



WASHINGTON DEPARTMENT OF
FISH AND WILDLIFE
 SOUTH PUGET SOUND WLA
 TURTLE FENCE REPLACEMENT
 PE:R39:2022-1

SHEET INDEX

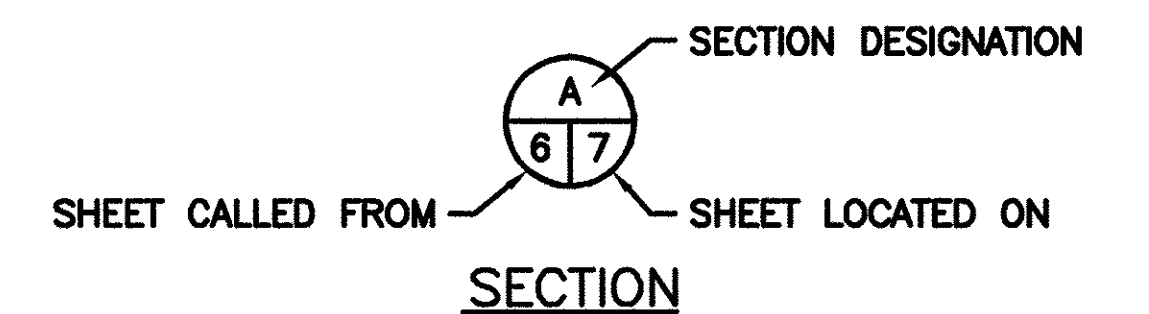
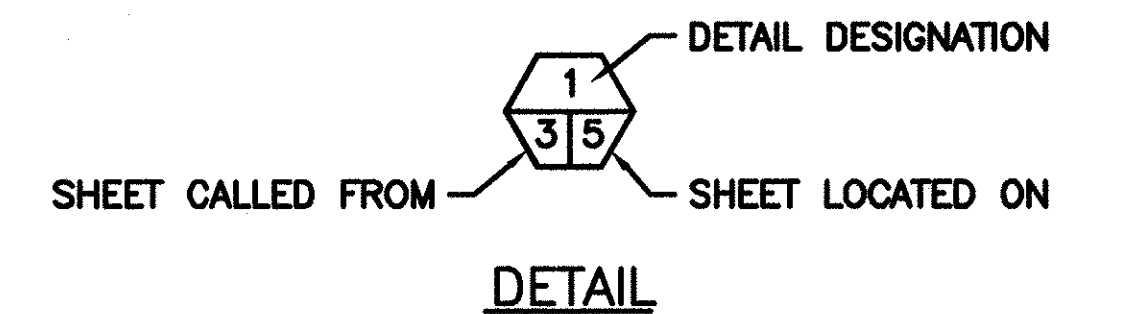
TITLE

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- 2 EXISTING SITE PLAN & VICINITY MAP
- 3 DEMOLITION SITE PLAN
- 4 WORK AREAS OF IMPACT LAYOUT
- 5 PROPOSED SITE PLAN
- 6 CHAINLINK FENCE DETAILS

ABBREVIATIONS

ALUM	-	ALUMINUM
L	-	ANGLE
APPROX	-	APPROXIMATELY
BM	-	BENCH MARK
CL	-	CENTERLINE
CMP	-	CORRUGATED METAL PIPE
CLR	-	CLEARANCE
CONC	-	CONCRETE
CSBC	-	CRUSHED SURFACE BASE COURSE
CSTC	-	CRUSHED SURFACE TOP COURSE
DIA	-	DIAMETER
ELEV	-	ELEVATION
FB	-	FLAT BAR
FTG	-	FOOTING
GALV	-	GALVANIZED
ID	-	INSIDE DIAMETER
IE	-	INVERT ELEVATION
MFG	-	MANUFACTURER'S
MISC	-	MISCELLANEOUS
OC	-	ON CENTER
OD	-	OUTSIDE DIAMETER
PL	-	PLATE
REQ'D	-	REQUIRED
SEC	-	SECTION
SPEC'S	-	PROJECT SPECIFICATIONS
SS	-	STAINLESS STEEL
TYP	-	TYPICAL
WS	-	WATER SURFACE

SHEET SYMBOLS



NOTE REFERENCE

REFERENCE DESIGNATION TO A NOTE, A PART, OR MATERIAL IN A SCHEDULE/TABLE

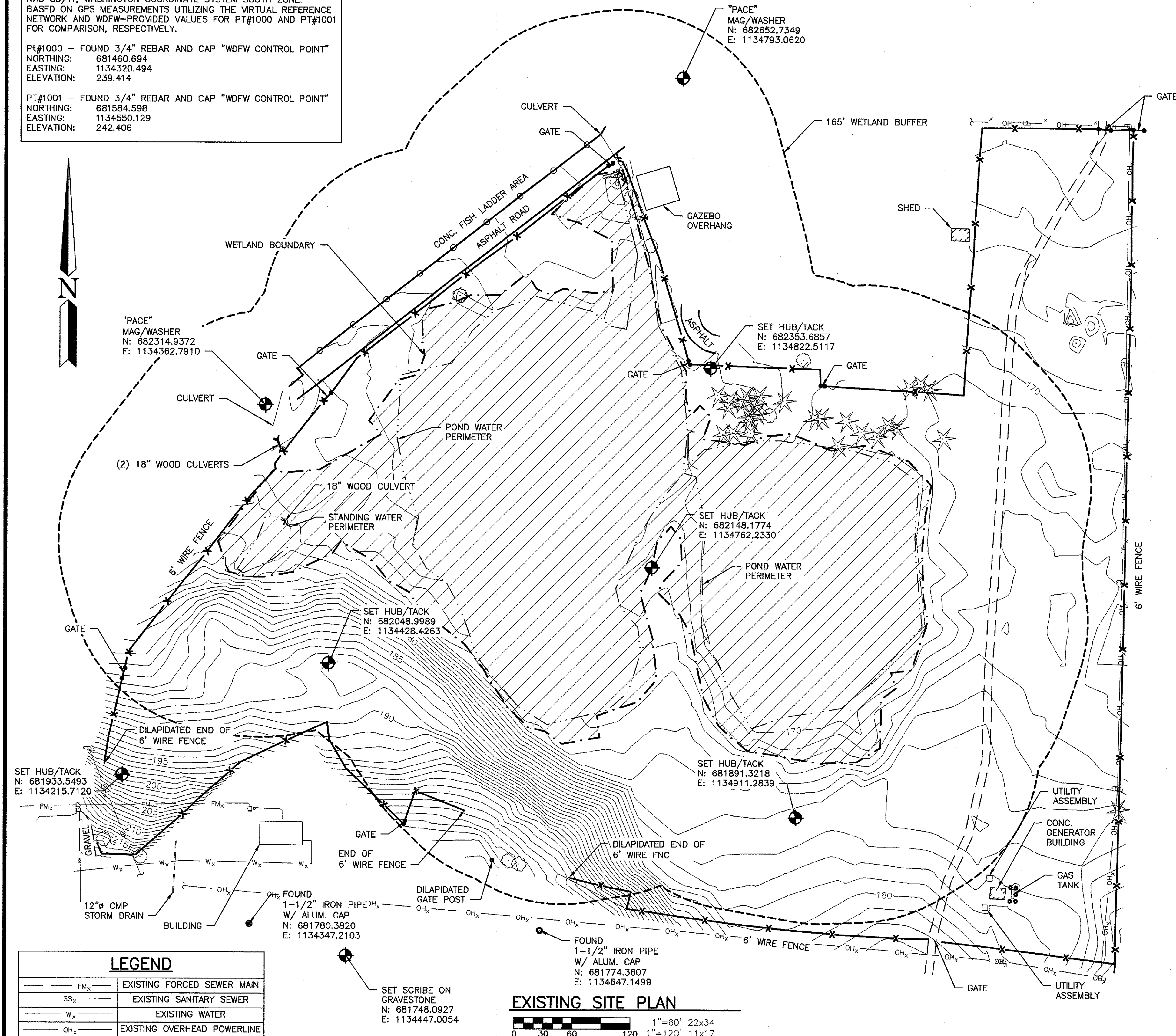
PROJECT NO. PE:R39:2022-1	
SHEET 1	OF 6

BASIS OF BEARINGS

NAD 83/11, WASHINGTON COORDINATE SYSTEM SOUTH ZONE.
 BASED ON GPS MEASUREMENTS UTILIZING THE VIRTUAL REFERENCE
 NETWORK AND WDFW-PROVIDED VALUES FOR PT#1000 AND PT#1001
 FOR COMPARISON, RESPECTIVELY.

