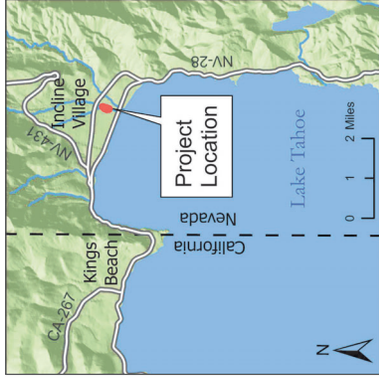


NEVADA TAHOE CONSERVATION DISTRICT
LOWER ROSEWOOD CREEK
AQUATIC ORGANISM PASSAGE PROJECT
 IN THE COUNTY OF WASHOE



SHEET LOCATOR MAP
 SCALE: 1" = 100'



VICINITY MAP



REGIONAL MAP

SHEET TITLE	SHEET NO.	PAGE NO.
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LANDSCAPE & REVEGETATION PLAN	L1.0	13

TITLE
 LOWER ROSEWOOD CREEK AOP

ENGINEER:

MEHRANZ, KELLY P. E., ENGINEER
 10000 W. WASHINGTON AVENUE
 SUITE 200
 STATE OF NEVADA, NO. 20854
 NEVADA TAHOE CONSERVATION DISTRICT
 ZEPHYRUS COVE, NV 89448
 (775) 596-1610

DATE

DESIGNED/DRAWN PJ
CHECKED BY MK
DATE 2/23/2026
SCALE AS SHOWN
PROJECT LAWC-2-85A
SHEET

85% DESIGN
NOT FOR CONSTRUCTION



PLAN
SCALE: 1" = 30'

- NOTES:**
- REMOVAL OF 1 PINE - 9 DBH IS ANTICIPATED.
 - WHERE TREE REMOVAL IS NEEDED, NO TREE REMOVAL IS ALLOWED UNTIL REQUIRED W/LIFE SURVEY'S ARE COMPLETED. ALERT ENGINEER AT LEAST 7 DAYS PRIOR TO PLANNED TREE REMOVAL SO SURVEYS MAY PROCEED. SEE RPMS.
 - EFFORT SHALL BE MADE TO LIMIT PUBLIC CLOSURES TO PEDESTRIAN PATHS THROUGHOUT PROJECT. WHEN EQUIPMENT IS USING PEDESTRIAN PATHS, PEDESTRIAN ESCORT IS REQUIRED FOR SAFETY.
 - AVAILABLE STAGING AREAS SHOWN. ADDITIONAL STAGING RESPONSIBILITY OF THE CONTRACTOR. CONTRACTOR SHALL DELINEATE STAGING AREAS, EQUIPMENT EXCLUSION ZONES, AND AREAS OUTSIDE OF GRADING LIMITS WITH CONSTRUCTION LIMIT FENCING.
 - SEDIMENT LOGS AND SILT FENCE SHALL BE INSTALLED IN ACCORDANCE WITH TRPA AND THE RPMS TO PROTECT AREAS DOWN GRADIENT OF MATERIALS STORAGE AND ACTIVE GRADING AREAS. STABILIZE SOIL AFTER DISTURBANCE TO MINIMIZE SEDIMENT DISCHARGE.
 - SEE DEWATERING PLAN FOR ADDITIONAL INFORMATION ON PIPES, PUMPS AND DITCH SIZES.
 - FIR RESCUE WILL BE COMPLETED PRIOR TO ANY DEWATERING OR WORK WITHIN THE CHANNEL. FISH NETS WILL REMAIN IN PLACE AT THE UPSTREAM AND DOWNSTREAM END OF THE WORK AREA FOR THE DURATION OF THE PROJECT. THE CONTRACTOR MUST COORDINATE WORK WITH THE FISH RESCUE TEAM.
 - COFFER DAMS MAY BE PLACED INTERMITTENTLY IN RESTORED AREA FOR REWATERING OPERATIONS. SEE DEWATERING PLAN FOR MORE INFORMATION.
 - OUTSIDE OF THE DISTURBANCE AREA, VEHICLES ARE EXCLUDED FROM ALL OFF-ROAD AREAS EXCEPT FOR THE DESIGNATED ROUTES SHOWN ON THIS PLAN. A PRE-CONSTRUCTION MEETING SHALL OCCUR BEFORE THE START OF CONSTRUCTION WHERE THE ENGINEER WILL FINALIZE AND DELINEATE EQUIPMENT EXCLUSION AREAS. CONSTRUCTION, INCLUDING TREE REMOVAL, SHALL NOT TAKE PLACE PRIOR TO THIS MEETING.
 - ACCESS TO THE PROJECT SITE IS LIMITED TO DAYLIGHT HOURS. ACCESS HOURS ARE SUBJECT TO CHANGE AND WILL BE STATED BY THE ENGINEER AT THE PRE-CONSTRUCTION MEETING.
 - IMPACTS TO EXISTING VEGETATION SHALL BE MINIMIZED BY ACCESSING PROJECT AREAS THROUGH PAVED ROADS AND THE AREA OF GRADING DISTURBANCE. ALL AREAS IMPACTED BY EQUIPMENT AND STAGING SHALL BE RESTORED AND REVEGETATED AT CONCLUSION OF PROJECT.
 - ANY ADDITIONAL STAGING NEEDED MUST BE SECURED BY THE CONTRACTOR. IF UNPAVED STAGING AREAS ARE USED, THEY MUST BE SURVEYED FOR WEEDS BEFORE USE.
 - CONSTRUCTION BMPs TO BE INSTALLED AT ALL STAGING LOCATIONS.
 - INSTALL HARDENED CONSTRUCTION ENTRANCES AT EACH WORK AREA.
 - INSTALL PROJECT SIGN AT LOCATION AS DIRECTED BY ENGINEER.



PROPOSED CONSTRUCTION DEWATERING SEQUENCING

- INSTALL PUMPS & DEWATERING PIPE AROUND UPPER AND MIDDLE WORK AREAS. COMPLETE WORK AND REWATER DISCHARGE TO CREEK.
- CONSTRUCT CHANNEL IN DRY AREAS DOWNSTREAM OF INCLINE WAY. INSTALL BMPs AND MONITOR TO ENSURE NO DISCHARGE TO CREEK.
- INSTALL COFFER DAMS TO DIVERT WATER FROM NEW CULVERT INSTALLATION AREA UPSTREAM OF INCLINE WAY. CONVEY ALL CREEK FLOWS THROUGH EXISTING CULVERT. USE PUMPS FOR SPOT DEWATERING AS NEEDED.
- AFTER COMPLETION OF NEW CULVERT, ADJUST COFFER DAMS TO CONVEY FLOWS TO NEW CULVERT AND COMPLETE CHANNEL WORK UPSTREAM OF INCLINE WAY AND RETROFIT OF ST AND PIPE AT EXISTING CULVERT.
- REMOVE ALL COFFER DAMS AND REWATER CREEK. USE PUMPS FOR SPOT DEWATERING AS NEEDED.



**85% DESIGN
NOT FOR CONSTRUCTION**

ROSEWOOD CREEK
INCLINE WAY
THRD CREEK

SCALE: 1" = 30'

PROPOSED CHANNEL
PROPOSED CULVERT

INSTALL COFFER DAM TO BLOCK FLOWS TOWARDS EXISTING CULVERT WHILE FLOWS ARE CONVEYED THROUGH NEW CULVERT.

