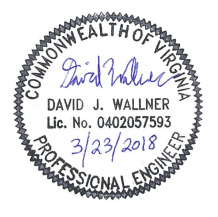
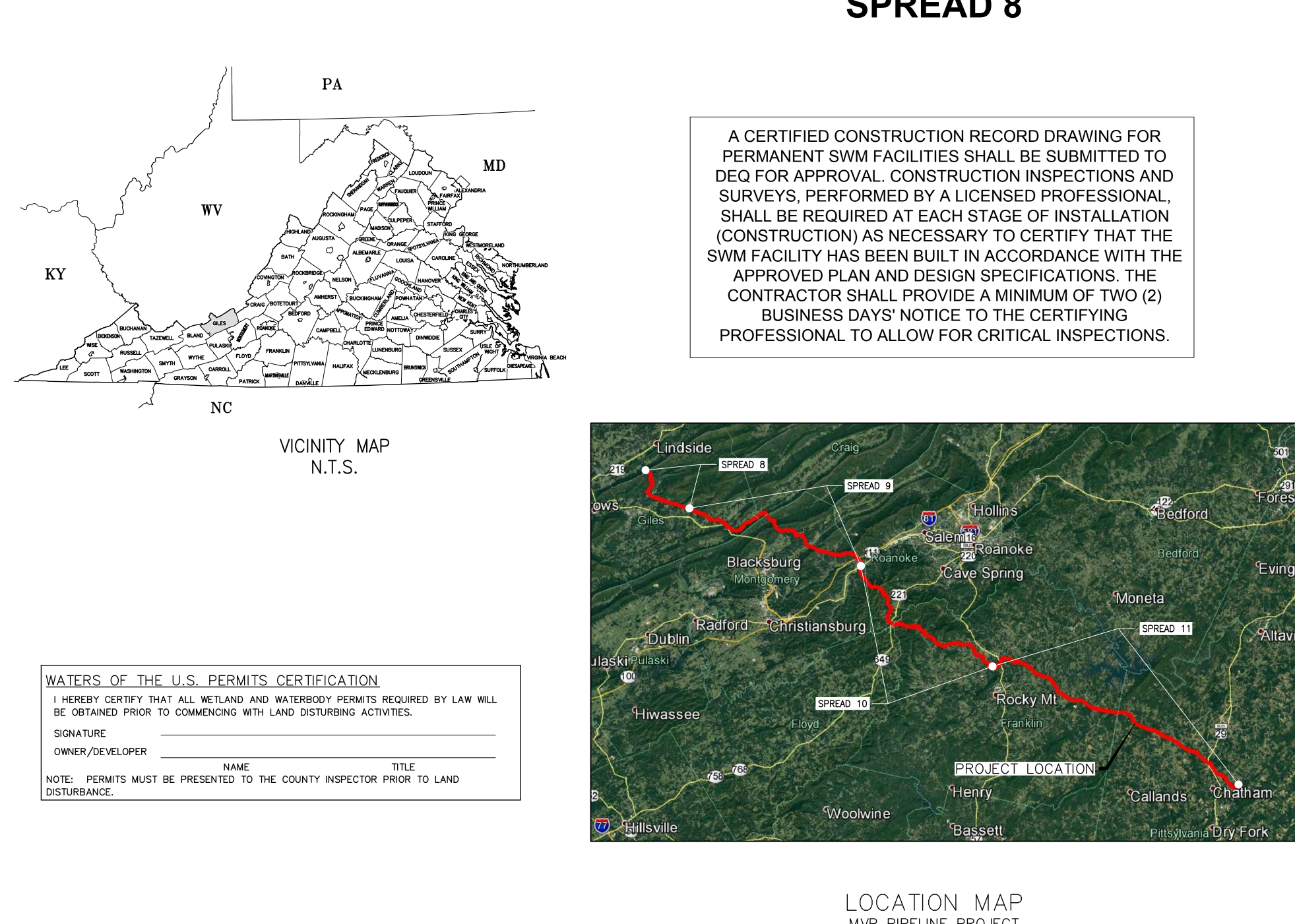
By virtue of this seal and signature, all supporting documents included in this package are accurate and support the design presented herein.







MOUNTAIN VALLEY PIPELINE, LLC EROSION & SEDIMENT CONTROL PLAN

MVP PIPELINE PROJECT GILES COUNTY SPREAD 8

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MVP PIPELINE PROJECT GILES COUNTY, VIRGINIA TO PITTSYLVANIA COUNTY, VIRGINIA

DRAWING INDEX DRAWING TITLE GENERAL SET R SHEET ION AND SEDIMENT CONTROL DETAILS RAL NOTES AND LEGEND SPREAD 8 ANCE AND EXEMPTION REQUESTS

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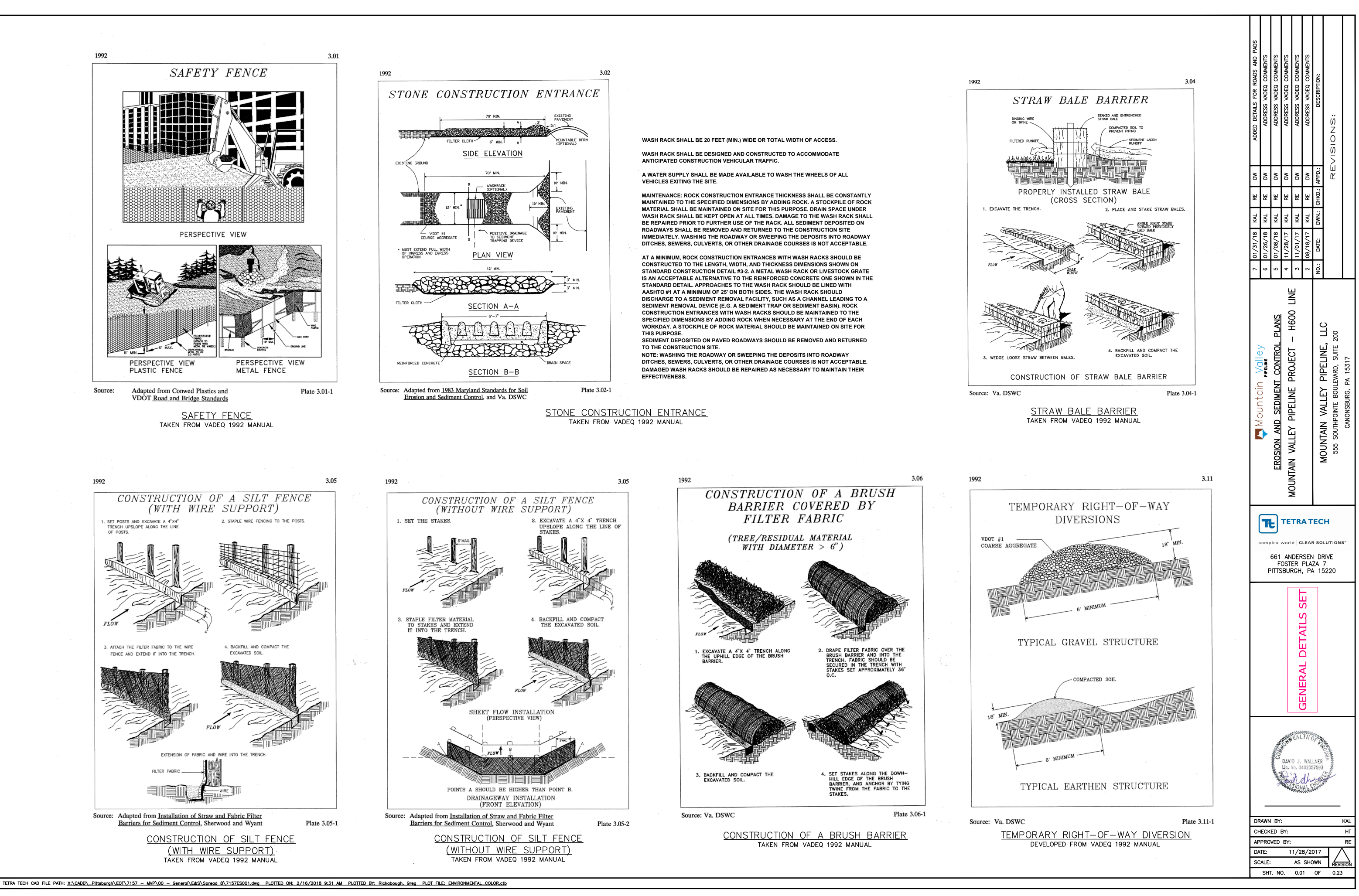
CONSTRUCTION STORMWATER AND RESTORATION PLANS

