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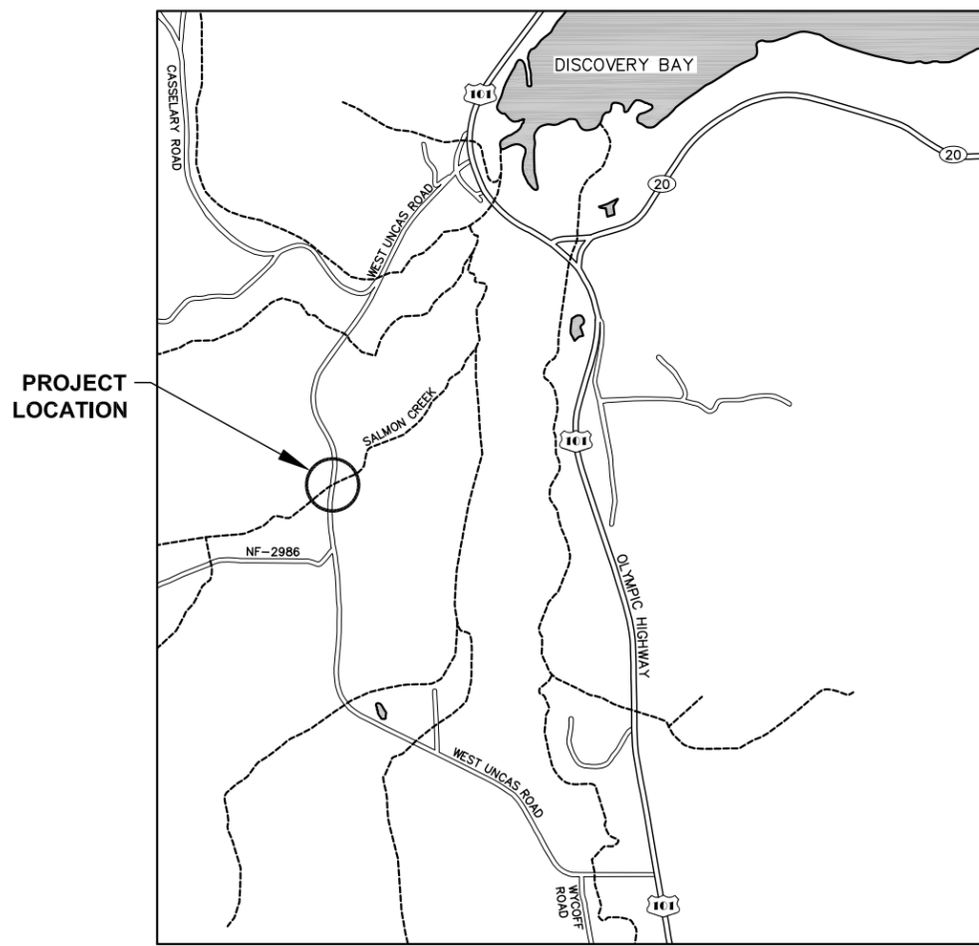
INCLUDED FOR 30% SUBMITTAL

WEST UNCAS ROAD, SALMON CREEK CULVERT REPLACEMENT

COUNTY PROJECT NO. 265

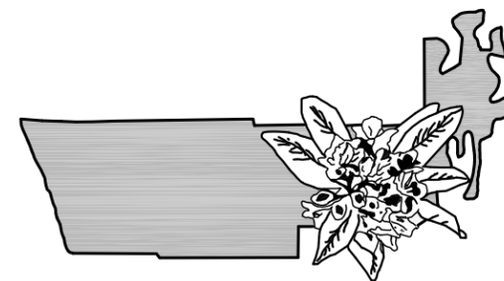
JEFFERSON COUNTY PUBLIC WORKS DEPARTMENT, WA

S26, T29N, R2W, W.M.



