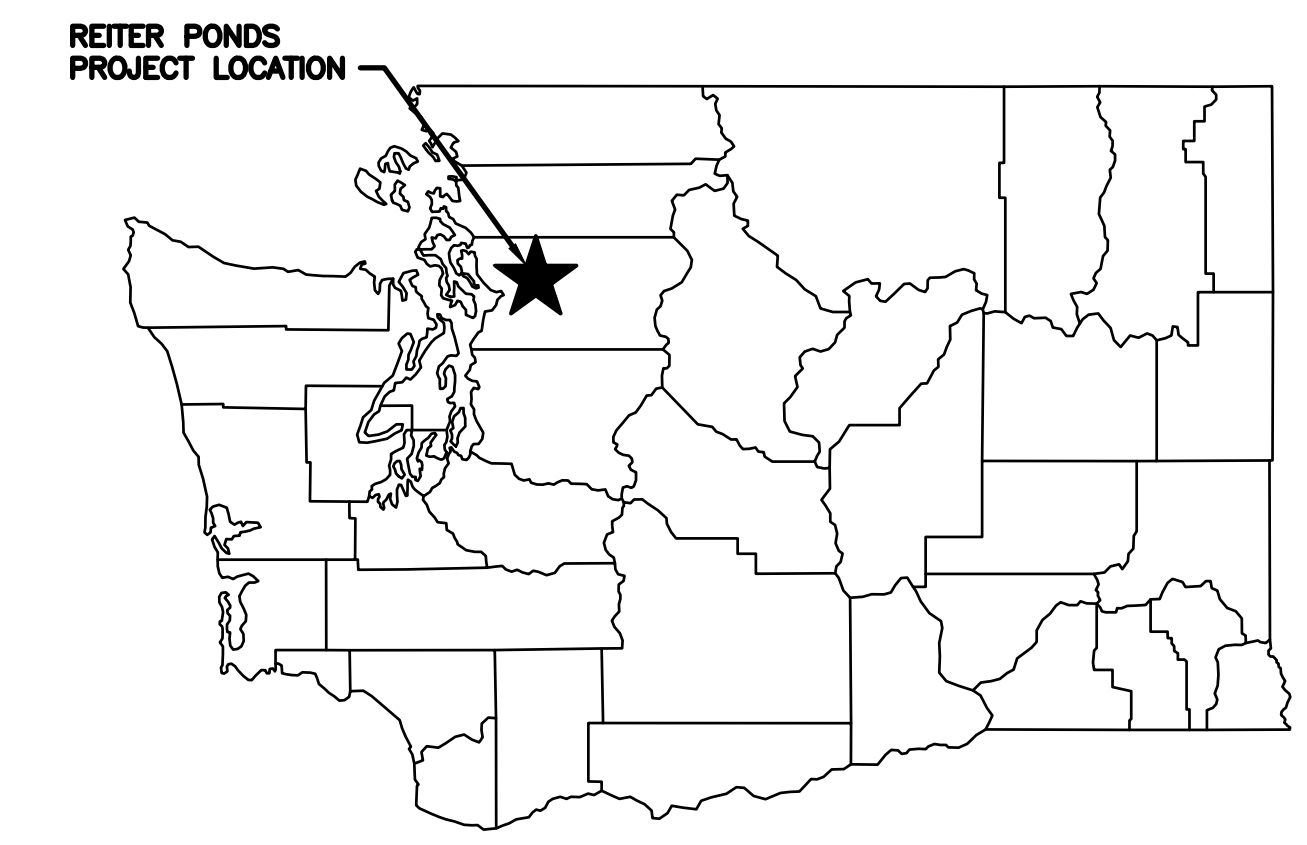
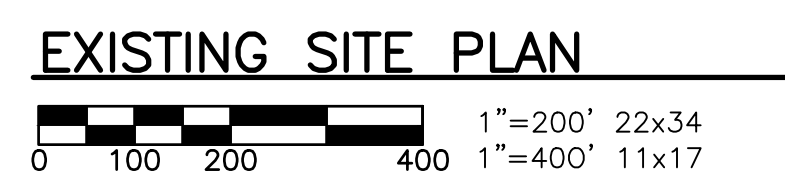