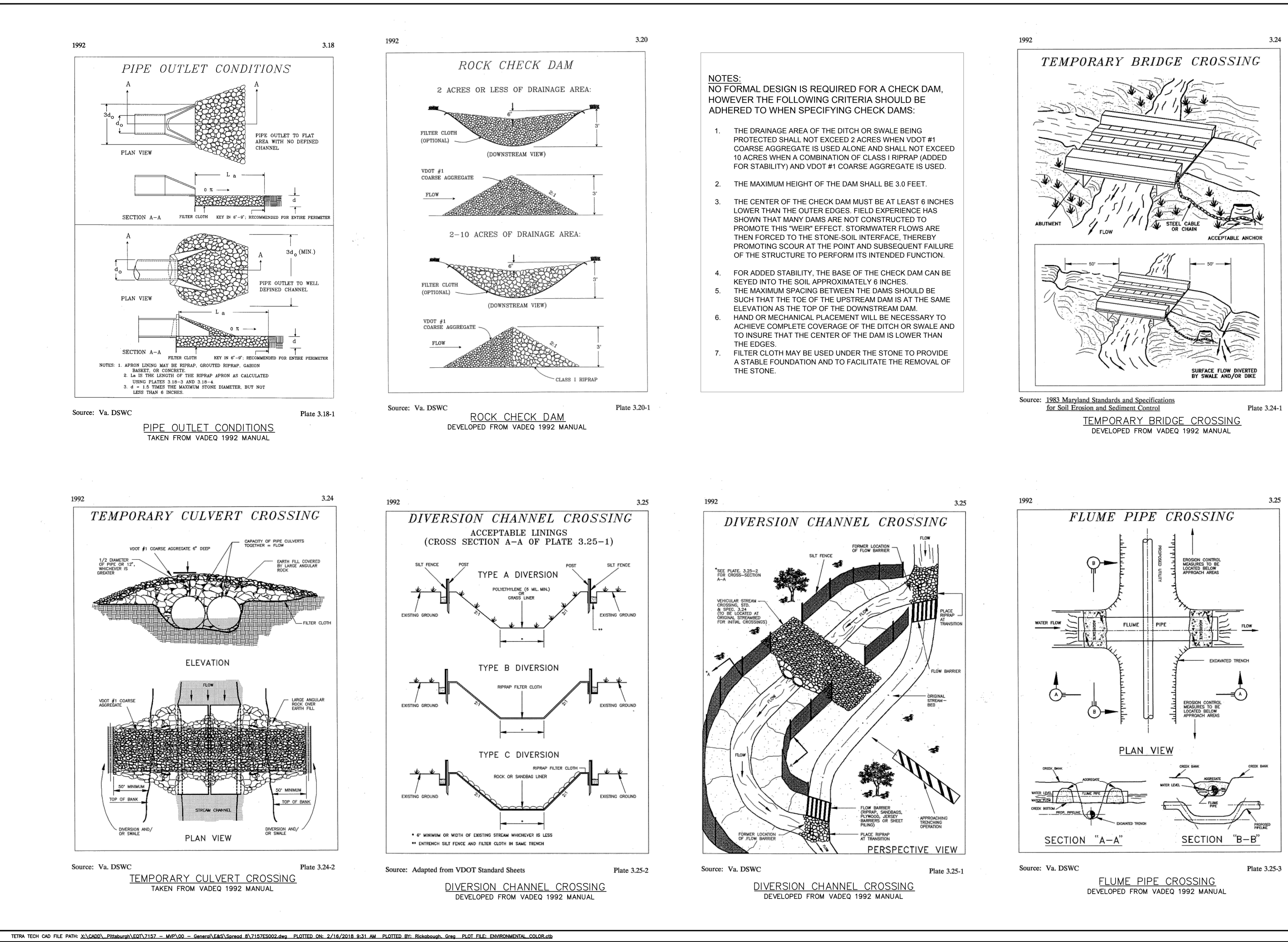


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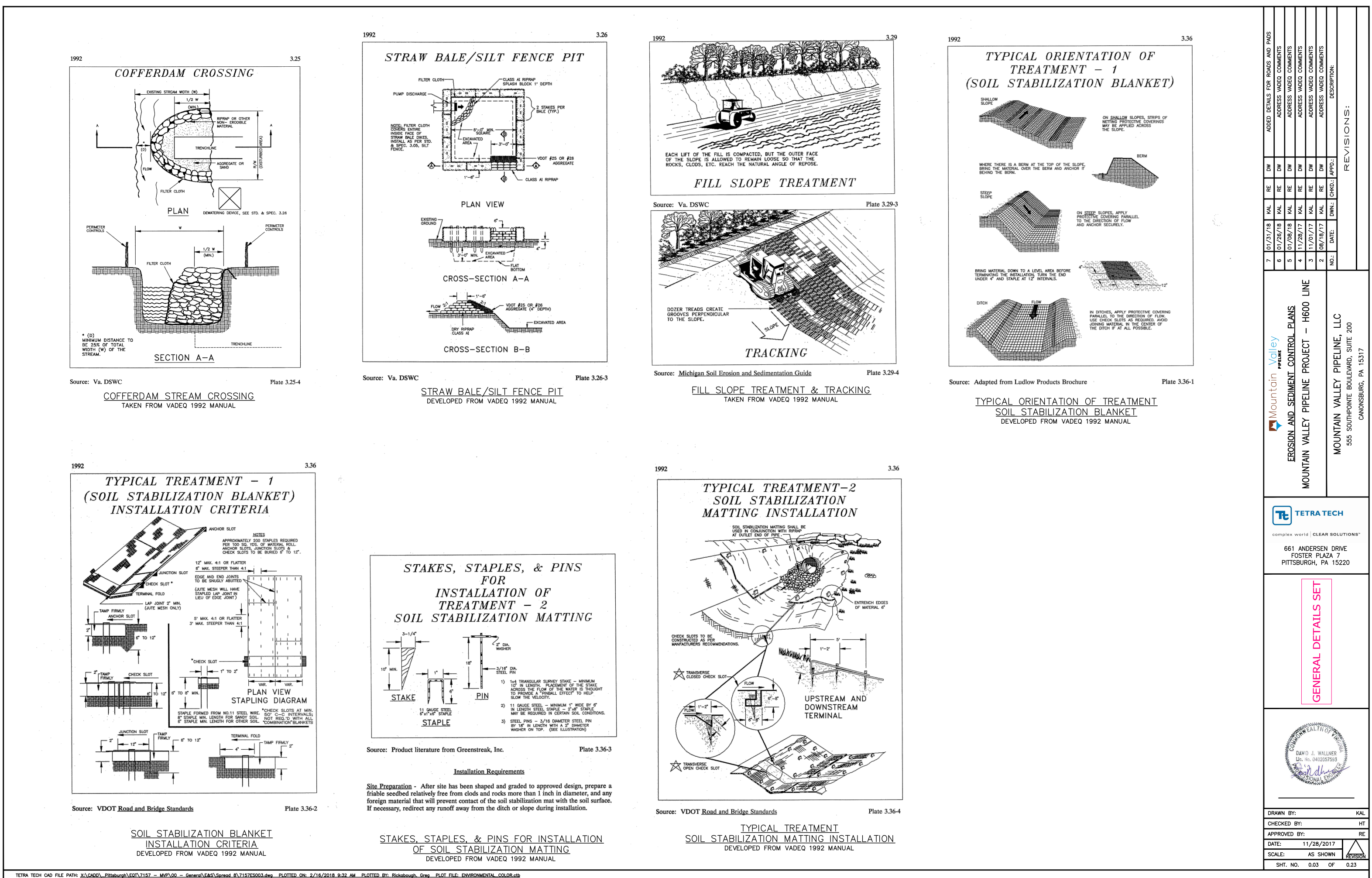
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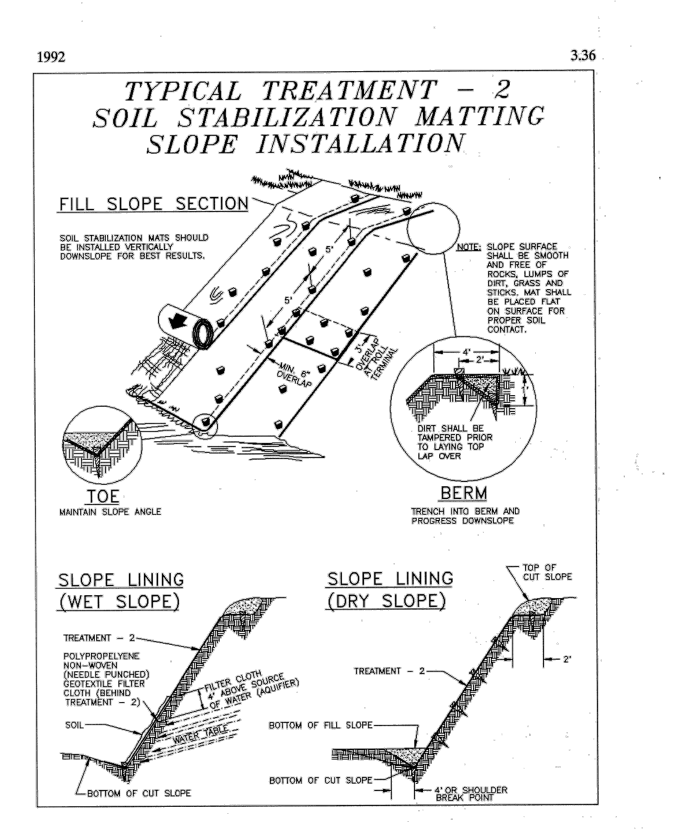
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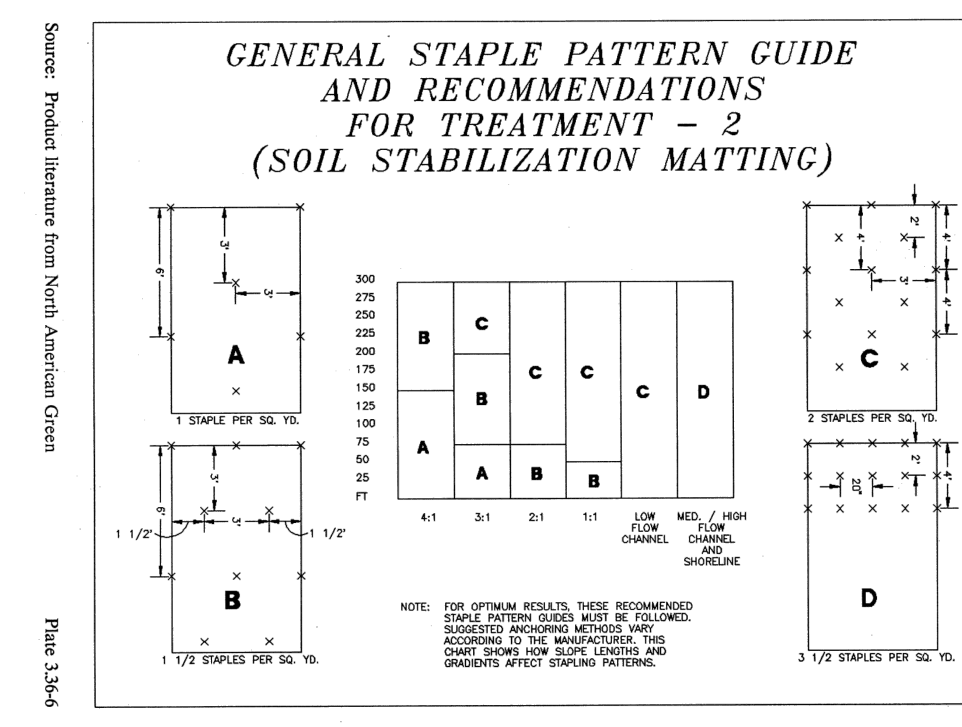


Source: VDOT Road and Bridge Standards

Plate 3.36-5

SOIL STABILIZATION MATTING SLOPE

NOTE: FOR LANDS ON THE JEFFERSON NATIONAL FOREST, IF THE USE OF STABILIZATION NETTING IS REQUIRED/PERMITTED, WILDLIFE FRIENDLY GEOTEXTILES MUST BE USED. THESE PRODUCTS MUST EITHER NOT CONTAIN NETTING, OR NETTING MUST BE MADE OF 100% BIODEGRADABLE NON-PLASTIC MATERIALS SUCH AS JUTE, SISAL, OR COIR FIBER. PLASTIC NETTING (SUCH AS POLYPROPYLENE, NYLON, POLYETHYLENE, AND POLYESTER), EVEN IF ADVERTISED AS BIODEGRADABLE, IS NOT ACCEPTED ALTERNATIVE. ANY NETTING USED MUST ALSO HAVE A LOOSE-WEAVE DESIGN WITH MOVABLE JOINTS BETWEEN HORIZONTAL AND VERTICAL TWINES TO REDUCE THE CHANCE FOR WILDLIFE ENTANGLEMENT, INJURY, OR DEATH. (CA COASTAL COMMISSION, 2012)



GENERAL STAPLE PATTERN GUIDE & RECOMMENDATIONS FOR TREATMENT DEVELOPED FROM VADEQ 1992 MANUAL

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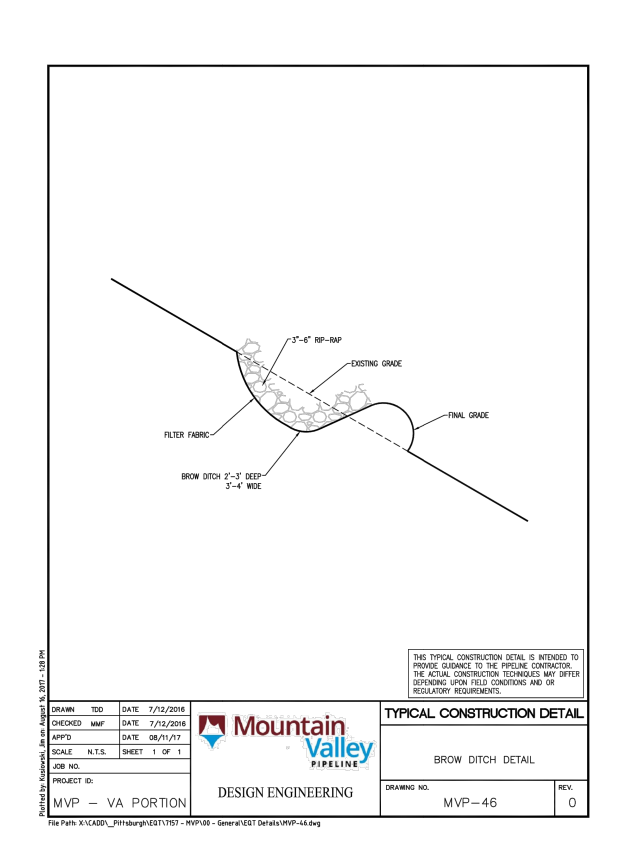
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GENERAL CONSTRUCTION SEQUENCE

THE FOLLOWING IS A GENERAL SEQUENCE FOR EARTHMOVING ACTIVITIES ASSOCIATED WITH CONSTRUCTION OF THE PIPELINE:

- 1. INSTALL TEMPORARY EROSION AND SEDIMENT CONTROLS PRIOR TO EARTH DISTURBANCE. REFER TO BEST MANAGEMENT PRACTICES (BMP) INSTALLATION AND REMOVAL NOTES. APPROPRIATE BMPS SHOULD BE PLACED AROUND SENSITIVE AREAS PRIOR TO EARTH DISTURBANCE. STONE CONSTRUCTION ENTRANCES (SCE) ARE TO BE PROVIDED AT ALL LOCATIONS WHERE ACCESS ROADS AND PIPELINES WILL BE ACCESSING OR CROSSING A PUBLIC ROADWAY. NOTE THAT SILT FENCE, COMPOST FILTER SOCK AND SUPER SILT FENCE IS BEING INSTALLED AS PART OF A "SYSTEM" OF EROSION CONTROL BMPS INCLUDING CLEAN WATER DIVERSIONS, WATERBARS AND BONDED FIBER MATRIX. THIS BMP SYSTEM APPROACH ALLOWS MVP TO MANAGE SLOPE LENGTH LIMITATIONS OF SUPER SILT BY INTRODUCING SLOPE BREAKS AND ADDITIONAL SURFACE EROSION PROTECTION.
- 2. INSTALL TEMPORARY E&S CONTROLS FOR STREAM CROSSINGS AT LOCATIONS SHOWN ON THE E&S PLAN SHEETS. NO EARTH DISTURBANCE ACTIVITIES WITHIN 50 FEET OF STREAM CHANNELS WILL BE PERFORMED UNTIL MATERIALS NEEDED TO COMPLETE THE CROSSING ARE AT THE NEAREST AVAILABLE LOCATION.
- 3. GENERAL CLEARING AND GRUBBING OF THE TREES AND BRUSH ALONG THE RIGHT-OF-WAY (ROW) FOR PIPELINE TRENCHING MAY COMMENCE TO THE WIDTH SPECIFIED IN THE ROW AGREEMENTS OR CONSTRUCTION ALIGNMENT SHEETS, WHICHEVER IS LESS. SMALLER DEBRIS, SUCH AS SHRUBS OR LIMBS, ARE TO BE CHIPPED AND UTILIZED ON-SITE AS PART OF THE SOIL STABILIZATION. WHERE CHIPPED MATERIAL IS USED AS MULCH, SPREAD AT A RATE NOT TO EXCEED 1 TON/ACRE. UNLESS OTHERWISE DIRECTED BY THE LANDOWNER, LOGS WILL EITHER BE HAULED OFF-SITE OR GIVEN TO THE LANDOWNER UPON THEIR REQUEST; STUMPS AND/OR LOGS WILL BE GROUND, CHIPPED, WINDROWED, OR HAULED OFF-SITE.
- 4. INSTALL CLEAN WATER DIVERSIONS AND CLEAN WATER DIVERSION PIPES IN ACCORDANCE WITH VESCH STD & SPEC 3.09 AND MVP-ES50 AND MCP-ES50.1. IN ADDITION, INSTALL OUTLET STRUCTURES FOR CLEAN WATER PIPES IN ACCORDANCE WITH MVP-ES51 AND MVP-ES51.1. FOLLOWING INSTALLATION OF CLEAN WATER DIVERSION BERMS STABILIZE THE UPHILL SIDE OF THE BERM USING TEMPORARY SEED, EROSION CONTROL MATTING OR BONDED FIBER MATRIX. FINALLY INSTALL ROCK CHECK DAMS IN ACCORDANCE WITH VESCH STD & SPEC 3.20 EXCEPT THAT COMPOST FILTER SOCK OR NATIVE ROCK (SIZED APPROPRIATELY PER VESCH STD & SPEC 3.20) EXCAVATED DURING GRADING WILL BE USED FOR CONSTRUCTION.
- 5. INSTALL TEMPORARY AND PERMANENT RIGHT-OF-WAY DIVERSIONS/WATERBARS IMMEDIATELY AFTER INITIAL DISTURBANCE OF THE SOIL IN ACCORDANCE WITH THE WATERBAR SPACING AND SIZING REQUIREMENTS SHOWN ON THE PLAN AND DETAIL SHEETS (SEE DETAILS VADEQ STD & SPEC 3.11 AND MVP-17). RIGHT-OF-WAY DIVERSIONS/WATERBARS WILL BE CONSTRUCTED OF SOIL, AND USED TO REDUCE RUNOFF VELOCITY AND DIVERT WATER OFF THE PIPELINE ROW. WATERBARS WILL BE INSTALLED WITH SUMP FILTERS (DETAIL MVP-ES42) AT THE DISCHARGE END.
- 6. EXCAVATE PIPELINE TRENCH AND BEGIN GRADING OF PROPOSED METER AND RECTIFIER ANODE BED SITES. THE PROPOSED CONSTRUCTION ROW AND EXTRA WORKSPACES ARE TO BE USED AS A WORK AREA FOR TRENCH EXCAVATION, EQUIPMENT MOVEMENT AND THE TEMPORARY STORAGE OF SOIL STOCKPILES, AS NEEDED. EQUIPMENT, SOIL STOCKPILES, AND OTHER MATERIALS ARE TO REMAIN UPSLOPE OF BMPS DURING CONSTRUCTION ACTIVITIES. REFER TO BMP INSTALLATION AND REMOVAL SEQUENCE FOR THE BMPS TO BE USED FOR PROTECTION DURING TRENCH EXCAVATION AND AROUND TEMPORARY SOIL STOCKPILES. STOCKPILES AND NON-WORK AREA SLOPES WILL BE STABILIZED THROUGH AN APPLICATION OF EITHER MULCH (ORGANIC, EROSION CONTROL BLANKET OR BONDED FIBER MATRIX) OR TEMPORARY SEED. SEGREGATION OF TOPSOIL AND SUBSOIL WILL BE PERFORMED WHERE TRENCH EXCAVATION TAKES PLACE IN AN AGRICULTURAL, WETLAND, OR RESIDENTIAL AREA.
- 7. PIPELINE SECTIONS WILL BE TRANSPORTED TO THE WORK AREA AND STRUNG ALONG THE WORKING SIDE OF THE ROW PARALLEL TO THE TRENCH LINE. WELDING CAN OCCUR IN OR OUT OF THE TRENCH. THE PIPELINE WILL BE BENT TO CONFORM TO THE TRENCH CONTOUR, ALIGNED WELDED AND PLACED ON TEMPORARY SUPPORTS ALONGSIDE THE TRENCH. WELDS WILL BE VISUALLY AND RADIO-GRAPHICALLY INSPECTED AND REPAIRED AS NECESSARY. THE PIPE SECTION WILL BE LOWERED INTO THE TRENCH AND PLACED ON PADDING PER MVP CONSTRUCTION STANDARDS. ANY WETNESS ENCOUNTERED DURING CONSTRUCTION WORK WILL BE DEWATERED BY USING PUMPS, HOSES, AND PUMPED BAGS (DETAIL MVP-ES2), AND WILL BE DISCHARGED TO A WELL VEGETATED, UPLAND AREA.
- 8. STREAM PIPELINE CROSSING CONSTRUCTION METHODS WILL BE INSTALLED AT LOCATIONS SHOWN ON THE E&S PLAN SHEETS AND AS SPECIFIED ON DETAIL SHEET. STREAM BANK STABILIZATION WILL BE INSTALLED IMMEDIATELY FOLLOWING COMPLETION OF PIPELINE INSTALLATION AS SHOWN ON THE DETAIL SHEET.
- 9. INSTALL TRENCH BREAKERS AT LOCATIONS SHOWN ON THE DRAWINGS OR AS DIRECTED BY MVP AND AS SPECIFIED ON THE DETAIL SHEET (DETAIL MVP-20).
- 10. THE TRENCH WILL SUBSEQUENTLY BE BACKFILLED WITH SUITABLE EXCAVATED MATERIAL. THE BACKFILL MATERIAL WILL BE SLIGHTLY CROWNED IN UPLAND AREAS TO ALLOW FOR SETTLEMENT THAT MAY OCCUR. CROWNING THE SOIL SLIGHTLY OVER THE PIPELINE WILL HELP PREVENT FUTURE STORM WATER-RELATED PROBLEMS FROM SETTLING OF THE BACKFILLED AREA. NO CROWNING OF SOILS WILL TAKE PLACE IN WETLANDS, STREAMS, OR FLOOD PLAINS. IN AREAS WHERE TOPSOIL HAS BEEN SEGREGATED, THE SUBSOIL WILL BE REPLACED FIRST, AND THEN THE TOPSOIL WILL BE SPREAD OVER THE AREA FROM WHICH IT WAS REMOVED. DISTURBED AREAS WILL BE RESTORED TO THEIR APPROXIMATE ORIGINAL TOPOGRAPHIC CONTOURS.
- 11. STABILIZE EXPOSED AND UNWORKED SOILS BY APPLICATION OF EFFECTIVE BMPS THAT PROTECT THE SOIL FROM THE EROSIVE FORCES OF RAINDROPS, FLOWING WATER, AND WIND. PERMANENT OR TEMPORARY SOIL STABILIZATION SHALL BE APPLIED TO DENUDED AREAS WITHIN SEVEN DAYS AFTER FINAL GRADE IS REACHED ON ANY PORTION OF THE SITE. WHERE A DENUDED AREA WILL REMAIN IDLE FOR MORE THAN 7 CALENDAR DAYS, TEMPORARY SEEDING (VA STD & SPEC 3.31, TABLE 3.31-B) WILL BE APPLIED TO THE ROUGH GRADED AREA. PERMANENT STABILIZATION SHALL BE APPLIED TO AREAS THAT ARE TO BE LEFT DORMANT FOR MORE THAN ONE YEAR.
- 12. IN THE UNLIKELY EVENT THAT THERE ARE EXCESS EXCAVATED MATERIALS REMAINING AFTER THE TRENCH HAS BEEN BACKFILLED, THE MATERIAL IS TO BE DISPOSED OF WITHIN THE EXISTING ROW IN AN UPLAND AREA OUTSIDE OF THE 100-YEAR FLOOD PLAIN. MATERIAL WILL BE SPREAD IN A THIN LAYER AND TIED INTO EXISTING CONTOURS TO CREATE POSITIVE DRAINAGE FOR STORMWATER RUNOFF.
- 13. CONSTRUCT PERMANENT RIGHT-OF-WAY DIVERSION/WATERBARS AFTER COMPLETION OF GRADING IN ACCORDANCE WITH THE WATERBAR SPACING AND SIZING REQUIREMENTS SHOWN ON PLAN AND DETAIL SHEETS (DETAIL MVP-17).
- 14. PRIOR TO SEEDING MVP WILL DISC AREAS TO A DEPTH OF 4-6" TO FACILITATE REVEGETATION. DISCING WILL BE PERFORMED ON SUBSOILS TO A DEPTH OF 4-6" AND AGAIN FOLLOWING TOPSOILING.
- 15. REVEGETATE DISTURBED AREA PER THE TABLES ON DETAILS MVP-ES11.1 TO 11.9 AND MVP-12.1 TO 12.4 OR PER LANDOWNER REQUEST. FOR 3:1 OR STEEPER SLOPES THE DISTURBED AREA WILL HAVE EROSION CONTROL FABRIC (BLANKETING, HYDROSEEDING, FLEXTERRA, OR APPROVED EQUAL) INSTALLED AS SHOWN ON DETAIL SHEET (DETAILS VA STD & SPEC 3.36, MVP-ES40 AND MVP ES-40.1).
- 16. RE-ESTABLISH APPROPRIATE DRAINAGE IN EXISTING ROAD CHANNELS PRIOR TO SEEDING AND MULCHING.
- 17. CONDUCTING INSPECTIONS OF TEMPORARY ESC CONTROLS AND SWM BMPS ON AT LEAST THE FOLLOWING FREQUENCIES:
 - A. IN NON-TMDL WATERSHEDS
 AT LEAST ONCE EVERY FIVE BUSINESS DAYS, OR
 - •AT LEAST ONCE EVERY 10 BUSINESS DAYS AND NO LATER THAN 48 HOURS FOLLOWING A MEASURABLE STORM EVENT (OR ON THE NEXT BUSINESS DAY IF THE STORM EVENT OCCURS WHEN THERE ARE MORE THAN 48 HOURS BETWEEN BUSINESS DAYS. B. IN TMDL WATERSHEDS:
 - AT LEAST ONCE EVERY FOUR BUSINESS DAYS, OR
 - •AT LEAST ONCE EVERY 5 BUSINESS DAYS AND NO LATER THAN 48 HOURS FOLLOWING A MEASURABLE STORM EVENT (OR ON THE NEXT BUSINESS DAY IF THE STORM EVENT OCCURS WHEN THERE ARE MORE THAN 48 HOURS BETWEEN BUSINESS DAYS.

