## Calapooia River Reach 3 Nealon Site

### **PROJECT PARTNERS**

LOCAL LANDOWNERS LOCATED IN REACH 3 OF THE CALAPOOIA RIVER NEAR BROWNSVILLE, OREGON.

# A TOON TO SHARE THE SHARE

### PROJECT DESCRIPTION

PROPOSED RESTORATION, STABILIZATION, AND CONSERVATION PROJECTS ARE PROPOSED FOR REACH 3 OF THE CALAPOOIA RIVER. THE CALAPOOIA WATERSHED COUNCIL IS WORKING WITH LANDOWNERS TO ENHANCE RIVER AND FLOODPLAIN HABITAT IN REACH 3.

### **BENCHMARK**

SURVEY CONTROL USED FOR THE PROJECT IS PROVIDED ON DRAWING 2.0. THE HORIZONTAL DATUM IS NAD 83, STATE PLANE COORDINATES, OREGON ZONE NORTH, AND THE VERTICAL DATUM IS NAVD 88. THE BENCHMARK COORDINATES CORRESPOND TO THE TOP CENTER OF CONTROL MARKERS LISTED ON DRAWING.

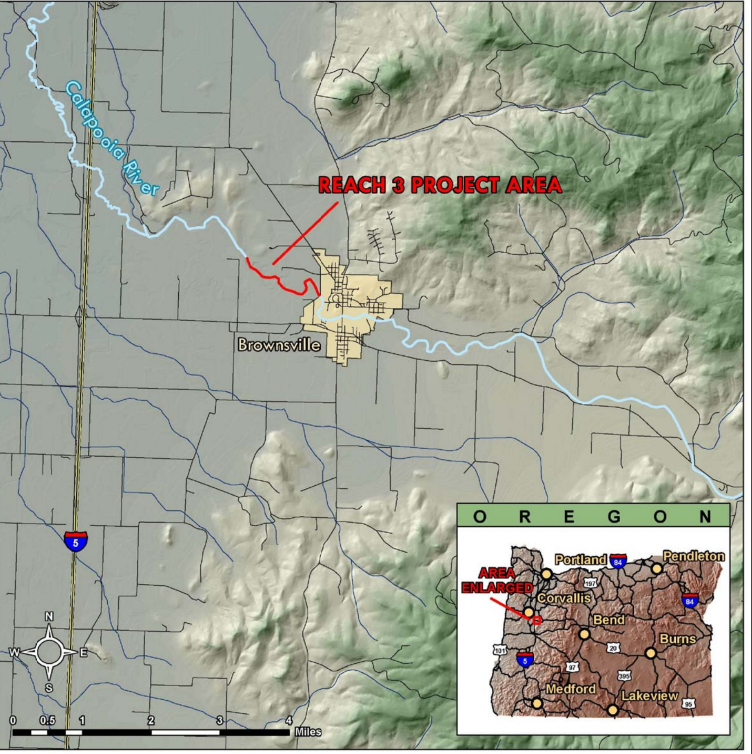
### **GENERAL NOTES**

- 1. DUE TO THE INHERENT VARIABILITY AND DYNAMIC NATURE OF RIVERS, IT IS NECESSARY TO REVIEW CURRENT CONDITIONS PRIOR TO IMPLEMENTATION OF THE DESIGN DRAWINGS TO ENSURE SITE CONDITIONS MATCH CONDITIONS DEPICTED IN DRAWINGS.
- 2. RIVER DESIGN GROUP MAKES NO REPRESENTATION OF THE EXISTENCE OR NONEXISTENCE OF UTILITIES. CONTRACTOR IS RESPONSIBLE FOR CALLING THE OREGON UTILITY NOTIFICATION CENTER (800-332-2344) AT LEAST TWO BUSINESS DAYS PRIOR TO DIGGING
