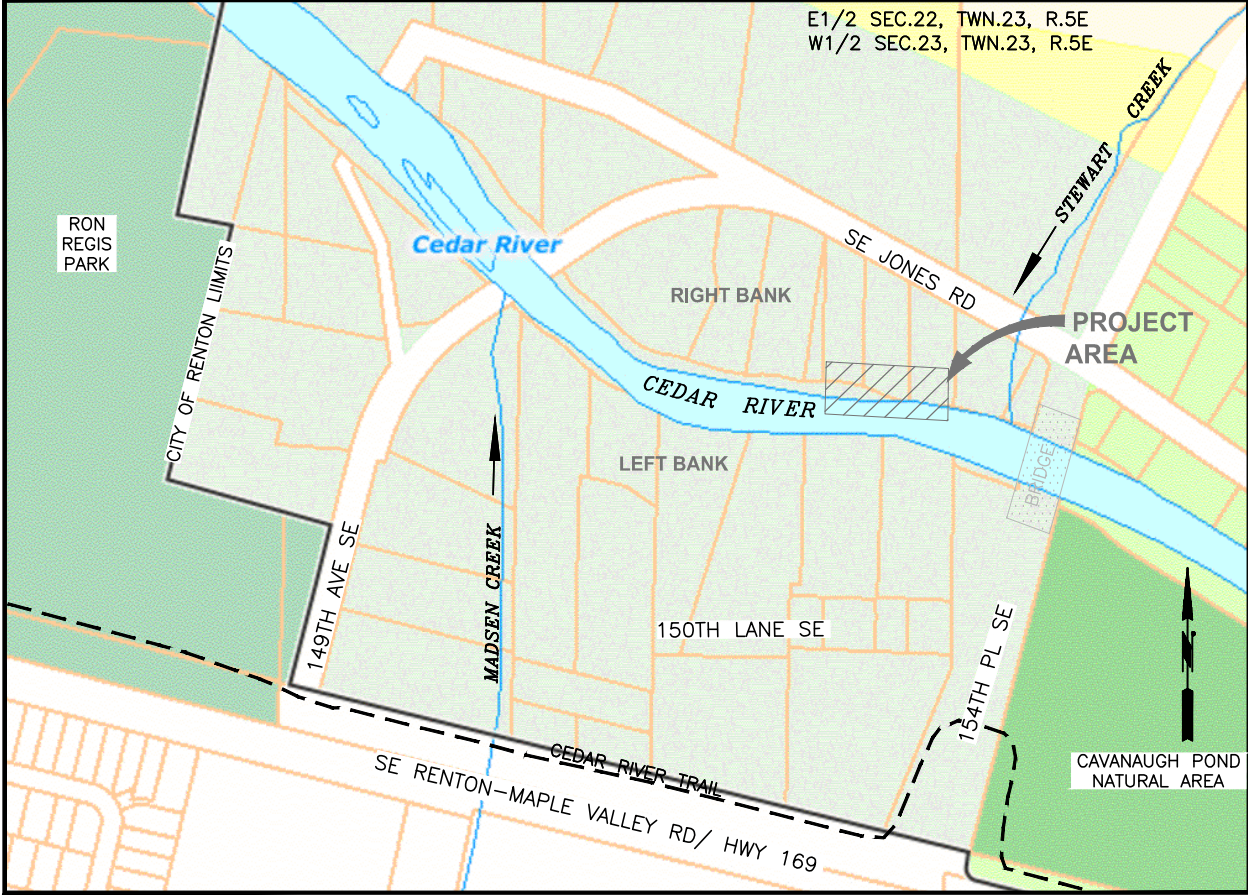


VICINITY MAP



INDEX



<u>SHEET</u>	<u>DESCRIPTION</u>
1	VICINITY MAP AND SHEET INDEX
2	EXISTING CONDITIONS AND LEGEND
3	SCOUR STRUCTURE – GRADING PLAN
4	SCOUR STRUCTURE – DETAILS AND SECTIONS
5	SCOUR STRUCTURE – DETAILS AND SECTIONS
6	T.E.S.C. – PLAN
7	T.E.S.C. – DETAILS AND SEQUENCE
8	PLANTING – PLAN
9	PLANTING – DETAILS AND SCHEDULE

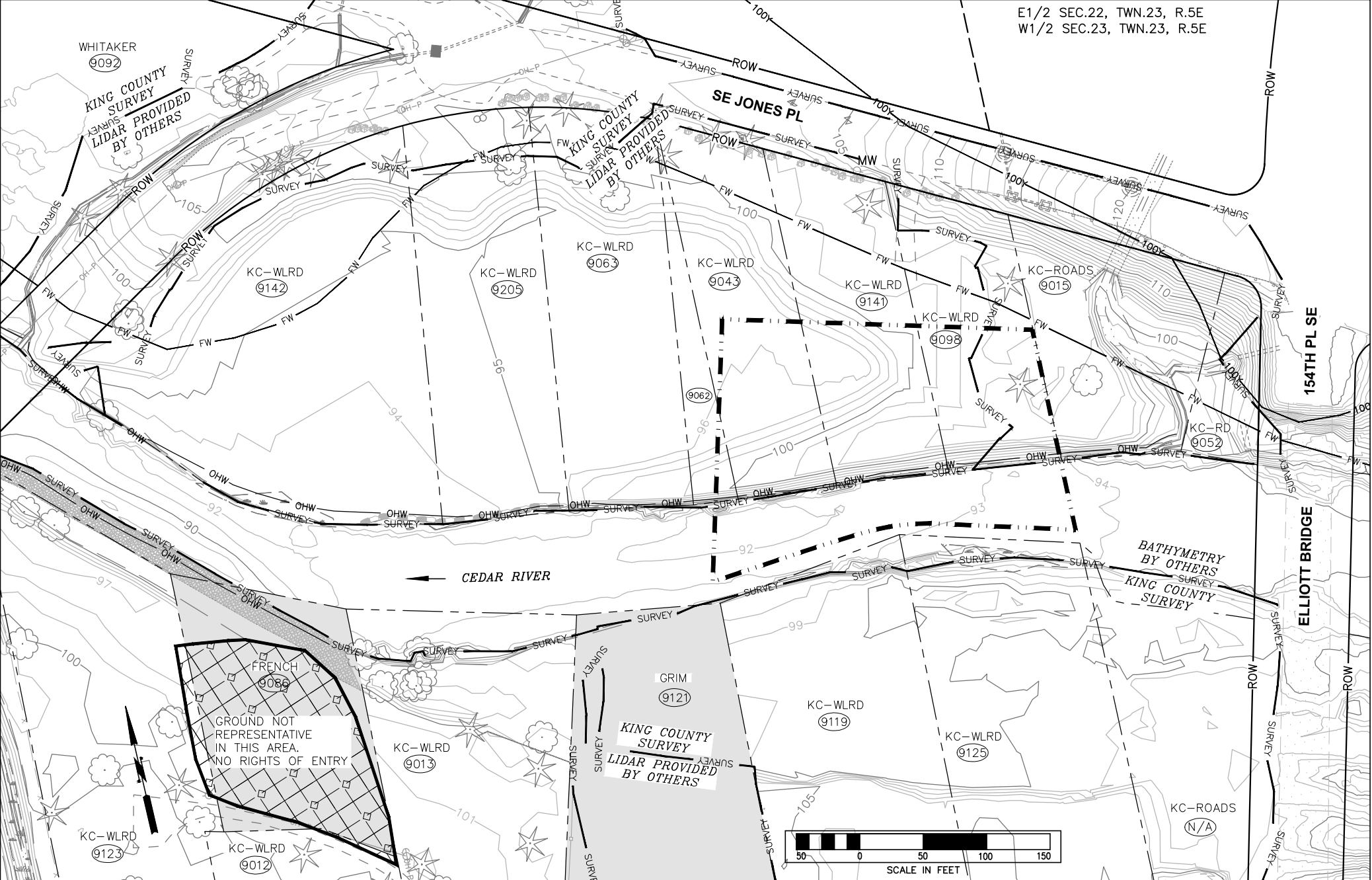


ELLIOTT BRIDGE REACH
SCOUR STRUCTURE
60% PLAN SET



Know what's below.
Call before you dig.
 (UNDERGROUND UTILITY LOCATIONS ARE APPROX.)