TEMPORARY BMP'S WILL BE REMOVED UPON ACHIEVING VEGETATIVE STABILIZATION, WHICH IS DEFINED AS "A GROUND COVER IS ACHIEVED THAT IS UNIFORM, MATURE ENOUGH TO SURVIVE AND WILL INHIBIT EROSION". DISTURBED AREAS NOT ATTAINING AN ACCEPTABLE VEGETATIVE COVER SHALL BE RESEEDED AS NEEDED UNTIL THE ENDPOINT IS ACHIEVED.

18. ALL POLLUTANTS, INCLUDING WASTE MATERIALS AND DEMOLITION DEBRIS THAT OCCUR ON SITE DURING CONSTRUCTION SHALL BE HANDLED AND LEGALLY DISPOSED OF IN A MANNER THAT DOES NOT CAUSE CONTAMINATION OF SURFACE WATERS. WOODY DEBRIS MAY BE CHIPPED AND SPREAD ON-SITE. FOR STREAM CROSSINGS, REFER TO THE FOLLOWING STEPS:

- 1. INSTALL TEMPORARY EQUIPMENT BRIDGE, BYPASS HOSE, FLUME, PUMP, OR COFFERDAM AS DESCRIBED IN STREAM CROSSING DETAILS AROUND THE WORK AREA.
- 2. DEWATER WORK AREA UTILIZING PUMP WATER FILTER BAGS. WHERE POSSIBLE, EXCAVATION WILL BE FROM THE TOP OF THE STREAM BANK.
- 3. INSTALL TRENCH PLUGS, PIPE, AND BACKFILL.
- 4. STABILIZE CHANNEL EXCAVATION AND STREAM BANKS PRIOR TO REDIRECTING STREAM FLOW.
- 5. REMOVE BYPASS HOSE, FLUME, PUMP, AND TEMPORARY DAM AS NEEDED.

FOR STREAM CROSSINGS WHERE CONVENTIONAL BORE TECHNIQUES PROPOSED, REFER TO THE FOLLOWING STEPS:

- 1. EXCAVATE LAUNCHING AND RECEIVING PITS LOCATED IN WORKSPACE ON EACH SIDE OF THE FEATURE BEING CROSSED.
- 2. STABILIZE AND/OR PROVIDE APPROPRIATE E&S CONTROLS AROUND THE RESULTING SPOIL PILES IN ACCORDANCE WITH THE REQUIREMENTS APPLICABLE TO SOIL STOCKPILES.
- 3. LOWER BORING MACHINE INTO LAUNCHING PIT, AND BORE HORIZONTAL HOLE TO A DIAMETER EQUAL TO THE DIAMETER OF THE PIPE (OR CASING, IF REQUIRED) AT THE DEPTH OF THE PIPELINE INSTALLATION.
- 4. PUSH THE PIPELINE SECTION AND/OR CASING THROUGH THE BORE FROM THE LAUNCHING PIT TO THE RECEIVING PIT. IF ADDITIONAL PIPELINE SECTIONS ARE REQUIRED TO SPAN THE LENGTH OF THE BORE, THEY WILL BE WELDED TO THE FIRST SECTION OF THE PIPELINE IN THE LAUNCHING PIT BEFORE BEING PUSHED THROUGH THE BORE.
- 5. DEWATER LAUNCHING AND RECEIVING PITS UTILIZING PUMP WATER FILTER BAGS AS NEEDED DURING BORE OPERATIONS.
- 6. BACKFILL AND STABILIZE LAUNCHING AND RECEIVING PITS UPON COMPLETION OF THE BORE.
- IF WORKING WITHIN A WETLAND AREA, FOLLOW THE GENERALIZED CONSTRUCTION SEQUENCE BELOW:
- 1 INSTALL EITHER SUPER SILT FENCE, ORANGE CONSTRUCTION FENCE, OR COMPOST FILTER SOCKS ALONG THE PERIMETERS OF THE SITE AS SHOWN ON THE CONSTRUCTION DRAWINGS.
- 2. MATS, PADS, OR SIMILAR DEVICES WILL BE USED DURING THE CROSSINGS OF WETLANDS. ORIGINAL GRADES THROUGH WETLANDS MUST BE RESTORED AFTER TRENCHING AND BACKFILLING. ANY EXCESS FILL MATERIALS MUST BE REMOVED FROM THE WETLAND AND NOT SPREAD WITHIN WETLANDS.
- 3. SOIL EXCAVATED FROM WETLAND AREAS WILL BE CAREFULLY REMOVED WITH THE ROOTS INTACT. THIS SOIL WILL BE PLACED IN A SEPARATE STOCKPILE TO BE REUSED DURING THE WETLAND SURFACE RESTITUTION.
- 4. DEWATER WORK AREA UTILIZING PUMPED WATER FILTER BAGS.
- 5. INSTALL PIPE.
- 6. INSTALL TRENCH PLUGS IN WETLAND AREAS TO PREVENT THE TRENCH FROM DRAINING THE WETLAND OR CHANGING ITS HYDROLOGY.
- 7. BACKFILL PIPE TRENCH. BACKFILL THE TOP 12-INCHES OF THE EXCAVATED TRENCH WITH THE STOCKPILED WETLAND SOIL TO MATCH ORIGINAL SURFACE GRADES.
- 8. COMPACT BACKFILL AND GRADE THE SURFACE OF THE TRENCH AREA TO ALLOW FOR POSITIVE DRAINAGE TO SOIL E&SCS AND TO PREPARE DISTURBED AREAS FOR PERMANENT TRENCH RESTORATION.
- 9. MAINTAIN ALL E&SCS DEVICES UNTIL SITE WORK IS COMPLETE AND A GROUND COVER IS ACHIEVED THAT IS UNIFORM AND MATURE ENOUGH TO SURVIVE AND INHIBIT EROSION.
- 10. REMOVE ALL SOIL AND E&SC MEASURES UPON ESTABLISHMENT OF A GROUND COVER THAT IS UNIFORM AND MATURE ENOUGH TO SURVIVE AND INHIBIT EROSION. RE-GRADE AND REVEGETATE AREAS DISTURBED DURING THE REMOVAL OF THE SOIL E&SCS.

BMP MAINTENANCE

- TEMPORARY AND PERMANENT EROSION AND SEDIMENT CONTROL BMPS SHALL BE MAINTAINED AND REPAIRED AS NEEDED TO ASSURE CONTINUED PERFORMANCE OF THEIR INTENDED FUNCTION. MAINTENANCE AND REPAIR SHALL BE CONDUCTED IN ACCORDANCE WITH THE APPROVED STANDARDS AND SPECIFICATIONS.
- IN NON-AGRICULTURAL AREAS THE VISUAL SURVEY SHALL BE COMPARED TO THE DENSITY AND COVER OF ADJACENT UNDISTURBED LANDS. IN AGRICULTURAL AREAS, THE VISUAL SURVEY SHALL BE COMPARED TO THE ADJACENT UNDISTURBED PORTIONS OF THE SAME FIELD, UNLESS THE EASEMENT AGREEMENT SPECIFIES OTHERWISE.
- WETLANDS ALONG THE PROPOSED PIPELINE ARE EXPECTED TO EXHIBIT VARYING DEGREES OF SATURATION AND WATER ELEVATION, REQUIRING A VARIETY OF PLANT SPECIES TO BE RE-ESTABLISHED. IN UNSATURATED WETLANDS, MOST VEGETATION WILL BE REPLACED BY SEEDING. SATURATED WETLANDS WILL TYPICALLY BE ALLOWED TO RE-VEGETATE NATURALLY. WETLAND REVEGETATION WILL BE CONSIDERED SUCCESSFUL WHEN THE COVER OF HERBACEOUS AND/OR WOODY SPECIES IS AT LEAST 80 PERCENT OF THE TYPE, DENSITY, AND DISTRIBUTION OF THE VEGETATION IN ADJACENT WETLAND AREAS THAT WERE NOT DISTURBED BY CONSTRUCTION. REVEGETATION EFFORTS WILL CONTINUE UNTIL WETLAND REVEGETATION IS SUCCESSFUL.
- CONDUCTING INSPECTIONS OF TEMPORARY ESC CONTROLS AND SWM BMPS AT LEAST ONCE EVERY FOUR BUSINESS DAYS.
- TEMPORARY EROSION AND SEDIMENT CONTROL BMPS SHOULD BE REMOVED WITHIN 30 DAYS AFTER FINAL SITE STABILIZATION IS ACHIEVED OR AFTER THE TEMPORARY BMPS ARE NO LONGER NEEDED. TRAPPED SEDIMENT SHALL BE REMOVED OR STABILIZED ON SITE. DISTURBED SOIL RESULTING FROM REMOVAL OF BMPS OR VEGETATION SHALL BE PERMANENTLY STABILIZED.

RESTORATION BMP PHASING

THE FOLLOWING IS THE SEQUENCE OF EROSION AND SEDIMENT CONTROL BEST MANAGEMENT PRACTICE REMOVAL AND INSTALLATION RELATED TO RESTORATION ACTIVITIES. THIS WORK WILL OCCUR BETWEEN RESTORATION OF PIPELINE LIMIT OF DISTURBANCE TO PRE-CONSTRUCTION GRADES AND FINAL CLOSURE OF THE PROJECT DEFINED AS "ACHIEVING VEGETATIVE STABILIZATION". THE SEQUENCE IS:

1) REMOVE AND GRADE OUT THE CLEAN WATER DIVERSION DIKE.

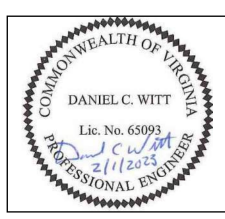
2) REMOVE DOWNSLOPE BMPS UTILIZED DURING CONSTRUCTION AND IMMEDIATELY REPLACE WITH 12-IN COMPOST FILTER SOCK. ON SLOPES GREATER THAN 30%, AN ADDITIONAL INTERMEDIATE 12-IN COMPOST FILTER SOCKS WILL BE PLACED PER THE SLOPE SPACING (MVP-ES3.2) TO ATTENUATE THE VELOCITY OF RUNOFF IN THE RECLAIMED AREA.

3) APPLY SPECIALTY SEEDS AS REQUIRED THAT WILL NOT BE INCLUDED IN THE MULCH PHASE (STEP 4), SEED THE AREA USING THE SEED MIXES AND RATES SPECIFIED IN MVP-ES11.1 TO MVP-ES11.9 AND MVP-ES12.1 TO MVP-ES12.4.

4) APPLY MULCH IN THE FORM OF ORGANIC MULCH (PER MVP-ES45), SOIL STABILIZATION MATTING (PER VADEQ STD & SPEC 3.36), OR HYDRAULIC EROSION CONTROL PRODUCT (PER MVP-ES40).

