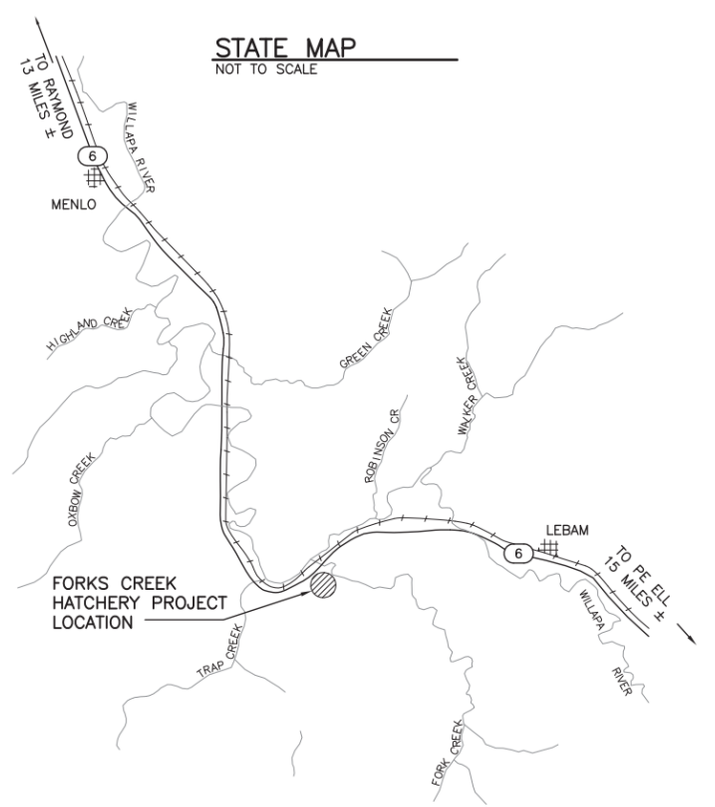


STATE MAP
NOT TO SCALE



VICINITY MAP
NOT TO SCALE

ELEVATION DATUM

N.A.V.D. 1988 DATUM
BENCHMARK:
W.S.D.O.T. DESIGNATION: S 64 MONUMENT ID: 5591
BRASS DISK SET IN TOP OF A SQ. CONCRETE
MONUMENT, SET LEVEL WITH THE GROUND SURFACE.
ELEVATION = 171.532
N 463680.175
E 863754.834

BASIS OF BEARINGS

WASHINGTON STATE PLANE NORTH ZONE (NAD 83)
BASIS OF POSITION: W.S.D.O.T.
DESIGNATION: S 64 MONUMENT ID: 5591
N 463680.175
E 863754.834
AND
DESIGNATION: T 64 MONUMENT ID: 5592
N 461555.271
E 857746.592

PROPERTY INFORMATION

ADDRESS: 1986 STATE ROUTE 6
RAYMOND, WA 98612
COUNTY: PACIFIC
PARCEL NUMBER: 12070613001
SECTION: 6
TOWNSHIP: 12 N
RANGE: 7 W