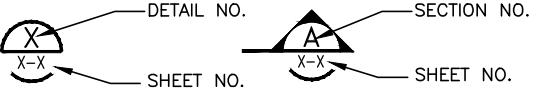
FILE: KROADS 14045 SURVEYED: D. MALTOS SURVEY BASE MAP: R. CLARK CHECKED: T. CRAY, P.L.S.	8-27-15	<div>60% PLANS 3/10/2016</div>	NUM.	REVISION	BY	DATE	APPROVED: WILLIS R. MANSFIELD, P.E.	3/2016	FUNDING SOURCE No. _____ PROJECT No. 1112219 CONTRACT No. _____	 <div>King County Department of Natural Resources and Parks Water and Land Resources Division Rural and Regional Services Section Ecological Restoration and Engineering Services Unit <i>Christie True, Director</i></div>	<div>ELLIOTT BRIDGE REACH SCOUR STRUCTURE</div> <div>VICINITY MAP AND SHEET INDEX</div>	SHEET 1 OF 9 SHEETS 2015-10
	8-27-15		NUM.	RECORD CHANGES APPROVED	BY	DATE	PROJECT MANAGER: JON HANSEN	3/2016				
	8-27-15						DESIGNED: C. BUTCHART, P.E.	3/2016				
	8-27-15						P. ADLER	3/2016				
							T. HURLEY, L.E.G., L. O'ROLLINS	3/2016				
							CAD DESIGN: L. TRAXINGER	3/2016				



LEGEND	
#P	MONITORING WELL
	GAUGE
	EXISTING TREE
	LANDSCAPE ROCK
	EXISTING LEVEE
	CONTOUR MINOR
70	CONTOUR MAJOR
ROW	RIGHT OF WAY
	PROPERTY LINE
	EDGE OF PAVEMENT (EOP)
OHW	ORDINARY HIGH WATER (OHW)
OH-P	OVERHEAD POWER
	POWER - GUY WIRE
	POWER - POLE
	STORM DRAIN PIPE
	STORM DRAIN CATCH BASIN TYPE I
	STORM DRAIN CATCH BASIN TYPE II
	WATER VALVE
SC	SEDIMENT CURTAIN
100Y	100 YEAR FLOODPLAIN
	PROJECT LIMITS
C&G	CLEARING LIMITS
	KING COUNTY SURVEY LIMITS
	EXISTING GRADE
	PROPOSED GRADE
	NATIVE BACKFILL
	EXISTING SUBSTRATE
	NON-KING COUNTY OWNED PARCELS
	STAGING/STOCKPILE AREA
	LIGHT LOOSE RIPRAP (LLRR)
	BIOREVETMENT

- NOTES:
1. BASIS OF BEARING IS THE WASHINGTON STATE PLANE COORDINATE SYSTEM. NORTH ZONE, N.A.D. 83/91, VERTICAL DATUM IS NAVD 88.
 2. PLANS CONTAIN DATA COMPILED FROM VARIOUS SOURCES, INCLUDING:
 - TERRESTRIAL LIDAR BY WATERSHED SCIENCES, INC., MARCH 2013.
 - MULTI-BEAM BATHYMETRY AND VESSEL-MOUNTED LIDAR BY TETRA-TECH, MARCH 2014.
 - GROUND FEATURE SURVEY BY KING COUNTY ROADS, JUNE 2014.
 - PROPERTY LINE AND RIGHT-OF-WAY SHOWN ARE SOURCED FROM KING COUNTY ASSESSORS GIS DATABASE, AND ARE NOT INTENDED TO IMPLY A BOUNDARY SURVEY

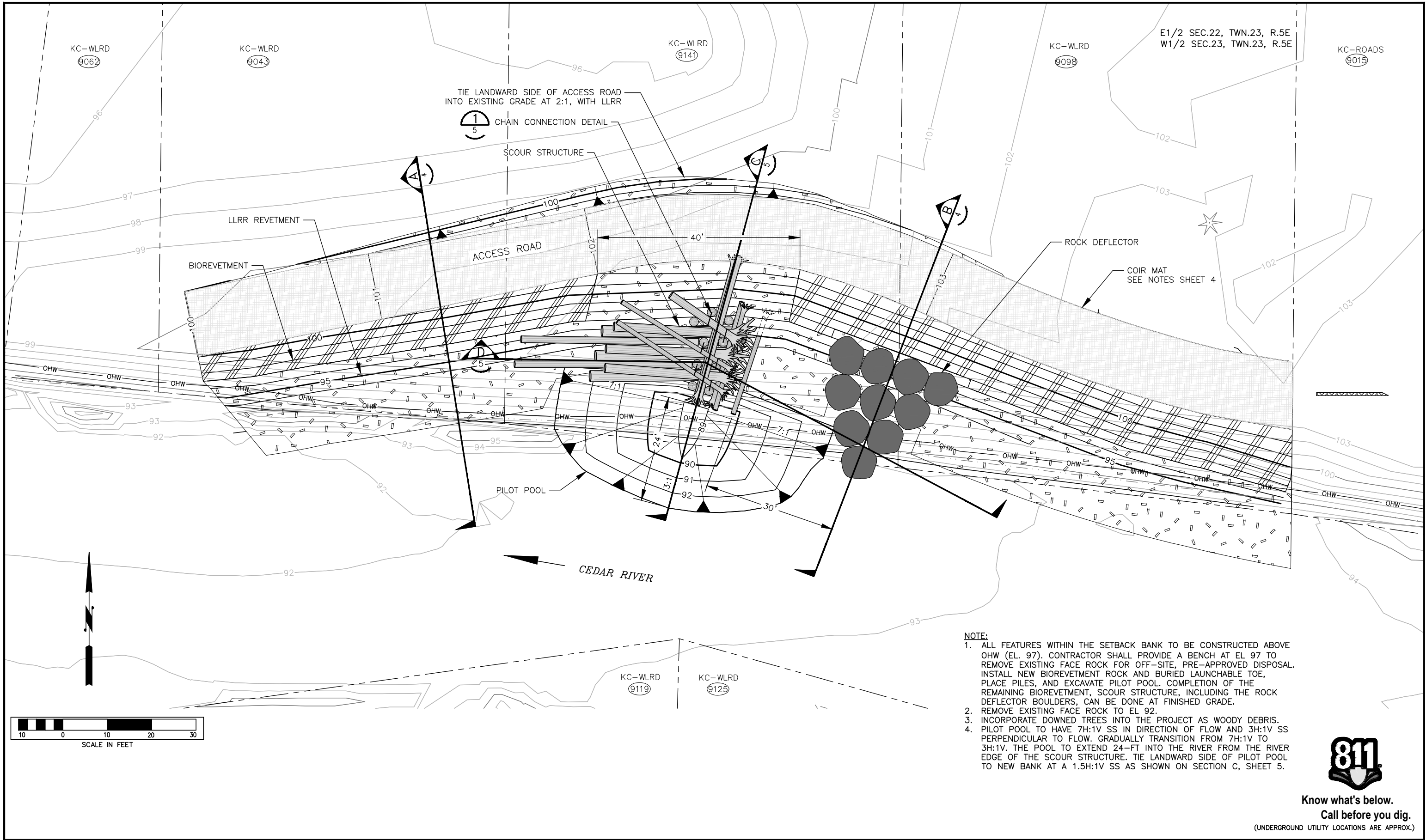
ABBREVIATIONS	
~	APPROXIMATELY
DIA.	DIAMETER
EL., ELEV.	ELEVATION
EX.	EXISTING
FT	FOOT/FEET
H:V	HORIZONTAL:VERTICAL
LF	LINEAL FOOT/FEET
LLRR	LIGHT LOOSE RIP RAP
LWD	LARGE WOODY DEBRIS
NTS	NOT TO SCALE
OHW	ORDINARY HIGH WATER
R.O.W.	RIGHT-OF-WAY
SS	SIDE SLOPES
STA.	STATION
TESC	TEMPORARY EROSION AND SEDIMENT CONTROL
TYP.	TYPICAL
WSE	WATER SURFACE ELEVATION
WQ	WATER QUALITY
100 YR	100 YEAR WATER SURFACE ELEVATION



NOTE:
CONTRACTOR SHALL VERIFY LOCATION
AND DEPTHS OF ALL EXISTING
UTILITIES PRIOR TO CONSTRUCTION
COMPLY WITH RCW 19.122

811
Know what's below.
Call before you dig.
(UNDERGROUND UTILITY LOCATIONS ARE APPROX.)



FILE: KROADS 14045 SURVEYED: D. MALLOS SURVEY BASE MAP: R. CLARK CHECKED: T. CRAY, P.L.S.	8-27-15	NUM.	REVISION	BY	DATE	APPROVED: WILLIS R. MANSFIELD, P.E. PROJECT MANAGER: JON HANSEN DESIGNED: C. BUTCHART, P.E. P. ADLER T. HURLEY, L.E.G., L. O'ROLLINS CAD DESIGN: L. TRAXINGER	3/2016 3/2016 3/2016 3/2016 3/2016	FUNDING SOURCE No. PROJECT No. 1112219 CONTRACT No.			ELLIOTT BRIDGE REACH SCOUR STRUCTURE EXISTING CONDITIONS AND LEGEND	SHEET 2 OF 9 SHEETS 2015-10
	8-27-15											
	8-27-15											
	8-27-15											
		NUM.	RECORD CHANGES APPROVED	BY	DATE							

