

CONTROLLED

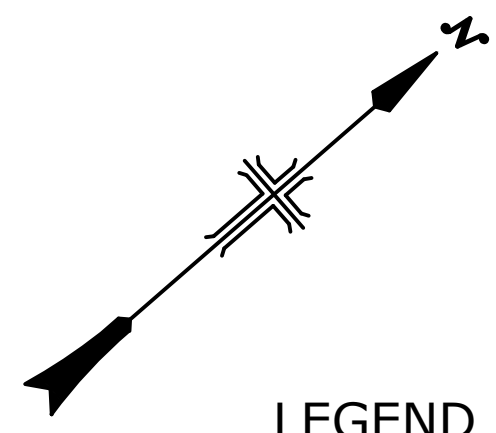
1

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4

5



PLAN SCALE IN FEET
(AS SHOWN ON
22" X 34" SHEET)

LEGEND

- EXISTING CONTOURS (1 FT)
- PROPOSED CONTOURS (1 FT)
- TAXLOTS
- ORDINARY HIGH WATER
- EXISTING WETLANDS
- TEMPORARY ACCESS
- STATE DITCH ALIGNMENT AND STATIONING
- LIMITS OF DISTURBANCE
- LOW-FLOW ALIGNMENT AND STATIONING

COLOR MAP LEGEND

PROPOSED CUT AND FILL

- > 3.0 FEET OF CUT
- 3.0 TO 2.0 FEET OF CUT
- 2.0 TO 1.0 FEET OF CUT
- 1.0 TO 0.0 FEET OF CUT
- 0.0 TO 1.0 FEET OF FILL
- 1.0 TO 2.0 FEET OF FILL
- 2.0 TO 3.0 FEET OF FILL
- > 3.0 FEET OF FILL

NOTES:

1. SEE SHEET 21 FOR GRADING SECTIONS.
2. SEE SHEET 22 FOR LOW-FLOW PROFILE.
3. POOLS ASSOCIATED WITH WOOD STRUCTURES ARE NOT SHOWN IN THE PROPOSED CUT/ FILL COLOR RAMP.

LAST SAVED DATE
2024-11-08
DRAWN BY
NSM/TTH

CAD SYSTEM
AUG 04 2024 13:35 (IMS TECH)
IFL BUFFALOFLATS.DWG

MATCHLINE SHEET 15

SMALL WHOLE TREE - CHANNEL,
TYP. SEE DETAIL SHEET 34

XS 20

XS 20

WILLOW TRENCH, TYP.
SEE DETAIL SHEET 33

STATE DITCH, SEE
DETAILS SHEET 30

TEMPORARY
STAGING AREA

HABITAT LARGE
WOOD, TYP. SEE
DETAIL SHEET 33

FLOW SPLIT LARGE
WOOD, TYP. SEE
DETAIL SHEET 33

FLOOD FENCE, TYP.
SEE DETAIL SHEET 33

FISH SCREEN - TO BE
DESIGNED BY ODFW

XS 21

XS 21

XS 21

XS 21

XS 21

XS 21

XS 21

XS 21

XS 21

XS 21

XS 21

XS 21

XS 21

XS 21

XS 21

XS 21

STATE DITCH DIVERSION
RIFFLE AND HEADGATE,
SEE DETAILS SHEET 30

HIGH VALLEY RD

MATCHLINE SHEET 17

CONTROLLED



ALWAYS THINK SAFETY

U.S. DEPARTMENT OF THE INTERIOR
BUREAU OF RECLAMATION

COLUMBIA/SNAKE RIVER SALMON RECOVERY PROGRAM
FCRPS HABITAT ENHANCEMENT PROGRAM - OREGON

GRANDE RONDE RIVER SUBBASIN
BUFFALO FLATS HABITAT IMPROVEMENT
PROJECT

CONTRACTOR
DRAWN

ACCEPTED

UNION, OR 2024-11-08

PROPOSED CONDITIONS
PLAN (5 OF 6)

16

SHEET 16 OF 37