PT#1000 - FOUND 3/4" REBAR AND CAP "WDFW CONTROL POINT"
 NORTHING: 681460.694
 EASTING: 1134320.494
 ELEVATION: 239.414

PT#1001 - FOUND 3/4" REBAR AND CAP "WDFW CONTROL POINT"
 NORTHING: 681584.598
 EASTING: 1134550.129
 ELEVATION: 242.406



SET HUB/TACK
 N: 681933.5493
 E: 1134215.7120

"PACE"
 MAG/WASHER
 N: 682652.7349
 E: 1134793.0620

"PACE"
 MAG/WASHER
 N: 682314.9372
 E: 1134362.7910

SET HUB/TACK
 N: 682353.6857
 E: 1134822.5117

SET HUB/TACK
 N: 682148.1774
 E: 1134762.2330

SET HUB/TACK
 N: 682048.9989
 E: 1134428.4263

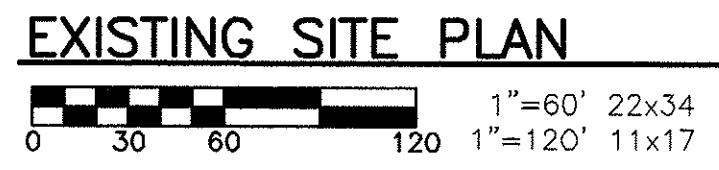
SET HUB/TACK
 N: 681891.3218
 E: 1134911.2839

FOUND
 1-1/2" IRON PIPE
 W/ ALUM. CAP
 N: 681780.3820
 E: 1134347.2103

FOUND
 1-1/2" IRON PIPE
 W/ ALUM. CAP
 N: 681774.3607
 E: 1134647.1499

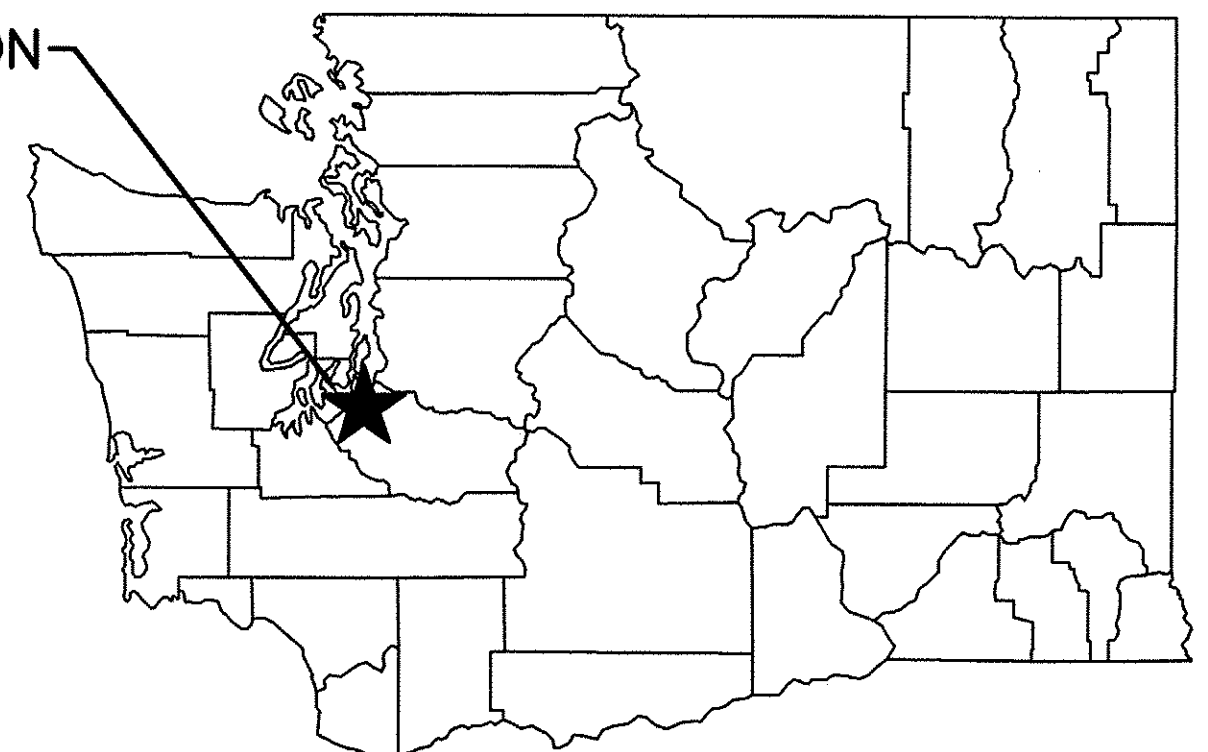
SET SCRIBE ON
 GRAVESTONE
 N: 681748.0927
 E: 1134447.0054

LEGEND	
FM _x	EXISTING FORCED SEWER MAIN
SS _x	EXISTING SANITARY SEWER
W _x	EXISTING WATER
OH _x	EXISTING OVERHEAD POWERLINE



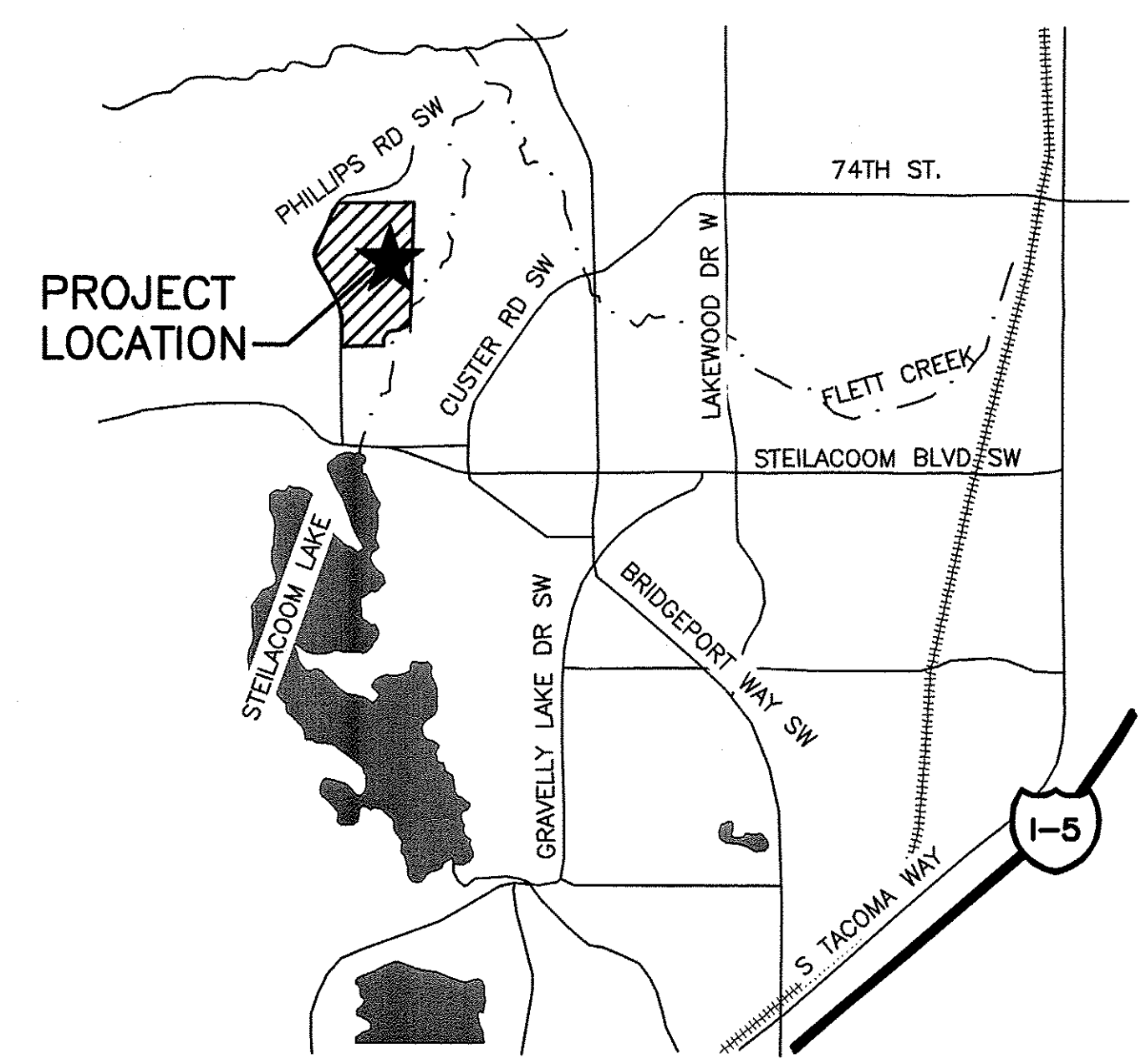
EXISTING SITE PLAN

PROJECT LOCATION



STATE MAP

NOT TO SCALE



PROJECT LOCATION

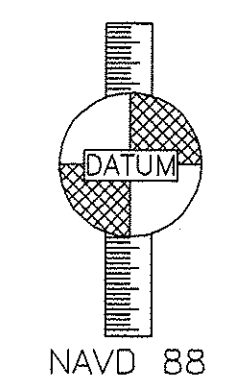
VICINITY MAP

NOT TO SCALE

PROPERTY INFORMATION:

ADDRESS: 7801 PHILLIPS RD SW
 LAKEWOOD, WA 98498-6345

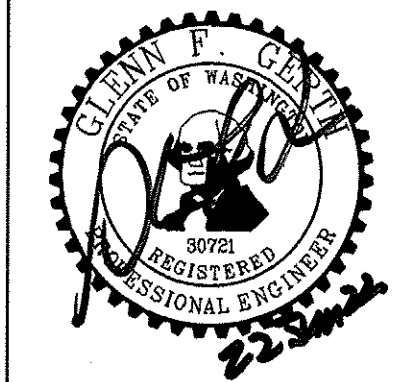
COUNTY: PIERCE
 PARCEL #: 053-0220274078
 LAT: 47.1873
 LONG: -122.5338
 TOWNSHIP: T 20 N
 RANGE: R 2 E
 SECTION: 27



DIRECTIONS:

FROM OLYMPIA, TAKE I-5 NORTH TO EXIT 124. TURN RIGHT AND FOLLOW GRAVELLY LAKE DR TO BRIDGEPORT WAY SW. TURN RIGHT AND FOLLOW BRIDGEPORT WAY TO STEILACOOM BLVD SW. TURN RIGHT ONTO STEILACOOM BLVD AND FOLLOW IT TO PHILLIPS RD SW. TURN LEFT ONTO PHILLIPS RD SW AND DESTINATION WILL BE ON THE RIGHT.

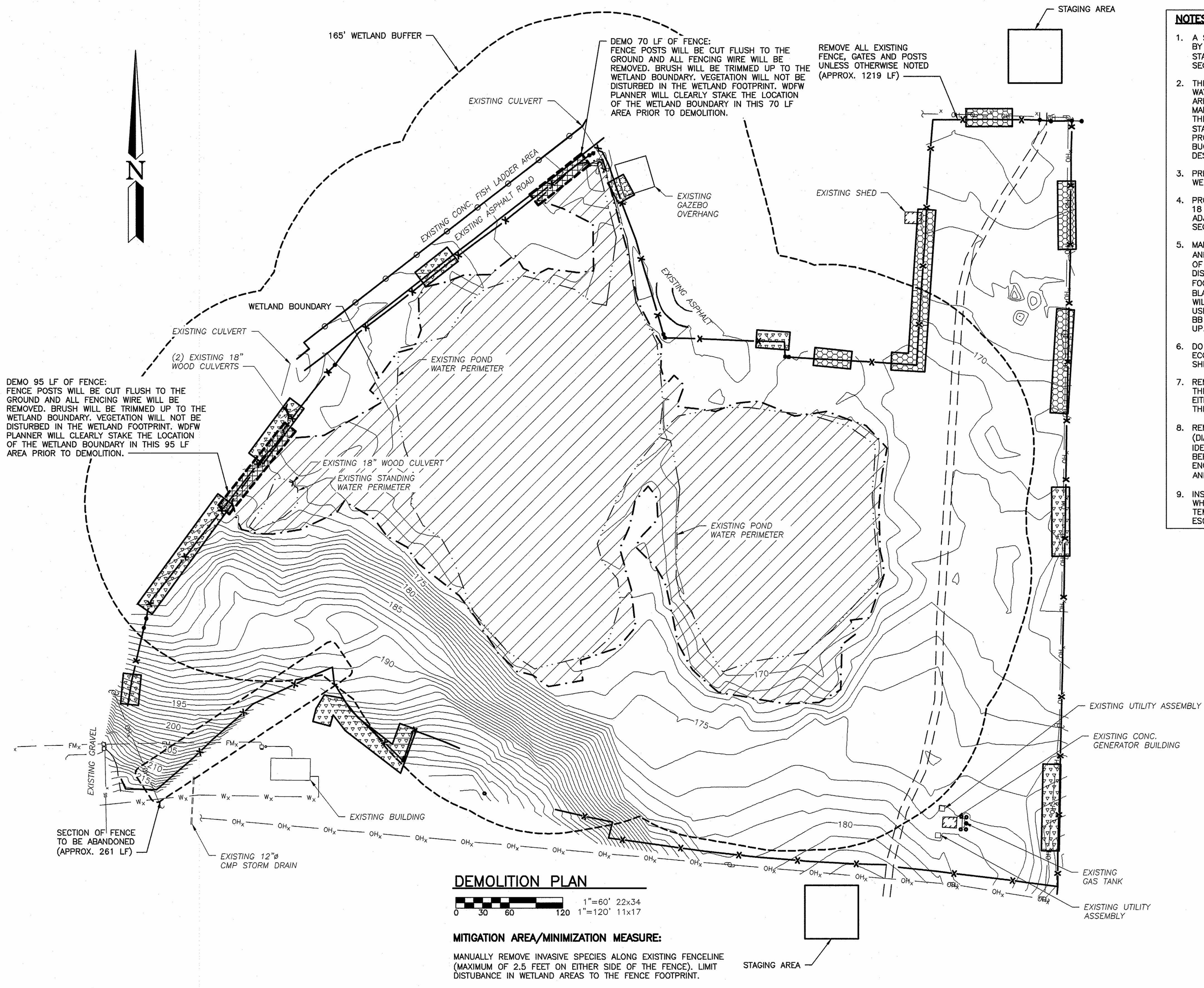
**WASHINGTON DEPARTMENT OF
 FISH & WILDLIFE**



SYM	DATE	REVISION DESCRIPTION	BY
APPROVED AND RELEASED FOR CONSTRUCTION			
CHIEF ENGINEER			DATE: 2/27/22
PROGRAM			DATE: 6/21/2022