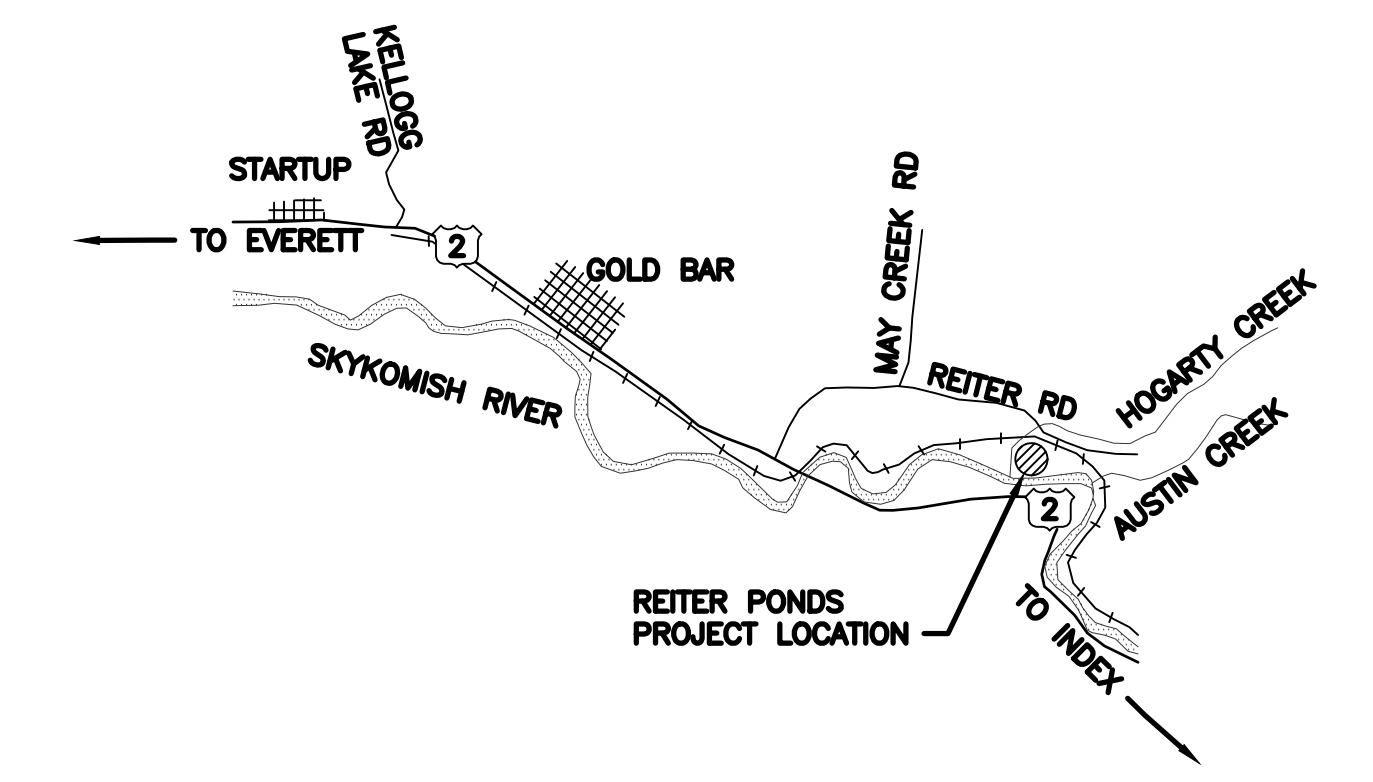
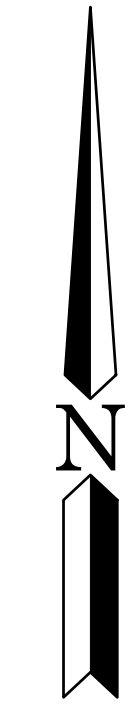


