

CONTROL POINTS

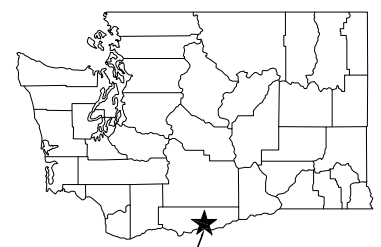
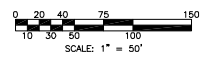
GPS POINT#3001
 FOUND 3/4" DIA. REBAR W/ 2 1/2" DIA.
 ALUM WDFW CONTROL CAP
 N 138664.7290'
 E 1415457.4910'
 ELEV. 94.251'
 LATT ND45° 42' 36.49"
 LONG W121° 22' 50.95"

GPS POINT#4096
 FOUND 3/4" DIA. REBAR W/ 2 1/2" DIA.
 ALUM WDFW CONTROL CAP
 N 138583.3880'
 E 1415389.1590'
 ELEV. 92.44'
 LATT ND45° 42' 36.68"
 LONG W121° 22' 51.00"

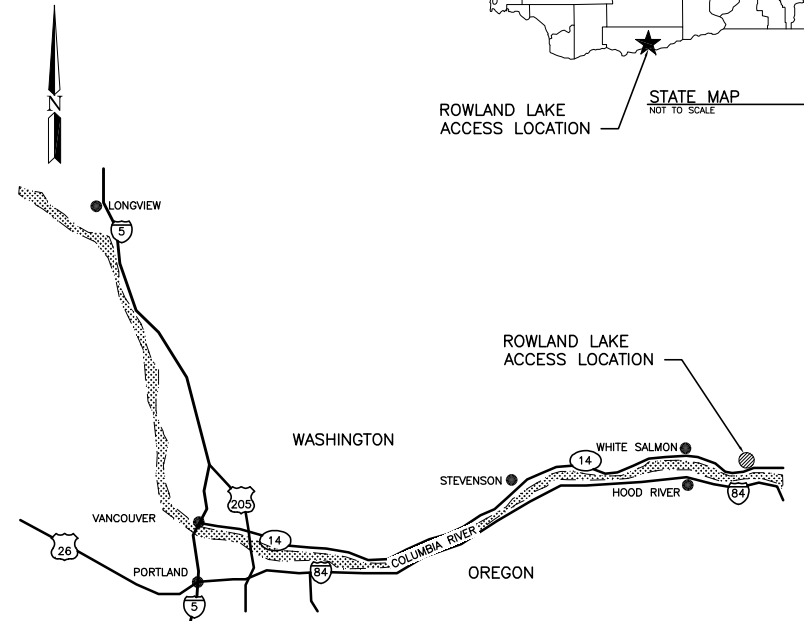
GPS POINT#500
 SET 3/4" DIA. REBAR W/ 1 1/2" DIA.
 PLASTIC WDFW CONTROL CAP
 N 138544.9440'
 E 1415322.4010'
 ELEV. 91.786'
 LATT ND45° 42' 36.28"
 LONG W121° 22' 51.95"

GPS POINT#2002
 SET 3/4" DIA. REBAR W/ 1 1/2" DIA.
 PLASTIC WDFW CONTROL CAP
 N 138736.0850'
 E 1415389.7650'
 ELEV. 101.913'
 LATT ND45° 42' 37.19"
 LONG W121° 22' 51.01"

EXISTING SITE/DEMOLITION PLAN



ROWLAND LAKE ACCESS LOCATION
 STATE MAP
 NOT TO SCALE



LAT. 45° 42' 36" N
 LONG. 121° 22' 50.5" W
 SEC 35,36 T3N, R11E
 DATUM: NAVD 88, NAD 83

VICINITY MAP

ADDRESS:
 550 OLD HIGHWAY 8
 WHITE SALMON, WA
 DIRECTIONS:
 FROM WHITE SALMON: DRIVE EAST ON
 HWY 14 FOR APPROX. 5 MILES. TURN
 LEFT TO OLD HIGHWAY 9 FOLLOW TO
 ACCESS SITE ON RIGHT SIDE OF ROAD.