**SOUTH PUGET SOUND WLA
 TURTLE FENCE REPLACEMENT
 EXISTING SITE PLAN & VICINITY MAP**

PROJECT NO. PE:R39:2022-1	
SHEET 2	OF 6



- NOTES:**
1. A SURVEY FOR TURTLES WILL BE CONDUCTED EVERY DAY BY WDFW TURTLE BIOLOGIST OR DESIGNATED STAFF/VOLUNTEER WHEN STARTING A NEW WORK SECTION.
 2. THE CONTRACTOR NEEDS TO REMAIN VIGILANT FOR WAYWARD TURTLES MISSED DURING THE CHECKS OR WHO ARE ON THE MOVE. TURTLES CAN BURY INTO THE DIRT MAKING IT DIFFICULT TO SEE THEM, IF ANY ARE FOUND, THE WDFW TURTLE BIOLOGIST OR DESIGNATED STAFF/VOLUNTEER SHOULD BE NOTIFIED AND WILL PROVIDE THE CONTRACTOR FURTHER INSTRUCTIONS. A BUCKET WILL BE GIVEN TO THE CONTRACTOR AND A DESIGNATED SAFE SPOT TO PUT ANY FOUND TURTLES.
 3. PRE-DEMOLITION CONFERENCE MUST BE HELD TWO WEEKS PRIOR TO BEGINNING DEMOLITION WORK.
 4. PROTECT EXISTING FACILITIES, PIPING, UTILITIES, HISTORIC 18 INCH WOOD CULVERT, AND APPURTENANCES ADJACENT TO WORK AREAS. SEE REQUIREMENTS OF SECTION 02050 DEMOLITION.
 5. MANUALLY REMOVE INVASIVE PLANT SPECIES, AS ANNOTATED, ALONG EXISTING AND FENCE LINE (MAXIMUM OF 2.5 FEET ON EITHER SIDE OF THE FENCE). LIMIT DISTURBANCE IN WETLAND AREAS TO THE FENCE FOOTPRINT. INVASIVE SPECIES INCLUDE ENGLISH IVY (EI), BLACKBERRY (BB), AND SCOTCH BROOM (SB). ROOTS WILL BE REMOVED TO THE MAXIMUM EXTENT POSSIBLE. USE HAND TOOLS TO PULL OUT ROOTS OF SB AND EI. BB SHALL BE TRIMMED BACK THEN ROOT BALLS DUG UP.
 6. DO NOT DISTURB WETLAND AREAS AND PROTECT ECOLOGICALLY SENSITIVE AREAS AS ANNOTATED ON SHEET 4.
 7. REMOVE VEGETATION AND BRANCHES INTERFERING WITH THE PATH OF THE FENCE LINE WITHIN OF 2.5 FEET ON EITHER SIDE OF THE FENCE AND WITHIN 2 FEET ABOVE THE TOP OF THE FENCE.
 8. REMOVAL OF TREE(S) GREATER THAN 4 INCHES DBH (DIAMETER AT BREST HEIGHT) MAY BE REQUIRED. IDENTIFY TREE(S) DBH, HEIGHT, TYPE, AND LOCATION BEFORE REMOVAL OPERATIONS, AND INFORM WDFW ENGINEER AND ENVIRONMENTAL PLANNER. REMOVE TREES AND/OR LIMBS WITH A CHAINSAW.
 9. INSTALL FILTER FABRIC FENCE (SEE SHEET 6) IN AREAS WHERE EXISTING FENCELINE IS REMOVED TO ENSURE TEMPORARY MEASURES TO PREVENT TURTLES FROM ESCAPING.

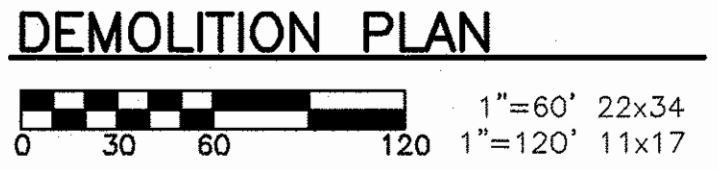
DEMO 95 LF OF FENCE:
FENCE POSTS WILL BE CUT FLUSH TO THE GROUND AND ALL FENCING WIRE WILL BE REMOVED. BRUSH WILL BE TRIMMED UP TO THE WETLAND BOUNDARY. VEGETATION WILL NOT BE DISTURBED IN THE WETLAND FOOTPRINT. WDFW PLANNER WILL CLEARLY STAKE THE LOCATION OF THE WETLAND BOUNDARY IN THIS 95 LF AREA PRIOR TO DEMOLITION.

DEMO 70 LF OF FENCE:
FENCE POSTS WILL BE CUT FLUSH TO THE GROUND AND ALL FENCING WIRE WILL BE REMOVED. BRUSH WILL BE TRIMMED UP TO THE WETLAND BOUNDARY. VEGETATION WILL NOT BE DISTURBED IN THE WETLAND FOOTPRINT. WDFW PLANNER WILL CLEARLY STAKE THE LOCATION OF THE WETLAND BOUNDARY IN THIS 70 LF AREA PRIOR TO DEMOLITION.

REMOVE ALL EXISTING FENCE, GATES AND POSTS UNLESS OTHERWISE NOTED (APPROX. 1219 LF)

LEGEND

FM _x	EXISTING FORCED SEWER MAIN
SS _x	EXISTING SANITARY SEWER
W _x	EXISTING WATER
OH _x	EXISTING OVERHEAD POWERLINE
[Pattern]	SCOTCH BROOM REMOVAL
[Pattern]	ENGLISH IVY REMOVAL
[Pattern]	BLACKBERRY REMOVAL



MITIGATION AREA/MINIMIZATION MEASURE:
MANUALLY REMOVE INVASIVE SPECIES ALONG EXISTING FENCELINE (MAXIMUM OF 2.5 FEET ON EITHER SIDE OF THE FENCE). LIMIT DISTURBANCE IN WETLAND AREAS TO THE FENCE FOOTPRINT.

WASHINGTON DEPARTMENT OF
FISH & WILDLIFE

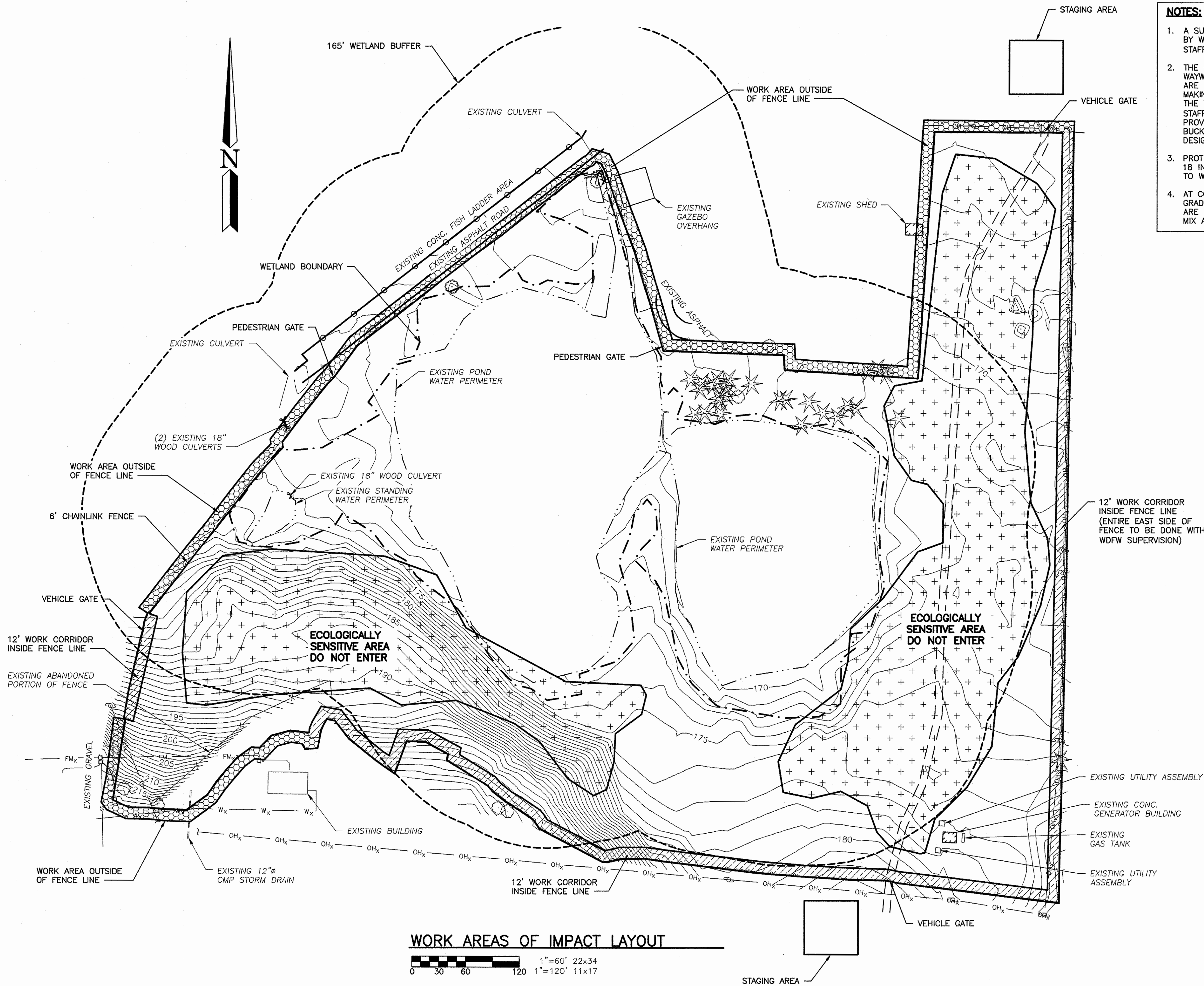


SYM	DATE	REVISION DESCRIPTION	BY
APPROVED AND RELEASED FOR CONSTRUCTION			
CHIEF ENGINEER			DATE: 22 Jun 22
PROGRAM			DATE: 6/21/2022