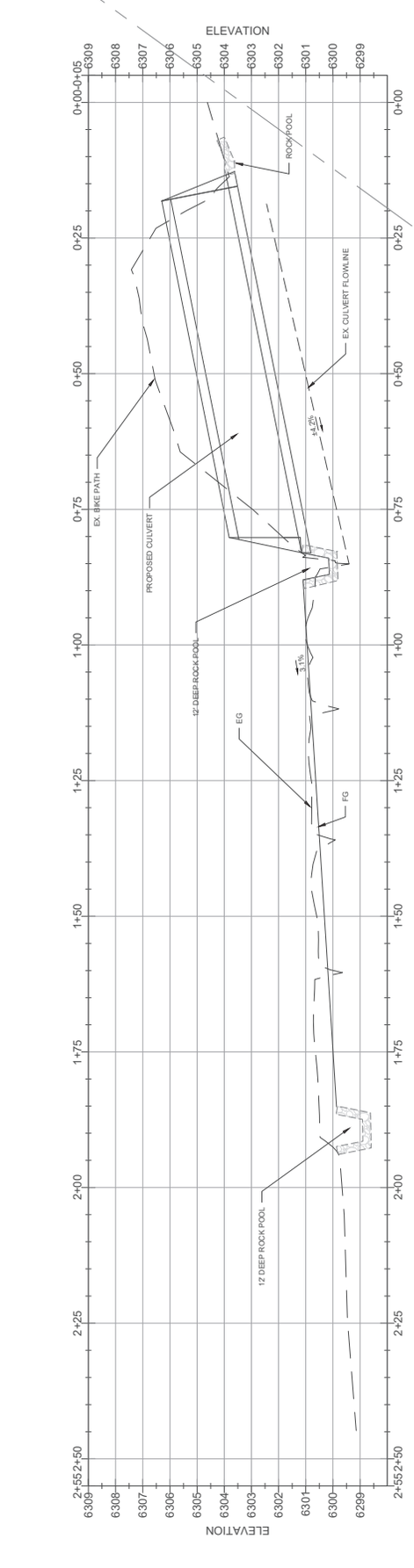
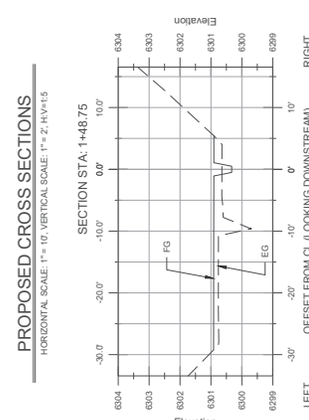
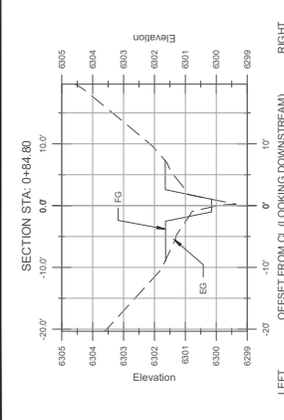
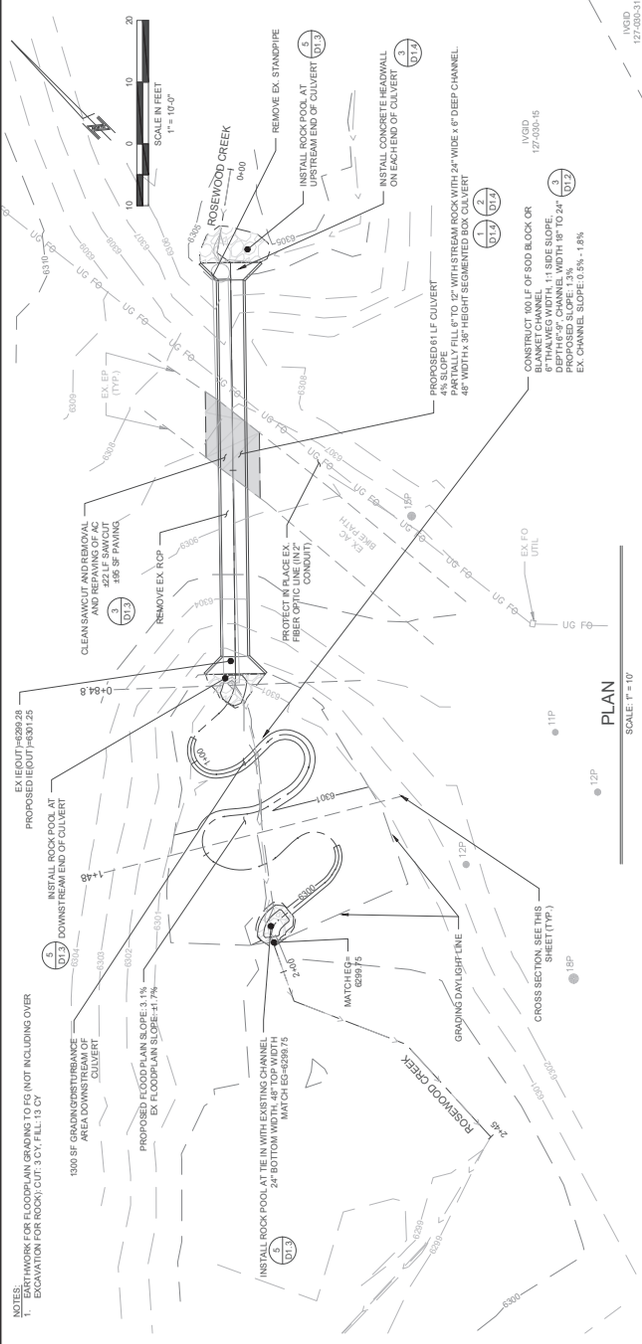
INSTALL COFFER DAM TO BLOCK FLOWS TOWARDS EXISTING CULVERT WHILE FLOWS ARE CONVEYED THROUGH NEW CULVERT.

INSTALL COFFER DAM TO BLOCK FLOWS TOWARDS EXISTING CULVERT WHILE FLOWS ARE CONVEYED THROUGH NEW CULVERT.