5) FOLLOWING A DETERMINATION THAT THE SITE HAS ACHIEVED VEGETATIVE STABILIZATION, THE COMPOST FILTER SOCK WILL BE "OPENED" AND THE MULCH CONTAINED WITHIN WILL BE SPREAD WITHIN THE LIMITS OF DISTURBANCE.

Mountain Mountain Contain Contre Contain Contain	3 GAR TD DCW ADDRESS VADEQ COMMENTS ON CROSSING METHOD CHANGE	2 JJZ RE TD ADDED CONVENTIONAL BORE SEQUENCE FOR INITIAL DEQ REVIEW	3 KAL RE DW ADDED DETAILS FOR ROADS AND PADS	3 KAL RE DW ADDRESS VADEQ COMMENTS	3 KAL RE DW ADDRESS VADEQ COMMENTS	7 KAL RE DW ADDRESS VADEQ COMMENTS	DWN.: CHKD.: APPD.: DESCRIPTION:	REVISIONS:	
MOUNTAIL VALLEY SEGS SOUTHPOINTE BOULEARD, SUITE 200 CANONSBURG, PATEN SECTION AND SEDIMENT CONTROL PLANS MOUNTAIN VALLEY PIPELINE PROJECT – H600 LINE MOUNTAIN VALLEY PIPELINE PROJECT – H600 LINE SEGS SOUTHPOINTE BOULEARD, SUITE 200 CANONSBURG, PA 15317 CANONSBURG, PA 15317 CA	02/01/2	06/27/2	01/31/1	01/26/1	01/08/1	11/28/1	DATE:		
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			EROSION AND SEDIMENT CONTROL PLANS		MOUNIAIN VALLET FIFELINE FROJECT - ROUD			555 SOUTHPOINTE BOULEVARD, SUITE 200	CANONSBURG, PA 15317
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THIS SEAL APPLIES ONLY TO REVISIONS DATED 02-01-23

BEST MANAGEMENT PRACTICES (BMP) INSTALLATION & REMOVAL NOTES	STREAM
TEMPORARY AND PERMANENT BMPS WILL BE USED DURING CONSTRUCTION ACTIVITIES TO AVOID AND/OR MINIMIZE ADVERSE ENVIRONMENTAL EFFECTS OF CONSTRUCTION ACTIVITIES.	<u>GENERAL:</u> PROCEDURI
THE FOLLOWING ARE GENERAL BMP INSTALLATION NOTES FOR PIPELINE CONSTRUCTION ACTIVITIES.	MINIMIZ PIPELIN
A STONE CONSTRUCTION ENTRANCE, PER VESCH STD & SPEC 3.02 AND MVP-ES20, SHALL BE PROVIDED AT ALL LOCATIONS WHERE CONSTRUCTION TRAFFIC WILL BE ACCESSING A PAVED ROAD DIRECTLY FROM A DISTURBED AREA.	ONLY IMIT C FROM
TEMPORARY SEDIMENT BARRIERS, INCLUDING APPROPRIATELY SIZED COMPOST FILTER SOCK, SILT FENCE OR SILT FENCE WILL BE PLACED AROUND SOIL STOCKPILES, AS NEEDED.	STORIN AREAS
COMPOST FILTER SOCK WILL BE PLACED AROUND WETLANDS AND WATERBODIES IN AND ADJACENT TO THE WORK AREA PRIOR TO ANY TRENCHING ACTIVITIES. COMPOST FILTER SOCK HAS BEEN SIZED PER MVP-ES3 AND THE SIZE IS SPECIFIED ON THE PLAN SETS UTILIZING THE LINE TYPES CONTAINED IN THE LEGEND ON EACH SHEET.	• SPOIL
• STOCKPILE SLOPES WILL BE 2:1 OR FLATTER, AND STOCKPILES WILL NOT EXCEED 35 FEET IN HEIGHT.	
TEMPORARY STREAM CROSSINGS SHALL BE INSTALLED AS INDICATED ON THE E&S PLAN SHEETS AND AS PER THE E&S DETAIL SHEETS.	 SPOILS CONSTERION E
WATERBARS WILL BE INSTALLED IMMEDIATELY AFTER INITIAL DISTURBANCE OF THE SOIL IN ACCORDANCE WITH THE SPACING AND SIZING REQUIREMENTS SHOWN ON PLAN AND DETAIL SHEET. WATERBARS WILL BE CONSTRUCTED OF SOIL TO REDUCE RUNOFF VELOCITY AND DIVERT WATER OFF THE PIPELINE ROW.	ESC BI CONTIN
EXCAVATED TRENCH SPOIL MATERIAL WILL BE USED FOR TEMPORARY RIGHT OF WAY DIVERSIONS AS SHOWN IN THE DETAIL AT THE LOCATIONS INDICATED ON THE PLAN SHEETS.	THE FOLL RELOCATIO SPECIFICAT
TRENCH DEWATERING, IF NEEDED, WILL BE CONDUCTED USING A PUMP AND HOSE. WATER WILL BE RELEASED INTO A FILTER BAG THAT WILL BE LOCATED IN A WELL-VEGETATED UPLAND AREA.	DRY CROSS

- TRENCH BREAKERS WILL BE INSTALLED ON SLOPES ADJACENT TO STREAMS, WETLANDS, AND ROAD CROSSINGS TO PREVENT SUBSURFACE EROSION. TRENCH BREAKERS WILL BE INSTALLED AS SHOWN ON THE DETAILS.
- THE WORK AREA WILL BE BACKFILLED FOLLOWING PIPELINE INSTALLATION OR OTHER EXCAVATION WORK. IN AREAS WHERE TOPSOIL HAS BEEN SEGREGATED, THE SUBSOIL WILL BE REPLACED FIRST, AND THEN THE TOPSOIL WILL BE SPREAD OVER THE AREA FROM WHICH IT WAS REMOVED. DISTURBED AREAS WILL BE RESTORED TO THEIR ORIGINAL TOPOGRAPHIC CONTOURS.
- PERMANENT WATERBARS, WILL BE CONSTRUCTED WITH A TWO PERCENT (TYPICAL) OUTSLOPE TO DIVERT SURFACE FLOW TO A WELL VEGETATED STABLE AREA.
- IMMEDIATELY FOLLOWING BACKFILLING ALL DISTURBED AREAS WILL BE GRADED IN PREPARATION FOR SEEDING AND MULCHING. PRIOR TO SEEDING MVP WILL DISC AREAS TO A DEPTH OF 4-6" TO FACILITATE REVEGETATION. DISCING WILL BE PERFORMED ON SUBSOILS TO A DEPTH OF 4-6" AND AGAIN FOLLOWING TOPSOILING. THE CONSTRUCTION SITE SHOULD BE STABILIZED AS SOON AS POSSIBLE AFTER COMPLETION. ESTABLISHMENT OF FINAL COVER MUST BE INITIATED NO LATER THAN 7 DAYS AFTER REACHING FINAL GRADE. REFER TO TABLES ON THIS SHEET FOR TEMPORARY AND PERMANENT SEEDING SPECIFICATIONS.
- FOR 3:1 OR STEEPER SLOPES THE DISTURBED AREA WILL HAVE EROSION CONTROL BLANKETING INSTALLED AS INDICATED ON DETAIL SHEET.
- TEMPORARY SEDIMENT BARRIERS WILL BE MAINTAINED UNTIL VEGETATION HAS BECOME ESTABLISHED WITH A GROUND COVER THAT IS UNIFORM, MATURE ENOUGH TO SURVIVE AND WILL INHIBIT EROSION. ONCE THIS COVERAGE HAS BEEN OBTAINED, APPROPRIATE CONTROLS WILL BE REMOVED FROM THE WORK AREA. AREAS DISTURBED DURING THE REMOVAL OF THE EROSION CONTROLS WILL BE STABILIZED IMMEDIATELY.
- ALL WASTE MATERIAL WILL BE TRANSPORTED OFFSITE FOR RECYCLING AND/OR DISPOSAL AT A FACILITY APPROVED TO RECEIVE THE MATERIAL.
- IN NON-AGRICULTURAL AREAS THE VISUAL SURVEY SHALL BE COMPARED TO THE DENSITY AND COVER OF ADJACENT UNDISTURBED LANDS. IN AGRICULTURAL AREAS, THE VISUAL SURVEY SHALL BE COMPARED TO THE ADJACENT UNDISTURBED PORTIONS OF THE SAME FIELD. UNLESS THE EASEMENT AGREEMENT SPECIFIES OTHERWISE.
- WETLANDS ALONG THE PROPOSED PIPELINE ARE EXPECTED TO EXHIBIT VARYING DEGREES OF SATURATION AND WATER ELEVATION, REQUIRING A VARIETY OF PLANT SPECIES TO BE RE-ESTABLISHED. IN UNSATURATED WETLANDS, MOST VEGETATION WILL BE REPLACED BY SEEDING. SATURATED WETLANDS WILL TYPICALLY BE ALLOWED TO RE-VEGETATE NATURALLY. WETLAND REVEGETATION WILL BE CONSIDERED SUCCESSFUL WHEN THE COVER OF HERBACEOUS AND/OR WOODY SPECIES IS AT LEAST 80 PERCENT OF THE TYPE, DENSITY, AND DISTRIBUTION OF THE VEGETATION IN ADJACENT WETLAND AREAS THAT WERE NOT DISTURBED BY CONSTRUCTION. REVEGETATION EFFORTS WILL CONTINUE UNTIL WETLAND REVEGETATION IS SUCCESSFUL.

PERMANENT STABILIZATION SHALL OCCUR IMMEDIATELY UPON INSTALLATION, BACKFILLING, AND GRADING AT EACH STREAM CROSSING.

CROSSING PROCEDURES

ES THAT WILL BE FOLLOWED AT STREAM CROSSING LOCATIONS INCLUDE THE FOLLOWING:

E CLEARING AND GRUBBING OF VEGETATION UP TO STREAMS, AS POSSIBLE, UNTIL THE TIME OF THE NE INSTALLATION;

THAT AREA WHICH IS REQUIRED FOR PIPELINE INSTALLATION SHALL BE DISTURBED WITHIN THE PROPOSED OF DISTURBANCE OR RIGHT-OF-WAY AT STREAM CROSSINGS; LOCATING STAGING AREAS 50 FEET AWAY THE STREAM, WHERE POSSIBLE;

IG CHEMICALS, STORING EQUIPMENT, WASHING EQUIPMENT, OR REFUELING EQUIPMENT MUST BE DONE IN THAT ARE GREATER THAN 100 FEET AWAY FROM THE STREAM;

PILE PLACEMENT AND BMPS WILL BE MONITORED AT ALL TIMES DURING STREAM CROSSING PROCEDURES; WORK WITHIN A STREAM AREA IS STARTED, IT WILL BE CONDUCTED CONTINUOUSLY TO COMPLETION; SIS WILL BE PLACED ON MINIMIZING TIME OF DISTURBANCE;

FROM STREAM CROSSINGS MUST BE PLACED AT LEAST 10 FEET FROM THE WATER'S EDGE; AND

RUCTION EQUIPMENT WILL NOT BE ALLOWED IN THE STREAM CHANNEL WHEN EXCAVATION CAN BE DONE EITHER SIDE OR A TEMPORARY CROSSING WHILE WORKING AT THE STREAM CROSSING.

MPS WILL BE MONITORED/MAINTAINED AT ALL TIMES FOLLOWING INITIAL EARTH DISTURBANCE AND WILL IUE UNTIL RESTORATION IS DEEMED COMPLETE.

OWING SECTIONS DESCRIBE STREAM CROSSING TECHNIQUES THAT MAY BE USED DURING PIPELINE N/INSTALLATION ACTIVITIES. REFER TO THE DETAIL SHEETS AND APPROVED STANDARDS AND TIONS FOR ADDITIONAL INFORMATION.