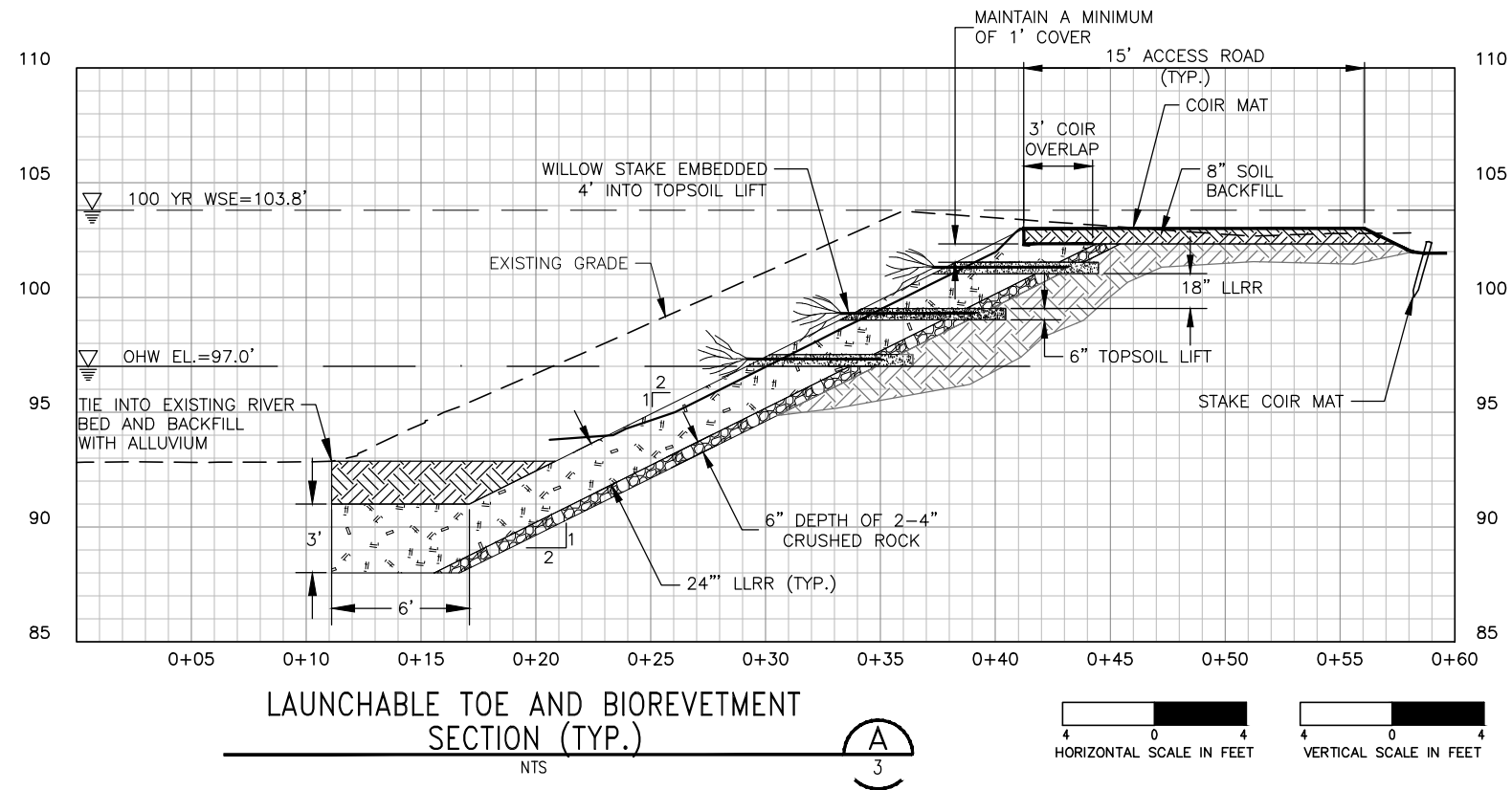


- NOTE:
1. ALL FEATURES WITHIN THE SETBACK BANK TO BE CONSTRUCTED ABOVE OHW (EL. 97). CONTRACTOR SHALL PROVIDE A BENCH AT EL 97 TO REMOVE EXISTING FACE ROCK FOR OFF-SITE, PRE-APPROVED DISPOSAL. INSTALL NEW BIOREVTMENT ROCK AND BURIED LAUNCHABLE TOE, PLACE PILES, AND EXCAVATE PILOT POOL. COMPLETION OF THE REMAINING BIOREVTMENT, SCOUR STRUCTURE, INCLUDING THE ROCK DEFLECTOR BOULDERS, CAN BE DONE AT FINISHED GRADE.
 2. REMOVE EXISTING FACE ROCK TO EL 92.
 3. INCORPORATE DOWNED TREES INTO THE PROJECT AS WOODY DEBRIS.
 4. PILOT POOL TO HAVE 7H:1V SS IN DIRECTION OF FLOW AND 3H:1V SS PERPENDICULAR TO FLOW. GRADUALLY TRANSITION FROM 7H:1V TO 3H:1V. THE POOL TO EXTEND 24-FT INTO THE RIVER FROM THE RIVER EDGE OF THE SCOUR STRUCTURE. TIE LANDWARD SIDE OF PILOT POOL TO NEW BANK AT A 1.5H:1V SS AS SHOWN ON SECTION C, SHEET 5.



Know what's below.
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(UNDERGROUND UTILITY LOCATIONS ARE APPROX.)

FILE: KROADS 14045		8-27-15	NUM.		REVISION		BY	DATE	APPROVED: WILLIS R. MANSFIELD, P.E.	3/2016	FUNDING			ELLIOTT BRIDGE REACH SCOUR STRUCTURE	SHEET 3 OF 9 SHEETS	
SURVEYED: D. MALTOS		8-27-15							PROJECT MANAGER: JON HANSEN	3/2016	SOURCE No.					SCOUR STRUCTURE - GRADING PLAN
SURVEY BASE MAP: R. CLARK		8-27-15							DESIGNED: C. BUTCHART, P.E.	3/2016	PROJECT No. 1112219					
CHECKED: T. CRAY, P.L.S.		8-27-15							P. ADLER	3/2016	CONTRACT No.					
			NUM.		RECORD CHANGES APPROVED		BY	DATE	T. HURLEY, L.E.G., L. O'ROLLINS	3/2016				2015-10		
									CAD DESIGN: L. TRAXINGER	3/2016						



COIR MAT NOTES:

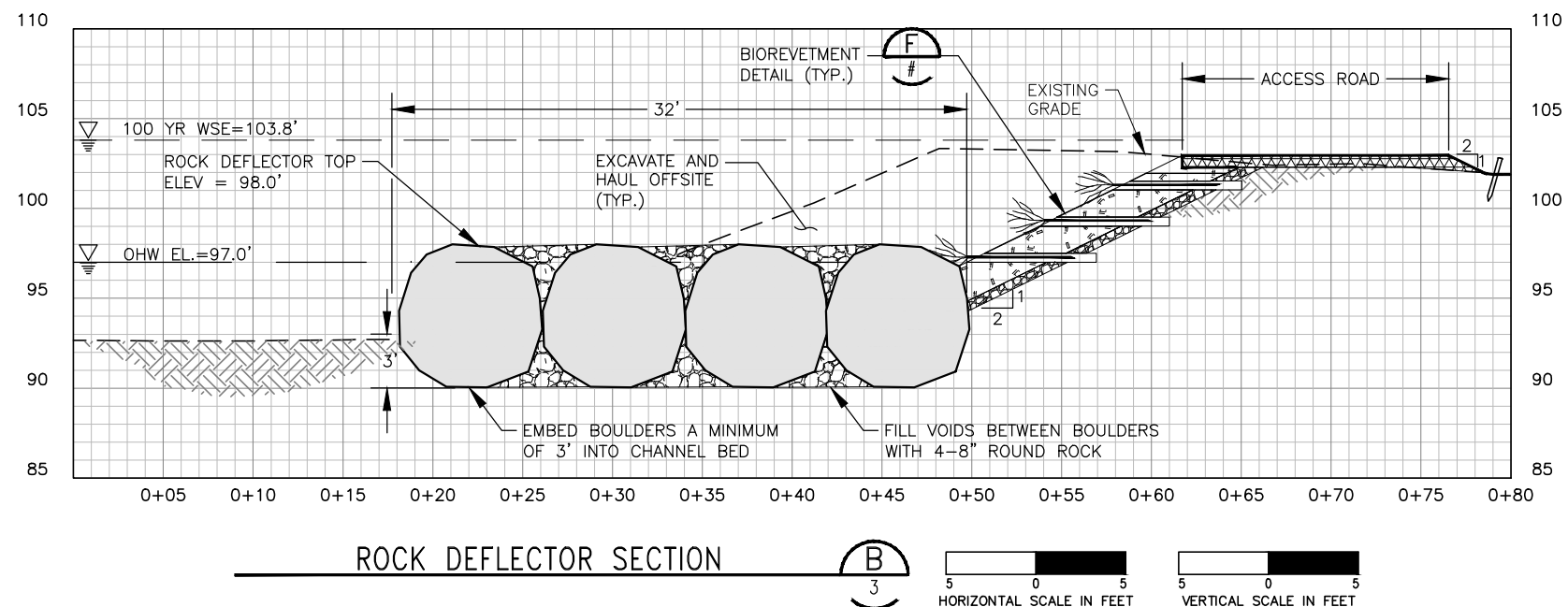
1. LIVE CUTTINGS SHALL BE LIVE WILLOW STAKES, 1.5-2-INCH DIAMETER.
2. PLACE WILLOWS AT EL 97 AT 18-INCH SPACING UNTIL A MINIMUM OF 12-INCH COVER.
3. WRAP RIVERSIDE GEOGRID A MINIMUM OF 3- FEET INTO BANK AND 8-INCH LIFT AT LANDWARD SIDE, STAKED.
4. SOIL BACKFILL UNDER COIR MAT SHALL BE A MIX OF 65% SAND AND GRAVEL AND 35% COMPOST. WATER EACH LIFT AFTER SOIL PLACEMENT.

LAUNCHABLE TOE AND BIOREVEETMENT NOTES

1. EXTEND BIOREVEETMENT ROCK DOWN TO EL 91 AND EXTEND OUT INTO RIVER 6- FEET AS SHOWN ON THE DETAILS.
2. FINISHED GRADE OF SETBACK BANK IS 2H:1V SS. LAYERS OF WILLOW STAKES AND 6-INCHES OF TOPSOIL BEGIN AT EL 97, WITH 18-INCH SPACING OF LLRR, TO TOP OF BANK. TOP LAYER OF WILLOW STAKES TO HAVE A MINIMUM OF 12-INCH COVER OF LLRR. BACKSIDE OF ACCESS ROAD TO BE SLOPED AT 2H:1V SS WITH LLRR TO MEET EXISTING GRADE. NO WILLOW STAKES TO BE USED ON LANDWARD BANK OF ACCESS ROAD.
3. WILLOW STAKES TO BE LIVE CUTTINGS OF 1.5-2 INCH DIAM.
4. SEE PLANTING PLAN NOTE 2 ON SHEET 8 FOR ACCESS ROAD SOIL PREPARATION BY CONTRACTOR.
5. INSTALL ACCESS ROAD COIR MATTING, WORKING DOWNSTREAM TO UPSTREAM. OVERLAP ENDS OF COIR MAT A MINIMUM OF 2-FT WITH NEW COIR MAT SUCH THAT THERE IS NO UPLIFT OF TOP LAYERS WHEN CONTACTED BY FLOW.
6. COIR MAT TO BE 100% OPEN WEAVE BIODEGRADABLE BLANKET PER SPECIFICATIONS PROVIDED IN Section 31.22.00 GRADING.

ROCK DEFLECTOR NOTES

1. ROCK DEFLECTOR TO EXTEND 32- FEET INTO THE RIVER FROM EL 94 AS SHOWN ON SECTION B.
2. TOP OF ROCK DEFLECTOR BOULDERS TO BE AT EL 98 AND EMBEDDED INTO EXISTING CHANNEL A MINIMUM OF 4- FEET. PLACE BOULDERS, SUCH THAT THE B-AXIS IS PARALLEL WITH THE CHANNEL BED.
3. FILL ALL VOIDS BETWEEN THE LARGE BOULDERS WITH 4 TO 8 INCH ROUND ROCK.





MERIDIAN
W.S.L.G.N.Z.
NAD 83/91



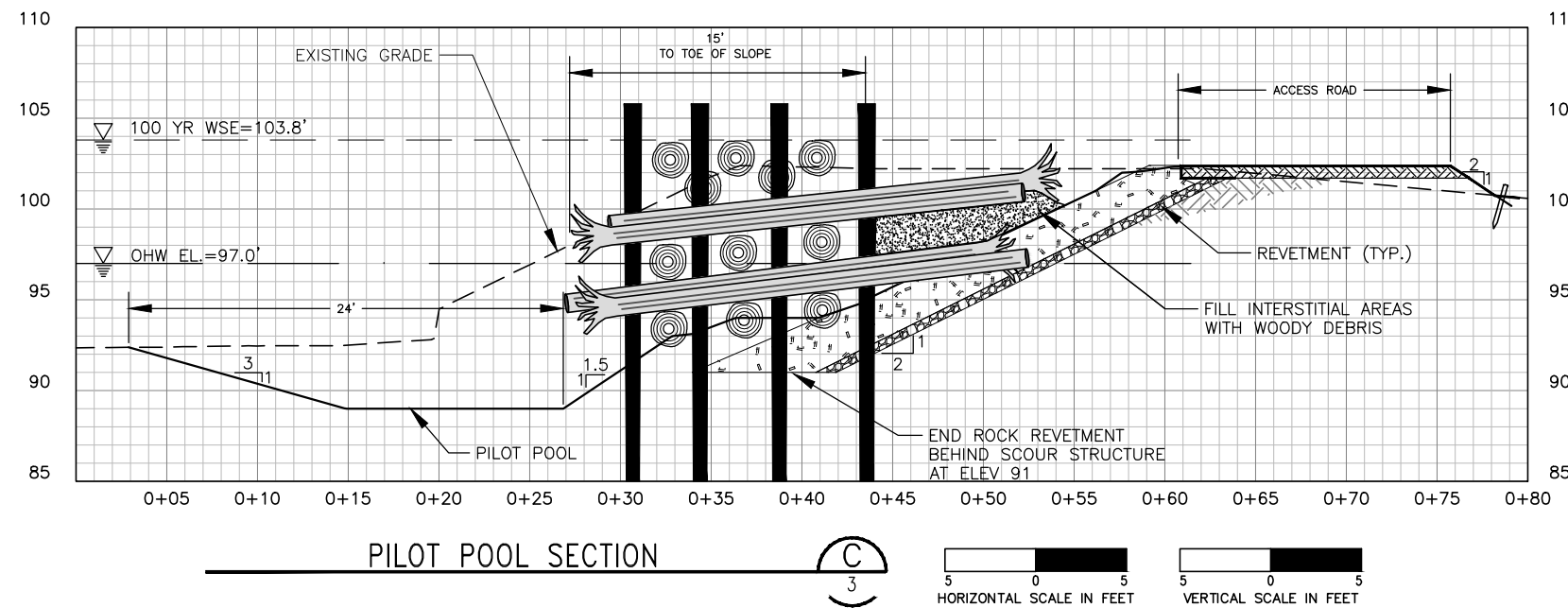
NAVD 88
(ALL SCALED SECTIONS AND
PROFILES)