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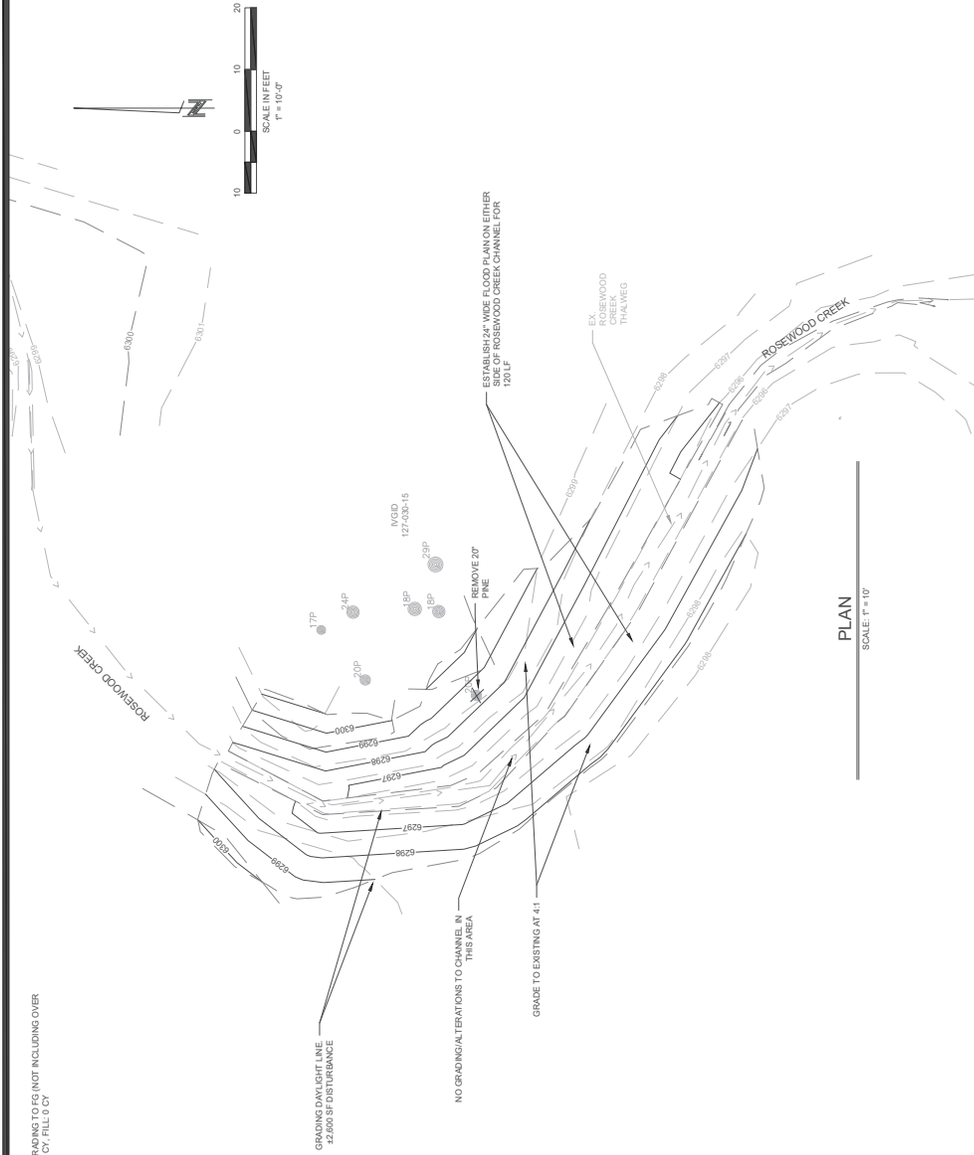
811
know what's below.
Call before you dig.



**85% DESIGN
NOT FOR CONSTRUCTION**

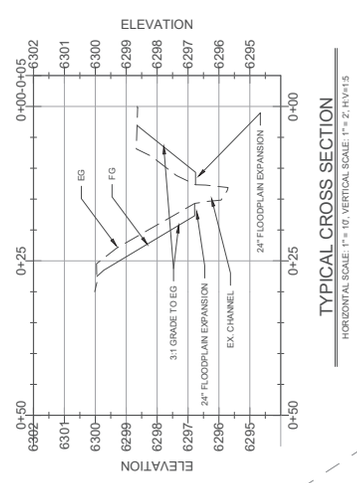
PROPOSED CREEK PROFILE
HORIZONTAL SCALE: 1" = 10'. VERTICAL SCALE: 1" = 2'. H.V.1.5

DESIGNED/DRAWN	PJ
CHECKED BY	MK
DATE	2/23/2026
SCALE	AS SHOWN
PROJECT	LRWC-265
SHEET	C1.1



PLAN
SCALE: 1" = 10'

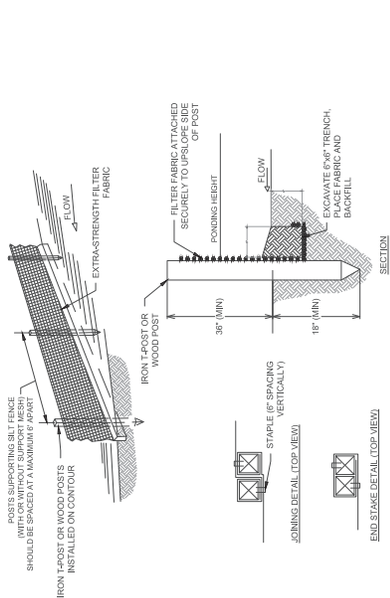
NOTES:
1. EARTHWORK FOR FLOODPLAIN GRADING TO FG (NOT INCLUDING OVER EXCAVATION FOR ROCK) CUT-4.2 FT, FILL 0 FT



TYPICAL CROSS SECTION
HORIZONTAL SCALE: 1" = 10', VERTICAL SCALE: 1" = 2', H.V.15

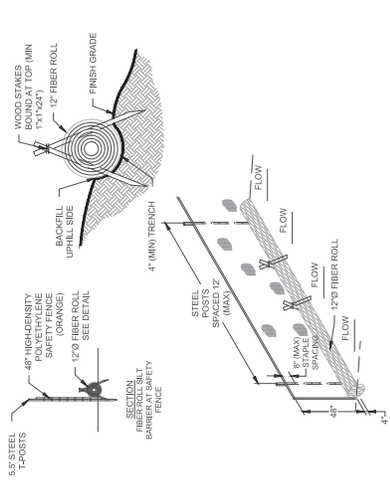
85% DESIGN
NOT FOR CONSTRUCTION

DESIGNED/DRAWN	PJ
CHECKED BY	MK
DATE	2/23/2026
SCALE	AS SHOWN
PROJECT	LRWC-265
SHEET	D1.0



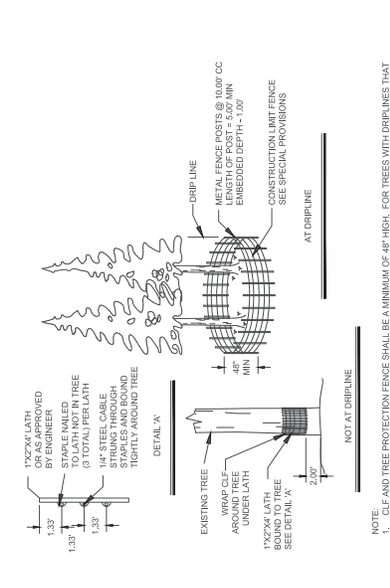
- SILT FENCE NOTES:**
1. DO NOT USE IRON STEEL T-POSTS.
 2. DO NOT USE IRON STEEL CHANNELS, OR ANYWHERE FLOW IS CONCENTRATED, DO NOT USE SILT FENCE TO DIVERT FLOW.
 3. DO NOT USE BELOW SLOPES SUBJECT TO CREEP, SLUMPING, OR LANDSLIDES.
 4. DO NOT USE SLOPES WITH A GRADE OF 1:1 OR STEEPER.
 5. INSTALL ALONG A LEVEL CONTOUR SO WATER DOES NOT FLOW MORE THAN 1.5 FEET AT ANY POINT ALONG THE SILT FENCE.
 6. THE MAXIMUM LENGTH OF SLOPE SPACING IS 100 FEET. SLOPE SPACING SHOULD BE 200 FEET OR LESS.
 7. PROVIDE SUFFICIENT ROOM FOR RUNOFF TO POOL BEHIND THE FENCE AND TO ALLOW SEDIMENT REMOVAL EQUIPMENT TO PASS BETWEEN THE FENCE.
 8. TURN THE ENDS OF THE FILTER FABRIC UPHILL TO CREATE A "U" SHAPE, TO PREVENT STORMWATER FROM FLOWING AROUND THE FENCE.
 9. LEAVE AN UNDISTURBED 10' WIDE AREA IMMEDIATELY DOWN-SLOPE FROM THE FENCE WHERE FEASIBLE.
 10. LEAVE AN UNDISTURBED 10' WIDE AREA IMMEDIATELY UP-SLOPE FROM THE FENCE WHERE FEASIBLE.
 11. REMOVE SEDIMENT WHEN DEPOSITS REACH APPROXIMATELY 1/3 HEIGHT OF BARRIER.
 12. REMOVE SEDIMENT WHEN DEPOSITS REACH APPROXIMATELY 1/3 HEIGHT OF BARRIER.