DRY CROSSING TECHNIQUES:

THESE TECHNIQUES WILL BE USED TO PERFORM PIPELINE WORK IN A RELATIVELY DRY WORKING CONDITION OR AROUND THE OPEN EXCAVATION. THESE TECHNIQUES INCLUDE PUMP AROUND AND FLUME PIPE CROSSING METHODS. THE LIMITING FACTORS FOR THESE TECHNIQUES ARE USUALLY STREAM SIZE, FLOW, AND WATER DEPTH.

DIRECTIONAL BORING IS ALSO A TECHNIQUE THAT CAN BE UTILIZED AS IT WILL LESSEN THE IMPACTS ON THE WATERBODIES.

E&S CONTROL MEASURES WILL BE INSTALLED PRIOR TO ANY EARTH DISTURBANCE AND MONITORED/MAINTAINED UNTIL CONSTRUCTION AND RESTORATION THROUGH THE WATER-BODY IS COMPLETE.

FLUME PIPE METHOD: PLEASE SEE DETAIL SHEETS AND SWPPP FOR MORE INFORMATION ON THE FLUME PIPE METHOD. THIS PROCEDURE INVOLVES CONSTRUCTING TWO BULKHEADS, EITHER SANDBAGS OR PLASTIC DAMS, TO DIRECT THE STREAM FLOW THROUGH A FLUME PIPE PLACED OVER THE TRENCH PRIOR TO EXCAVATION. THE FLUME SHALL BE ALIGNED AS TO PREVENT BANK EROSION AND BED SCOUR. THE FLUME WILL NOT BE REMOVED DURING TRENCHING, PIPE LAYING OR BACKFILLING.

PUMP AROUND METHOD: PLEASE SEE THE DETAIL SHEETS AND APPROVED STANDARDS AND SPECIFICATIONS FOR MORE INFORMATION ON THE PUMP AROUND METHOD. THIS PROCEDURE INVOLVES CONSTRUCTING TWO BULKHEADS, EITHER SANDBAGS OR PLASTIC DAMS. THE UPSTREAM DAM WILL CAUSE THE WATER TO POND WHERE IT CAN BE PUMPED AROUND THE WORK AREA AND BE DISCHARGED BEHIND THE DOWNSTREAM BULKHEAD. PUMPS OF SUFFICIENT SIZE TO TRANSMIT THE FLOW DOWNSTREAM WILL BE USED. BACKUP PUMPS MUST BE ON-SITE. PUMP INTAKES MUST BE SCREENED PUMP DISCHARGES MUST NOT CAUSE SCOUR.

CONVENTIONAL BORE TECHNIQUES:

TO COMPLETE A CONVENTIONAL BORE OR GUIDED CONVENTIONAL BORE, TWO PITS WILL BE EXCAVATED, ONE ON EACH SIDE OF THE FEATURE TO BE BORED. A BORING MACHINE WILL BE LOWERED INTO ONE PIT, AND A HORIZONTAL HOLE WILL BE BORED TO A DIAMETER EQUAL TO THE DIAMETER OF THE PIPE (OR CASING, IF REQUIRED) AT THE DEPTH OF THE PIPELINE INSTALLATION. THE PIPELINE SECTION AND/OR CASING WILL THEN BE PUSHED THROUGH THE BORE TO THE OPPOSITE PIT. IF ADDITIONAL PIPELINE SECTIONS ARE REQUIRED TO SPAN THE LENGTH OF THE BORE, THEY WILL BE WELDED TO THE FIRST SECTION OF THE PIPELINE IN THE BORE PIT BEFORE BEING PUSHED THROUGH THE BORE (MVP-51 TYPICAL WATERBODY CONVENTIONAL BORE).

EMPORARY ROAD CROSSINGS:

TEMPORARY ROAD CROSSINGS, CONSISTING OF BRIDGES OF TIMBER MATS OR CLEAN ROCK FILL AND FLUME(S). WILL BE INSTALLED TO CROSS MINOR OR INTERMEDIATE STREAMS. TIMBER MATS SHALL BE USED TO CROSS SMALLER STREAMS WHERE THE SPAN OF THE MAT WILL STRETCH FROM BANK TO BANK. CLEAN ROCK FILL AND FLUMED CROSSINGS WILL BE UTILIZED WHERE IT IS NOT FEASIBLE TO UTILIZE TIMBER MATS. AS AN ALTERNATIVE, PORTABLE BRIDGES MAY BE USED INSTEAD FOR SMALL CROSSINGS. EQUIPMENT WILL NOT BE ALLOWED TO FORD FLOWING STREAMS DURING CONSTRUCTION ACTIVITIES. TEMPORARY ROAD CROSSINGS OF STREAMS MUST MAINTAIN FOR ADEQUATE FLOW DOWNSTREAM.

STREAM BANK STABILIZATION:

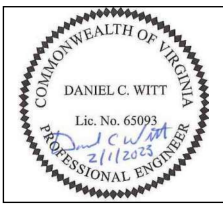
<u>LEGEND</u>

	- CLEAN WATER
	- STREAM
	US FOREST SE
ANST ANST	- APPALACHIAN N
	EXISTING ROAD
	- EXISTING PROP
	- EXISTING STATE
	- EXISTING COUN
	POND
	WETLAND
AFM AFM	- ACID FORMING
AGRI AGRI	- AGRICULTURAL
	PROPOSED LIMI
	PROPOSED ACC
-+++	PROPOSED PIPI
— SF — SF —	PROPOSED SILT
SSF SSF	- PROPOSED SUF
RFD RFD	- PROPOSED REIN
OCSF	- ORANGE CONST
—12—12—12—12—	- PROPOSED 12"
—18—18—18—18—	- PROPOSED 18"
	- PROPOSED 24"
<u>->->-</u>	- GRASS-LINED(
	CLEAN WATER
	TIMBER MAT (S
	STEEP SLOPE E
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	TEMPORARY RO
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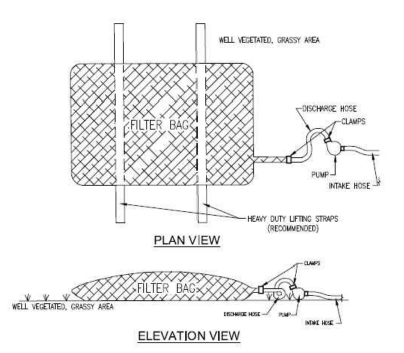
- BLANKET AS DIRECTED BY MVP.
- MOUNTAIN VALLEY PIPLELINE PROJECT.
- SPECIFIC ACCESS ROAD DETAILS.
- TABLE INCLUDED IN THIS PACKAGE.

CLEAN WATER DIVERSION DIKE (SEE DETAIL MVP-ES50 AND MVP-ES51 ERVICE (NATIONAL FOREST) LANDS NATIONAL SCENIC TRAIL D/TRAIL PERTY LINE LINE NTY LINE MATERIAL . LAND USE BOUNDARY **MIT OF DISTURBANCE** CESS ROAD CENTERLINE PELINE T FENCE IPER SILT FENCE (SEE DETAIL MVP-ES9.2) INFORCED FILTRATION DEVICE (SEE DETAILS MVP-ES9, 9.1, 9.2, 9.3) STRUCTION SAFETY FENCE COMPOST FILTER SOCK (SEE DETAILS MVP-ES3, 3.1, 3.2) COMPOST FILTER SOCK (SEE DETAILS MVP-ES3, 3.1, 3.2) COMPOST FILTER SOCK (SEE DETAILS MVP-ES3, 3.1, 3.2) CHANNEL (SEE DETAIL MVP-ES39) DIVERSION PIPE SEE DETAIL MVP-ES37) EROSION CONTROL (SEE NOTE 2) AREAS (SEE NOTE 4) CK CONSTRUCTION ENTRANCE ENCH BREAKER (SEE DETAIL MVP-20) OW DIVERSION/WATER BAR (VADEQ STD & SPEC 3.11) LOPE BREAKER/ROW DIVERSION/WATER BAR MVP-17, ES38, AND SCHEDULE) 1. TOPSOIL SEGREGATION WILL BE PERFORMED IN ALL-CONSTRUCTION AREAS OF THE PROJECT IN ACCORDANCE WITH DETAIL MVP-ES46.1 THROUGH MVP-ES46.3. 2. FLEXTERRA, EARTHGUARD OR EQUIVALENT MAY BE USED AS A SUBSTITUTE TO EROSION CONTROL 3. CONTRACTOR IS RESPONSIBLE TO IDENTIFY ALL UTILITIES. THE UTILITY LINES SHOWN ON THE PLAN ARE FOR INFORMATIONAL PURPOSES ONLY AND DO NOT REPRESENT SURVEYED LINE INFORMATION. 4. SLOPES OF 30° OR GREATER EXIST. CONSTRUCTION FOR STEEP SLOPES TO BE PERFORMED USING STEEP SLOPE TECHNIQUES IDENTIFIED IN THE DETAIL SHEETS. ALSO REFER TO THE SITE-SPECIFIC DESIGN OF STABILIZATION MEASURES IN SELECTED HIGH-HAZARD PORTIONS OF THE ROUTE OF THE PROPOSED 5. WHERE CONSTRUCTION CONDITIONS PRECLUDE THE USE OF DIVERSION DITCHES DUE TO SITE CONDITIONS THE CONTRACTOR WILL INSTALL SILT FENCE AT THE DIRECTION OF MVP. 6. IMPROVEMENTS TO PERMANENT AND TEMPORARY ACCESS ROADS WILL BE PERFORMED PER THE SITE 7. TEMPORARY ACCESS ROAD CROSSING OF STREAMS AND WETLANDS WILL UTILIZE TIMBERMATS. ANY PERMANENT ROAD CROSSINGS WILL BE CONDUCTED VIA CULVERTS. 8. ALL NON VMRC STREAM CROSSINGS WILL BE PERFORMED AS DESCRIBED IN THE STREAM CROSSING



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Mountain Valley Erosion and sediment control plans Mountain Valley Pipeline project – H600 Line MOUNTAIN VALLEY PIPELINE PROJECT – H600 LINE MOUNTAIN VALLEY PIPELINE, LLC 555 SOUTHPOINTE BOULEVARD, SUITE 200 555 SOUTHPOINTE BOULEVARD, SUITE 200 CANONSBURG, PA 15317						
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LOW VOLUME FILTER BAGS SHALL BE MADE FROM NON-WOVEN GEOTEXTILE MATERIAL SEWN WITH HIGH STRENGTH, DOUBLE STITCHED "J" TYPE SEAMS. THEY SHALL BE CAPABLE OF TRAPPING PARTICLES LARGER THAN 150 MICRONS. HIGH VOLUME FILTER BAGS SHALL BE MADE FROM WOVEN GEOTEXTILES THAT MEET THE FOLLOWING STANDARDS:

Property	Test Method	Minimum Standard
Avg. Wide Width Strength	ASTM D-4884	60 lb/in
Grab Tensile	ASTM D-4632	205 lb
Puncture	ASTM D-4833	110 lb
Mullen Burst	ASTM D-3786	350 psi
UV Resistance	ASTM D-4355	70%
AOS % Retained	ASTM D-4751	80 Sieve

A SUITABLE MEANS OF ACCESSING THE BAG WITH MACHINERY REQUIRED FOR DISPOSAL PURPOSES SHALL BE PROVIDED. FILTER BAGS SHALL BE REPLACED WHEN THEY BECOME ½ FULL OF SEDIMENT. SPARE BAGS SHALL BE KEPT AVAILABLE FOR REPLACEMENT OF THOSE THAT HAVE FAILED OR ARE FILLED. BAGS SHALL BE PLACED ON STRAPS TO FACILITATE REMOVAL UNLESS BAGS COME WITH LIFTING STRAPS ALREADY ATTACHED.