DESIGNED BY K. SMITH
CHECKED BY ---
DRAWN BY A. JOHNSON

SOUTH PUGET SOUND WLA	
TURTLE FENCE REPLACEMENT	
DEMOLITION SITE PLAN	

PROJECT NO. PE:R39:2022-1	
SHEET 3	OF 6



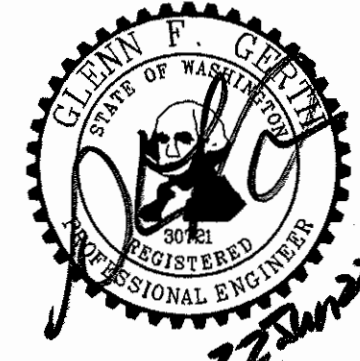
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 3. PROTECT EXISTING FACILITIES, PIPING, UTILITIES, HISTORIC 18 INCH WOOD CULVERT, AND APPURTENANCES ADJACENT TO WORK AREAS.
 4. AT COMPLETION OF CONSTRUCTION, MATCH EXISTING GRADES AND DRAINAGE SLOPES. SEED ALL AREAS THAT ARE DISTURBED. UPLAND AREAS WILL BE SEEDED WITH A MIX AS IDENTIFIED IN SECTION 02930.

LEGEND	
FM _x	EXISTING FORCED SEWER MAIN
SS _x	EXISTING SANITARY SEWER
W _x	EXISTING WATER
OH _x	EXISTING OVERHEAD POWERLINE
(Dashed line with dots)	WORK AREA OUTSIDE OF FENCE
(Hatched area)	WORK AREA 12' INSIDE OF FENCE

WORK AREAS OF IMPACT LAYOUT

0 30 60 120 1"=60' 22x34
1"=120' 11x17

WASHINGTON DEPARTMENT OF
FISH & WILDLIFE



SYM	DATE	REVISION DESCRIPTION	BY
APPROVED AND RELEASED FOR CONSTRUCTION			
CHIEF ENGINEER	<i>[Signature]</i>	DATE: 2/21/22	DESIGNED BY K. SMITH
PROGRAM		DATE: 8/21/2022	CHECKED BY --- DRAWN BY A. JOHNSON

SOUTH PUGET SOUND WLA
TURTLE FENCE REPLACEMENT
WORK AREAS OF IMPACT
LAYOUT

PROJECT NO. PE:R39:2022-1	
SHEET 4	OF 6

NOTES:

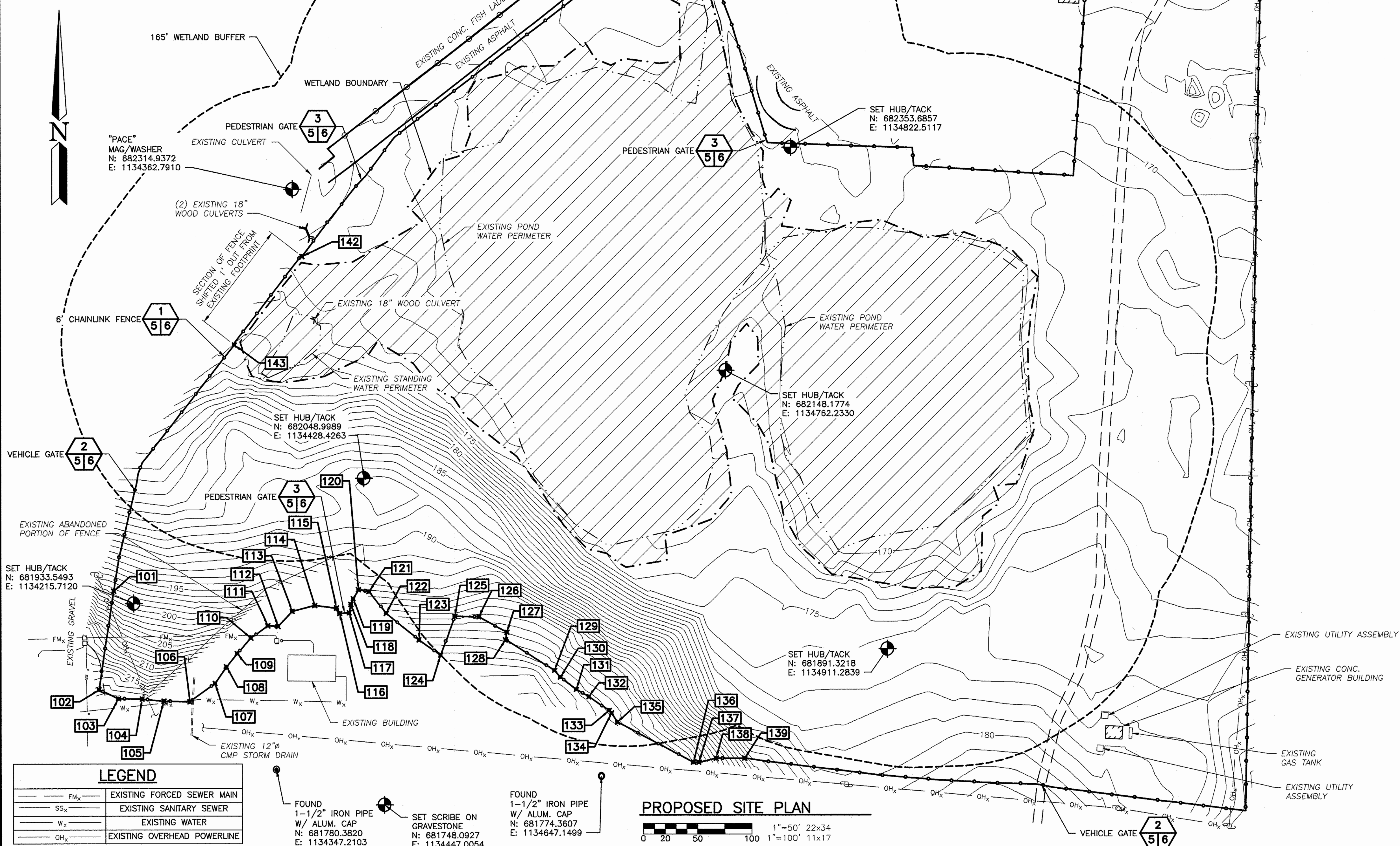
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3. SEE SHEET 2 FOR BASIS OF BEARINGS.

QUANTITIES		
MATERIAL	CUBIC YARDS	
	CUT	FILL
NEW FENCE MATERIAL		66 CY
CONCRETE FOOTINGS		33 CY
EXCAVATION/NATIVE MATERIAL	-165 CY	66 CY
NET TOTAL	-165 CY	165 CY

3962 LINEAR FEET OF NEW CHAINLINK FENCE

POINT DATA			
POINT #	EASTING	NORTHING	DESCRIPTION
101	1134197.26	681945.01	MATCH EXISTING FOOTPRINT
102	1134183.52	681854.28	FENCE
103	1134201.46	681845.77	FENCE
104	1134223.34	681845.77	FENCE
105	1134243.44	681843.59	FENCE
106	1134267.30	681842.97	FENCE
107	1134290.62	681859.89	FENCE
108	1134301.22	681875.31	FENCE
109	1134311.23	681887.47	FENCE
110	1134323.79	681901.73	FENCE
111	1134339.50	681913.01	FENCE
112	1134348.94	681912.40	FENCE
113	1134361.98	681926.28	FENCE
114	1134382.77	681931.59	FENCE
115	1134402.85	681929.23	FENCE
116	1134405.71	681924.41	FENCE
117	1134414.68	681924.92	FENCE
118	1134416.12	681932.56	FENCE
119	1134418.25	681937.98	FENCE
120	1134423.19	681946.23	FENCE
121	1134432.85	681944.51	FENCE
122	1134448.74	681924.41	FENCE
123	1134478.96	681899.90	FENCE
124	1134498.99	681885.89	FENCE
125	1134512.10	681921.67	FENCE
126	1134534.23	681921.10	FENCE
127	1134560.09	681907.03	FENCE
128	1134558.80	681900.04	FENCE
129	1134604.09	681871.86	FENCE
130	1134609.40	681865.52	FENCE
131	1134624.03	681854.20	FENCE
132	1134635.55	681847.35	FENCE
133	1134654.38	681834.82	FENCE
134	1134656.55	681832.22	FENCE
135	1134662.06	681824.04	FENCE
136	1134732.00	681787.22	FENCE
137	1134736.97	681787.09	FENCE
138	1134752.98	681790.68	FENCE
139	1134779.45	681790.91	MATCH EXISTING FOOTPRINT
140	1134707.46	682555.80	2' SHIFT FROM EXISTING
141	1134655.12	682515.53	2' SHIFT FROM EXISTING
142	1134371.54	682253.12	1' SHIFT FROM EXISTING
143	1134308.94	682171.79	1' SHIFT FROM EXISTING

NOTE:
ALL POINTS DENOTE AREAS WHERE NEW FENCE DOES NOT FOLLOW EXISTING FENCE FOOTPRINT. ALL OTHER AREAS OF NEW FENCE FOLLOW EXISTING FENCE FOOTPRINT.