- EXCAVATION, TRENCHING, SHORING, AND SHIELDING SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR PERFORMING THE WORK, THESE DRAWINGS ARE NOT INTENDED TO PROVIDE MEANS OR METHODS OF CONSTRUCTION.
- 4. PRESERVE AND PROTECT ALL VEGETATION TO THE FULLEST EXTENT POSSIBLE.
- METHODS FOR WORK AREA ISOLATION, FISH REMOVAL, AND EROSION CONTROL SHALL BE SUBMITTED TO RIVER DESIGN GROUP FOR APPROVAL PRIOR TO COMMENCING WORK.
- THE LANDOWNER IS RESPONSIBLE FOR PROCURING AND COMPLYING WITH ALL PERMITS AND EASEMENTS INCLUDING ALL FEDERAL, STATE, COUNTY, AND LOCAL PERMITS.
- 7. THESE DRAWINGS AND THE ASSOCIATED WRITTEN SPECIFICATIONS REPRESENT THE CONSTRUCTION DOCUMENTS. ANY DEVIATIONS FROM THESE DRAWINGS AND ASSOCIATED SPECIFICATIONS WITHOUT WRITTEN APPROVAL FROM RIVER DESIGN GROUP, INC. MAY RESULT IN NOT MEETING CONTRACT DOCUMENTS AND MAY RESULT IN NOT BEING ACCEPTED FOR PAYMENT.

### **DRAWING INDEX**

- 1.0 COVER PAGE AND NOTES
- 1.1 REACH OVERVIEW 2.0 PROJECT LAYOUT
- .1 SITE ACCESS
- 3.0 ENGINEERED DEBRIS JAM
- 3.1 VEGETATED SOIL LIFT

### **CALAPOOIA RIVER REACH 3 VICINITY MAP**



RIVER DESIGN GROUP, INC.

5098 Hwy 93 South Whitefish, MT 59937

VER PAGE AND NOTES
ALAPOOIA RIVER REACH 3 RESTORATION

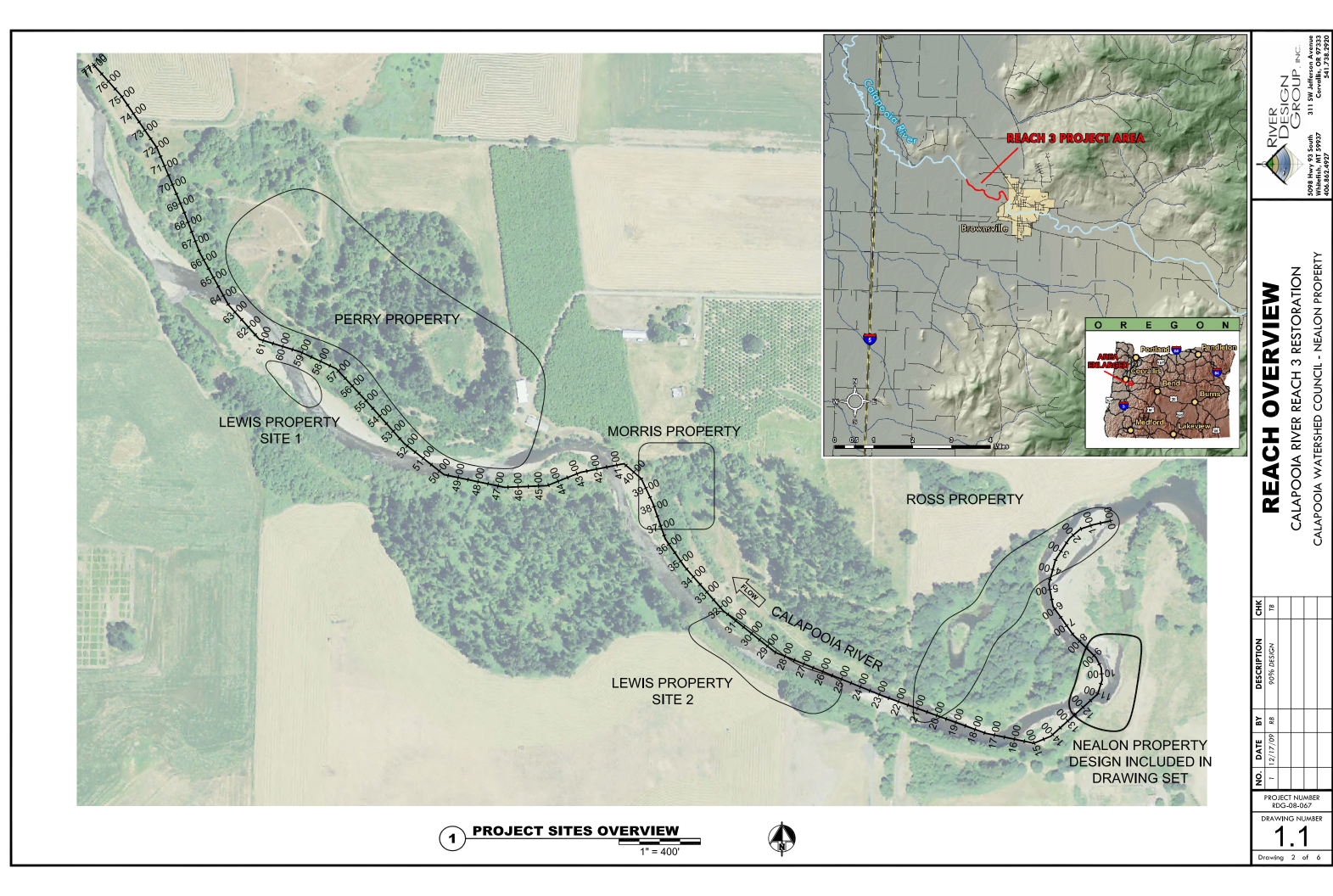
 NO.
 DATE
 BY
 DESCRIPTION
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 1
 12/17/09
 RB
 90% DESIGN
 TB