BAGS SHALL BE LOCATED IN WELL-VEGETATED (GRASSY) AREA, AND DISCHARGE ONTO STABLE, EROSION RESISTANT AREAS. WHERE THIS IS NOT POSSIBLE, A GEOTEXTILE UNDERLAYMENT AND FLOW PATH SHALL BE PROVIDED. BAGS MAY BE PLACED ON FILTER STONE TO INCREASE DISCHARGE CAPACITY. BAGS SHALL NOT BE PLACED ON SLOPES GREATER THAN 5%. FOR SLOPES EXCEEDING 5%, CLEAN ROCK OR OTHER NON-ERODIBLE AND NON-POLLUTING MATERIAL MAY BE PLACED UNDER THE BAG TO REDUCE SLOPE STEEPNESS.

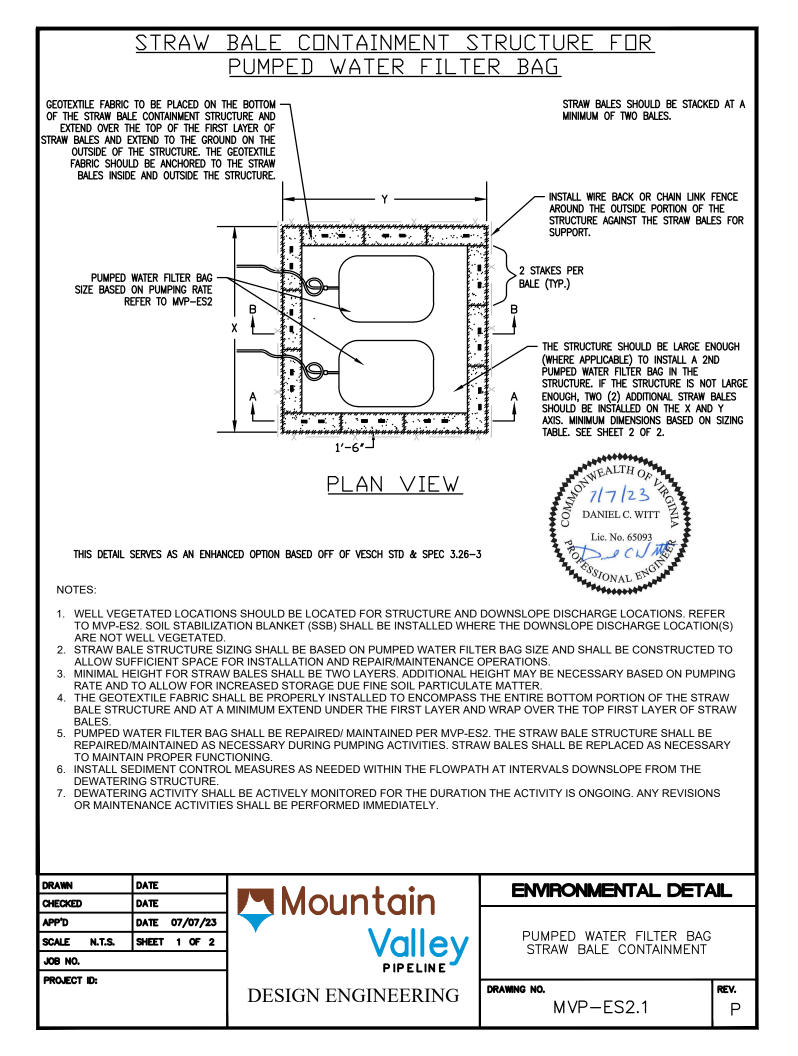
NO DOWNSLOPE SEDIMENT BARRIER IS REQUIRED FOR MOST INSTALLATIONS. COMPOST BERM OR COMPOST FILTER SOCK SHALL BE INSTALLED BELOW BAGS LOCATED IN TMDL WATERSHEDS, CLASS V AND VI TROUT STREAMS AND STREAMS IN STATE AND FEDERAL FORESTS, WITHIN 50 FEET OF ANY RECEIVING SURFACE WATER OR WHERE GRASSY AREA IS NOT AVAILABLE.

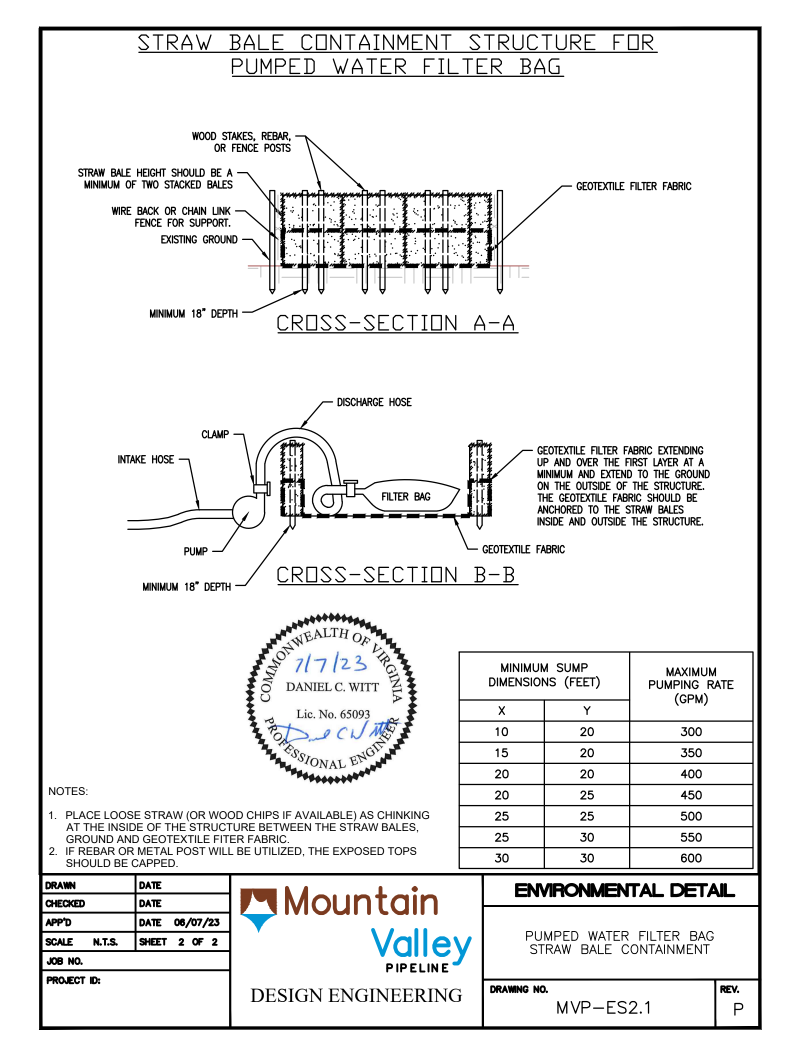
THE PUMP DISCHARGE HOSE SHALL BE INSERTED INTO THE BAGS IN THE MANNER SPECIFIED BY THE MANUFACTURER AND SECURELY CLAMPED. A PIECE OF PVC PIPE IS RECOMMENDED FOR THIS PURPOSE.

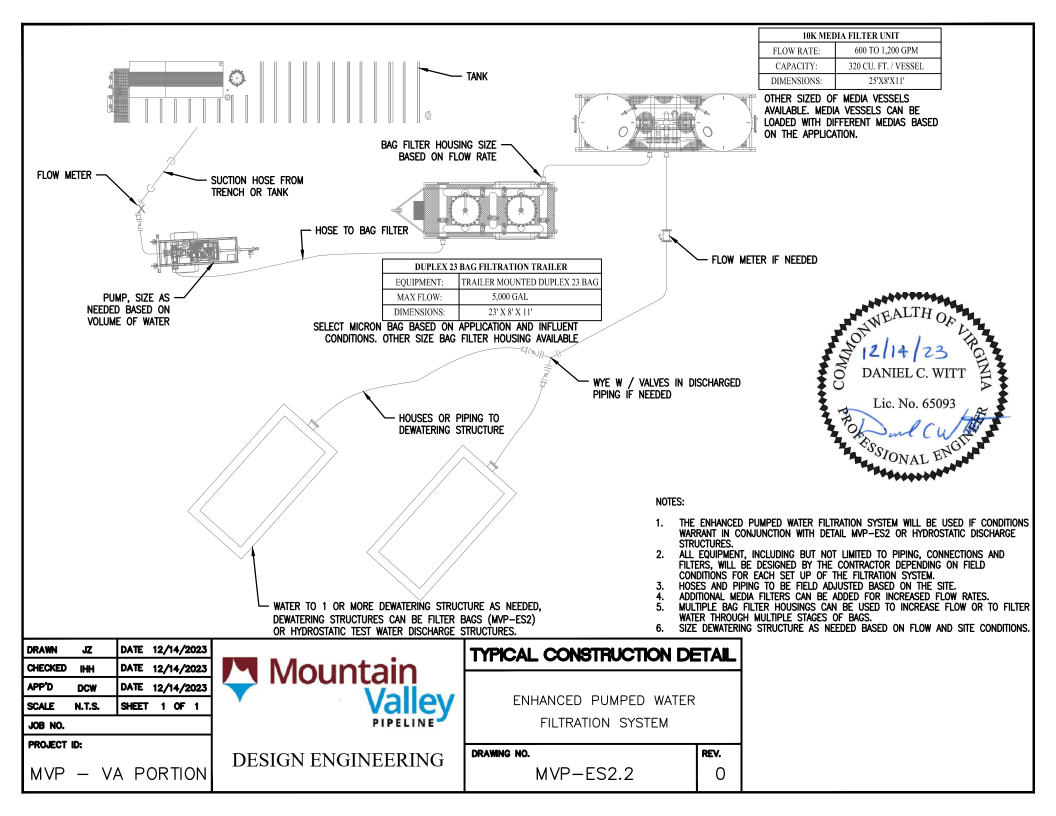
THE PUMPING RATE SHALL BE NO GREATER THAN 750 GPM OR ½ THE MAXIMUM SPECIFIED BY THE MANUFACTURER, WHICHEVER IS LESS. PUMP INTAKES SHALL BE FLOATING AND SCREENED.

FILTER BAGS SHALL BE INSPECTED DAILY. IF ANY PROBLEM IS DETECTED, PUMPING SHALL CEASE IMMEDIATELY AND NOT RESUME UNTIL THE PROBLEM IS CORRECTED.

DRAWN	DATE		ENVIRONMENTAL DETA		
CHECKED	DATE	Mountain			
APP'D	DATE 08/11/17				
SCALE N.T.S.	SHEET 1 OF 1	' Valley	PUMPED WATER		
JOB NO.			FILTER BAG		
		P IP E L IN E			
PROJECT ID:		DESIGN ENCINEEDING	DRAWING NO.	REV.	
MVP – VA	A PORTION	DESIGN ENGINEERING	MVP-ES2	\cap	
				0	







EXISTI		WN/PLACED FILTER MEDIA UNDIS TURBED AREA UNDIS TURBED AREA	OODEN STAKES PLACED 10' O.C. OST FILTER SOCK TURBED AREA	
		DMPOST- LTER SOCK UNDISTURBED AREA <u>PLAN VIEW</u> NTS	2"X2" WOODEN STAKES PLACED 10' O.C.	
STANDARDS COMPOST SOCK SHA SOCK ALIG PERMISSIBI IMMEDIATEL	S OF TAB FILTER SO LL BE EX SNMENT. N LE SLOPE LY DOWNS	OCK SHALL BE PLACED AT EXISTING LEVEL TENDED AT LEAST 8 FEET UP SLOPE AT 4. MAXIMUM SLOPE LENGTH ABOVE ANY SOCK LENGTH ABOVE COMPOST FILTER SOCKS. S SLOPE OF THE SOCK IF SO SPECIFIED BY 1	GRADE. BOTH ENDS OF THE 5 DEGREES TO THE MAIN SHALL NOT EXCEED MAXIMUM STAKES MAY BE INSTALLED	
ACCUMULA HEIGHT OF	TED SEDI	BE PERMITTED TO CROSS FILTER SOCKS. MENT SHALL BE REMOVED WHEN IT REACHE CK AND DISPOSED IN THE MANNER DESCRIE	BED ELSEWHERE IN THE PLAN.	
SHALL BE 24 HOURS BIODEGRAD	REPAIRED OF INSP DABLE FIL	NSPECTED WEEKLY AND AFTER EACH RUNOF) ACCORDING TO MANUFACTURER'S SPECIFIC PECTION. TER SOCKS SHALL BE REPLACED AFTER 6 AR. POLYPROPYLENE SOCKS SHALL BE REF	CATIONS OR REPLACED WITHIN	
MANUFACTI UPON STAI THE SOCK	URER'S R BILIZATION MAY BE	ECOMMENDATIONS. I OF THE AREA TRIBUTARY TO THE SOCK, S LEFT IN PLACE AND VEGETATED OR REMOV JT OPEN AND THE MULCH SPREAD AS A SO	STAKES SHALL BE REMOVED. /ED. IN THE LATTER CASE, THE	
DRAWN DATE			ENVIRONMENTAL DET	
CHECKED DATE		Mountain		
APP'D DATE 0	08/11/17			
SCALE N.T.S. SHEET	1 OF 1	Valley	COMPOST FILTER SOCK	
JOB NO.				
PROJECT ID:		PIPELINE		
MVP – VA POF	RTION	DESIGN ENGINEERING	drawing no. MVP-ES3	rev. ()