LEGEND

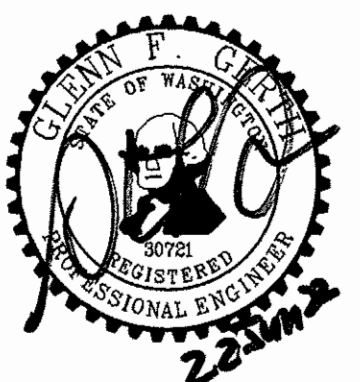
FM _x	EXISTING FORCED SEWER MAIN
SS _x	EXISTING SANITARY SEWER
W _x	EXISTING WATER
OH _x	EXISTING OVERHEAD POWERLINE

FOUND 1-1/2" IRON PIPE W/ ALUM. CAP
N: 681780.3820
E: 1134347.2103

FOUND 1-1/2" IRON PIPE W/ ALUM. CAP
N: 681774.3607
E: 1134647.1499

PROPOSED SITE PLAN

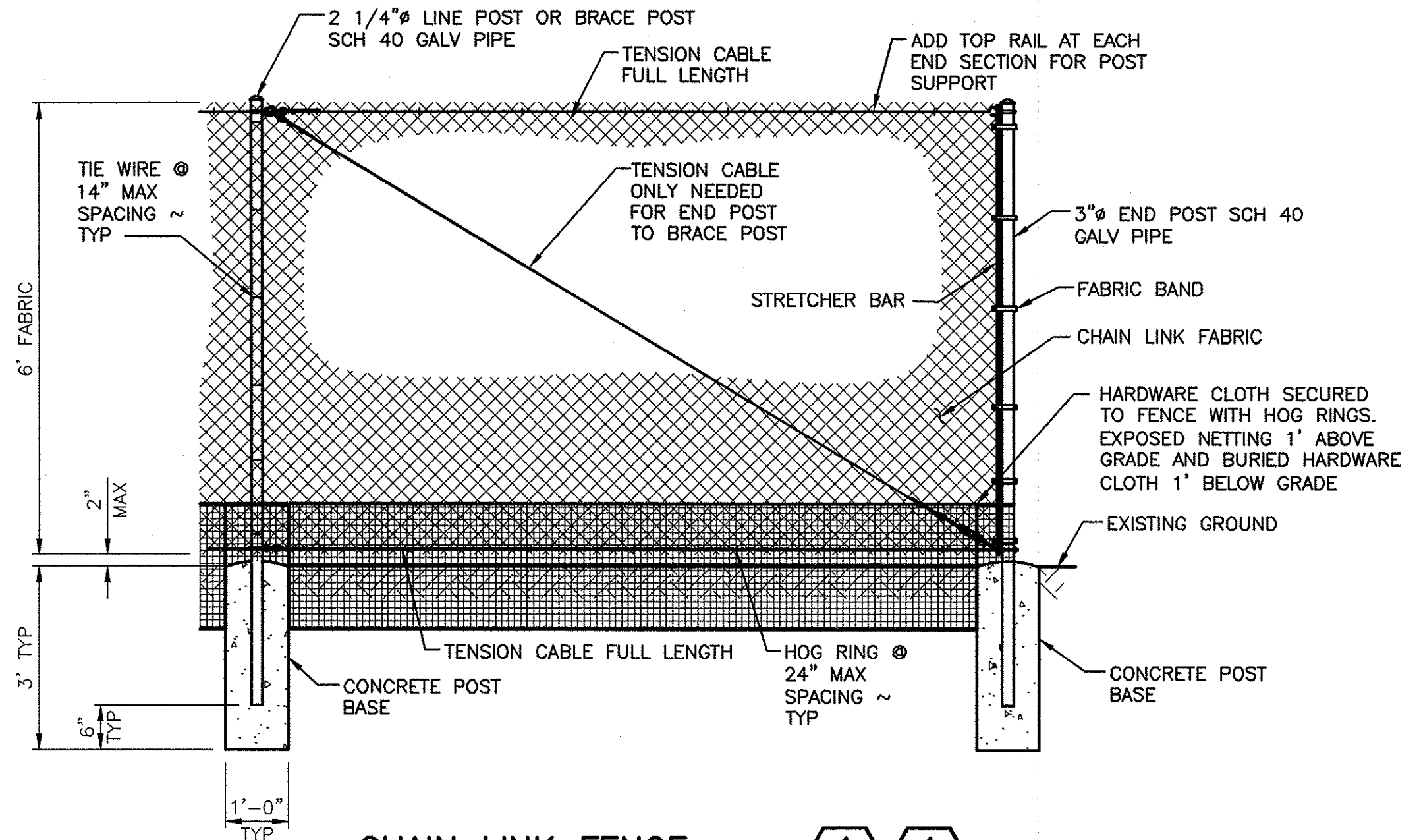
WASHINGTON DEPARTMENT OF
FISH & WILDLIFE



SYM	DATE	REVISION DESCRIPTION	BY
APPROVED AND RELEASED FOR CONSTRUCTION			
CHIEF ENGINEER	<i>[Signature]</i>	DATE: 22 June 22	DESIGNED BY K. SMITH
PROGRAM		DATE: 6/21/2022	CHECKED BY A. JOHNSON