PROJECT NUMBER RDG-08-067

DRAWING NUMBER

Drawing 1 of 6



- CONTOURS ARE FROM RDG FIELD DATA ACQUIRED FALL 2008.
- AERIAL PHOTO IS 2009 NAIP IMAGE.

## **PROJECT INTENT**

THE PROPOSED PROJECT WILL IMPROVE BANK STABILITY, HABITAT, AND RIPARIAN CONDITION. THE PROJECT WILL CONSIST OF FIVE ENGINEERED DEBRIS JAMS AND FOUR 5-TIER VEGETATED SOIL LIFTS. A 35 FT WIDE CREP EASEMENT WILL BE ESTABLISHED AT THE TOP OF THE BANK TO PROVIDE A RIPARIAN BUFFER BETWEEN THE LIVESTOCK PASTURE AND THE RIVER. THE RIPRAP REVETMENT LOCATED AT THE DOWNSTREAM END OF THE PROJECT AREA WILL BE PARTIALLY REMOVED TO INCREASE THE CHANNEL CONVEYANCE CAPACITY AND TO REDUCE THE EDDY HYDRAULIC CURRENTLY AFFECTING THE SITE.

### **PROJECT COMPONENTS**

- PREPARE THE ACCESS ROUTE AND STAGING/STOCKPILE AREAS
- 2 BUILD THE 5 EDJS USING TREES, ANGULAR ROCK, AND IMPORTED ALLUVIUM. PER DRAWING 3.0
- BUILD THE FOUR 5-TIER VSLS USING COBBLE TOE MATERIAL, BIOENGINEERING FABRICS, AND WILLOW CUTTINGS. PER DRAWING 3.1
- 4 REMOVE CONSTRUCTION DEBRIS, RECLAIM ACCESS ROUTES, AND SEED DISTURBED AREAS
- COMPLETE THE CREP PLANTING

