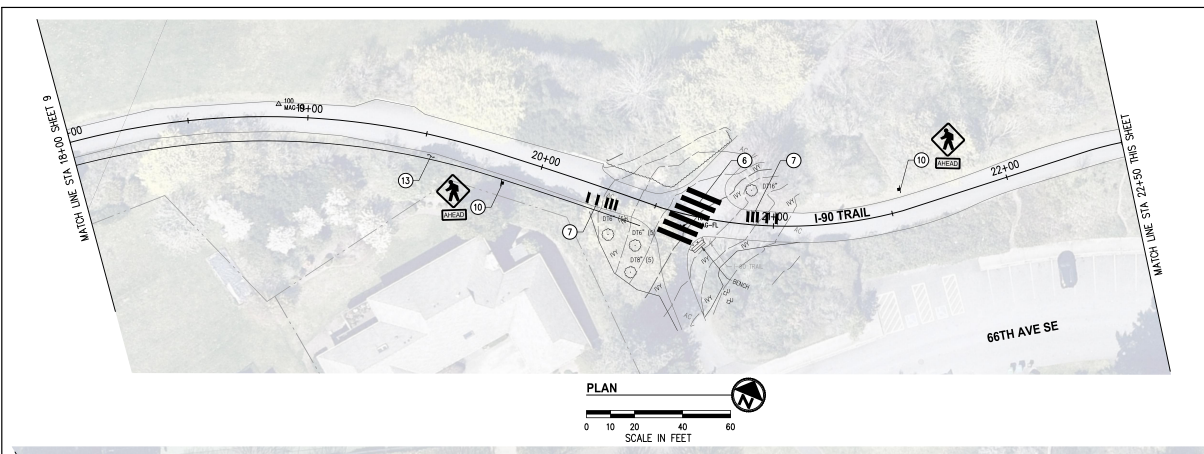
TESC AND SITE PREPARATION DETAILS

KPG PROJECT No. 21098 SHT 7 OF 18









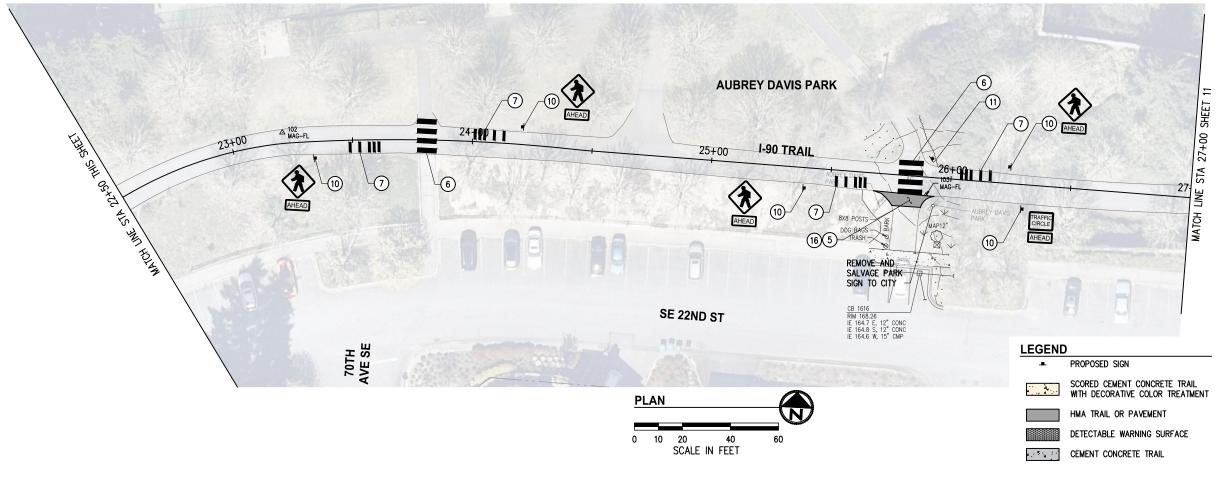
GENERAL NOTES

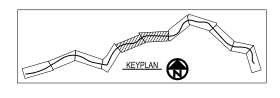
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- CONTRACTOR SHALL PROVIDE AND MAINTAIN TEMPORARY PEDESTRIAN ROUTE AROUND CONSTRUCTION ACTIVITY FOR THE DURATION OF CONSTRUCTION.