PERMIT DRAWINGS



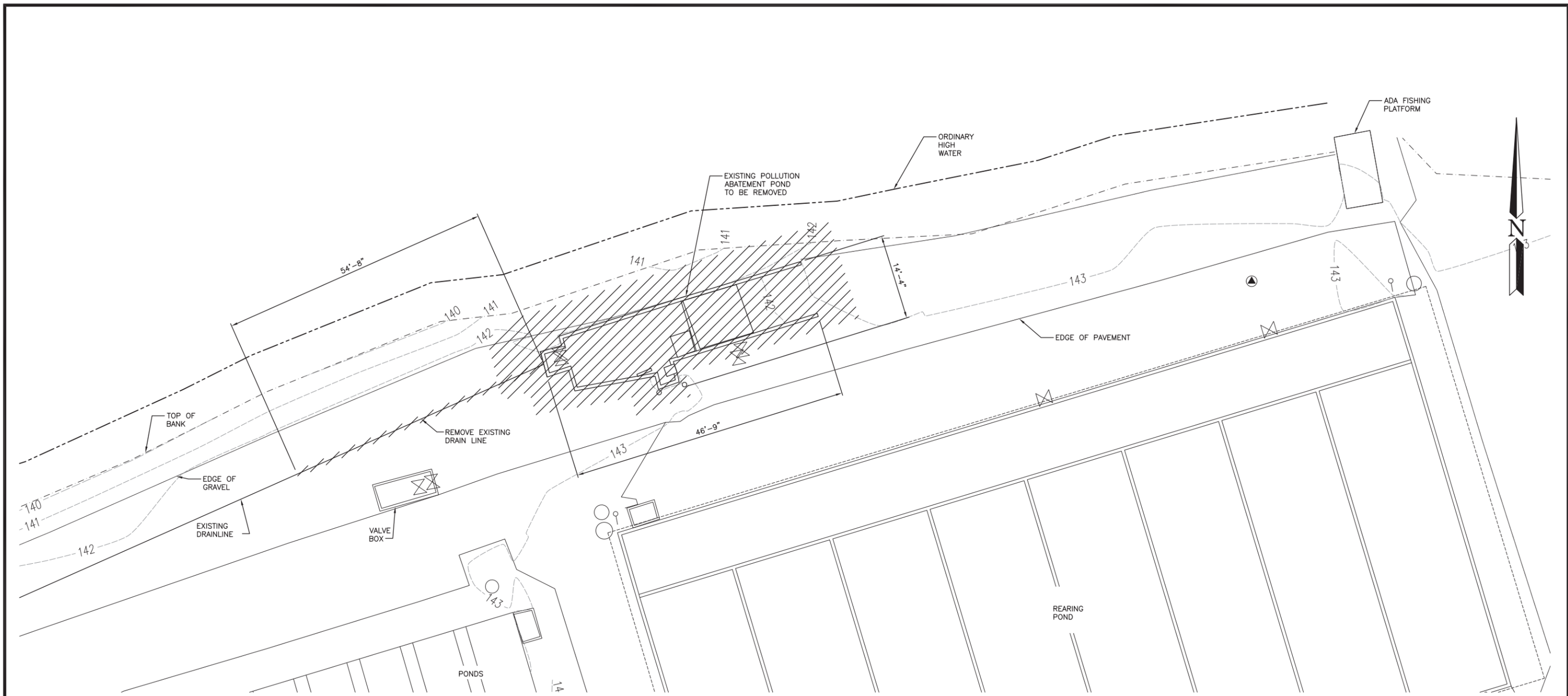
WASHINGTON STATE
DEPARTMENT OF FISH AND WILDLIFE

SYM	DATE	REVISION DESCRIPTION	BY
APPROVED AND RELEASED FOR CONSTRUCTION			
CHIEF ENGINEER		DATE:	
PROGRAM		DATE:	

0 1" BAR MEASURES ONE INCH ON ORIGINAL DRAWINGS
DESIGNED BY _____
CHECKED BY JLC
DRAWN BY JLC
DATE October 31, 2012

FORKS CREEK HATCHERY
POLLUTION ABATEMENT POND
EXISTING SITE PLAN,
STATEMAP AND VICINITY MAP

PROJECT NO. _____
SHEET 1 OF 7



DEMOLITION PLAN
SCALE: 1" = 20'