VICINITY MAP

Scale: 1" = 1000'



COUNTY ENGINEER

APPROVAL DATE

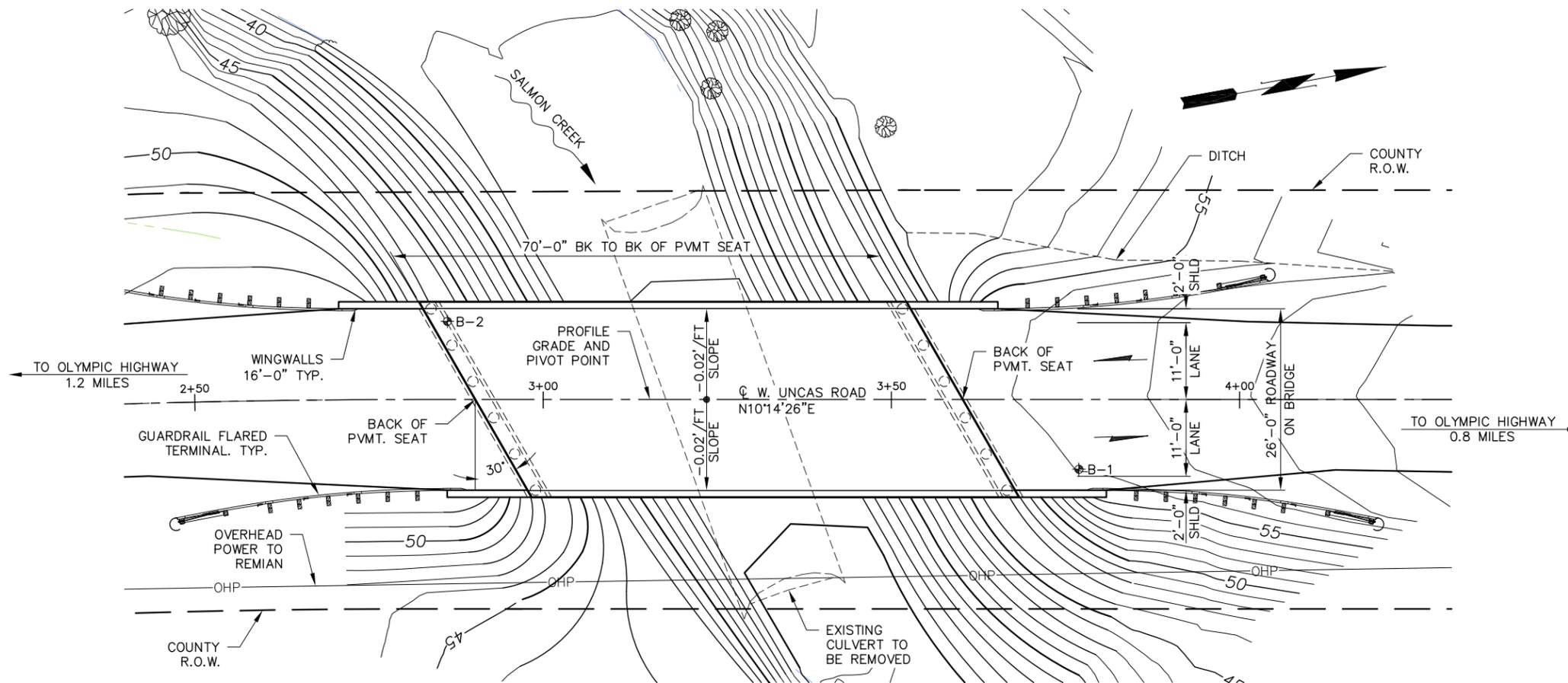
CALL TWO DAYS
BEFORE YOU DIG
811

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Jan 15, 2015 - 7:03pm joshua \\shearer\er\josh10265 w uncas\Design\DWG\2025 Cover Sheet.dwg Layout Name: COVER SHEET