1 FILTER FENCE SILT BARRIER SCALE: N.T.S.



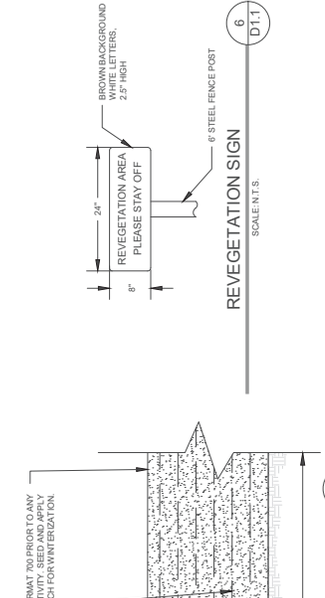
- FIBER ROLL NOTES:**
1. FIBER ROLL SHALL NOT BE MADE FROM STRAW. FIBER ROLLS SHALL BE BOUND BY HIGH-STRENGTH COIR NETTING, AND HAVE A MINIMUM WEIGHT OF 4 LBS PER LINEAL FOOT.
 2. ORANGE SAFETY FENCE IS INTENDED TO PROTECT FIBER ROLLS FROM COMPRESSION BY VEHICLES.
 3. FIBER ROLL SAFETY FENCE SHALL BE APPROXIMATELY 1 INCH BY 4 INCHES AND A MINIMUM HEIGHT OF 4 FEET. SAFETY FENCE MAY BE OMITTED IF APPROVED BY THE ENGINEER.
 4. THE MAXIMUM LENGTH OF SLOPE SPACING IS 100 FEET. SLOPE SPACING SHOULD BE 200 FEET OR LESS.
 5. PROVIDE SUFFICIENT ROOM FOR RUNOFF TO POOL BEHIND THE FENCE AND TO ALLOW SEDIMENT REMOVAL EQUIPMENT TO PASS BETWEEN THE FENCE.
 6. TURN THE ENDS OF THE FIBER FABRIC UPHILL TO CREATE A "U" SHAPE, TO PREVENT STORMWATER FROM FLOWING AROUND THE FENCE.
 7. LEAVE AN UNDISTURBED 10' WIDE AREA IMMEDIATELY DOWN-SLOPE FROM THE FENCE WHERE FEASIBLE.
 8. LEAVE AN UNDISTURBED 10' WIDE AREA IMMEDIATELY UP-SLOPE FROM THE FENCE WHERE FEASIBLE.
 9. REMOVE SEDIMENT WHEN DEPOSITS REACH APPROXIMATELY 1/3 HEIGHT OF BARRIER.
 10. REMOVE SEDIMENT WHEN DEPOSITS REACH APPROXIMATELY 1/3 HEIGHT OF BARRIER.

2 FIBER ROLL SILT BARRIER SCALE: N.T.S.



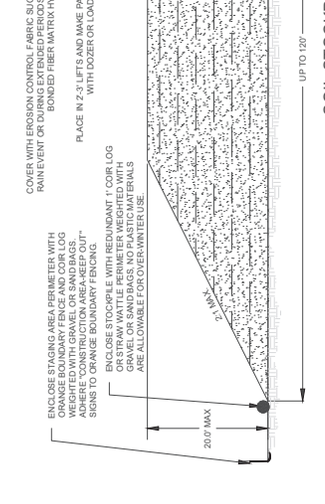
- NOTE:**
1. CLF AND TREE PROTECTION FENCE SHALL BE A MINIMUM OF 48" HIGH. FOR TREES WITH DRIP LINES THAT OVERHANG THE CONSTRUCTION AREAS, THE LOCATION OF THE TREE PROTECTION FENCE SHALL BE DETERMINED BY THE ENGINEER.
 2. THE FENCE SHALL BE 10 FEET LONGER THAN THE CONSTRUCTION AREA TO ALLOW FOR OVERLAP AND SPACING TO CLF.
 3. QUANTITY OF FILTER FENCE AND CONSTRUCTION LIMIT FENCE DOES NOT INCLUDE MINIMUM LIMITS FOR DETECTION. TREE PROTECTION FENCING TO BE PER DETAIL. THE SHEET AND/OR AS DETERMINED IN THE FIELD.

3 CONSTRUCTION LIMIT FENCE & TREE PROTECTION SCALE: N.T.S.



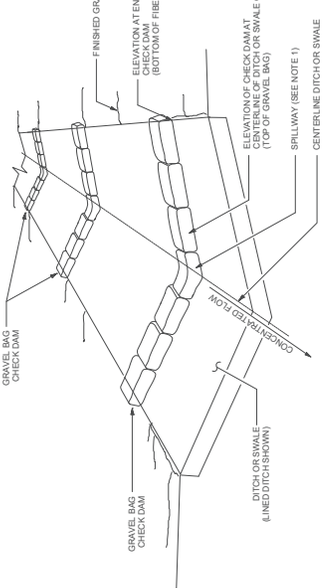
- SOIL STOCKPILE NOTES:**
1. ENCLOSE STAGING AREA PERIMETER WITH ORANGE BOUNDARY FENCE AND COIR LOG.
 2. ENCLOSE STAGING AREA PERIMETER WITH ORANGE BOUNDARY FENCING.
 3. ENCLOSE STOCKPILE WITH REDUNDANT COIR LOG.
 4. ENCLOSE STOCKPILE WITH REDUNDANT COIR LOG.
 5. ENCLOSE STOCKPILE WITH REDUNDANT COIR LOG.
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 11. ENCLOSE STOCKPILE WITH REDUNDANT COIR LOG.
 12. ENCLOSE STOCKPILE WITH REDUNDANT COIR LOG.

4 SOIL STOCKPILE SCALE: N.T.S.



- TEMPORARY CHECK DAM NOTES:**
1. CHECK DAM DIMENSIONS TO BE VERIFIED BY CIVIL ENGINEER.
 2. ONLY CLEANWASHED GRAVEL MUST BE USED IN BAGS.

5 TEMPORARY CHECK DAM SCALE: N.T.S.



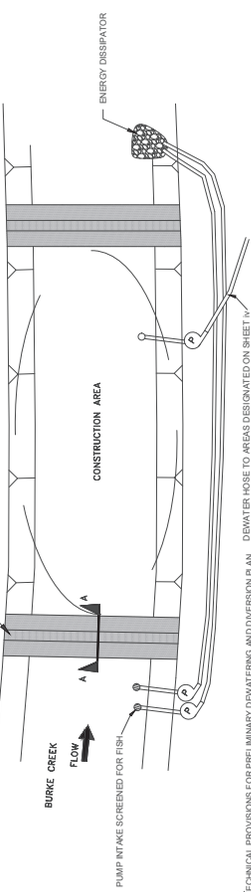
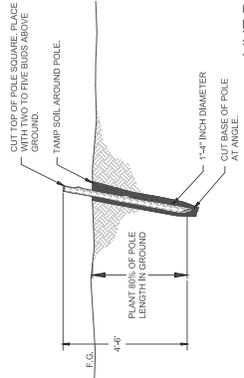
- VEGETATION SIGN NOTES:**
1. VEGETATION SIGN SHALL BE 24\"/>