PERMIT DRAWINGS



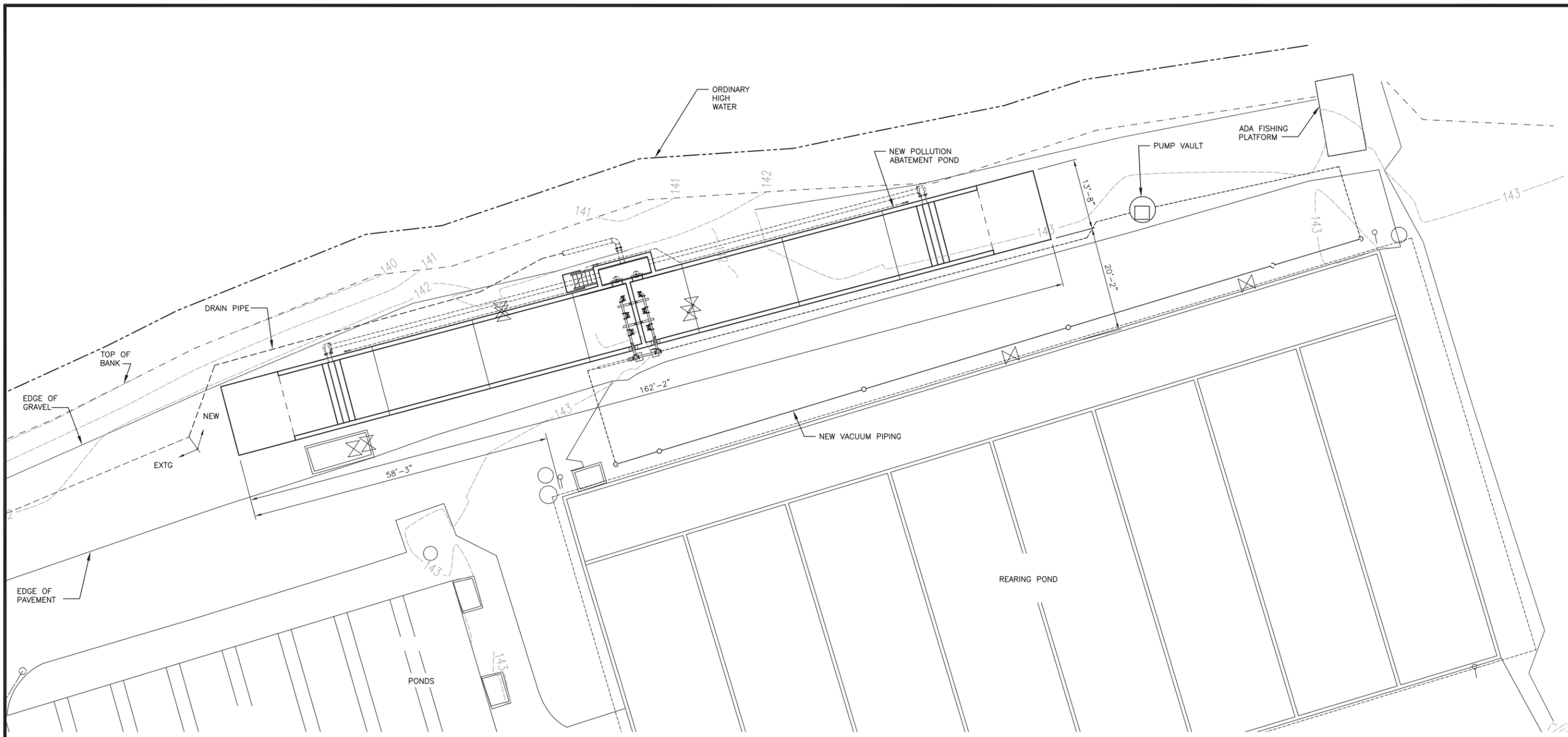
WASHINGTON STATE
DEPARTMENT OF FISH AND WILDLIFE

SYM	DATE	REVISION DESCRIPTION	BY
APPROVED AND RELEASED FOR CONSTRUCTION			
CHIEF ENGINEER		DATE:	DESIGNED BY
PROGRAM		DATE:	CHECKED BY
			DRAWN BY JLC
			DATE October 31, 2012

0 — 1"
BAR MEASURES
ONE INCH ON
ORIGINAL DRAWINGS

FORKS CREEK HATCHERY
POLLUTION ABATEMENT POND
DEMOLITION PLAN

PROJECT NO.
SHEET 2 OF 7



PROJECT SITE PLAN
SCALE: 1" = 20'

	Below OHW		Outside OHW		Total CY
	SF	CY	SF	CY	
Soil Excavation	-	-	760	287.6	
Riprap Excavation	-	-	-	-	
Concrete Demolition	-	-	2215	66.5	
Total Removal					354.1
Soil Backfill	-	-	3506.4	230.4	
Riprap Backfill	-	-	-	-	
Concrete Fill	-	-	2746.4	222.6	
Total Fill					553
Total Disturbed Area	0		3506.4		