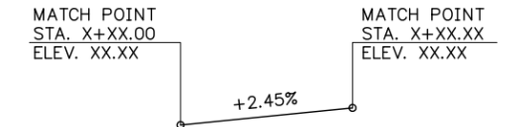
DESIGNED: JLP	CHECKED: DRS	PROJECT NO. 265	SCALE: AS NOTED	BAR IS ONE INCH ON ORIGINAL DRAWING ADJUST SCALES ACCORDINGLY. 0" 1"		SHEARER DESIGN L.L.C. Bridge Design, Construction Engineering, Infrastructure Aesthetics	3613 Phinney Ave N. # B Seattle WA 98103 (206) 781-7830 WWW.SHEARERDESIGN.NET	West Uncas Road Culvert Replacement JEFFERSON COUNTY, WA COVER SHEET	SHEET 1 OF 15
DRAWN: JLP	PROJECT ENGR: DRS		DATE: 1/15/2015						FILE NO. SD-0265
NO.	REVISION	BY	DATE	APPROVED: _____ CITY ENGINEER					

**S26, T29N, R2W, W.M.
JEFFERSON COUNTY**

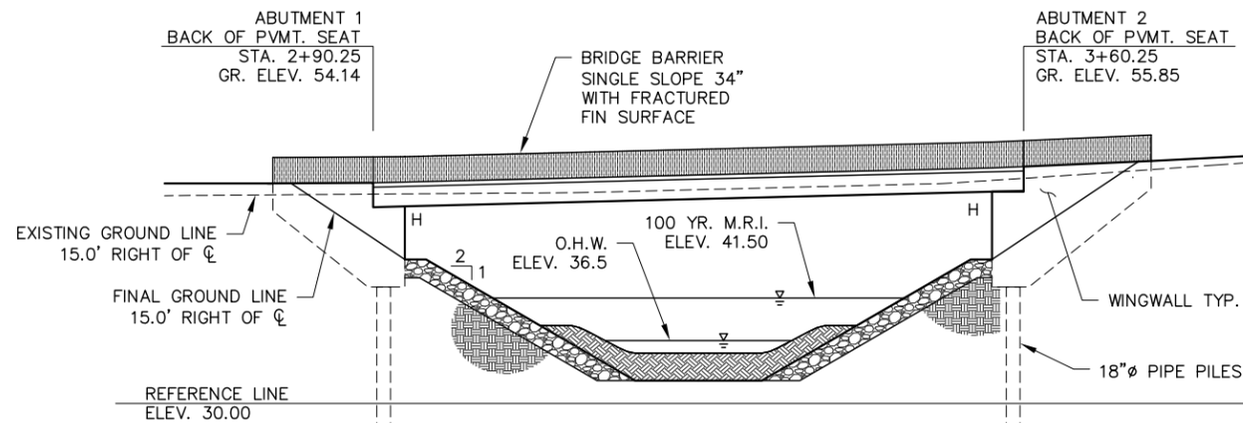


BRIDGE PLAN

Scale: 1" = 10'-0"
BEARING OF BOTH ABUTMENTS IS N70°14'26"E



WEST UNCAS ROAD PROFILE



BRIDGE ELEVATION

Scale: 1" = 10'-0"

GRADE ELEVATIONS SHOWN ARE FINISH GRADES AT TOP OF CONCRETE DECK ON THE CENTERLINE OF ROAD AND ARE EQUAL TO THE PROFILE GRADE.

HORIZONTAL CONTROL

STATION 5+00 IS LOCATED AT THE 1/4" MAGNETIC NAIL WITH "A.M.L.S. 36791" WASHER AT:
N: 364,564.09
E: 1,135,204.26
ELEV.: 64.06

BASIS OF BEARING

NAD 83

DATUM

NAVD 88

PRECAST PRESTRESSED

VOIDED SLABS

LOADING: HL-93

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Jan 15, 2015 - 7:08pm joshua.laheer@jeffersoncountywa.gov w:\uncas\Design\DWG\2015 Layout.dwg Layout Name: BRIDGE LAYOUT

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DRAWN: JLP	PROJECT ENGR: DRS		BAR IS ONE INCH ON ORIGINAL DRAWING ADJUST SCALES ACCORDINGLY
APPROVED: _____	CITY ENGINEER	DATE: 1/15/2015	0" 1"