6 VEGETATION SIGN SCALE: N.T.S.

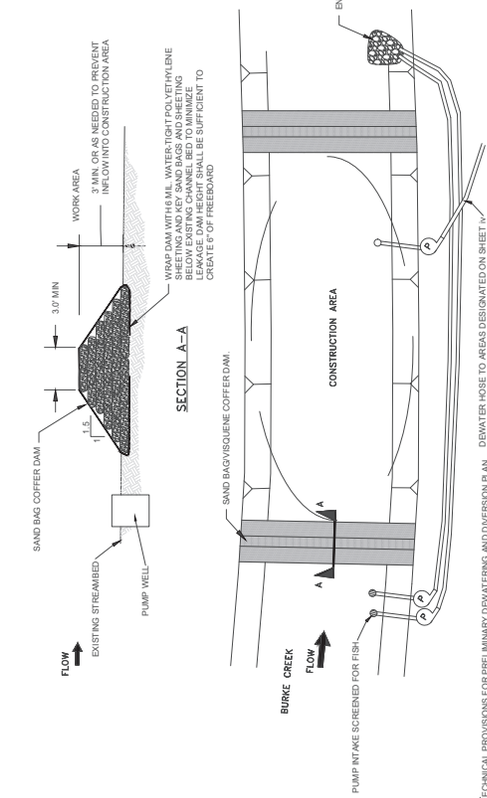
DESIGNED/DRAWN	PJ
CHECKED BY	MK
DATE	2/23/2026
SCALE	AS SHOWN
PROJECT	LRWC-2654
SHEET	D1.1

LIVE POLE NOTES
 1. LIVE POLE NOTES: WHEN PLANTING PLANTINGS SHALL CONSIST OF LOCALLY-OBTAINED, NATIVE SPECIES, PER SPECIFICATIONS.
 2. LIVE POLES SHALL BE INSTALLED ON THE SAME DAY AS CUT OR SOAKED FULLY EMERGED IN WATER IMMEDIATELY AFTER HARVESTING UNTIL PLANTING PRIOR TO INSTALLATION. LIVE POLES WITH 80% OF ITS LENGTH IN CONTACT WITH NATIVE SOIL. USE OF A PILOT BAR MAY HELP WITH INSTALLATION.
 3. SPECIAL CARE SHALL BE TAKEN TO NOT DAMAGE THE BUDS, SPLIT POLE ENDS, OR STRIP THE BARK DURING INSTALLATION.

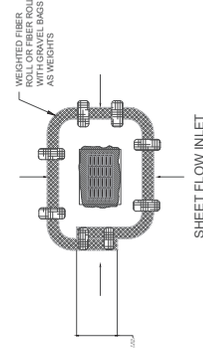
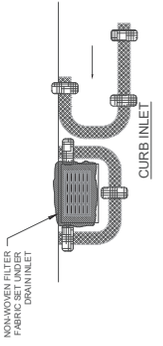
2
 LIVE POLE STAKE
 SCALE: N.T.S.



1
 DEWATERING DIVERSION
 SCALE: N.T.S.

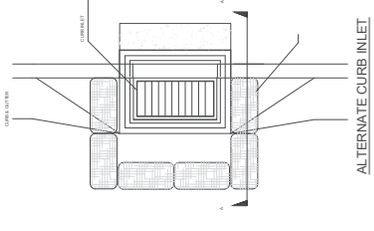


DIVERSION NOTES:
 1. CONTRACTOR SHALL PROVIDE PROVISIONS FOR FISH WALKWAY/DEWATERING AND DIVERSION PLAN.
 2. CONTRACTOR RESPONSIBLE FOR OBTAINING FINAL APPROVALS FOR CONSTRUCTION METHODS FOR DIVERSION AND DEWATERING FROM ALL APPLICABLE AGENCIES.



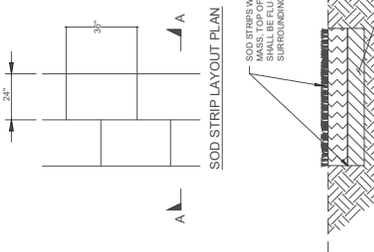
DIVERSION NOTES:
 1. FIBER ROLLS SHALL NOT BE MADE FROM STRAW. WITH THE EXCEPTION OF WEED-FREE RICE STRAW, FIBER ROLLS SHALL HAVE A MINIMUM WEIGHT OF 2.5 LBS PER LINEAR FOOT.
 2. FIBER ROLLS SHALL BE REMOVED AT THE END OF CONSTRUCTION AS DIRECTED BY THE ENGINEER.
 3. GRAVEL BAGS SHALL BE FILLED WITH F.D.A. CLEANED, WASHED GRAVEL. SAND BAGS ARE NOT AN INSPECT AND REPAIR FIBER ROLLS EACH DAY AND AFTER EACH STORM EVENT. REMOVE SEDIMENT WHEN ONE THIRD OF THE FILTER DEPTH HAS BEEN FILLED. REMOVE SEDIMENT AND GRAVEL DEPOSITED ON ROADWAYS SHALL BE IMMEDIATELY REMOVED.
 4. IN HIGH TRAFFIC AREAS, MARK DRAIN INLET PROTECTION WITH VISIBLE BARRIERS SUCH AS CONE TRAFFIC BARRIERS.
 5. REMOVE DRAIN INLET PROTECTION AFTER THE SURROUNDING AREA HAS BEEN RECONSTRUCTED.
 6. ADDITIONAL OR OVERLAPPING GRAVEL BAGS MAY BE NECESSARY AS DIRECTED BY THE ENGINEER FOR PROPER FUNCTIONING OF BMP.

3
 DRAINAGE INLET PROTECTION
 SCALE: N.T.S.



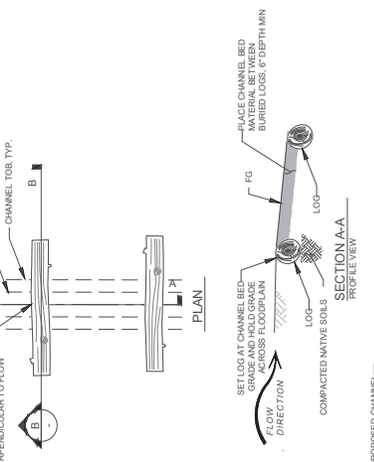
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4
 SALVAGED SOD
 SCALE: N.T.S.



DIVERSION NOTES:
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5
 BURIED LOG PROTECTION
 SCALE: N.T.S.

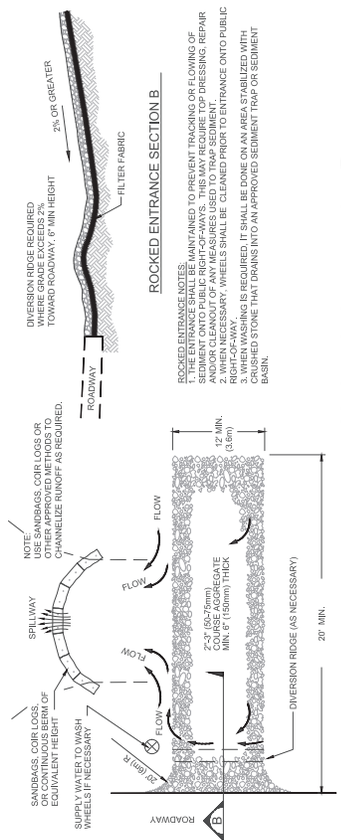


DIVERSION NOTES:
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 4. IN HIGH TRAFFIC AREAS, MARK DRAIN INLET PROTECTION WITH VISIBLE BARRIERS SUCH AS CONE TRAFFIC BARRIERS.
 5. REMOVE DRAIN INLET PROTECTION AFTER THE SURROUNDING AREA HAS BEEN RECONSTRUCTED.
 6. ADDITIONAL OR OVERLAPPING GRAVEL BAGS MAY BE NECESSARY AS DIRECTED BY THE ENGINEER FOR PROPER FUNCTIONING OF BMP.