PERMIT DRAWINGS



WASHINGTON STATE
DEPARTMENT OF FISH AND WILDLIFE

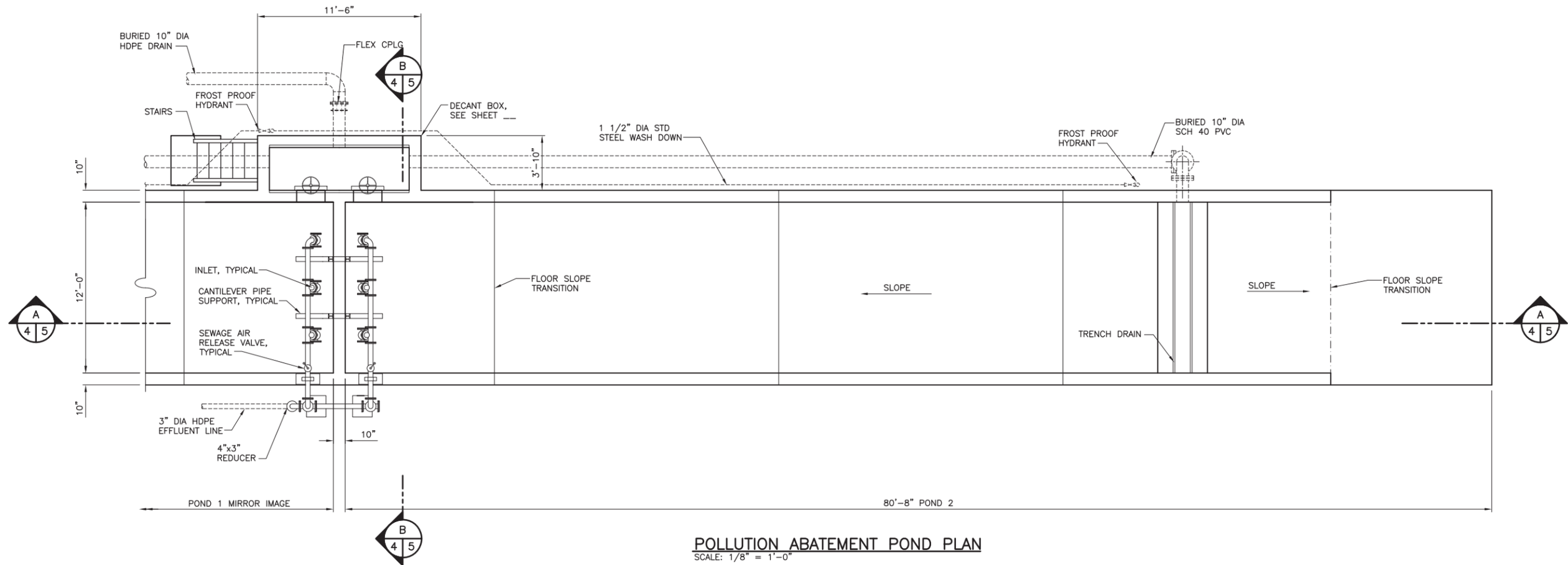
SYM	DATE	REVISION DESCRIPTION	BY
APPROVED AND RELEASED FOR CONSTRUCTION			
CHIEF ENGINEER		DATE:	
PROGRAM		DATE:	

0 ——— 1"
BAR MEASURES
ONE INCH ON
ORIGINAL DRAWINGS

DESIGNED BY _____
CHECKED BY _____
DRAWN BY _____
DATE: October 31, 2012

FORKS CREEK HATCHERY
POLLUTION ABATEMENT POND
PROJECT SITE PLAN

PROJECT NO. _____
SHEET **3** OF **7**



POLLUTION ABATEMENT POND PLAN
 SCALE: 1/8" = 1'-0"

PERMIT DRAWINGS



WASHINGTON STATE
DEPARTMENT OF FISH AND WILDLIFE

SYM		DATE	REVISION DESCRIPTION	BY
APPROVED AND RELEASED FOR CONSTRUCTION				
CHIEF ENGINEER		DATE:	DESIGNED BY	
PROGRAM		DATE:	CHECKED BY	
			DRAWN BY JLC	
			DATE October 31, 2012	