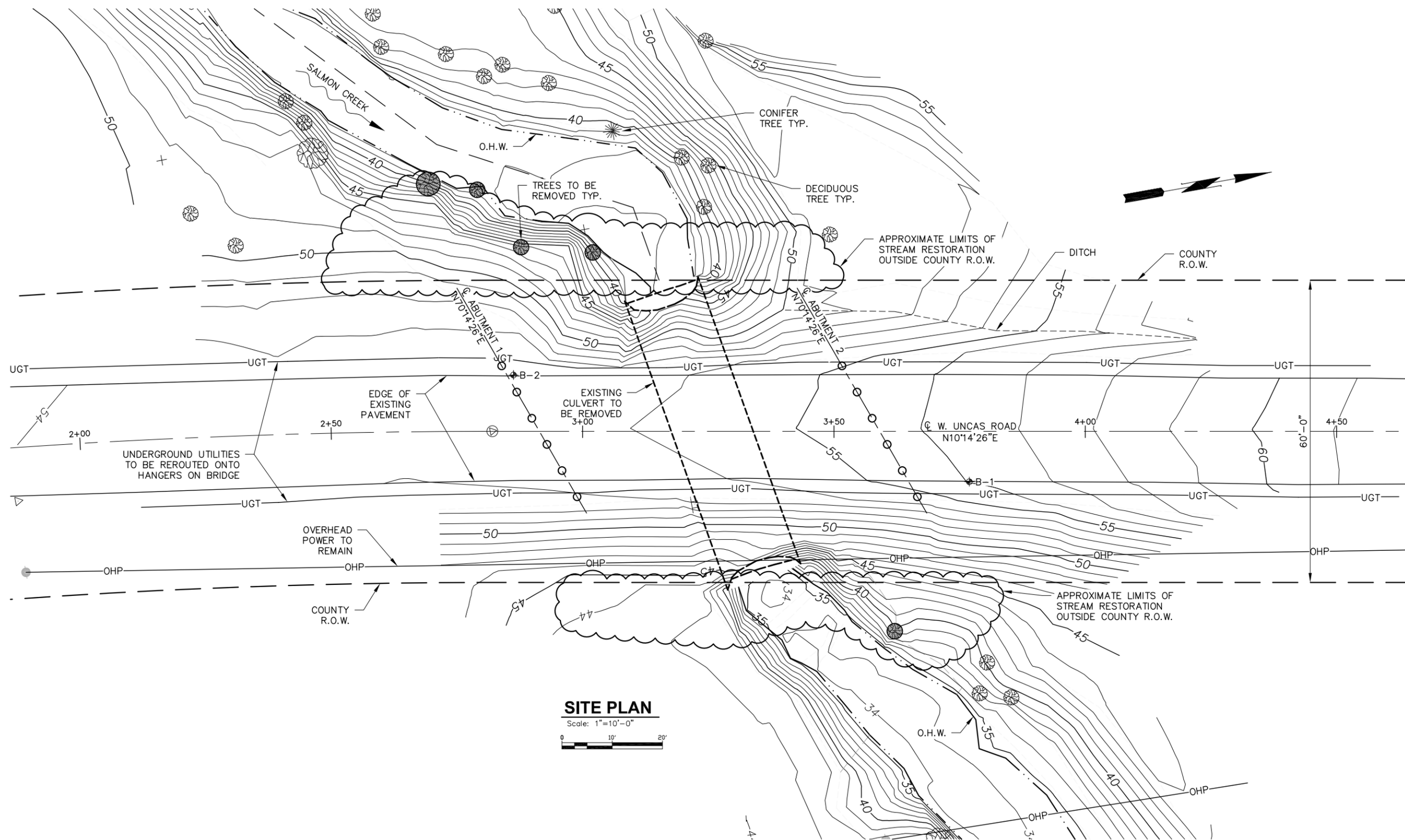
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West Uncas Road Culvert Replacement
JEFFERSON COUNTY, WA
BRIDGE LAYOUT

SHEET
7 OF 15
FILE NO. SD-0265

Jan 15, 2015 - 7:11pm joshua \\shearer\proj\10265_w uncas\Design\DWG\10265 Site Plan.dwg Layout Name: SITE PLAN



SITE PLAN

Scale: 1"=10'-0"



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0" 1"