SKYKOMISH RIVER
← FLOW



STATE MAP
NOT TO SCALE



VICINITY MAP
NOT TO SCALE

ADDRESS: 45300 REITER ROAD
SULTAN, WA 98294

OWNER: WASHINGTON DEPT OF FISH & WILDLIFE
600 CAPITOL WAY N
OLYMPIA, WA 98501

ENGINEER: MICHAEL POLODNA
MICHAEL.POLODNA@DFW.WA.GOV
360-902-8300

PROJECT MANAGER: TOM SUN
THOMAS.SUN@DFW.WA.GOV
360-972-5342

PRIMARY PARCEL: 27091100300100
PARCEL SIZE: 89.17 ACRES

ZONE: F (FORESTRY)

DATUM:

SOIL TYPE: ELWELL SILT LOAM, 3 TO 30
PERCENT SLOPES : PUYALLUP
FINE SANDY LOAM : SKYKOMISH
GRAVELLY LOAM, 0 TO 30
PERCENT SLOPES :
TOKUL-WINSTON GRAVELLY
LOAMS, 25 TO 65 PERCENT
SLOPES : WATER

FLOOD HAZARD AREA: A PORTION OF THE
PARCEL IS INSIDE THE FLOOD HAZARD AREA

100 YEAR FLOOD PLAIN: FLOODWAY AREA :
FLOODWAY FRINGE

AQUIFER: NOT IN A CRITICAL AQUIFER RECHARGE
NOR SOLE SOURCE AQUIFER AREA

WASHINGTON DEPARTMENT OF
FISH & WILDLIFE

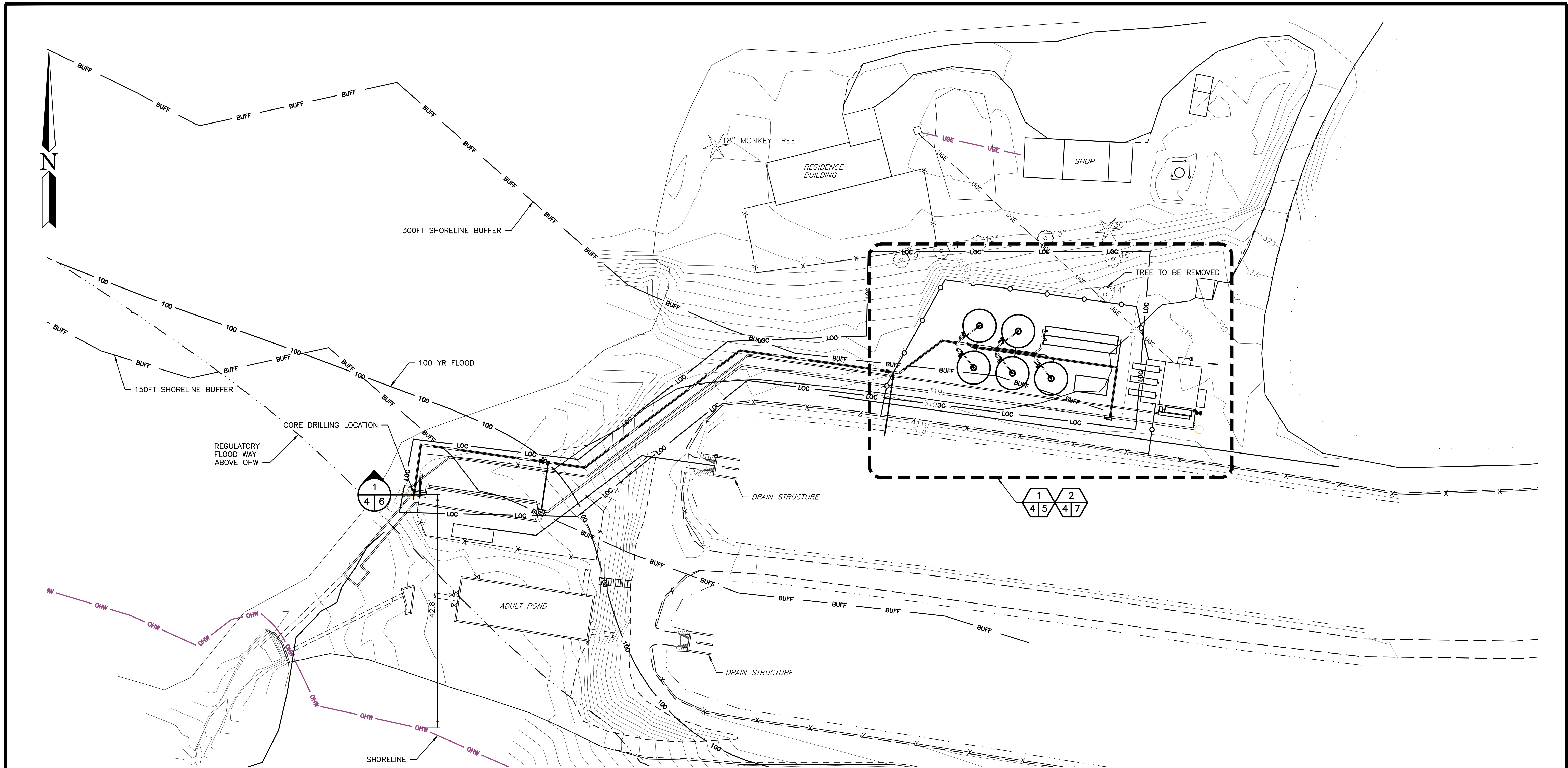
NOT APPROVED FOR CONSTRUCTION. REVIEW ONLY