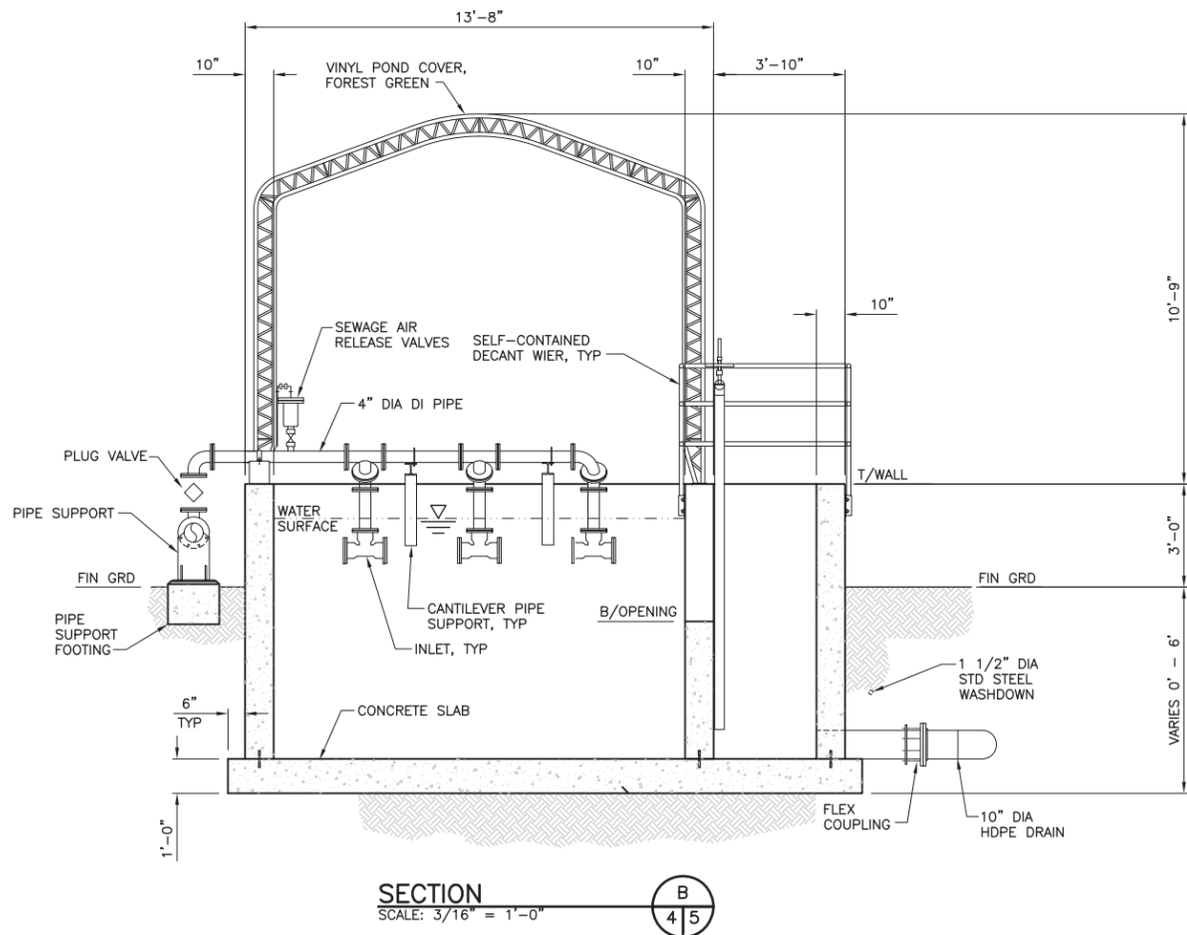
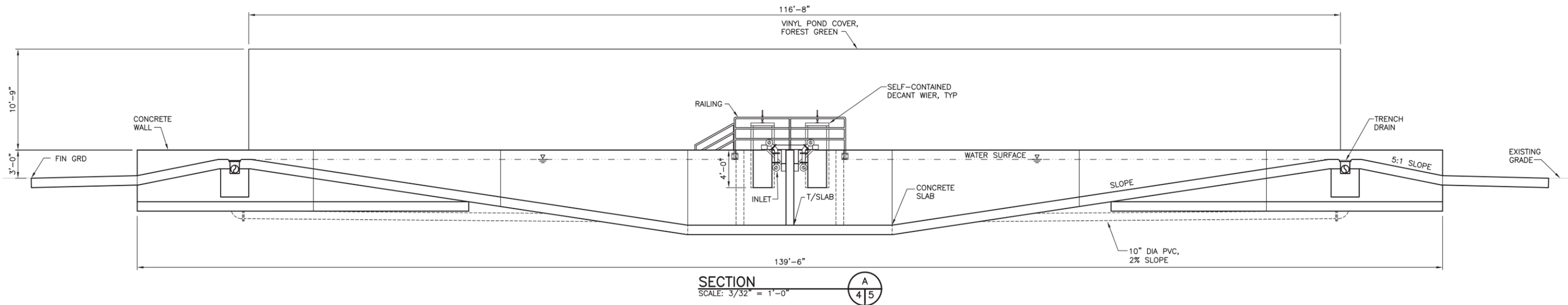
0 ——— 1"
 BAR MEASURES
 ONE INCH ON
 ORIGINAL DRAWINGS