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Department of Public Works

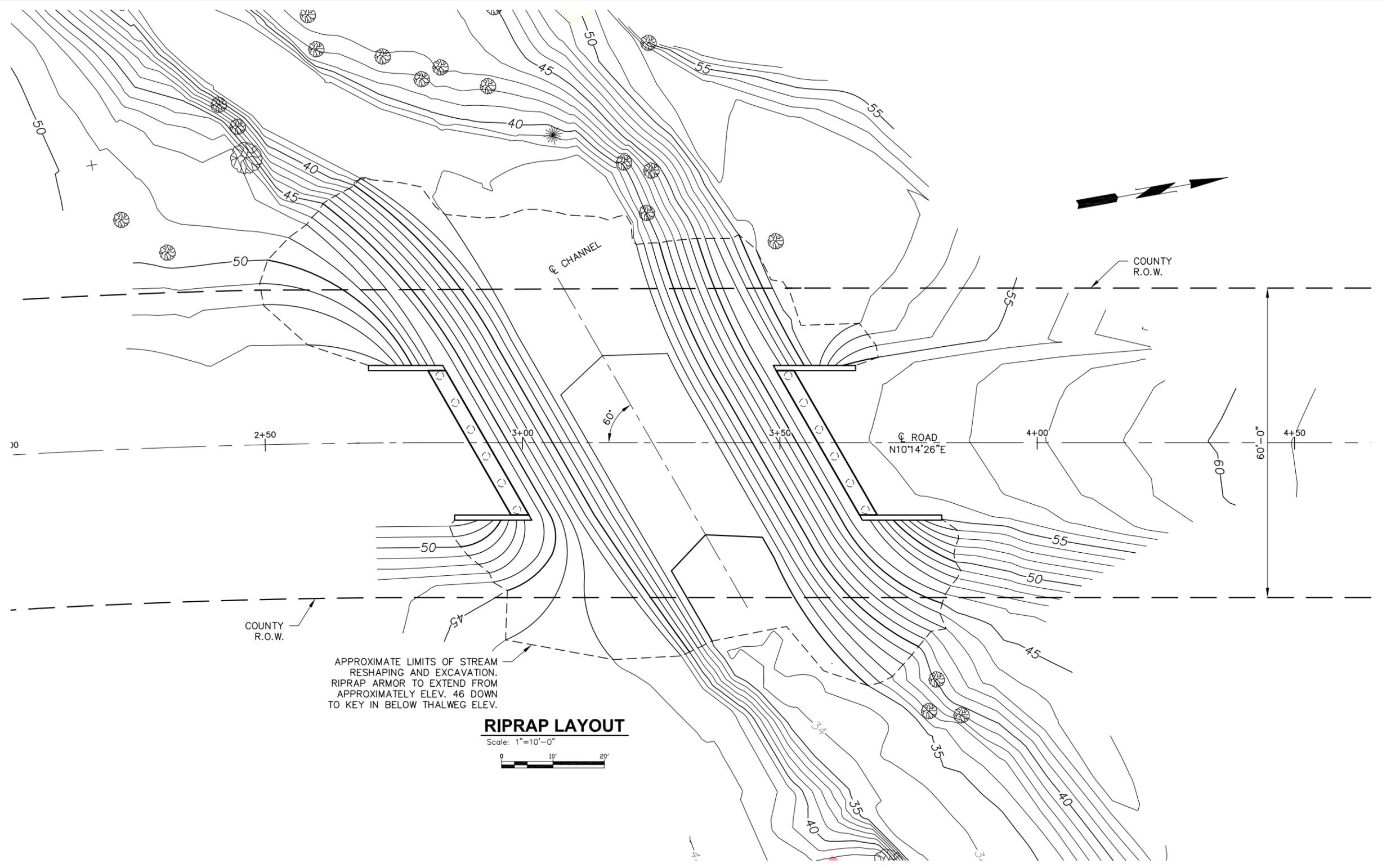
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West Uncas Road Culvert Replacement
JEFFERSON COUNTY, WA
SITE PLAN

SHEET	8	OF	15
FILE NO.	SD-0265		

Jan 15, 2015 - 7:03pm joshua \\shearerd\proj\10265_w\uncas\Design\DWG\10265 Riprap Layout.dwg Layout Name: RIPRAP LAYOUT



APPROXIMATE LIMITS OF STREAM
RESHAPING AND EXCAVATION.
RIPRAP ARMOR TO EXTEND FROM
APPROXIMATELY ELEV. 46 DOWN
TO KEY IN BELOW THALWEG ELEV.