Know what's below.
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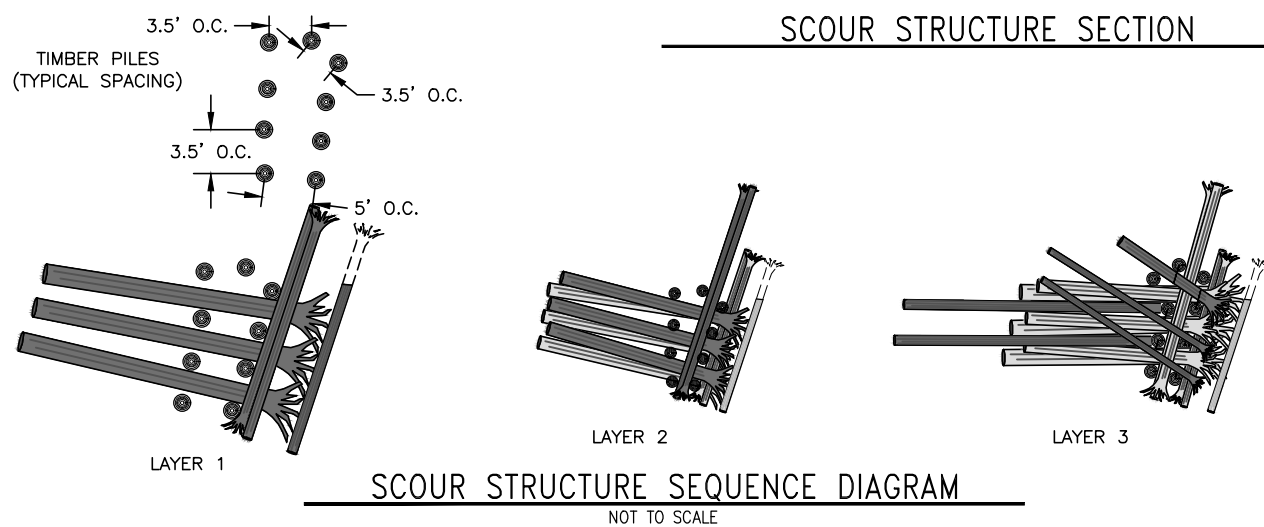
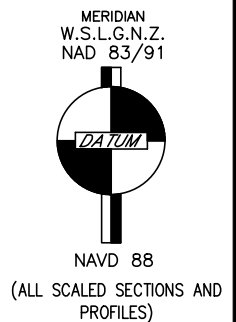
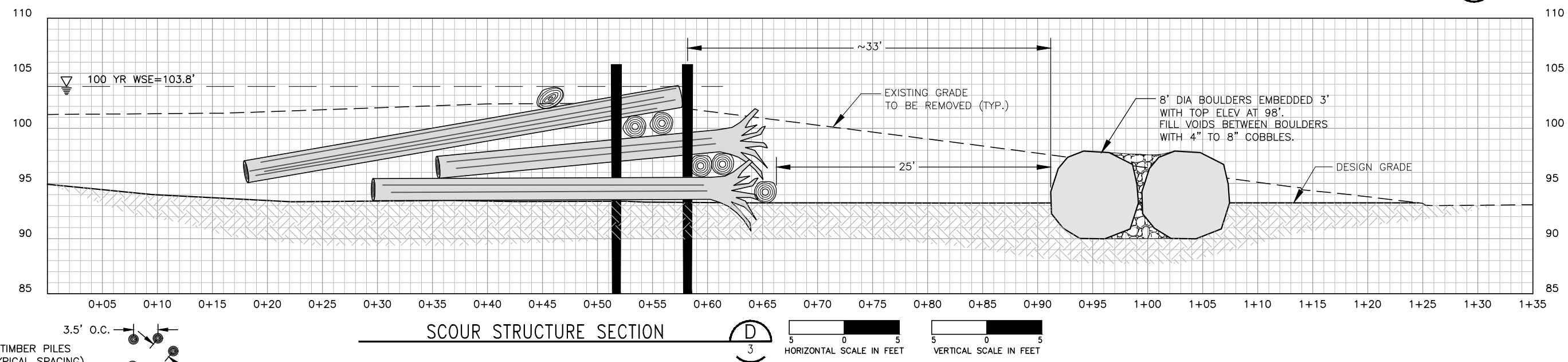
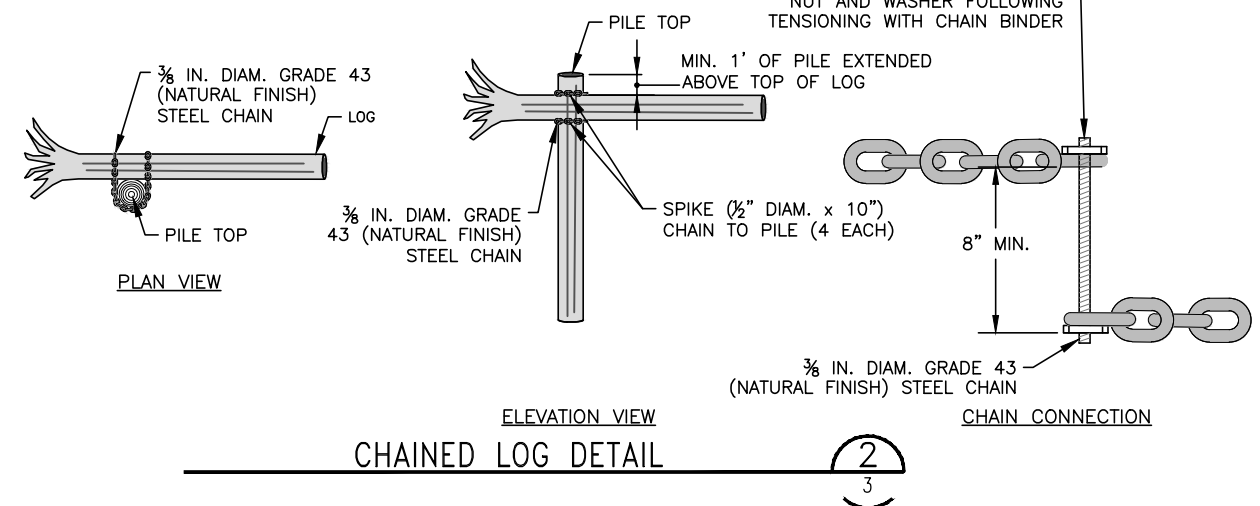
FILE: KCROADS 14045 SURVEYED: D. MALLOS SURVEY BASE MAP: R. CLARK CHECKED: T. CRAY, P.L.S.	8-27-15	NUM.	REVISION	BY	DATE	APPROVED: WILLIS R. MANSFIELD, P.E. PROJECT MANAGER: JON HANSEN DESIGNED: C. BUTCHART, P.E. P. ADLER T. HURLEY, L.E.G., L. O'ROLLINS CAD DESIGN: L. TRAXINGER	3/2016 3/2016 3/2016 3/2016 3/2016	FUNDING SOURCE No. PROJECT No. 1112219 CONTRACT No.			ELLIOTT BRIDGE REACH SCOUR STRUCTURE SCOUR STRUCTURE - DETAILS AND SECTIONS	SHEET 4 OF 9 SHEETS 2015-10
	8-27-15											
	8-27-15											
	8-27-15											
		NUM.	RECORD CHANGES APPROVED	BY	DATE							

60% PLANS
3/10/2016



NOTES:

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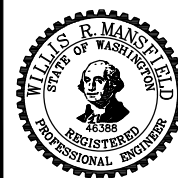


SCOUR STRUCTURE LOG SCHEDULE					
LAYER	QUANTITY	DIAMETER AT BREAST HEIGHT (IN)	LENGTH (FT)	ROOTWAD	LOCATION TO BANK
BUMPER LOG	1	20	20	YES	PERPENDICULAR
1	3	24 TO 30	33 TO 35	YES	PARALLEL
1	2	24 TO 30	25 TO 30	YES	PERPENDICULAR
2	3	12	20-30	YES	PARALLEL
2	2	12	20 TO 30	NO	PERPENDICULAR
3	3	12 TO 18	35 TO 38	YES	SEMI-PERPENDICULAR
3	2	12 TO 18	40 TO 45	NO	PARALLEL