FORKS CREEK HATCHERY
POLLUTION ABATEMENT POND

PLAN

PROJECT NO.

SHEET OF
4 7



PERMIT DRAWINGS



WASHINGTON STATE
DEPARTMENT OF FISH AND WILDLIFE

SYM	DATE	REVISION DESCRIPTION	BY
APPROVED AND RELEASED FOR CONSTRUCTION			
CHIEF ENGINEER		DATE:	
PROGRAM		DATE:	

0 — 1"
BAR MEASURES
ONE INCH ON
ORIGINAL DRAWINGS

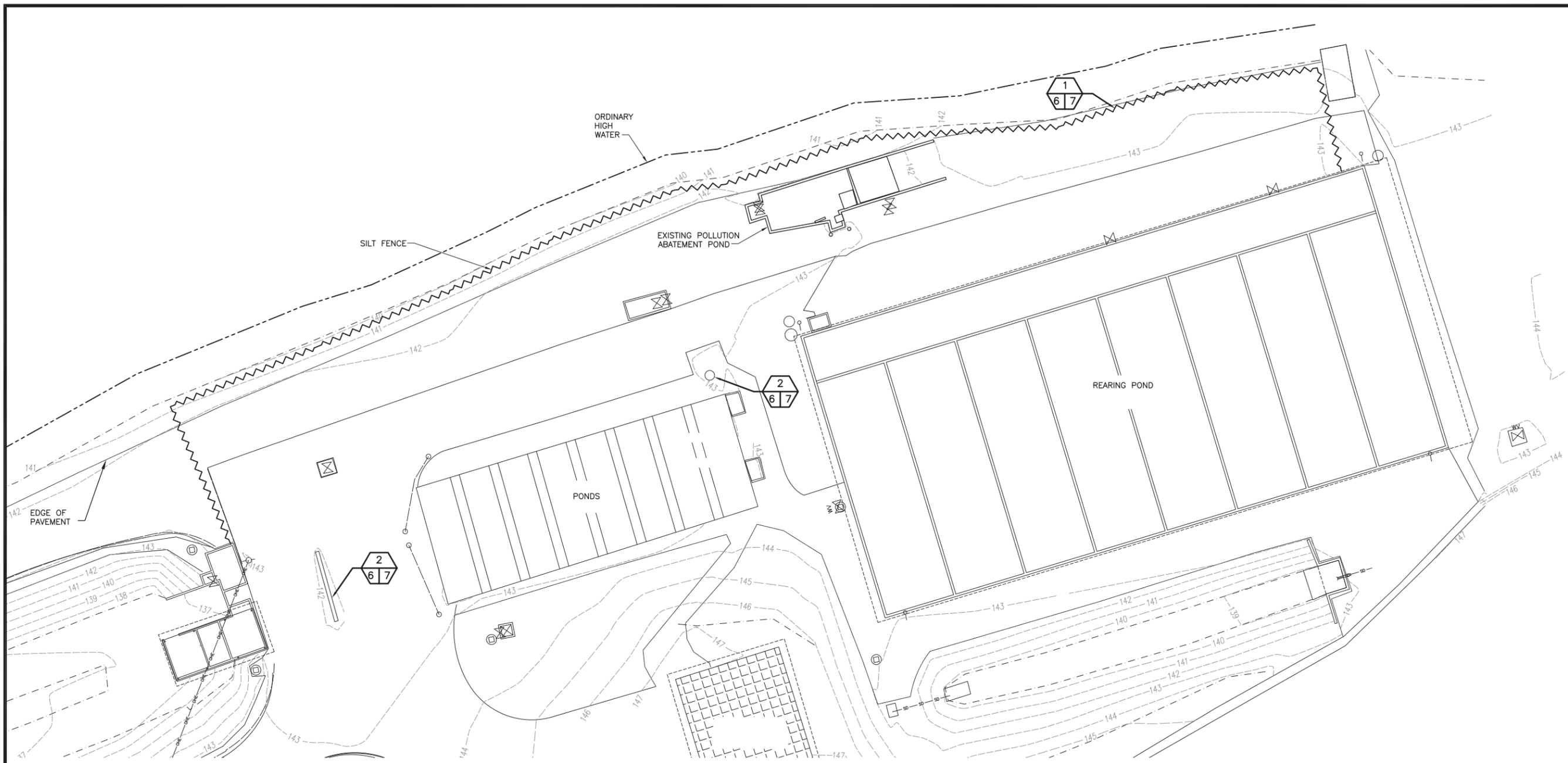
DESIGNED BY _____
CHECKED BY _____
DRAWN BY JLC
DATE October 31, 2012