DESIGNED BY T. SUN
CHECKED BY N. WHITE
DRAWN BY S. SPARKS
DATE 6/8/2023

REITER PONDS HATCHERY
FIBERGLASS POND INSTALLATION
EXISTING SITE PLAN STATE & VICINITY MAP

PROJECT NO.
SH:H144:2021-1

SHEET 1 OF 3



PROPOSED SITE PLAN

0 5 15 30 60 1"=30' 22x34
1"=60' 11x17

WASHINGTON DEPARTMENT OF
FISH & WILDLIFE

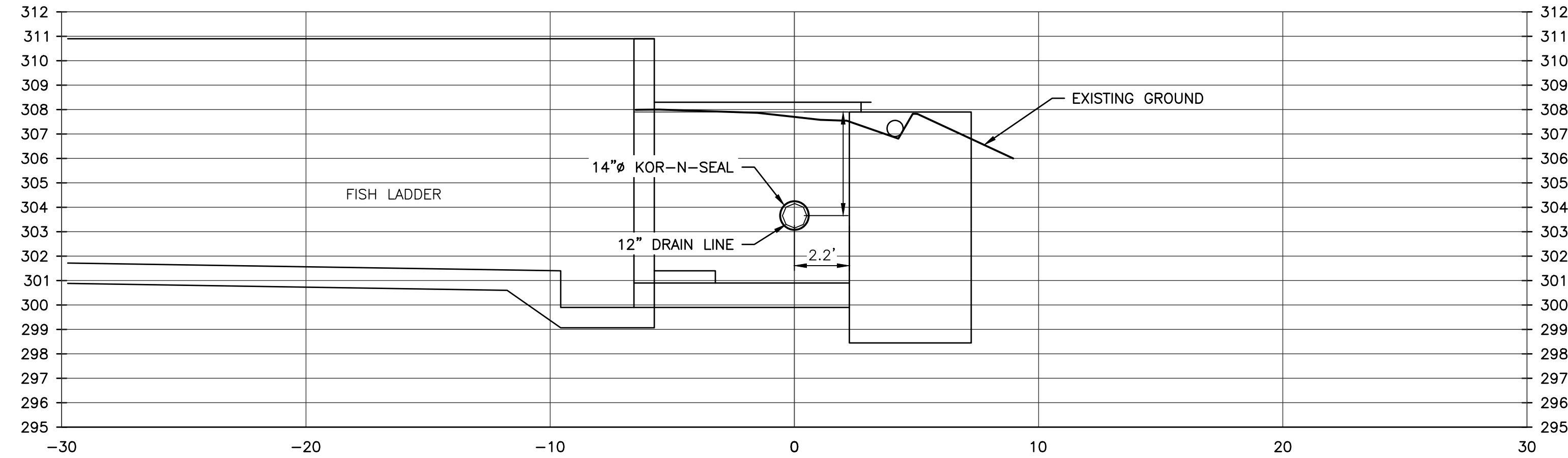
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DESIGNED BY T. SUN
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DATE 6/8/2023