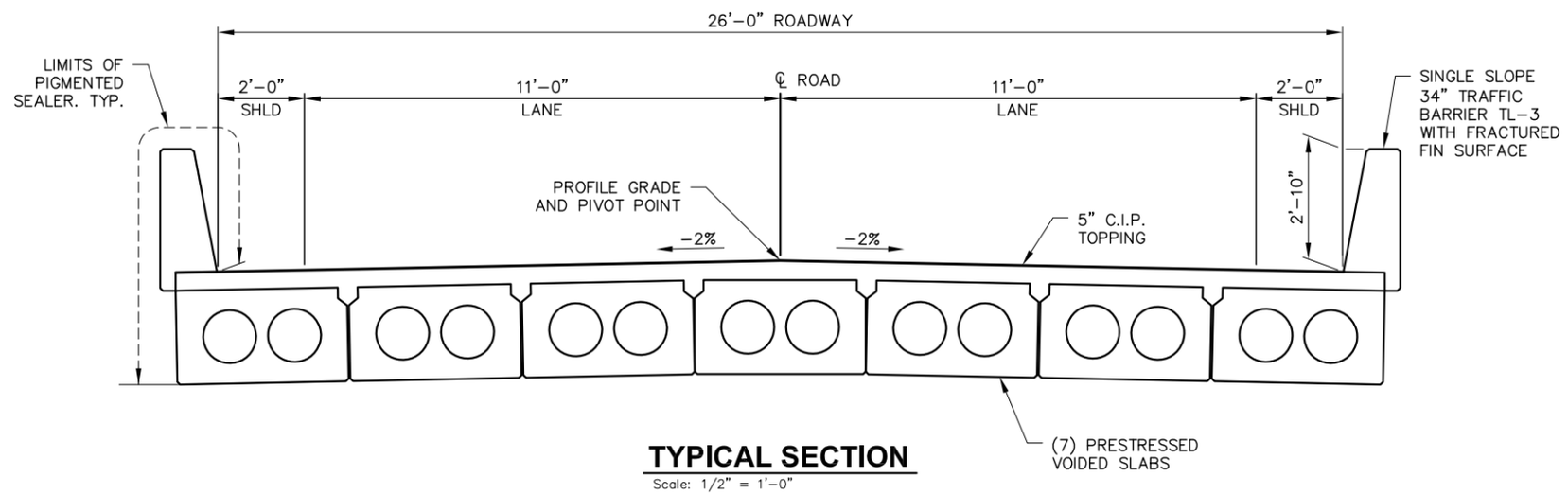
RIPRAP LAYOUT

Scale: 1"=10'-0"
0 10' 20'

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DRAWN: JLP	PROJECT ENGR: DRS		DATE: 1/15/2015						FILE NO. SD-0265
NO.	REVISION	BY	DATE	APPROVED: _____ CITY ENGINEER					

Jan 15, 2015 - 7:03pm joshua \\shearer\proj\265\w\uncas\Design\DWG\265 Framing Plan.dwg Layout Name: TYPICAL SECTION



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				DESIGNED: JLP	CHECKED: DRS	PROJECT NO. 265	SCALE: AS NOTED	BAR IS ONE INCH ON ORIGINAL DRAWING ADJUST SCALES ACCORDINGLY		SHEARER DESIGN L.L.C. <i>Bridge Design, Construction Engineering, Infrastructure Aesthetics</i>	3613 Phinney Ave N, # B Seattle WA 98103 (206) 781-7830 WWW.SHEARERDESIGN.NET	West Uncas Road Culvert Replacement JEFFERSON COUNTY, WA TYPICAL SECTION	SHEET 13 OF 15
NO.	REVISION	BY	DATE	APPROVED: _____	CITY ENGINEER	DATE: 1/15/2015	0" 1"						FILE NO. SD-0265