50 FOOT RIPARIAN SETBACK FROM TOP OF BANK

### **PROJECT MATERIALS**

STREAMBANK GRADING AND SOIL LIFT FILL MATERIAL (CY)	900
VEGETATED SOIL LIFT (LINEAL FT)	200
VEGETATED SOIL LIFT - TOE ROCK (CY)	100
5 ENGINEERED DEBRIS JAMS (CY)	25
ROOTWAD (20' X 18", RWD 3'-DIA)	20
LARGE WOOD - TREE TOPS (25' X 18")	30
BALLAST ROCK (0.75 CY TO 1.0 CY EA)	50
REBAR PINS (1"Ø X 3' LENGTH)	70
TOE LOGS (VSL)	25
SALVAGED SITE MATERIAL (CY)	75



BANK FAILURE AT NEALON PROPERTY

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SITE BENCHMARKS											
POINT #	NORTHING	EASTING	ELEV (FT)	DESCRIPTION							
7	275852.76	7550063.58	325.23								
8	276102.99	7550122.54	323.07								

COORDINATE SYSTEM: OREGON STATE PLANE NORTH HORIZONTAL DATUM: NAD83 VERTICAL DATUM: NAVD88 (GEOID 03) UNITS: INTERNATIONAL FEET

**CHANNEL SECTION** 

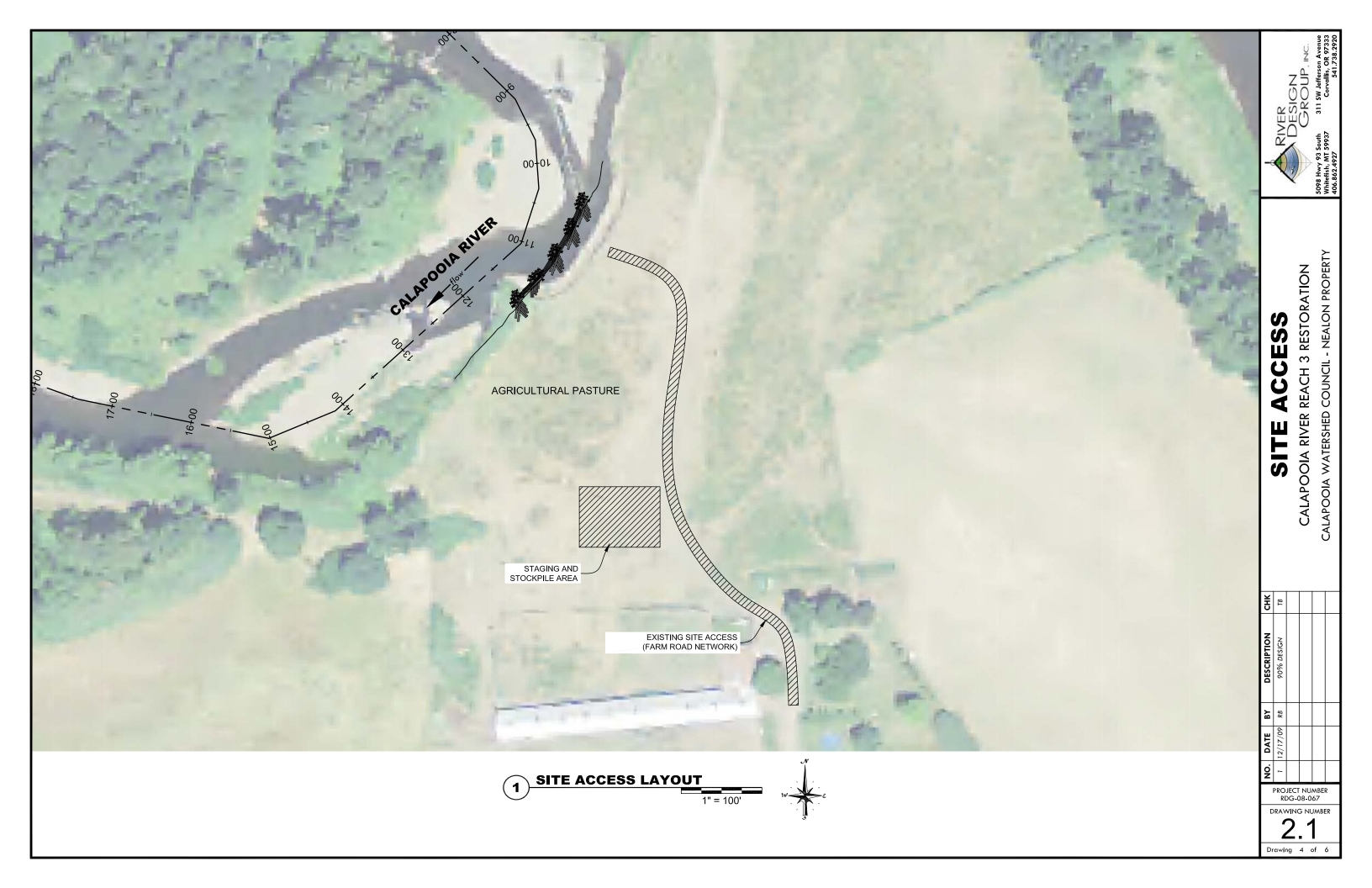
HORIZ 1" = 60' VERT 1" = 30'