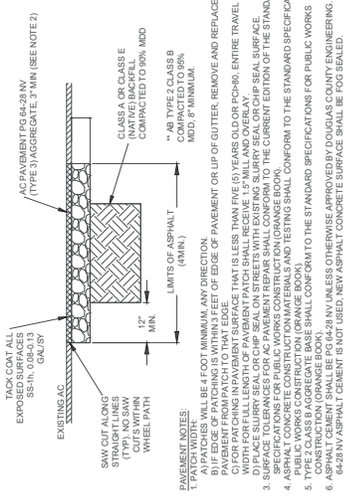
5
 BURIED LOG PROTECTION
 SCALE: N.T.S.

85% DESIGN
 NOT FOR CONSTRUCTION

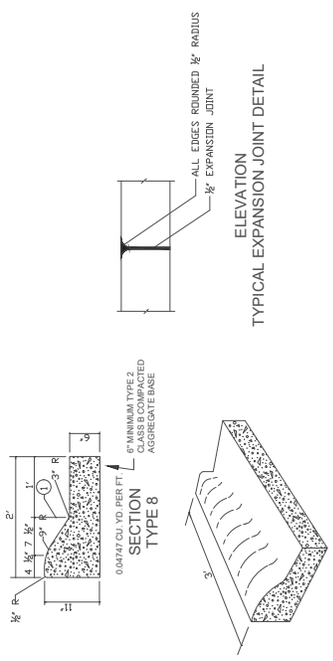
DESIGNED/DRAWN	PJ
CHECKED BY	MK
DATE	2/23/2026
SCALE	AS SHOWN
PROJECT	LRWC-265
SHEET	D1.3



1
D1.3
HARDENED CONSTRUCTION ENTRANCE
SCALE: N.T.S.

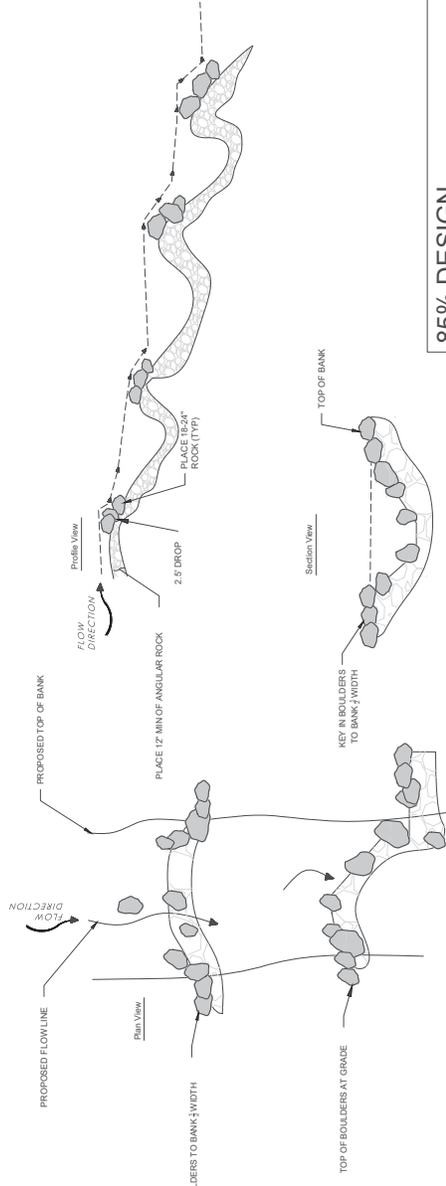


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D1.3
PAVEMENT PATCH
SCALE: N.T.S.

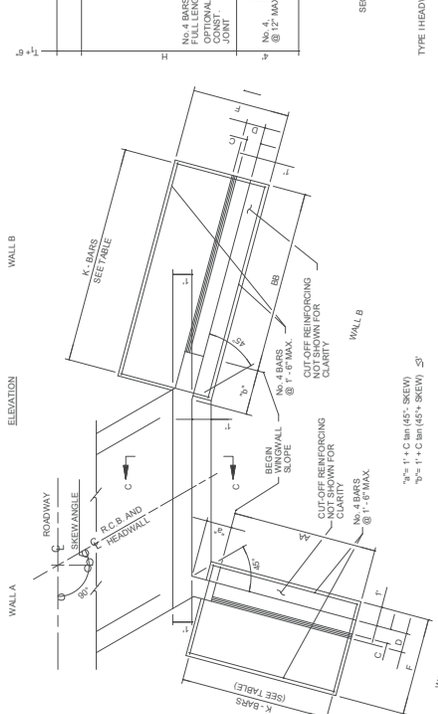
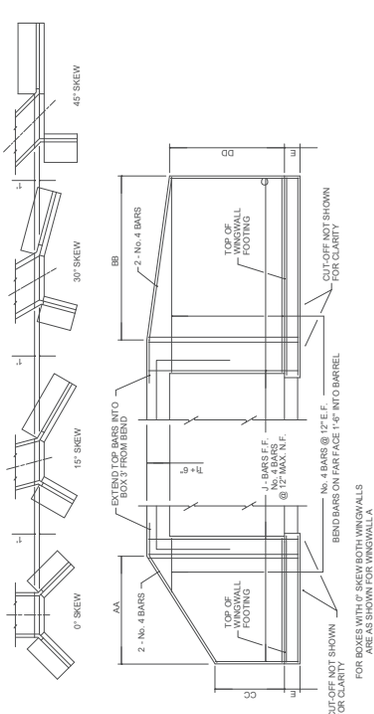


4
D1.3
TYPICAL TRANSITION FROM ROLLED CURB TO VERTICAL FACE
SCALE: N.T.S.

- NOTES:
1. PORTLAND CEMENT CONCRETE SHALL CONFORM TO THE REQUIREMENTS OF SECTION 337 OF THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION FOR CONCRETE EXPOSED TO FREEZE-THAW ENVIRONMENTS.
 2. WEAKENED PLANE JOINTS SHALL BE CONSTRUCTED EVERY 10 FEET. THE JOINTS SHALL BE CONSTRUCTED IN CONFORMANCE WITH SECTION 312 OF THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION.
 3. EXPANSION JOINTS SHALL BE CONSTRUCTED AT LOCATIONS DESIGNATED IN SECTION 312 OF THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION.
 4. TYPE 2, CLASS B AGGREGATE BASE SHALL CONFORM TO SECTION 200 OF THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION AND SHALL BE MECHANICALLY COMPACTED IN CONFORMANCE WITH SECTION 308 OF THE STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION.