REITER PONDS HATCHERY
FIBERGLASS POND INSTALLATION
PROPOSED SITE PLAN

PROJECT NO.
SH:H144:2021-1

SHEET OF
2 3

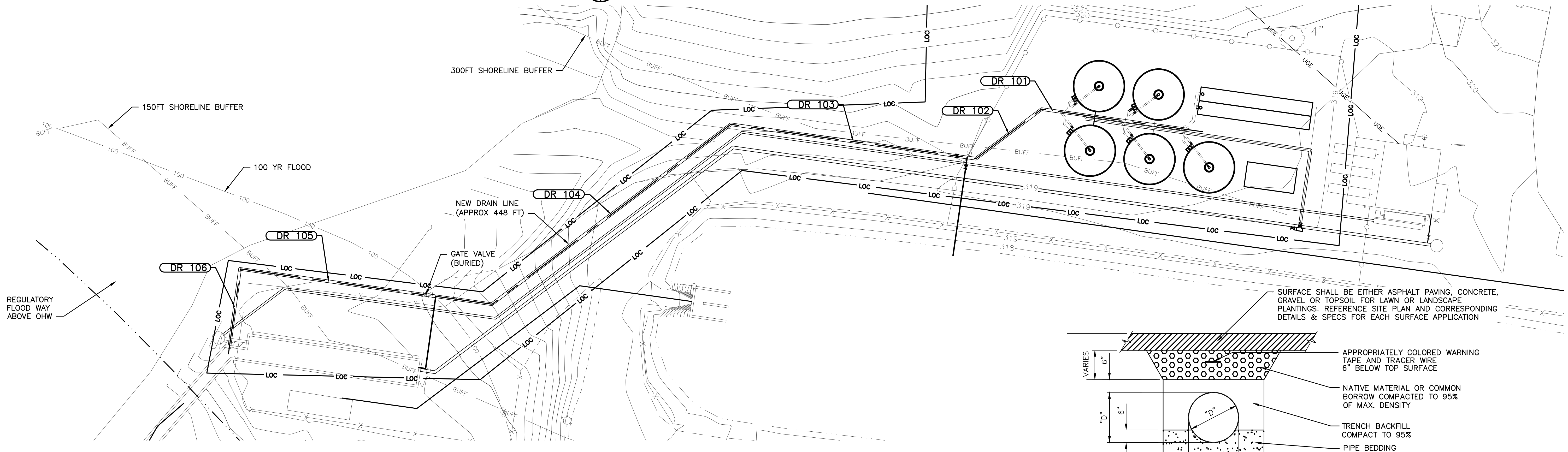


CORE DRILLING SECTION 1/4/6
SCALE: 3" = 1'-0"