SOUTH PUGET SOUND WLA
TURTLE FENCE REPLACEMENT
PROPOSED SITE PLAN

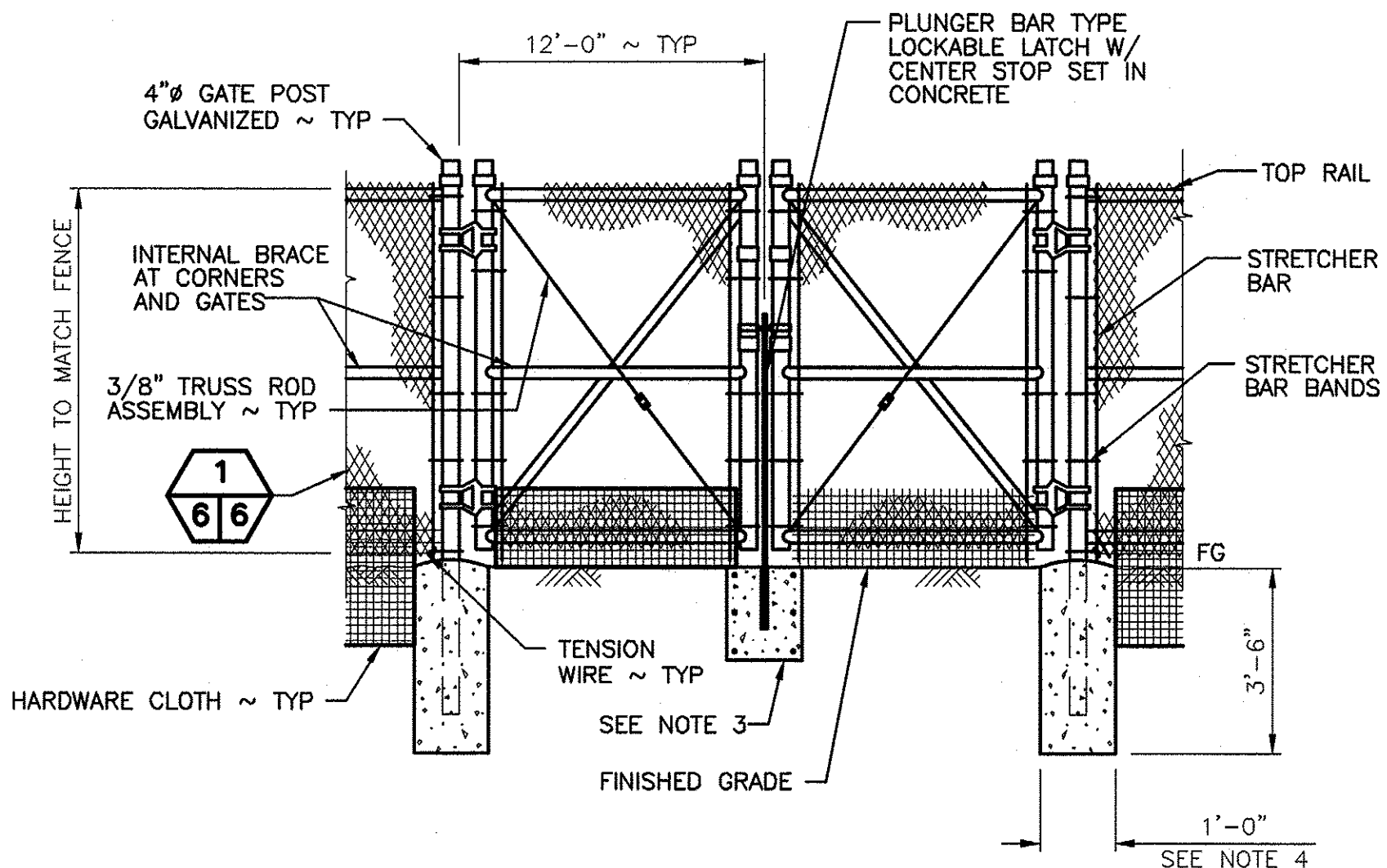
PROJECT NO. PE:R39:2022-1	
SHEET 5	OF 6



CHAIN LINK FENCE
NOT TO SCALE

NOTES:

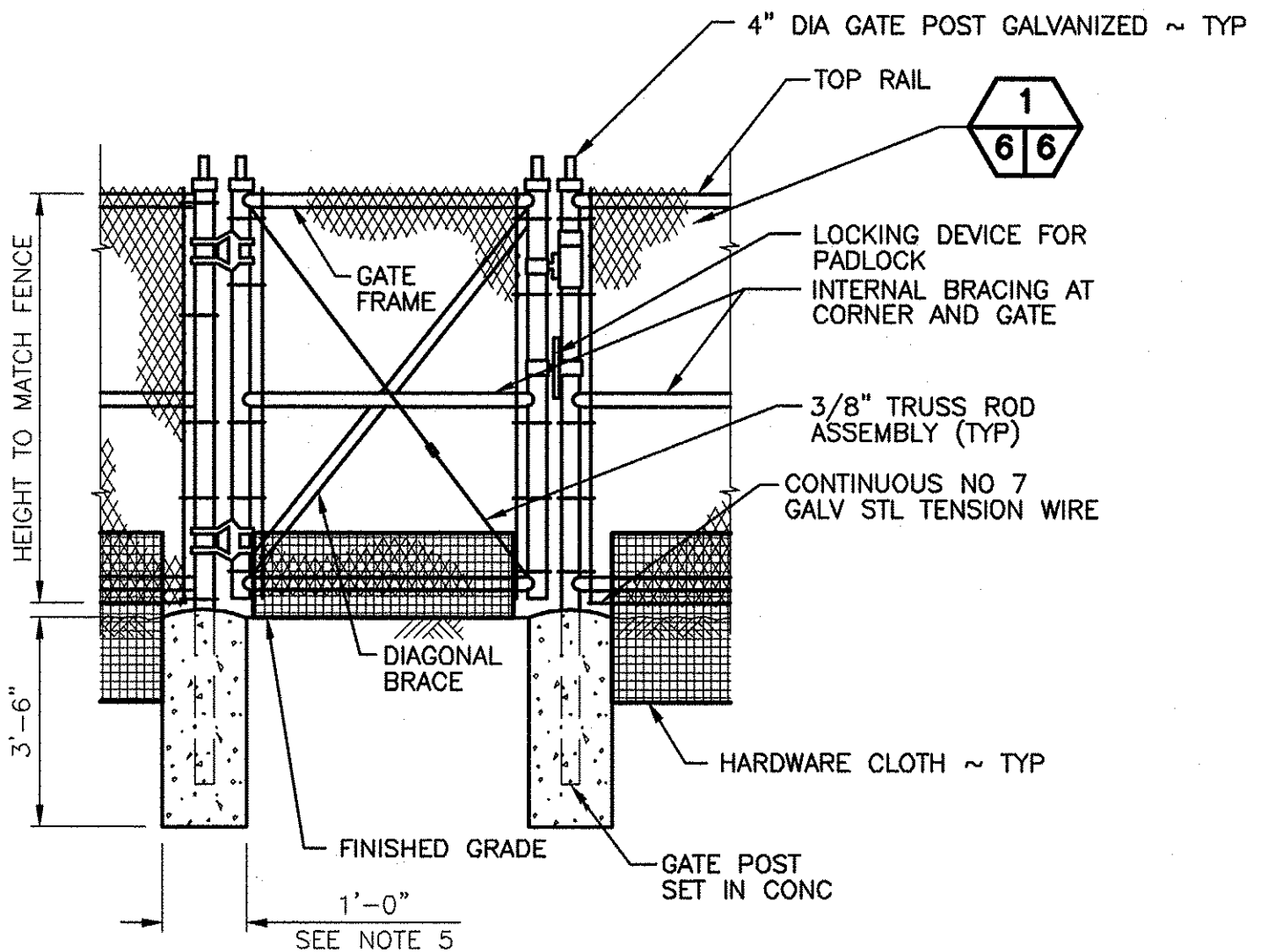
- CHAIN-LINK FABRIC SHALL BE GALVANIZED IN CONFORMANCE WITH ASTM A 392 - ZINC-COATED STEEL CHAIN LINK FENCE FABRIC, CLASS 2, WITH NOT LESS THAN 2.0 OUNCES ZINC PER SQUARE FOOT OF COATED SURFACE. FABRIC SHALL BE WOVEN FROM 9-GAUGE (COATED SIZE) WIRE IN 2 INCH MESH. FABRIC SHALL BE KNUCKLED AT BOTH SELVAGES AT BOTH THE TOP AND BOTTOM OF THE FENCE FABRIC.
- ALL POSTS FOR CHAIN-LINK FENCING SHALL BE GALVANIZED, SCHEDULE 40.
- AT THE BASE OF THE CHAIN LINK FENCE, INSTALL A 0.5 INCH HARDWARE CLOTH GALVANIZED 16 GAUGE WIRE MESH (AMAGABELI OR APPROVED EQUAL BY THE PROJECT ENGINEER). THE HARDWARE CLOTH MUST NOT BE GREATER THAN 0.5 INCH, OTHERWISE THE TURTLES WILL BECOME TRAPPED IN THE MESH. THE CLOTH WILL NEED TO BE BURIED A MINIMUM OF 1 FOOT INTO THE GROUND WITH THE REMAINDER OF THE CLOTH (A MINIMUM OF 1 FOOT) SECURED TIGHTLY ON THE BLACK VINYL CHAIN LINK FENCING.