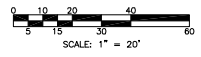
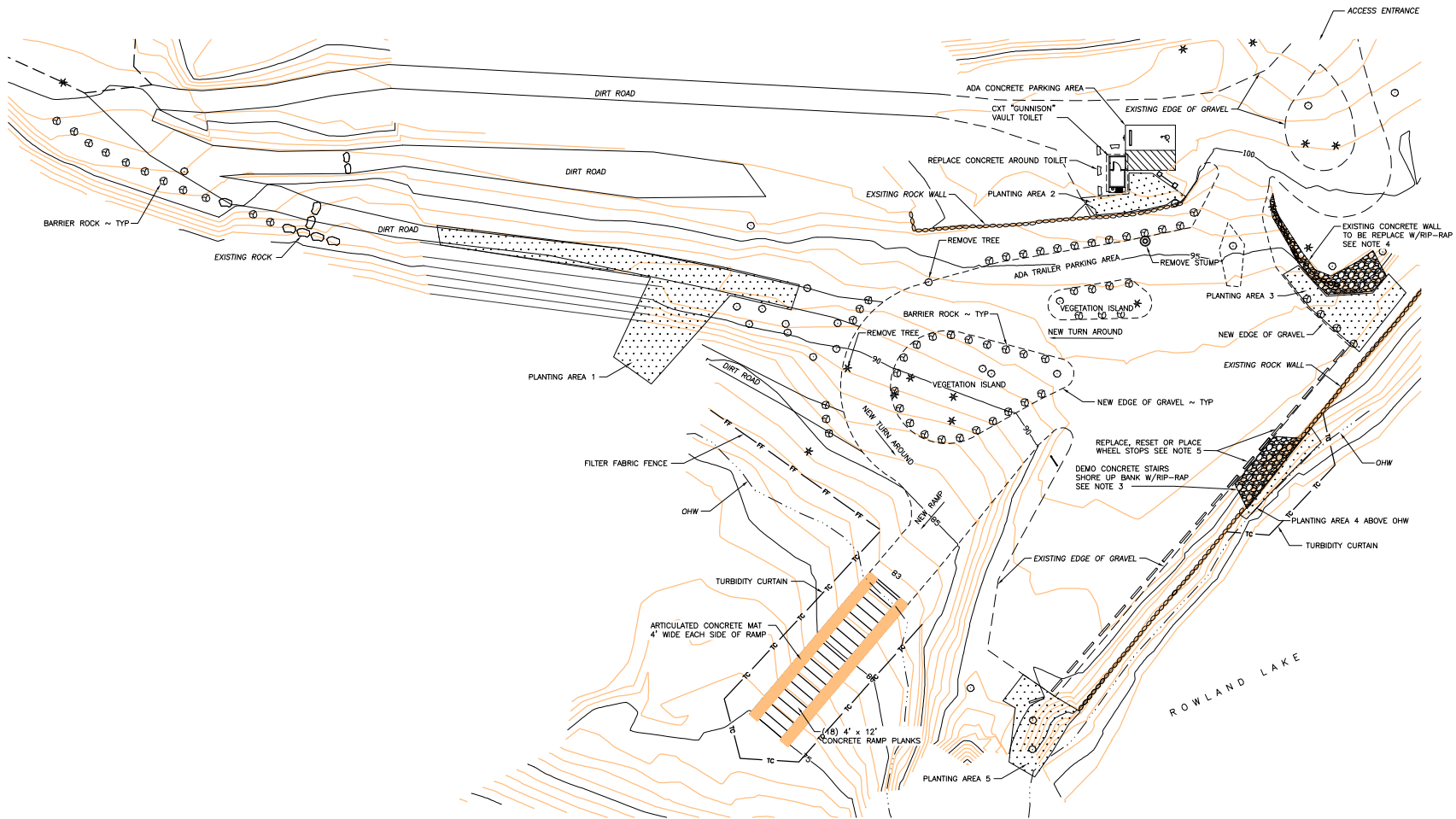
WASHINGTON STATE
 DEPARTMENT OF FISH AND WILDLIFE

SYM	DATE	DESCRIPTION	BY
APPROVED AND RELEASED FOR CONSTRUCTION			DESIGNED BY: JH/EM
CHECKED BY: R. ENGELHARDT			DRAWN BY: R. ENGELHARDT
PROGRAM			DATE: 2017

ROWLAND LAKE ACCESS
 ACCESS RENOVATION
 EXISTING SITE/DEMOLITION PLAN
 STATE & VICINITY MAP

PROJECT NO. KT:A287:17-1	SHEET 2	OF 10
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NOT FOR CONSTRUCTION



SITE PLAN

SCALE: 1" = 20'

NOTES:

1. RE-GRADE EXISTING GRAVEL SURFACE
2. GRADE NEW VEHICLE TURN AROUND
3. EXISTING CONCRETE STAIRS SHALL BE DEMOLISHED, FILL AND ADD RIP-RAP TO SHORE-UP BANK ABOVE OHW.
4. REMOVE ROCK AND CONCRETE WALL, REINFORCE BANK WITH RIP-RAP.
5. WHEELSTOPS: REPLACE BROKEN WHEELSTOPS, RE-SET WHEELSTOPS THAT ARE IN GOOD CONDITION, PLACE NEW WHEELSTOPS WHERE NEEDED.
6. REMOVE POISON OAK AND NON-NATIVE VEGETATION FROM ACCESS AREA.
7. SEE LANDSCAPE PLANS FOR PLANTINGS.