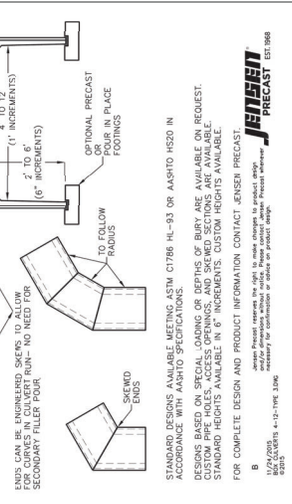
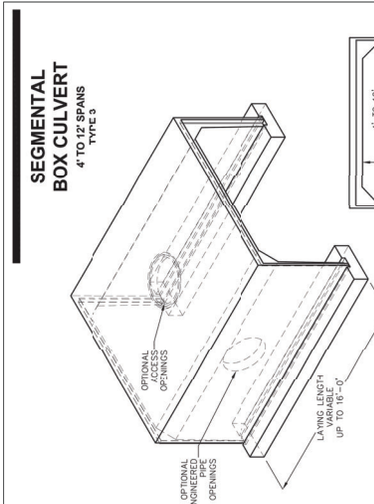


5
D1.3
STEP POOL
SCALE: N.T.S.



TYPE HEADWALL DIMENSIONS AND REINFORCING STEEL

H (FT.)	0 DEGREE SKEW			15 DEGREE SKEW			30 DEGREE SKEW			45 DEGREE SKEW				
	N (FT.)	D (FT.)	CC (FT.-IN.)	BB (FT.-IN.)	AA (FT.-IN.)	DD (FT.-IN.)	CC (FT.-IN.)	BB (FT.-IN.)	AA (FT.-IN.)	DD (FT.-IN.)	CC (FT.-IN.)	BB (FT.-IN.)	AA (FT.-IN.)	DD (FT.-IN.)
3	6-3	5-3	2-2	2-2	5-9	2-2	2-2	5-3	5-3	2-2	2-2	5-3	5-3	2-2
4	7-9	7-9	2-8	2-8	8-3	2-8	2-8	7-9	7-9	2-8	2-8	8-3	8-3	2-8
5	9-3	9-3	3-3	3-3	9-9	3-3	3-3	9-3	9-3	3-3	3-3	10-9	10-9	3-3
6	10-9	10-9	3-10	3-10	11-5	3-10	3-10	10-9	10-9	3-10	3-10	12-9	12-9	3-10
7	12-9	12-9	4-10	4-10	13-5	4-10	4-10	12-9	12-9	4-10	4-10	14-9	14-9	4-10
8	15-9	15-9	4-10	4-10	16-3	4-10	4-10	15-9	15-9	4-10	4-10	17-9	17-9	4-10



CONCRETE HEADWALL

SCALE: N.T.S.

3 D1.4

85% DESIGN NOT FOR CONSTRUCTION

NOTES

- DESIGN SPECIFICATIONS "ASHTO LRFD BRIDGE DESIGN SPECIFICATIONS 2017".
- FORDIMENSIONS AND REINFORCING NOT SHOWN AS WELL AS QUANTITIES, SEE TABLE.
- CONCRETE CLASS CLASS MODIFIED MAJOR F_c = 4,500 PSI @ 28 DAYS, CLASS MODIFIED IN CLARK COUNTY.
- WHERE TRAFFIC LOADS WILL BE PLACED DIRECTLY ON THE HEADWALL, THE SURFACE SHALL BE FINISHED TO A FINISH FLOOR FINISH (FF) AT THE FACE OF THE WALL. APPROVED WATERPROOFING MEMBRANE REINFORCEMENT APPROVED WATERPROOFING MEMBRANE REINFORCEMENT SHALL BE USED IN ALL OF THE CONCRETE AND EPOXY COATED REINFORCING.
- REINFORCING STEEL SHALL BE ASTM A615 GRADE 60. ALL REINFORCING STEEL SHALL BE CENTER TO CENTER. REINFORCING STEEL SHALL BE EMBEDDED 3-INCHES CLEAR OF BOTTOM OF WALL AND 3-INCHES CLEAR OF ALL OTHER CONCRETE SURFACES.

STANDARD DESIGNS AVAILABLE MEETING ASTM C1786 HL-93 OR AASHTO HS20 IN RECORDANCE WITH ADAPTED SPACING AND REINFORCING AS SHOWN. SEE NOTES ON REQUEST. CUSTOM PILE HOLES, ACCESS OPENINGS, AND SKEWED SECTIONS ARE AVAILABLE. STANDARD HEIGHTS AVAILABLE IN 6" INCREMENTS. CUSTOM HEIGHTS AVAILABLE. FOR COMPLETE DESIGN AND PRODUCT INFORMATION CONTACT JENSEN PRECAST.

JENSEN PRECAST EST. 1988

11/27/2025 4-15 TYPE 1306

OPTIONAL ENGINNERED OPENINGS

LAYING LENGTH UP TO 16'-0"

OPTIONAL OPENINGS

ENDS CAN BE ENGINNERED SKEWS TO ALLOW FOR CURVES IN CULVERT RUN- NO NEED FOR SECONDARY FULLER FOUR

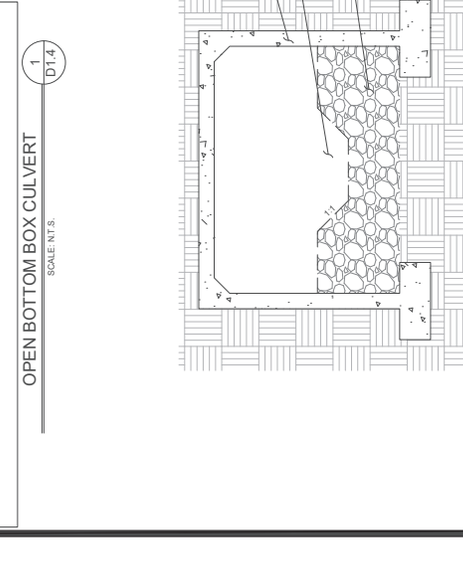
OPTIONAL PRECAST OR PAIR IN PLACE FOOTINGS

4" TO 12" (1" INCREMENTS)

2" TO 6" (6" INCREMENTS)

TO FOLLOW RADIUS

SKEWED ENDS



LOW FLOW CHANNEL

1" TO 2" STEELBAR MATERIAL PER SPECS

15" DEPTH (6" DEPTH FROM CHANNEL BOTTOM)

LOW FLOW CHANNEL

1" TO 2" STEELBAR MATERIAL PER SPECS

15" DEPTH (6" DEPTH FROM CHANNEL BOTTOM)

SCALE: N.T.S.

2 D1.4

811 Know what's below. Call before you dig.

Seed Mix 1 (Over Sod)

Species (Scientific Name)	Species (Common Name)	LBS per Acre
<i>Achillea millefolium</i>	Yarrow	0.10
<i>Asperula procumbens</i>	Wood betony	0.10
<i>Dactylis glomerata</i>	Tufted hairgrass	0.50
<i>Carex praegracilis</i>	Slender sedge	0.50
<i>Blue Wildrye</i>	"Stemless"	0.50
<i>Elymus glaucus</i>	Blue wildrye	0.50
<i>Stipa capensis</i>	Big bluestem	0.50
<i>Hieracium brachyrrhizon</i>	Meadow barley	2.00
(Species above 6,000 ft)		
<i>Laynia eriophora</i>	Creeping wildrye	3.00
<i>Poa pratensis</i>	Kentucky bluegrass	2.00
<i>only native grasses</i>		
<i>Sidaea oregana</i>	Checker mallow	0.50
Total		16.95

Seed Mix 2 (Slopes, Upland & Basin)