Know what's below.
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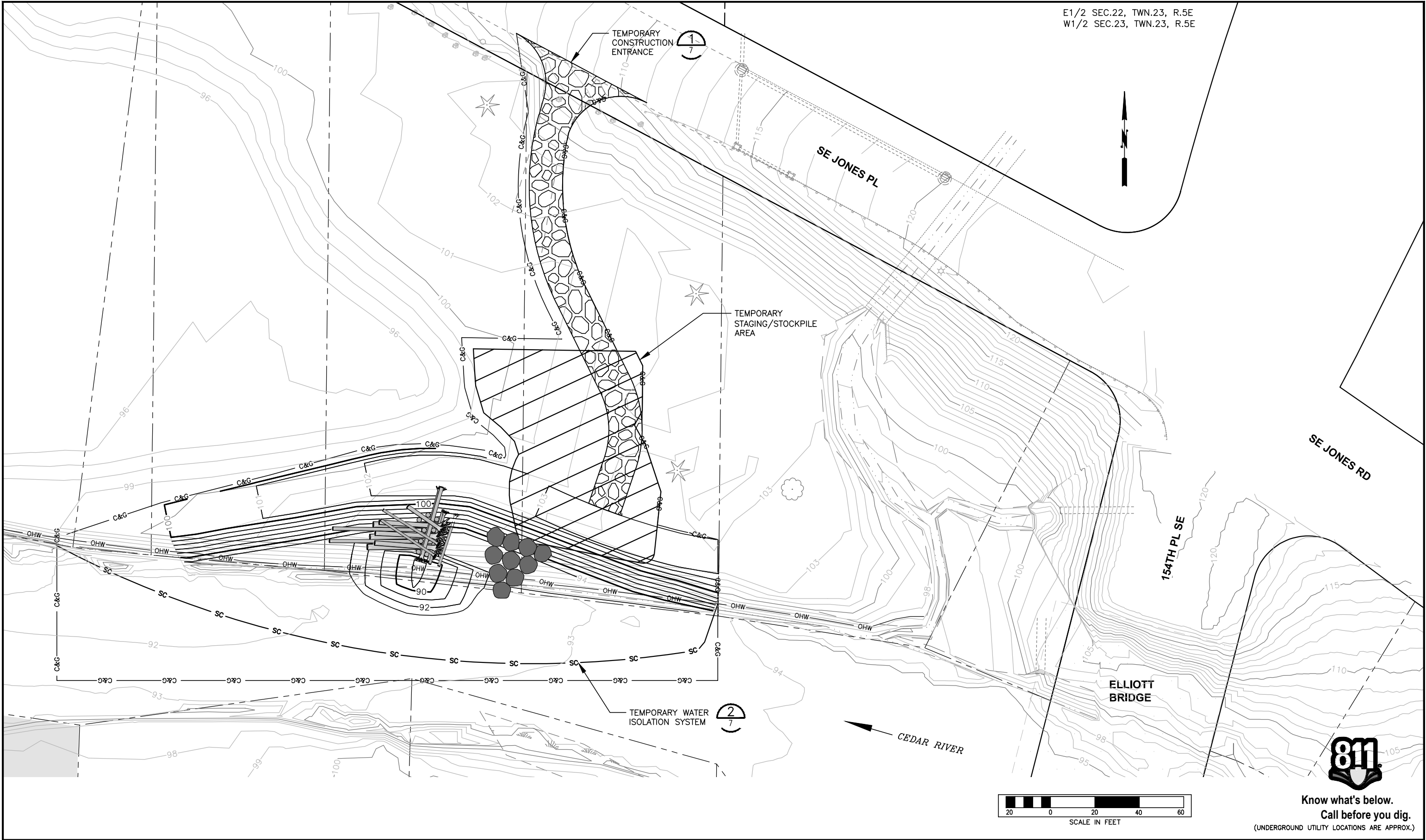
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SURVEYED: D. MALTOS	8-27-15					PROJECT MANAGER: JON HANSEN	3/2016	PROJECT No. 1112219	
SURVEY BASE MAP: R. CLARK	8-27-15					DESIGNED: C. BUTCHART, P.E.	3/2016	CONTRACT No.	
CHECKED: T. CRAY, P.L.S.	8-27-15					P. ADLER	3/2016		
						T. HURLEY, L.E.G., L. O'ROLLINS	3/2016		
						CAD DESIGN: L. TRAXINGER	3/2016		
		NUM.	RECORD CHANGES APPROVED	BY	DATE				





**ELLIOTT BRIDGE REACH
SCOUR STRUCTURE**

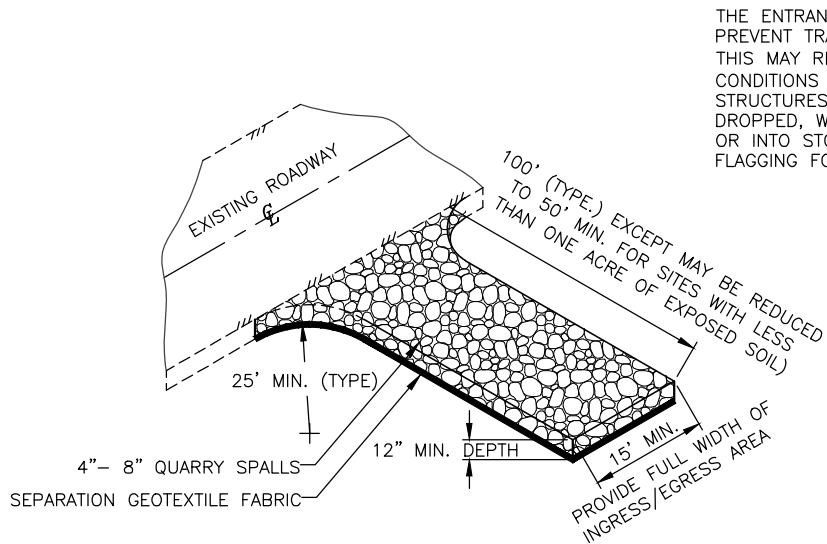
SCOUR STRUCTURE - DETAILS AND SECTIONS

SHEET
5
OF
9
SHEETS
2015-10



FILE: KCROADS 14045		8-27-15	NUM.		REVISION		BY	DATE	APPROVED: WILLIS R. MANSFIELD, P.E.		3/2016	FUNDING SOURCE No.				ELLIOTT BRIDGE REACH SCOUR STRUCTURE	T.E.S.C. - PLAN	SHEET 6 OF 9 SHEETS	2015-10
SURVEYED: D. MALTOS		8-27-15							PROJECT MANAGER: JON HANSEN		3/2016	PROJECT No. 1112219							
SURVEY BASE MAP: R. CLARK		8-27-15							DESIGNED: C. BUTCHART, P.E.		3/2016	CONTRACT No.							
CHECKED: T. CRAY, P.L.S.		8-27-15							P. ADLER		3/2016								
			NUM.		RECORD CHANGES APPROVED		BY	DATE	T. HURLEY, L.E.G., L. O'ROLLINS		3/2016								
									CAD DESIGN: L. TRAXINGER		3/2016								

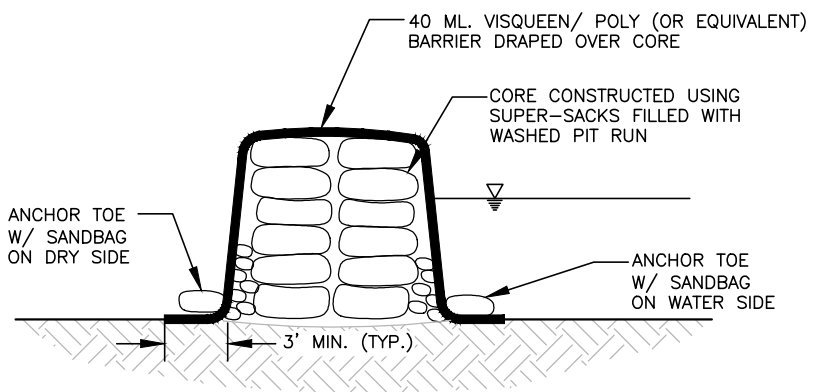
60% PLANS
3/10/2016



TEMPORARY CONSTRUCTION ENTRANCE

NTS

1
6





TEMPORARY WATER ISOLATION SYSTEM EXAMPLE

NOT TO SCALE

2
6




Know what's below.
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	8-27-15					PROJECT MANAGER: JON HANSEN	3/2016	PROJECT No. 1112219					
	8-27-15					DESIGNED: C. BUTCHART, P.E.	3/2016	CONTRACT No.					
	8-27-15					P. ADLER	3/2016						
		NUM.	RECORD CHANGES APPROVED	BY	DATE	T. HURLEY, L.E.G., L. O'ROLLINS	3/2016						
						CAD DESIGN: L. TRAXINGER	3/2016						