ROWLAND LAKE CUT AND FILL DATA CUYD				
SITE	CUT ABOVE OHW	CUT BELOW OHW	FILL ABOVE OHW	FILL BELOW OHW
NEW RAMP AREA	1.7	9.80	7.50	54.30
STAIRS AREA	5	0	41	0
ACCESS SITE AREA	139.30	0	229.50	0
SUB TOTALS	146	9.80	278	54.30
TOTALS			132	44.50

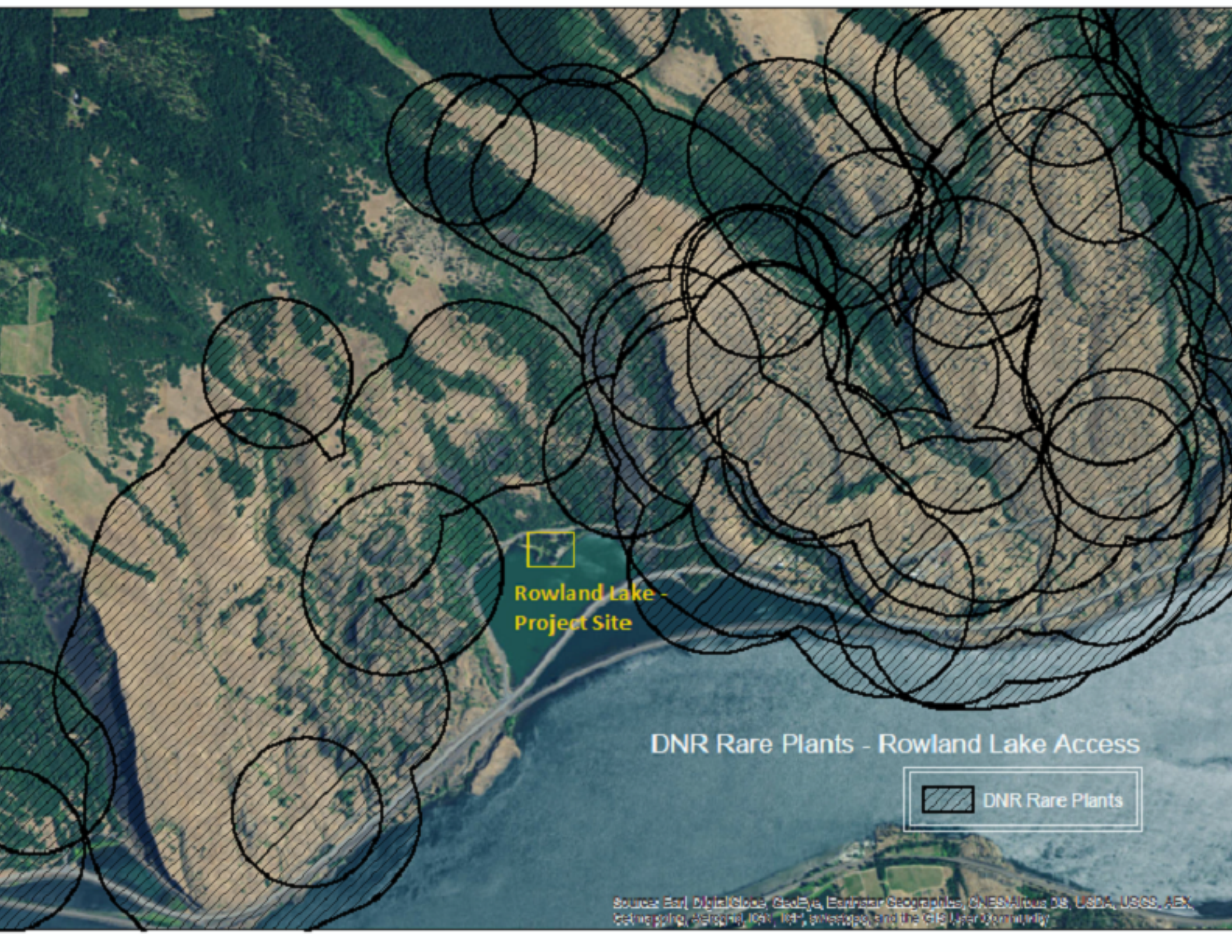
WASHINGTON STATE
DEPARTMENT OF FISH AND WILDLIFE

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

DESIGNED BY	JH/EM
CHECKED BY	R. ENGELHARDT
DRAWN BY	R. ENGELHARDT
DATE	2017

ROWLAND LAKE ACCESS
ACCESS RENOVATION
SITE PLAN

PROJECT NO. KT:A287:17-1	
SHEET	OF
3	10



Rowland Lake -
Project Site

DNR Rare Plants - Rowland Lake Access

 DNR Rare Plants

Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroX, GeoEye, IGN, AerGRID, NOAA, IGN, swisstopo, and the GIS User Community



Rowland Lake - Project Site

Priority Habitat and Species - Oregon White Oak Rowland Lake Access

 Oregon White Oak

Sources: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroX, Bing, GeoMapping, AeroGRID, IGN, IGP, swisstopo, and the GIS User Community