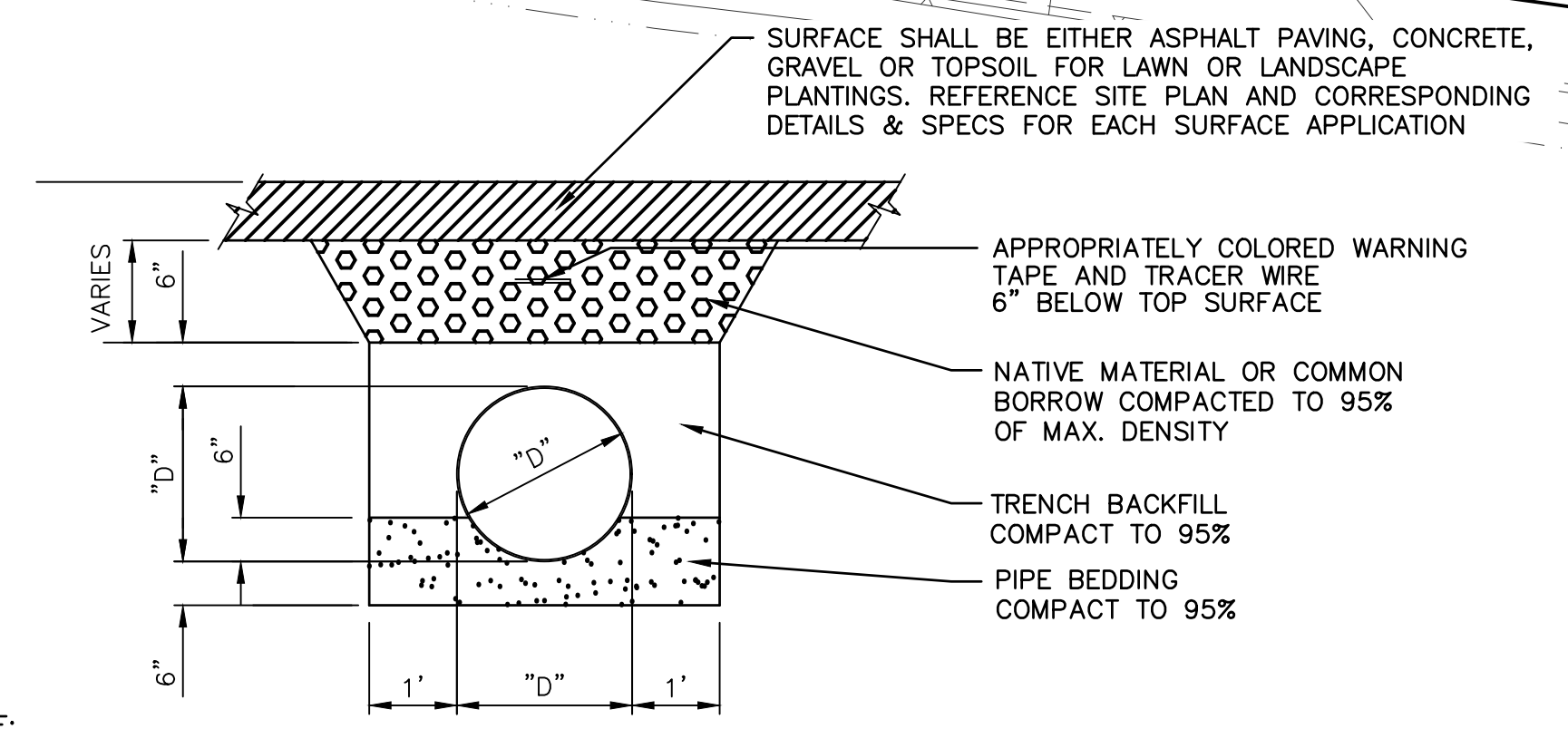
POND DRAINS									
PIPE NAME	START NORTHING	START EASTING	START I.E.	SIZE	LENGTH	SLOPE	END NORTHING	END EASTING	END I.E.
DR 101	306940.2384	306948.4788	314.50	12.000	59.33	0.00%	306948.4788	1446119.7295	314.50
DR 102	306948.4788	306928.6946	314.50	12.000	32.86	1.52%	306928.6946	1446093.4902	314.00
DR 103	306928.6946	306942.4071	314.00	12.000	98.72	0.00%	306942.4071	1445995.7228	314.00
DR 104	306942.4071	306870.6287	314.00	12.000	119.38	4.19%	306870.6287	1445900.3277	309.00
DR 105	306870.6287	306884.7095	309.00	12.000	101.41	4.63%	306884.7095	1445799.8965	304.30
DR 106	306884.7095	306854.1893	304.30	12.000	30.80	3.98%	306854.1893	1445795.7566	303.07

CUT & FILL DATA (CUBIC YARDS)						
MATERIAL	ABOVE OHW		BELOW OHW		SQ.FT. OF IMPACT	
	CUT	FILL	CUT	FILL	ABOVE OHW	BELOW OHW
DRAIN PIPE	448.07	431.47	-	-	1344.21	-
GRADING	243.05	226.94	-	-	393714.48	-
ROUND PONDS	450				1571	-
TOTAL	1114.12	658.41			396629.69	

IMPERVIOUS SURFACES		
SURFACE	SQ. FT.	IMPERVIOUS %
TOTAL PROJECT AREA (LOC)	26,733	-
PROPOSED ROUND PONDS	1,571	5.9%
PROPOSED FIBERGLASS RECTANGULAR POND	495	1.9%
PROPOSED STORAGE SHED	200	1%
TOTAL PROPOSED IMPERVIOUS	2,266	8.50%



PROPOSED PIPING PLAN



NOTE: "D" = PIPE OUTSIDE DIAMETER

TYPICAL PIPE TRENCH AND BEDDING SECTION
NOT TO SCALE

WASHINGTON DEPARTMENT OF
FISH & WILDLIFE

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DATE 6/8/2023

REITER PONDS HATCHERY
FIBERGLASS POND INSTALLATION
PROPOSED PIPING PLAN

PROJECT NO.
SH:H144:2021-1
SHEET 3 OF 3