CALAPOOIA WATERSHED COUNCIL - NEALON PROPERTY CALAPOOIA RIVER REACH 3 RESTORATION LAYOUT **PROJECT** 

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PROJECT NUMBER RDG-08-067

DRAWING NUMBER



Stakes

TAPERED 24" 2" x 4"

TAPERED 24" 2" x 4"

TAPERED 24" 2" x 4'

TAPERED 24" 2" x 4"

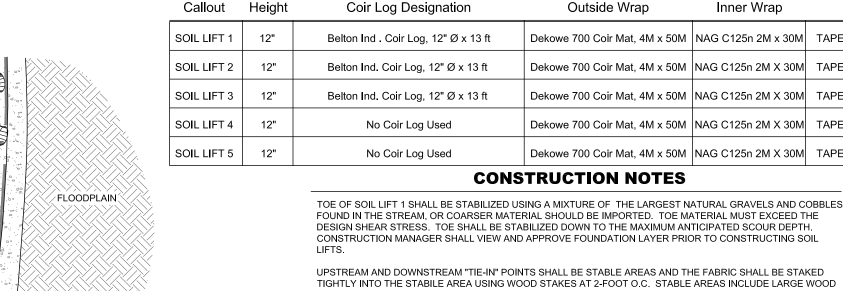
NEALON PROPERTY

CALAPOOIA RIVER REACH 3 RESTORATION SOIL COUNCIL -VEGETATED CALAPOOIA WATERSHED

PROJECT NUMBER RDG-08-067

DRAWING NUMBER

AND DURING THE SECOND GROWING SEASON (RIGHT)



**TYPICAL SOIL LIFT** 

TOE LOG MIN. 12" DIAMETER

MIN. 15' LENGTH SPACING - 5 FT O.C. TYP

FLOW

CHANNEL BED

NUMBER OF SOIL LIFTS AND LENGTH OF TREATED BANK IS CALLED OUT ON SPECIFIC DRAWING SCHEDULE PLANT AS SPECIFIED COMPACT TOPSOIL TO SPECIFIED ELEVATION FLOODPLAIN SEE SOIL LIFT SCHEDULE **INSTALL WILLOW CUTTINGS** OHW BETWEEN EACH LIFT, 2' O.C. SOIL LIFT 5 TOE LOG MIN. 12" DIAMETER SLOPE EXISTING MIN. 15' LENGTH BANK 2H:1V TYPICAL SPACING - 5 FT O.C. TYP 24" TAPERED WOOD STAKES TYPICAL

**SOIL LIFT SECTION** 

9 INCH MINUS ALLUVIUM

FOUND IN THE STREAM, OR COARSER MATERIAL SHOULD BE IMPORTED. TOE MATERIAL MUST EXCEED THE DESIGN SHEAR STRESS. TOE SHALL BE STABILIZED DOWN TO THE MAXIMUM ANTICIPATED SCOUR DEPTH. CONSTRUCTION MANAGER SHALL VIEW AND APPROVE FOUNDATION LAYER PRIOR TO CONSTRUCTING SOIL