DOUBLE LEAF VEHICLE GATE
NOT TO SCALE

NOTES:

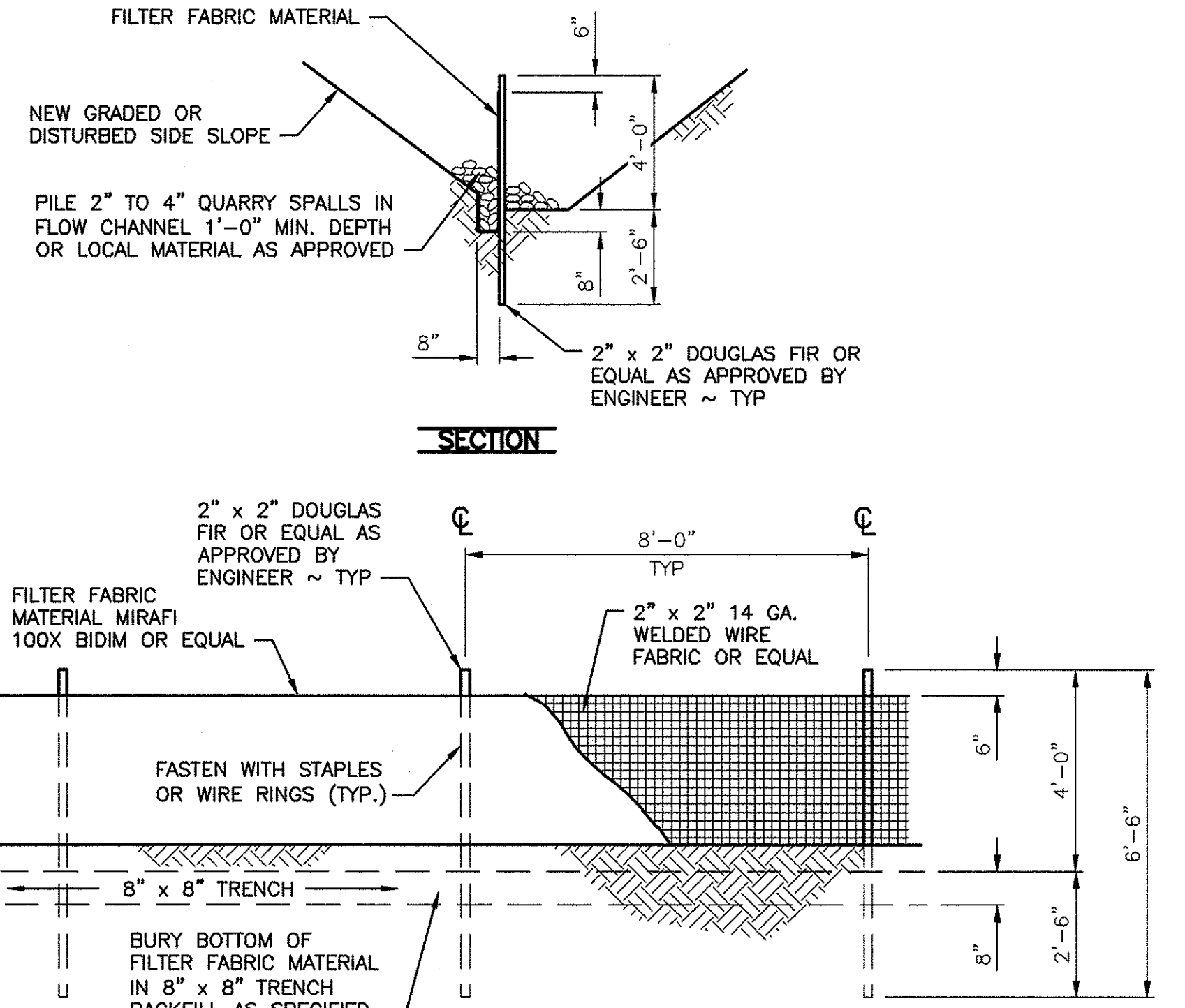
- SEE SPECIFICATIONS FOR FENCE MATERIAL, COATINGS, AND INSTALLATION REQUIREMENTS.
- SEE SPECIFICATIONS FOR CLEARANCES IN SNOW REGIONS.
- 12 INCH DIAMETER BY 18 INCHES DEEP CONCRETE STOP WITH 20 GAUGE STEEL PLUNGER SLEEVE, DIAMETER = ROD OUTER DIAMETER + 1/2 INCH.
- DESIGNED BY AN ENGINEER. OTHERS SHALL BE 12 INCHES OR 5 BY POST DIAMETER, WHICHEVER IS GREATER.



SINGLE LEAF PEDESTRIAN GATE
NOT TO SCALE

NOTES:

- SEE SPECS FOR FENCE MATERIAL, COATINGS, AND INSTALLATION REQUIREMENTS.
- GATE TO BE INSTALLED WITH KEEPER TO SECURE IN OPEN POSITION.
- GATES LESS THAN 8 FEET-0 INCHES IN WIDTH SHALL BE SINGLE LEAF.
- SEE SPECIFICATIONS FOR CLEARANCES IN SNOW REGIONS.
- DESIGNED BY AN ENGINEER. OTHERS SHALL BE 12 INCHES OR 5 BY POST DIAMETER, WHICHEVER IS GREATER.



FILTER FABRIC FENCE DETAIL
NOT TO SCALE

FILTER FABRIC NOTES:

- FILTER FABRIC SHALL BE PURCHASED CONTINUOUS ROLL CUT TO LENGTH OF BARRIER AS NEEDED. IF JOINTS ARE NECESSARY FABRIC SHALL BE SPLICED TOGETHER ONLY AT SUPPORT POSTS WITH A MINIMUM OF (6) INCH OVERLAP. BOTH ENDS SHALL BE SECURED AS REQUIRED.
- FILTER FABRIC SHALL BE INSTALLED TO FOLLOW CONTOURS. FENCE POSTS SHALL BE SPACED A MAXIMUM OF EIGHT (8) FEET APART UNLESS OTHERWISE SHOWN HEREIN. ALL POSTS SHALL BE DRIVEN INTO THE GROUND A MINIMUM OF 30 INCHES.
- A TRENCH SHALL BE EXCAVATED, ROUGHLY EIGHT (8) INCHES WIDE BY EIGHT (8) INCHES DEEP UP SLOPE AND ADJACENT TO THE POST TO ALLOW THE FILTER FABRIC TO BE BURIED.
- WHEN STANDARD STRENGTH FILTER FABRIC IS UTILIZED, A WIRE SINGLE SPACE MESH SUPPORT FENCE SHALL BE FASTENED TO THE UPSLOPE (OR UPSTREAM) SIDE OF THE POSTS USING ONE (1) INCH MINIMUM LENGTH WIRE STAPLES, TIE WIRE OR APPROVED HOG RINGS. ALL WIRE SUPPORT SHALL EXTEND INTO THE TRENCH A MINIMUM OF FOUR (4) INCHES AND SHALL NOT EXTEND MORE THAN 36 INCHES ABOVE ORIGINAL GRADE.
- ALL FILTER FABRIC SHALL BE STAPLED OR WIRED TO SUPPORT FENCING AND A MINIMUM OF 20 INCHES OF FABRIC SHALL BE EXTENDED INTO THE TRENCH. FILTER FABRIC SHALL NOT BE STAPLED OR FASTENED TO EXISTING TREES OR STRUCTURES UNLESS OTHERWISE APPROVED BY THE ENGINEER.
- IF HIGH STRENGTH FILTER FABRIC AND CLOSER SPACING ARE USED, THE WIRE SUPPORT FENCING MAY BE ELIMINATED. HIGH STRENGTH FABRIC SHALL BE STAPLED OR WIRED DIRECTLY TO POSTS AS REQUIRED BY THE ENGINEER.
- CUTOFF TRENCH SHALL BE BACKFILLED WITH 3/4 INCH MINIMUM DIAMETER WASHED GRAVEL OR OTHER SIMILAR SOURCE AS APPROVED BY THE ENGINEER.
- FILTER FENCING SHALL BE INSTALLED WHERE SHOWN ON THE PLAN, OR AS MARKED IN THE FIELD BY THE ENGINEER, PRIOR TO COMMENCEMENT OF WORK. ALL FENCING SHALL BE INSPECTED DAILY DURING CONSTRUCTION AND AFTER EACH SIGNIFICANT RAINFALL EVENT UNTIL SITE HAS BEEN PERMANENTLY STABILIZED. ANY REQUIRED REPAIRS SHALL BE MADE IMMEDIATELY.
- REMOVAL OF TRAPPED SEDIMENT SHALL BE PERFORMED WHEN AMOUNTS REACH APPROXIMATELY 1/3 HEIGHT OF THE FENCE.
- FILTER FENCING SHALL REMAIN IN-PLACE UNTIL SITE HAS BEEN REVEGETATED TO ORIGINAL CONDITION OR DIRECTED BY THE ENGINEER.

WASHINGTON DEPARTMENT OF
FISH & WILDLIFE



SYM	DATE	REVISION DESCRIPTION	BY
		DESIGNED BY K. SMITH	
		CHECKED BY	
		DRAWN BY A. JOHNSON	
		DATE 8/21/2022	

APPROVE AND RELEASED FOR CONSTRUCTION

CHIEF ENGINEER: *[Signature]* DATE: 22 Jun 22

PROGRAM: _____ DATE: _____

SOUTH PUGET SOUND WLA
TURTLE FENCE REPLACEMENT
CHAINLINK FENCE DETAILS

PROJECT NO. PE:R39:2022-1	
SHEET 6	OF 6