FORKS CREEK HATCHERY
POLLUTION ABATEMENT POND

SECTIONS

PROJECT NO.

SHEET 5 OF 7



PROJECT SITE PLAN
SCALE: 1" = 30'



PERMIT DRAWINGS



WASHINGTON STATE
DEPARTMENT OF FISH AND WILDLIFE

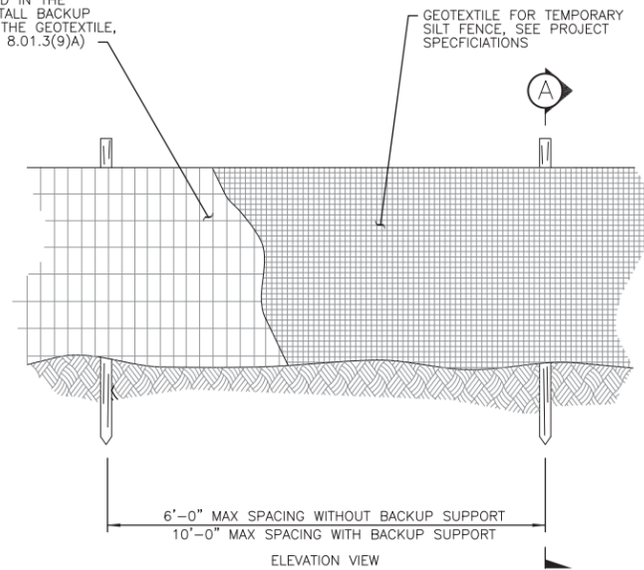
SYM	DATE	REVISION DESCRIPTION	BY
APPROVED AND RELEASED FOR CONSTRUCTION			
CHIEF ENGINEER		DATE:	DESIGNED BY
PROGRAM		DATE:	CHECKED BY
			DRAWN BY
			DATE: October 31, 2012