60% PLANS
3/10/2016

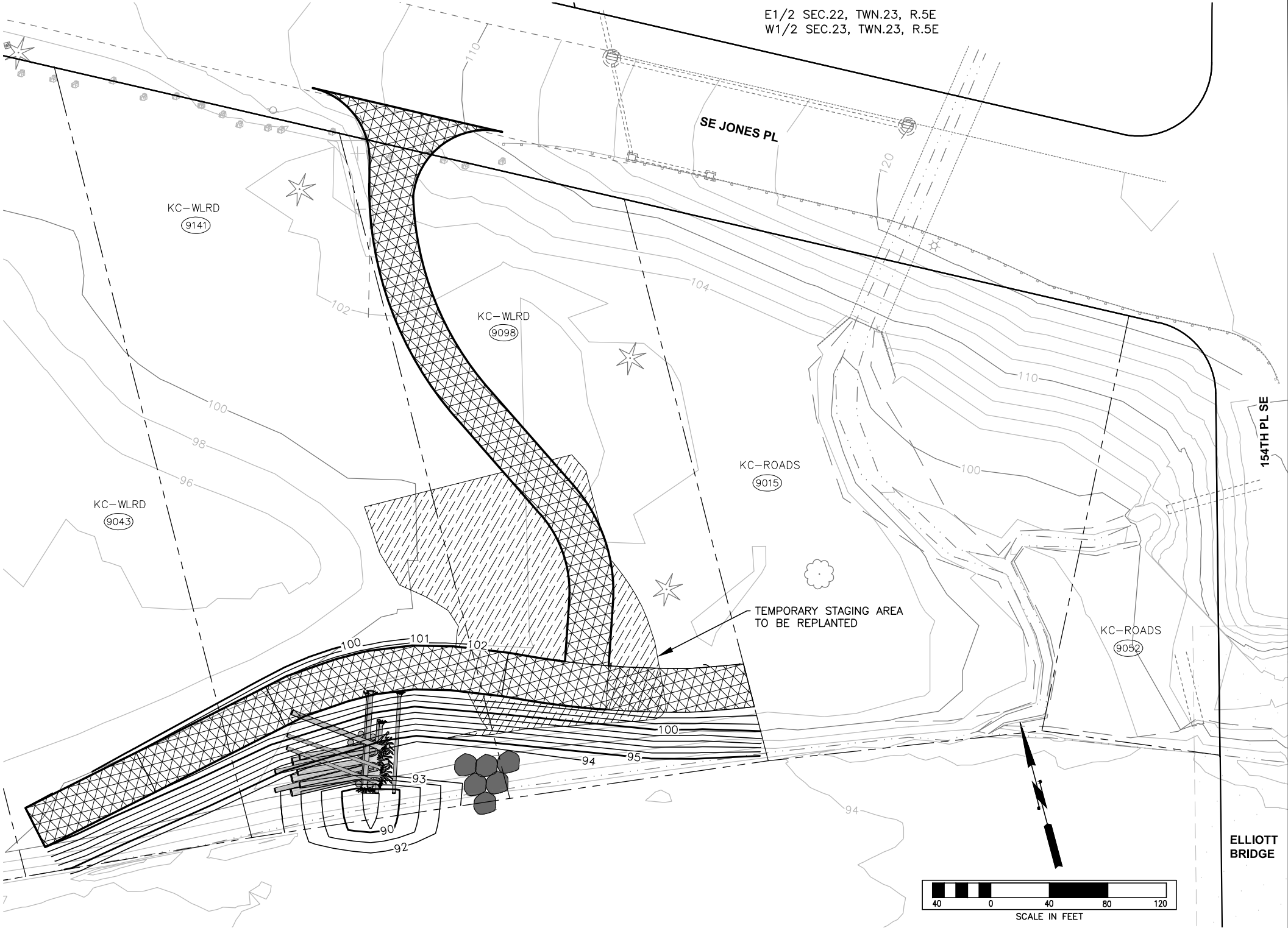
SURFACE TREATMENT NOTES:

1. VEGETATION TO BE PLANTED BY OWNER. CONTRACTOR SHALL PREPARE THE SOIL FOR FUTURE PLANTING PER NOTE 2.
2. FOR ALL DISTURBED AREAS, SCARIFY SOIL TO A DEPTH OF 12 INCHES, PLACE 3 INCHES OF COMPOST OVER SCARIFIED SOIL AND TILL COMPOST INTO TOP 5 INCHES OF SCARIFIED SOIL. FINISHED GRADE IS TOP OF TILLED SURFACE. PLACE 2 INCHES OF WOOD CHIP MULCH OVER TOP OF FINISHED GRADE.
3. ACCESS ROAD WILL BE REVEGETATED WITH NATIVE SHRUBS, BY OWNER. SHOULD THE SCOUR STRUCTURE NEED REPAIR, NATIVE PLANTS MAY BE MOWED OR REMOVED. AFTER THE SCOUR STRUCTURE REPAIR, THE ACCESS WILL BE RESTORED AND NATIVE VEGETATION REESTABLISHED. THE FOOTPRINT OF THE ACCESS ROAD, APPROXIMATELY 15 FEET WIDE BY 225 FEET LONG WILL BE EXCLUDED FROM CREDIT GENERATION.


PLANTING SCHEDULE (To be done by owner)					
Symbol	Scientific Name:	Common Name	Quantity	Condition	Spacing
<div>Temporary Staging Area</div> <div>0.14 Acres</div> <div></div>	<i>Thuja plicata</i>	Western Red Cedar	11	2 Gallon	10' o.c.
	<i>Pseudotsuga menziesii</i>	Doug Fir	11	2 Gallon	
	<i>Populus balsamifera</i>	Black Cottonwood	11	2 Gallon	
	<i>Crataegus douglasii</i>	Douglas Hawthorne	11	2 Gallon	
	<i>Physocarpus capitatus</i>	Pacific Ninebark	160	1 Gallon	3' o.c.
	<i>Symphoricarpos albus</i>	Snowberry	160	1 Gallon	
	<i>Rosa nutkana</i>	Nootka Rose	160	1 Gallon	

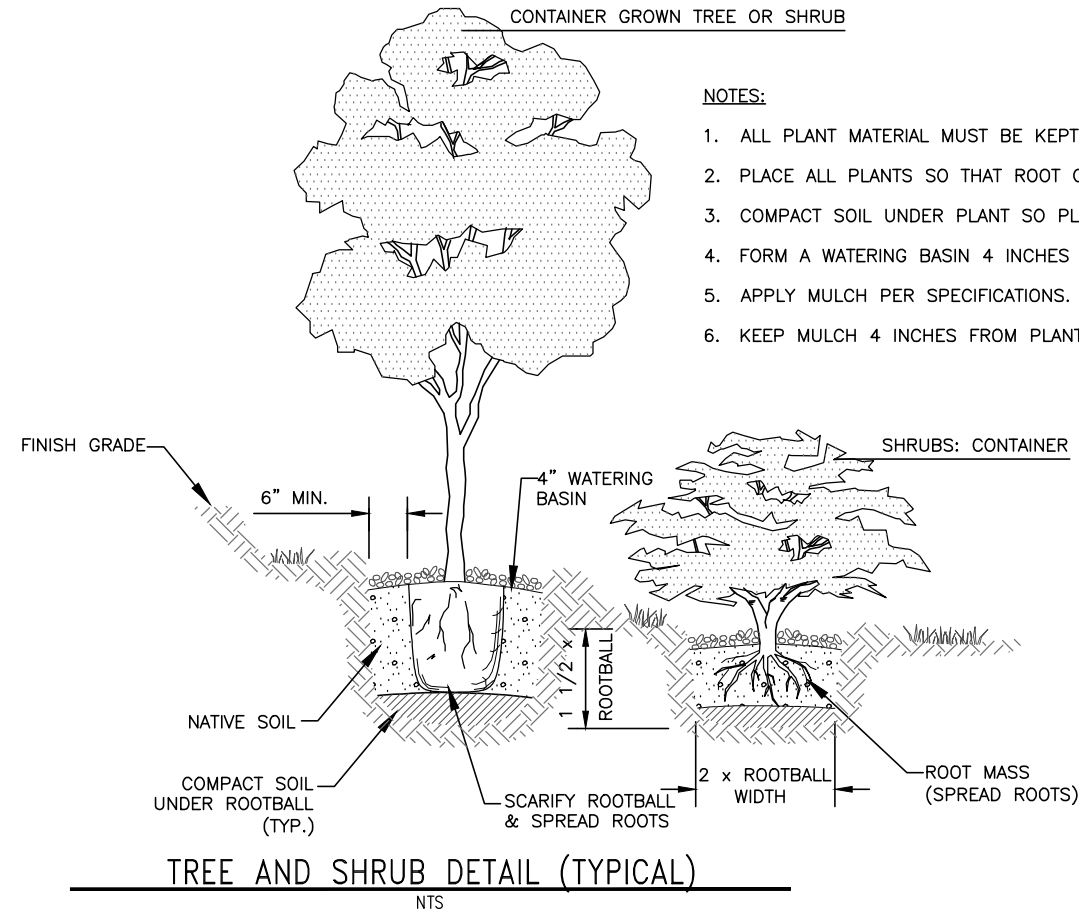
NOTE: ALL LIVE STAKES ARE ¾" MINIMUM DIAMETER

PLANTING SCHEDULE (To be done by owner)					
Symbol	Scientific Name:	Common Name	Quantity	Condition	Spacing
<div>Access Road</div> <div>0.15 Acres</div> <div></div>	<i>Physocarpus capitatus</i>	Pacific Ninebark	235	1 Gallon	3' o.c.
	<i>Symphoricarpos albus</i>	Snowberry	235	1 Gallon	
	<i>Rosa nutkana</i>	Nootka Rose	235	1 Gallon	