UPSTREAM AND DOWNSTREAM "TIE-IN" POINTS SHALL BE STABLE AREAS AND THE FABRIC SHALL BE STAKED TIGHTLY INTO THE STABILE AREA USING WOOD STAKES AT 2-FOOT O.C. STABLE AREAS INCLUDE LARGE WOOD OR BOULDERS TO PROTECT FABRIC TIE IN POINTS.

SLOPE ENGINEERED SOIL LIFTS APPROXIMATELY 30-DEGREES AS ILLUSTRATED ON THE SECTION DETAIL, OR ALLOW FOR A MINIMUM SETBACK OF 12-INCHES BETWEEN THE TOE FACE AND FIRST LIFT, AND 12-18" BETWEEN SUBSEQUENT LIFTS.

EMBED LIVE CUTTINGS A MINIMUM OF 5-FEET INTO SOIL LIFT, INSTALL WHILE VEGETATION IS DORMANT. MAY SUBSTITUTE CONTAINERIZED PLANTS IF PLANTED DURING THE GROWING SEASON.

THE SOIL LIFT FOUNDATION AND SUBSEQUENT LIFTS TO BE BUILT WITH A TAPERED SLOPE (45°-60°) FROM THE LIFT FACE TO THE LIFT REAR TO PROMOTE MOISTURE RETENTION AND VEGETATION GROWTH. PLACE WILLOW CUTTINGS BUTT ENDS WITHIN ONE FOOT OF BASE FLOW WATER SURFACE ELEVATION.

NOTIFY CONSTRUCTION MANAGER OF ANY PROPOSED CHANGES PRIOR TO IMPLEMENTATION. THE CONSTRUCTION MANAGER RESERVES THE RIGHT TO MODIFY STRUCTURE DESIGN SPECIFICATIONS DURING CONSTRUCTION IF WARRANTED DUE TO UNFORESEEN CONDITIONS.

INSTALL CONTAINERIZED WILLOWS AND AT LEAST 4 FOOT WILLOW CUTTINGS SELECTED FROM LOCAL SOURCES FOR OVERBANK AND RIPARIAN BUFFER. SALVAGE AND INSTALL SHRUB AND WILLOW TRANSPLANTS AS THEY ARE AVAILABLE IN CONSTRUCTED FLOODPLAIN SURFACE.

### SOIL LIFT BACKFILL:

- SOIL LIFTS SHALL CONTAIN A MIXTURE OF NATIVE GRAVELS AND SOIL FROM ON-SITE SOURCES.
- EACH LIFT SHALL CONTAIN SOILS FOR PLANTING AND THE LIFTS SHALL BE COMPACTED USING A VIBRATORY PLATE COMPACTOR OR EQUAL TO A MINIMUM OF 90% MAXIMUM RELATIVE DENSITY.
- WILLOW STAKES SHALL BE PLACED IN A SHALLOW LAYER OF DIRT BETWEEN EACH SOIL LIFT.
- APPLY NATIVE SEED MIX TO INSIDE OF FRONT 2-FEET OF SOIL LIFT.
- SOIL LIFT FABRIC TO BE DRAWN TIGHT WITH NO FOLDS, ROLLS, OR GAPS.
- INSERT STAKES AT 18" TO 24" FROM SOIL LIFT FACE SO THAT SUBSEQUENT LIFTS COVER STAKES.
- 7. VEGETATE TOP OF SOIL LIFTS PER PLANTING PLANS.

OTHER BRAND MATERIALS MAY BE SUBSTITUTED FOR SPECIFIED BRAND MATERIALS AS LONG AS SPECIFICATIONS ARE SIMILAR.





EXAMPLE OF VEGETATED SOIL LIFTS FOLLOWING CONSTRUCTION (LEFT)