0 — 1"
BAR MEASURES
ONE INCH ON
ORIGINAL DRAWINGS

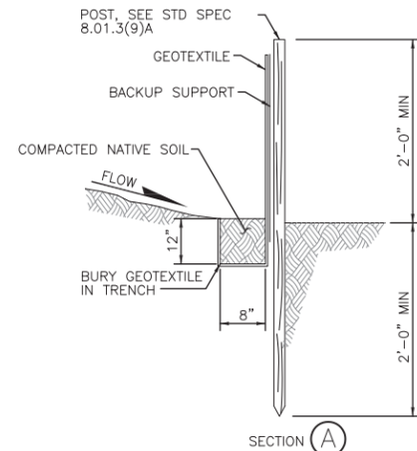
FORKS CREEK HATCHERY
POLLUTION ABATEMENT POND
EROSION CONTROL PLAN

PROJECT NO.
SHEET **6** OF **7**

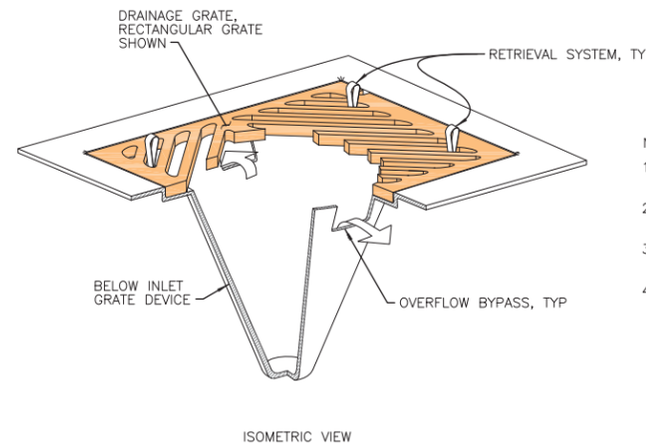
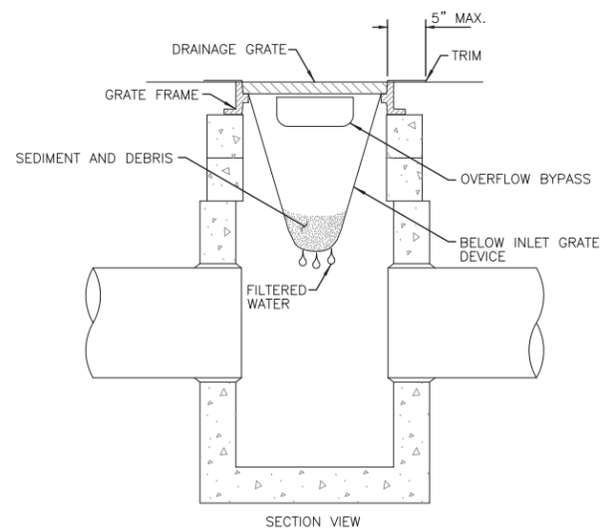
WHEN SPECIFIED IN THE CONTRACT, INSTALL BACKUP SUPPORT FOR THE GEOTEXTILE, SEE STD SPEC 8.01.3(9)A



- NOTES:
1. MAXIMIZE DETENTION OF STORMWATER BY PLACING FENCE AS FAR AWAY FROM TOE OF SLOPE AS POSSIBLE WITHOUT ENCRANCHING ON SENSITIVE AREAS OR OUTSIDE OF THE CLEARING BOUNDARIES.
 2. INSTALL SILT FENCING ALONG CONTOURS WHENEVER POSSIBLE.
 3. INSTALL THE ENDS OF THE SILT FENCE TO POINT SLIGHTLY UP SLOPE TO PREVENT SEDIMENT FROM FLOWING AROUND THE ENDS OF THE FENCE.
 4. PERFORM MAINTENANCE IN ACCORDANCE WITH PROJECT SPECIFICATIONS.



SILT FENCE 1
NOT TO SCALE 6/7



- NOTES:
1. SIZE THE BELOW INLET GRATE DEVICE FOR THE STORM WATER STRUCTURE IT WILL SERVICE.
 2. THE BIGD SHALL HAVE A BUILT IN HIGH FLOW RELIEF SYSTEM (OVERFLOW BYPASS).
 3. THE RETRIEVAL SYSTEM MUST ALLOW REMOVAL OF THE BELOW INLET GRATE DEVICE WITHOUT SPILLING THE COLLECTED MATERIAL.
 4. PERFORM MAINTENANCE IN ACCORDANCE WITH PROJECT SPECIFICATIONS.

INLET PROTECTION 2
NOT TO SCALE 6/7

PERMIT DRAWINGS



WASHINGTON STATE
DEPARTMENT OF FISH AND WILDLIFE

		0 — 1" BAR MEASURES ONE INCH ON ORIGINAL DRAWINGS	
SYM	DATE	REVISION DESCRIPTION	BY
APPROVED AND RELEASED FOR CONSTRUCTION			
CHIEF ENGINEER	DATE:	DESIGNED BY	CHECKED BY
PROGRAM	DATE:	DRAWN BY JLC	DATE October 31, 2012

FORKS CREEK HATCHERY
POLLUTION ABATEMENT POND

EROSION CONTROL DETAILS

PROJECT NO.

SHEET	OF
7	7