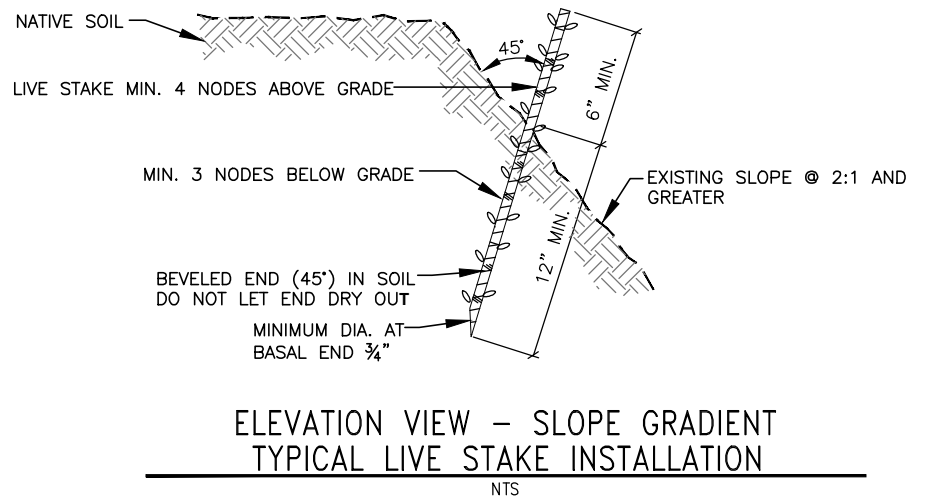
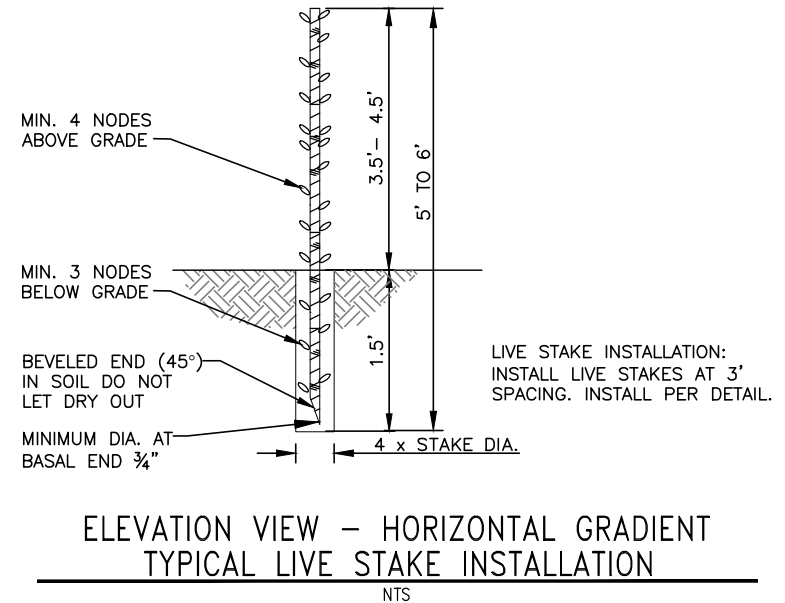


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(UNDERGROUND UTILITY LOCATIONS ARE APPROX.)

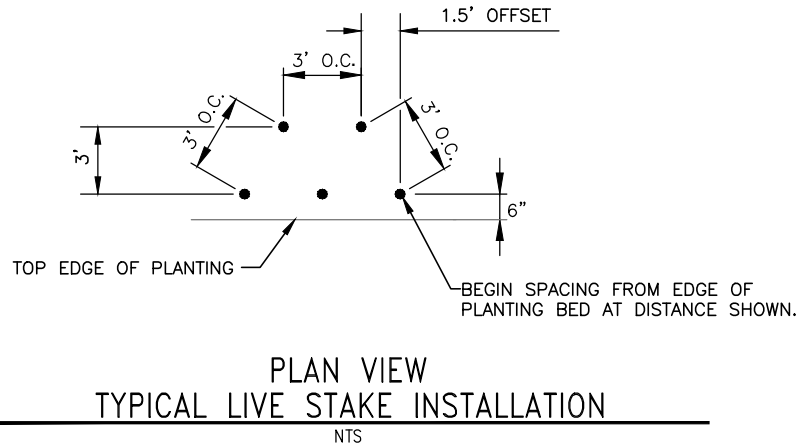
FILE: KROADS 14045 SURVEYED: D. WONIO SURVEY BASE MAP: R. CLARK CHECKED: T. CRAY, P.L.S.	7-3-14	NUM.	REVISION	BY	DATE	APPROVED: WILLIS R. MANSFIELD, P.E. PROJECT MANAGER: JON HANSEN PLANTING DESIGN: P. ADLER L. O'ROLLINS CAD DESIGN: L. TRAXINGER	1/2016 1/2016 1/2016 1/2016 1/2016	FUNDING SOURCE No. PROJECT No. 1112219 CONTRACT No. C00XXXC16	 Department of Natural Resources and Parks Water and Land Resources Division Rural and Regional Services Section Ecological Restoration and Engineering Services Unit Christie True, Director	ELLIOTT BRIDGE REACH SCOUR STRUCTURE PLANTING - PLAN	SHEET 8 OF 9 SHEETS 2015-10
	7-2-14										
	7-3-14										
	7-3-14										
		NUM.	RECORD CHANGES APPROVED	BY	DATE						




- NOTES:
- 1. ALL PLANT MATERIAL MUST BE KEPT MOIST.
 - 2. PLACE ALL PLANTS SO THAT ROOT COLLAR IS LEVEL WITH FINISHED GRADE.
 - 3. COMPACT SOIL UNDER PLANT SO PLANT DOES NOT SETTLE.
 - 4. FORM A WATERING BASIN 4 INCHES ABOVE FINISHED GRADE.
 - 5. APPLY MULCH PER SPECIFICATIONS.
 - 6. KEEP MULCH 4 INCHES FROM PLANT STEM.



- NOTES:
- 1. KEEP LIVE STAKES MOIST AT ALL TIMES.
 - 2. INSTALL LIVESTAKES IN GROWTH POSITION. IF BOTTOM END OF STAKE HAS DRIED OUT, CUT FRESH END PRIOR TO INSTALLING.
 - 3. INSTALL LIVE STAKES WITH 36" ON CENTER SQUARE SPACING, OFFSET ALTERNATE ROWS 18" AS SHOWN ON PLANS VIEW DETAIL.
 - 4. MINIMUM EMBEDMENT OF ALL STAKES IS 18".
 - 5. INSTALL STAKES WITH MINIMUM OF 3 NODES BELOW GRADE AND MINIMUM OF 4 NODES ABOVE GRADE.
 - 6. FORM HOLE IN SUBGRADE WITH STEEL BAR. CAREFULLY PLANT STAKE IN HOLE WITHOUT BREAKING OFF LEAF NODES. BACKFILL HOLE AND TAMP TO FILL VOID SPACES.
 - 7. IN GRAVELY OR COMPACTED SOILS, FORM HOLE WITH A BAR OR AUGER. CAREFULLY BACKFILL HOLE AND TAMP TO FILL VOID SPACES. DO NOT AUGER DEEPER THAN PLANTING DEPTH.



Know what's below.
Call before you dig.
(UNDERGROUND UTILITY LOCATIONS ARE APPROX.)

FILE: KROADS 14045 SURVEYED: D. WONIO SURVEY BASE MAP: R. CLARK CHECKED: T. CRAY, P.L.S.	7-3-14	NUM.	REVISION	BY	DATE	APPROVED: WILLIS R. MANSFIELD, P.E.	1/2016	FUNDING SOURCE No.				 Department of Natural Resources and Parks Water and Land Resources Division Rural and Regional Services Section Ecological Restoration and Engineering Services Unit <i>Christie True, Director</i>	ELLIOTT BRIDGE REACH SCOUR STRUCTURE PLANTING - DETAILS AND SCHEDULE	SHEET 9 OF 9 SHEETS 2015-10
	7-2-14					PROJECT MANAGER: JON HANSEN	1/2016	PROJECT No. 1112219						
	7-3-14					PLANTING DESIGN: P. ADLER	1/2016	CONTRACT No. C00XXXX16						
	7-3-14					L. O'ROLLINS	1/2016							
		NUM.	RECORD CHANGES APPROVED	BY	DATE	CAD DESIGN: L. TRAXINGER	1/2016							