CONSTRUCTION NOTES

- 5 INSTALL HMA CL 1/2" PG58H-22 FOR WALKWAY. SEE TYPICAL SECTIONS, SHEET 14.
- (6) INSTALL THERMOPLASTIC CROSSWALK PER DETAIL, SHEET 14.
- 7) INSTALL THERMOPLASTIC BAR PER DETAIL, SHEET 14.
- 10 INSTALL REGULATORY SIGN.
- 11) INSTALL WAYFINDING SIGN.
- (13) LAWN RESTORATION.
- (16) REMOVE BOLLARDS WITHIN PAVEMENT LIMITS.

NOTE: REGULATORY SIGNS SHOWN ARE PLACE HOLDERS, CONTENT TO BE CONFIRMED BY 60% SUBMITTAL





S/MEh	NO.	DATE	BY	APPR.	REVISIONS	Approved By	21098TRAIL.dwg FILENAME	_
OVECI						ENGINEERING MANAGER DATE	DESIGNED BY D	DATE
Ĭ						PROJECT MANAGER DATE	DRAWN BY D	DATE
Ξ.						PROJECT ENGINEER DATE	CHECKED BY D	ATE



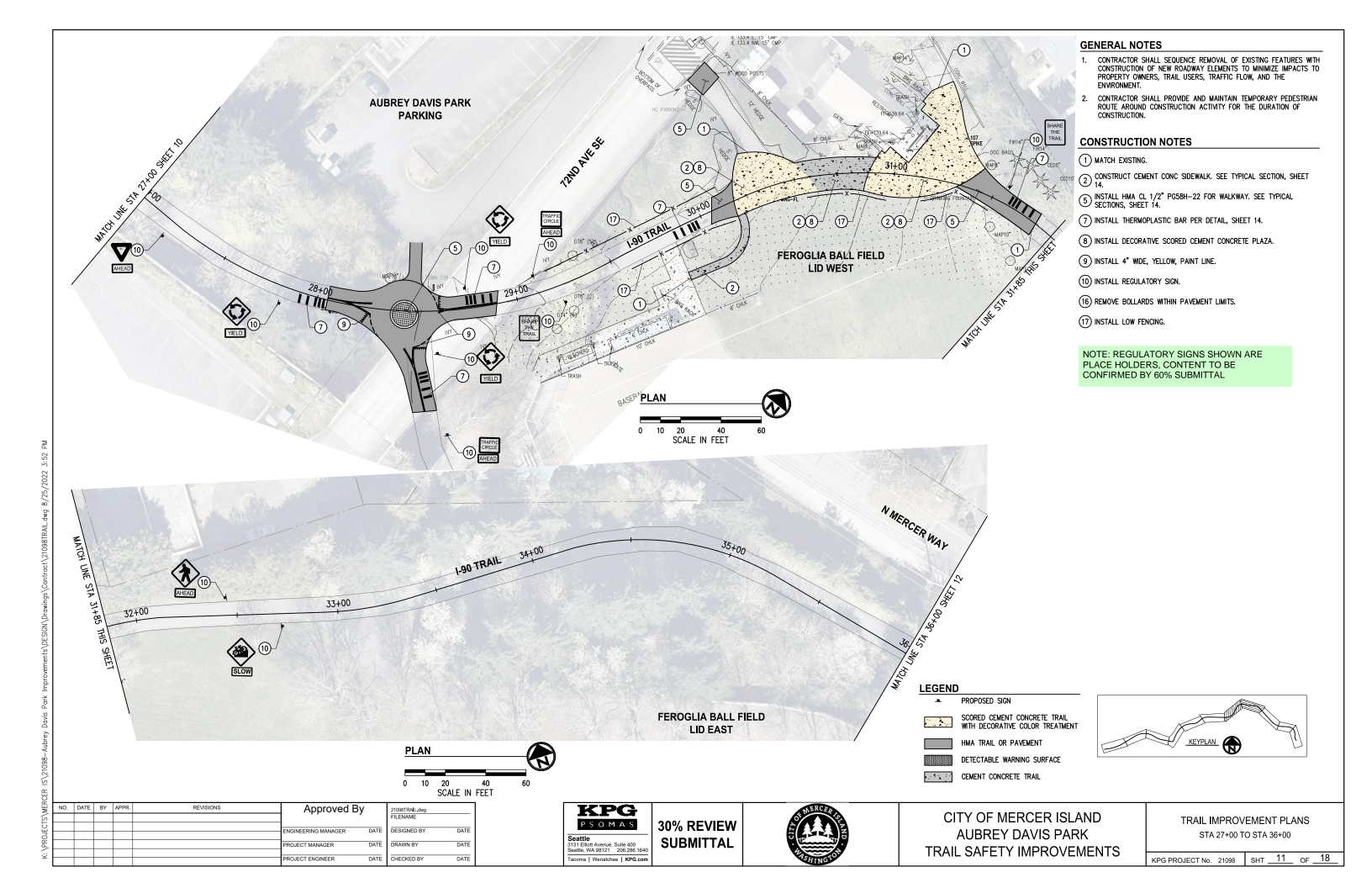
30% REVIEW SUBMITTAL

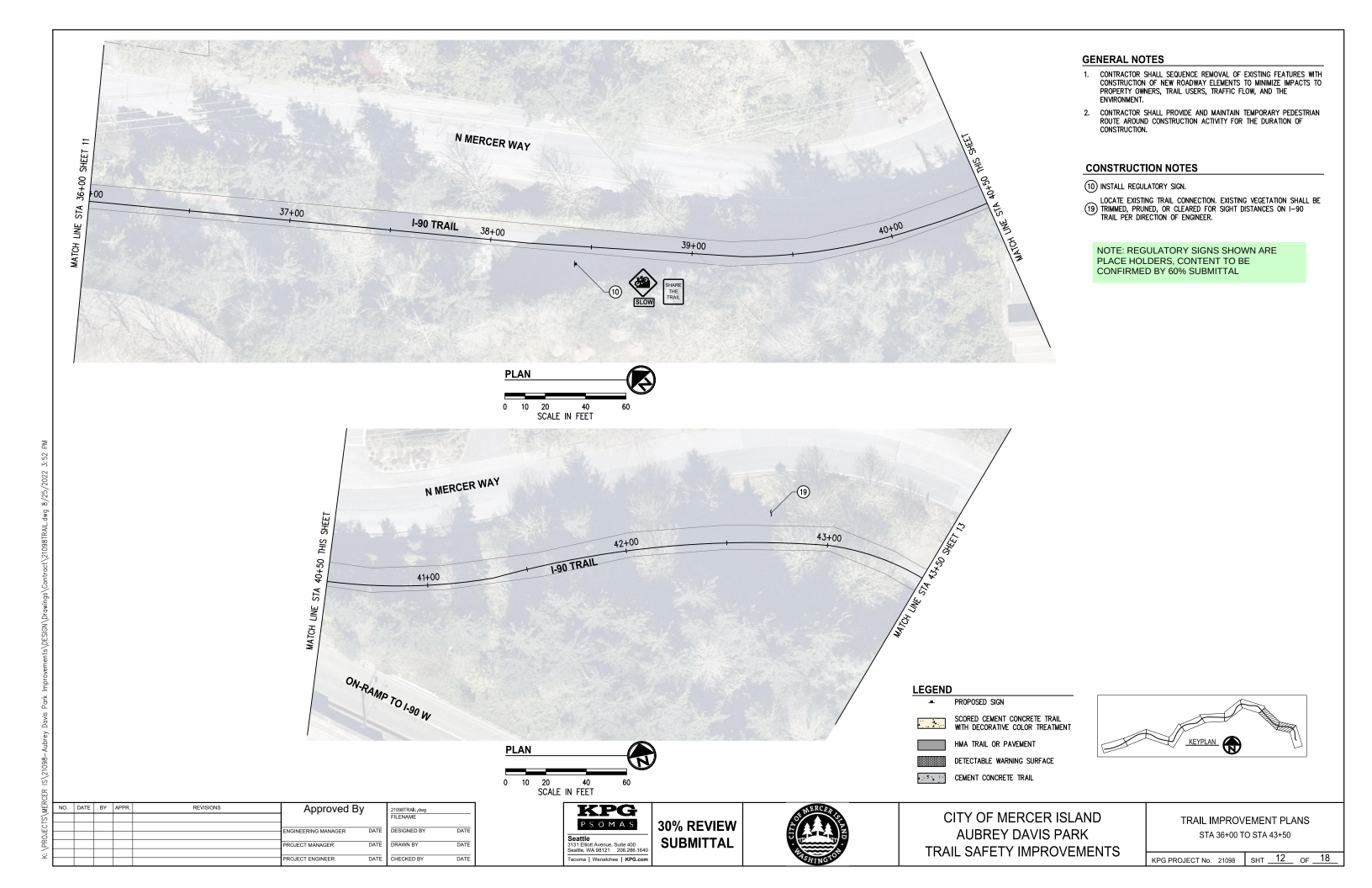


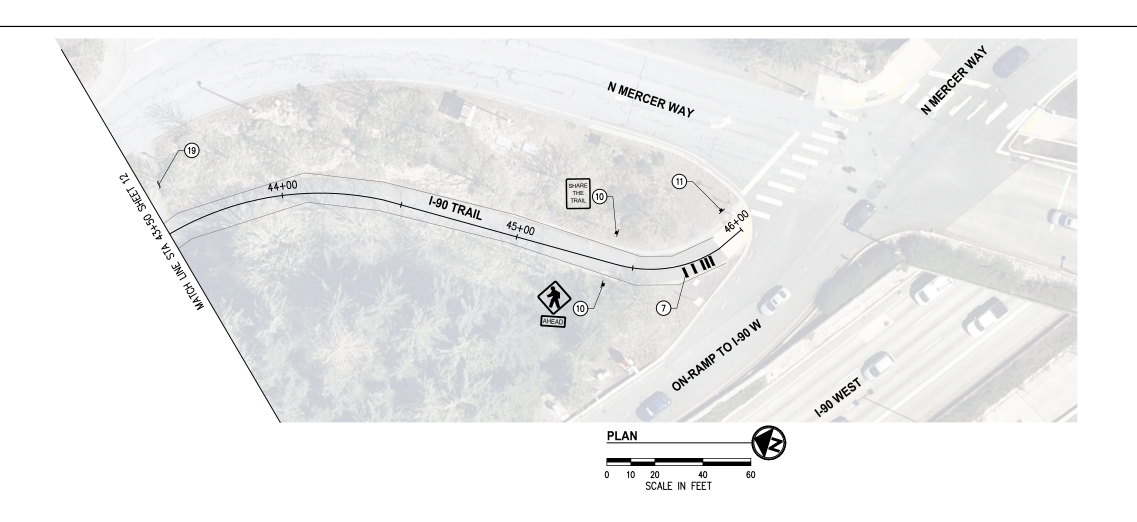
CITY OF MERCER ISLAND AUBREY DAVIS PARK TRAIL SAFETY IMPROVEMENTS

TRAIL IMPROVEMENT PLANS STA 18+00 TO STA 27+00

KPG PROJECT No. 21098 SHT 10 OF 18







GENERAL NOTES

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CONSTRUCTION NOTES

- 7) INSTALL THERMOPLASTIC BAR PER DETAIL, SHEET 14.
- (10) INSTALL REGULATORY SIGN.
- 11) INSTALL WAYFINDING SIGN.
- LOCATE EXISTING TRAIL CONNECTION. EXISTING VEGETATION SHALL BE 199 TRIMMED, PRUNED, OR CLEARED FOR SIGHT DISTANCES ON 1-90 TRAIL PER DIRECTION OF ENGINEER.