Species (Common Name)	Species (Botanical Name)	LBS per Acre
Sheep Fescue Cover	<i>Festuca trachyphylla</i> Cover	3.50
Hard Fescue	<i>Festuca trachyphylla</i> Durar	3.50
Creeping Wildrye	<i>Elymus trichodes</i>	4.00
Slender Wildrye	<i>Elymus trichocaulis</i> Revolver	5.00
Western Needlegrass	<i>Acrolophium occidentale</i>	1.00
Blue Flax	<i>Linum perenne</i>	1.00
California Poppy	<i>Eschscholzia californica</i>	3.00
Wood's Rose	<i>Acililla macleodiana</i>	3.00
Yarrow	<i>Achillea millefolium</i>	0.50
Rosa woodsii	<i>Rosa woodsii</i>	0.50
Total PLS LBS/ACRE RATE		24.00

PLANTING & LANDSCAPING LEGEND

- SOIL SEED TREATMENT (600 SF)
- PLANT SALVAGED SOIL (1,000 SF)
- PLAND TREATMENT (4,200 SF)



- REVEGETATION NOTES**
- SOIL SALVAGED AND REPAVED CLOSEST TO CREEK. ALL DISTURBED AREAS, INCLUDING SOIL TRANSPORT, SHALL BE SEEDED WITH SEED MIX 1.
 - WORK SHALL BE CONDUCTED AND/OR OVERSEEN BY A LICENSED LANDSCAPE CONTRACTOR (IC-10) IN THE STATE OF NEVADA AND WILL BE INSPECTED BY THE ENGINEER. IN CONJUNCTION WITH THE REVEGETATION SPECIALIST (RS), THE CONTRACTOR SHALL PERFORM ALL REVEGETATION WORK AS PROVIDED IN THE PROJECT PLANS AND THE STANDARD SPECIFICATIONS. THE REVEGETATION WORK SHALL CONSIST OF ALL SITE PREPARATION ASSOCIATED WITH THE REVEGETATION TREATMENTS, AND STORAGE AND REPLANTING OF SEEDS, PREPARATION OF SEEDING, MACHINING, DESIGN, INSTALLATION AND MANAGEMENT OF THE IRRIGATION SYSTEM, IF NECESSARY, INCLUDING WATERIATION AND DEMONSTRATIONS AND RECORD KEEPING.
 - REPLANTING OF REVEGETATION SHALL INCLUDE ALL AREAS DISTURBED DURING CONSTRUCTION OF THE PLANS AND AS DIRECTED BY THE ENGINEER AND/OR THE RS.
 - THE CONTRACTOR IS FURTHER REQUIRED TO ONLY USE LOW IMPACT EQUIPMENT FOR THIS PROJECT. NO EQUIPMENT HAVING A GROUND PRESSURE THAT WILL DISTURB AND/OR COMPACT THE GROUND SHALL BE USED. TEMPORARY TRUCK TRAIL ROUTES UNDER ANY CIRCUMSTANCES ALL EQUIPMENT ON THE PROJECT SITE (OFF PAVED AREAS OR DESIGNATED TRUCK TRAIL ROUTES) SHALL MEET THIS LOW PRESSURE REQUIREMENT.
 - SUPPLEMENTAL TREATMENTS MAY BE REQUIRED IF REVEGETATION EFFORTS ARE UNSATISFACTORY. SUPPLEMENTAL TREATMENTS SHALL BE DETERMINED BY THE ENGINEER AND/OR THE RS. TO ACHIEVE 70% OF PRE-DISTURBANCE REFERENCE AREA NATIVE VEGETATION COVER FOR AREAS RECEIVING SEED. WARRANTY 100% SURVIVAL OF ALL SALVAGED AND TRANSPORTED SOIL AND WILLOWS.
 - THE CONTRACTOR SHALL NOTIFY THE ENGINEER AND RS NO LATER THAN TEN (10) WORKING DAYS IN ADVANCE OF ANY TREATMENT TYPE AND BOUNDARIES TO BE ACCEPTED BY THE ENGINEER AND RS. THE CONTRACTOR SHALL REQUEST THAT TREATMENT TYPES AND BOUNDARIES BE LOCATED BY THE ENGINEER AND/OR RS PRIOR TO PROCEEDING WITH THE WORK.
 - SOILS WITH HIGH WATER TABLES SHALL BE REPAVED. THEN WORK FROM BOUNDARIES SHALL BE DESIGNED AND CONDUCTED BY THE ENGINEER AND/OR THE RS. NOTWITHSTANDING, THE REVEGETATION OF ANY TREATMENT AREA SHALL BE ALLOWED ONCE REVEGETATION HAS BEEN INITIATED.
 - IF SITE CONDITIONS WARRANT PLANTING OF WETLAND PLANTS IN ADDITION TO SEEDING, THE CONTRACTOR WILL BE PROVIDED WITH A SPECIFICATION FOR MATERIALS AND PLANTING METHODS. SPECIFICATIONS WILL INCLUDE PLANT HEALTH, SPACING, PLANTING METHODS, IRRIGATION, AND WARRANTY.

- SOIL DISTURBANCE SHALL BE MINIMIZED AND LIMITED TO THOSE AREAS THAT REQUIRE TREATMENT. ALL EXISTING VEGETATION WITHIN THE PROJECT LIMITS NOT DESIGNATED FOR REMOVAL SHALL BE PROTECTED. DELINEATE PROJECT BOUNDARIES WITH FENCING PER THE REQUIREMENTS IN CONSTRUCTION LIMIT FENCING AND IN THESE SPECIAL TECHNICAL PROVISIONS. TRAFFIC OUTSIDE OF PROJECT BOUNDARIES SHALL BE PROHIBITED. ALL AREAS TO RECEIVE REVEGETATION TREATMENTS SHALL INCLUDE ALL AREAS DISTURBED DURING CONSTRUCTION, AS INDICATED ON THE PROJECT PLANS AND AS DIRECTED BY THE ENGINEER AND/OR THE RS.
- SALVAGE ALL SOIL TO BE RE-USED IN SLOPING BUT NOT LIMITED TO WHAT IS SHOWN ON THE DRAWINGS. SALVAGE SOIL AND ORGANIC MATTER. STORE AND RE-PAY AS DIRECTED BY THE RS. TOP DRESS BARE AREAS WITH REVEGETATION SEED MIX 1. MAKE SURE TO INCORPORATE AND IRRIGATE TO ESTABLISH SOIL AND SEED AS DIRECTED BY THE RS. TOP DRESS BARE AREAS WITH REVEGETATION SEED MIX 1. MAKE SURE TO INCORPORATE AND IRRIGATE TO ESTABLISH SOIL AND SEED AS DIRECTED BY THE RS. TOP DRESS BARE AREAS WITH SEED MIX 1. MAKE SURE TO INCORPORATE, IRRIGATE TO MEET PERFORMANCE CRITERIA.
- DECOMPACT SOILS TO ACHIEVE A MAXIMUM OF 85% COMPACTION FOR AN 18" MINIMUM DEPTH. APPLY REVEGETATION SEED MIX INCORPORATE. APPLY RICE STRAW AND CRIMP TO ACHIEVE 100% COVER.
- ALL NON-NATIVE TREES WILL BE REMOVED. ALL NATIVE TREES LOCATED WITHIN DISTURBANCE AREA WILL BE REMOVED AND REPLACED 1:1 WITH POTTED QUAMING ASPENS (5 GALLON MIN).
- SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION ON SOIL TRANSPORT AND SEE SPECIFICATIONS FOR ADDITIONAL INFORMATION.
- PLACE 15 REVEGETATION SIGNS AS DIRECTED BY ENGINEER. SIGNS TO REMAIN IN PLACE FOR TWO YEARS POST-CONSTRUCTION.

**85% DESIGN
NOT FOR CONSTRUCTION**