NOTE: REGULATORY SIGNS SHOWN ARE PLACE HOLDERS, CONTENT TO BE CONFIRMED BY 60% SUBMITTAL

LEGEND

PROPOSED SIGN



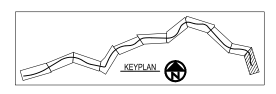
SCORED CEMENT CONCRETE TRAIL
WITH DECORATIVE COLOR TREATMENT



HMA TRAIL OR PAVEMENT DETECTABLE WARNING SURFACE



CEMENT CONCRETE TRAIL



. [NO.	DATE	BY	APPR.	REVISIONS	Approved By	21098TRAIL.dwg	
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ŀ						ENGINEERING MANAGER DATE	DESIGNED BY	DATE
ŀ						PROJECT MANAGER DATE	DRAWN BY	DATE
ŀ						PROJECT ENGINEER DATE	CHECKED BY	DATE



30% REVIEW SUBMITTAL



CITY OF MERCER ISLAND **AUBREY DAVIS PARK** TRAIL SAFETY IMPROVEMENTS

TRAIL IMPROVEMENT PLANS STA 43+50 TO STA 46+00

KPG PROJECT No. 21098 SHT 13 OF 18

HMA ROADWAY PAVEMENT SECTIONS

HMA CL 1/2" PG58H-22, SIDEWALK, 4" DEPTH 4" DEPTH. HMA SHALL BE PLACED IN 2" LIFTS 4" CSTC COMPACTED 4" CSTC SUBGRADE CEMENT CONCRETE TRAIL SECTION FOR PLAZA AND TRAIL

TYPICAL TRAIL SECTIONS

EXIST OR PROPOSED TRAIL EDGE EXIST LANDSCAPING 2.0' 4" CSTC FXIST SUBGRADE

INSTALL WHERE SHOWN ON PLANS

GRAVEL SHOULDER SECTION

TYPICAL SECTION GENERAL NOTES

- SIDEWALKS SHALL PROVIDE A MINIMUM OF 5.0' CLEAR PEDESTRIAN
- 2. SUBGRADE PREPARATION SHALL BE IN ACCORDANCE WITH SECTION 2-06 OF THE STANDARD SPECIFICATIONS.
- 3. ADDITIONAL FILL MATERIAL REQUIRED FOR CONSTRUCTION SHALL BE APPROVED CRUSHED ROCK WHEN REQUIRED BY ENGINEER. FILL MATERIAL SHALL BE COMPACTED TO 95% MODIFIED PROCTOR DENSITY.
- 4. EMBANKMENTS SHALL BE CONSTRUCTED PER SECTION 2-03 OF THE STANDARD SPECIFICATIONS.
- 5. IF UNSUITABLE FOUNDATION IS ENCOUNTERED, THE CONTRACTOR SHALL CAREFULLY OVER EXCAVATE TO A MAXIMUM DEPTH OF 1.0' AND REPLACE WITH CRUSHED ROCK AS DIRECTED BY ENGINEER.
- 6. WHERE EXISTING EDGE OF PAVEMENT IS LESS THAN 2.0' FROM PROPOSED GUTTER PAN, CONTRACTOR SHALL SAWCUT AND REMOVE PAVEMENT AS REQUIRED TO PROVIDE 2.0' MINIMUM CLEARANCE.
- 7. MAXIMUM COMPACTED HMA LIFT THICKNESS SHALL NOT EXCEED 0.17'.
- 8. ACCESS TO ADJACENT PROPERTY MUST BE MAINTAINED AT ALL TIMES UNLESS PRIOR ARRANGEMENTS HAVE BEENMADE AND APPROVED BY
- ALL PAVEMENT SHALL BE CUT BY SAW CUTTING FULL DEPTH IN A NEAT VERTICAL LINE PRIOR TO REMOVING. ANY DAMAGE TO ADJACENT PAVEMENT SHALL BE REPAIRED BY THE CONTRACTOR AT NO EXPENSE



SCORED CONCRETE EXAMPLE

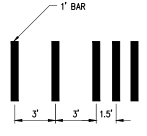


HMA TRAIL SECTION

SANDBLASTED CONCRETE EXAMPLE



SAWCUT CONCRETE EXAMPLE



THERMOPLASTIC BARS

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TRAIL IMPROVEMENT DETAILS

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