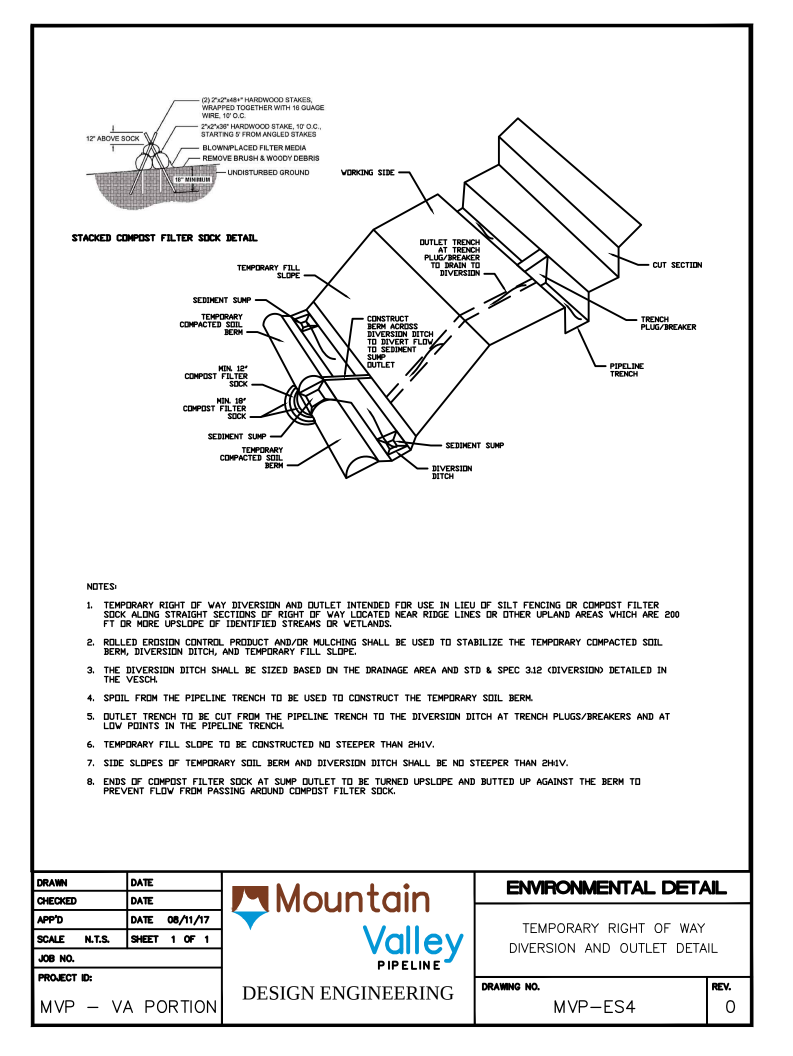
	Compos	st Sock Fabric	Minimum Sp	ecifications		
Material Type	3 mil HDPE	5 mil HDPE	5 mil HDPE	Multi-Filament Polypropylene (MFPP)	Heavy Duty Multi-Filame Polypropyle (HDMFPP)	
Material	Photo-	Photo-	Bio-	Photo-	Photo-	
Characteristics	degradable	degradable	degradable	degradable	degradable	
		12"	12"	12"	12"	
Sock Diameters	12"	18"	18"	18"	18"	
SOCK Diameters	18"	24"	24"	24"	24"	
		32"	32"	32"	32"	
Mesh Opening	3/8"	3/8"	3/8"	3/8"	1/8"	
Tensile						
Strength		26 psi	26 psi	44 psi	202 psi	
Ultraviolet Stability % Original Strength (ASTM G-155)	23% at 1000 hr.	23% at 1000 hr.		100% at 1000 hr.	100% at 1000 hr.	
Minimum Functional Longevity	6 months	9 months	6 months	2 years		
		Two-p	ly systems			
				HDPE biaxial ne	et	
Inner Containment Netting				Continuously wo	und	
				sion-welded jun		
			3/4" X 3/4" Max. aperture size			
			Comp	osite Polypropyle	ene Fabric	
Outer	Filtration Me	sh	-	layer and non-w		
0.101				cally fused via ne	· · ·	
			3/	'16" Max. apertur	e size	
Sock fabrics	composed of	hurlan may h	a used on pro	jects lasting 6 mc	onths or less	

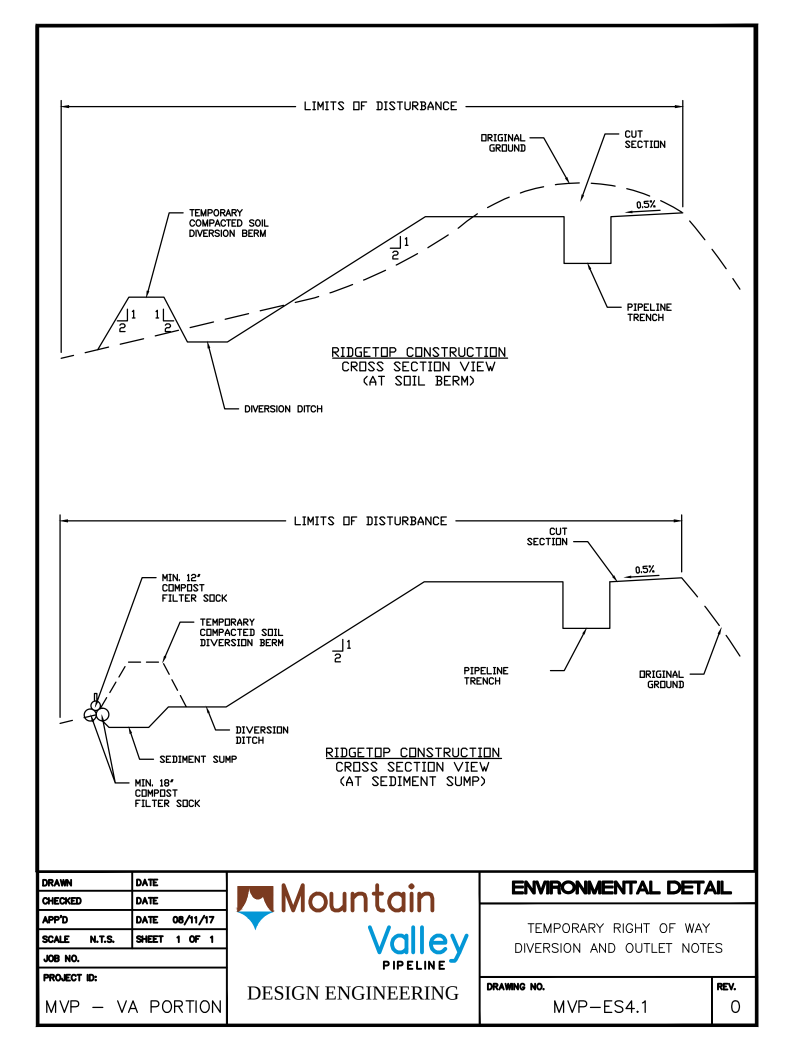
TABLE 4.2			
	Comp	ost Standards	
Organic Matt	er Content	80% - 1	00% (dry weight basis)
Organic F	Portion	Fibr	rous and elongated
p⊦	l		5.5 - 8.0
Moisture	Content		35% - 55%
Particle	e Size	98% p	ass through 1" screen
Soluble Salt Co	oncentration	5.0 dS/m	(mmhos/cm) Maximum

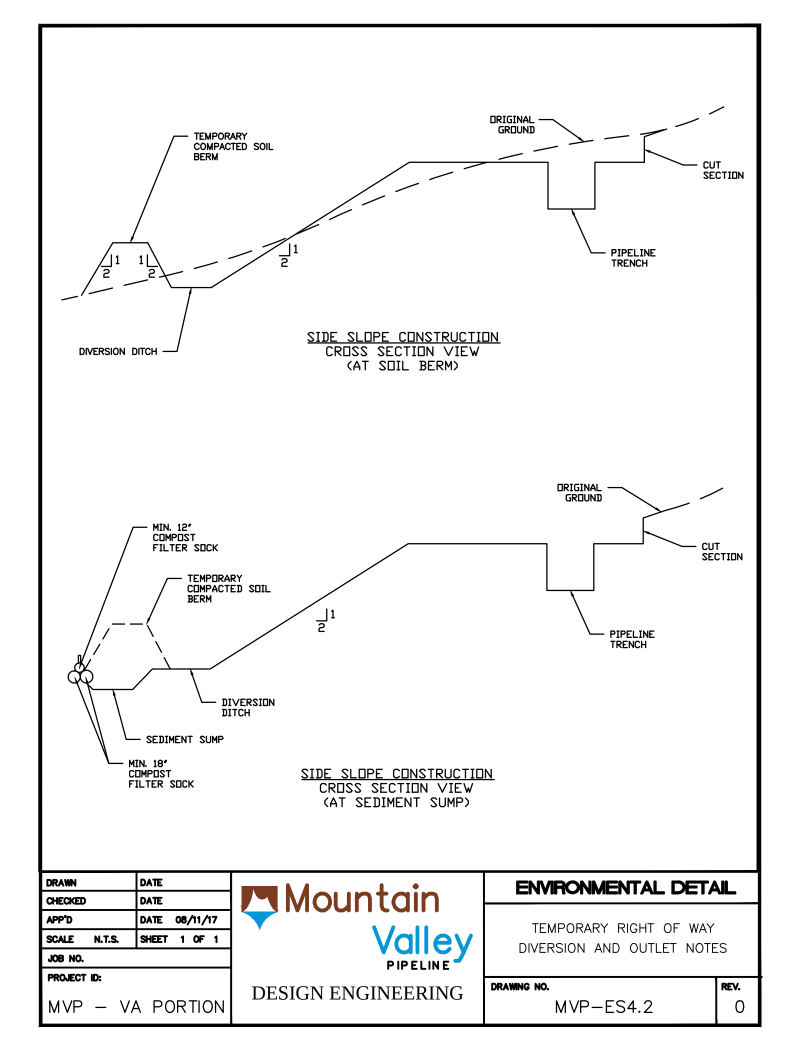
DRAWN	DATE		ENVIRONMENTAL DET	AIL
CHECKED	DATE	Mountain		
APP'D	DATE 08/11/17		CONDOCT FUTED SOCK	
SCALE N.T.S.	SHEET 1 OF 1	' Valley	COMPOST FILTER SOCK	
JOB NO.		PIPELINE	TABLES	
PROJECT ID:		PIPELINE		
		DESIGN ENGINEERING	DRAWING NO.	REV.
MVP - V	A PORTION	DESIGN ENOMILERING	MVP-ES3.1	0

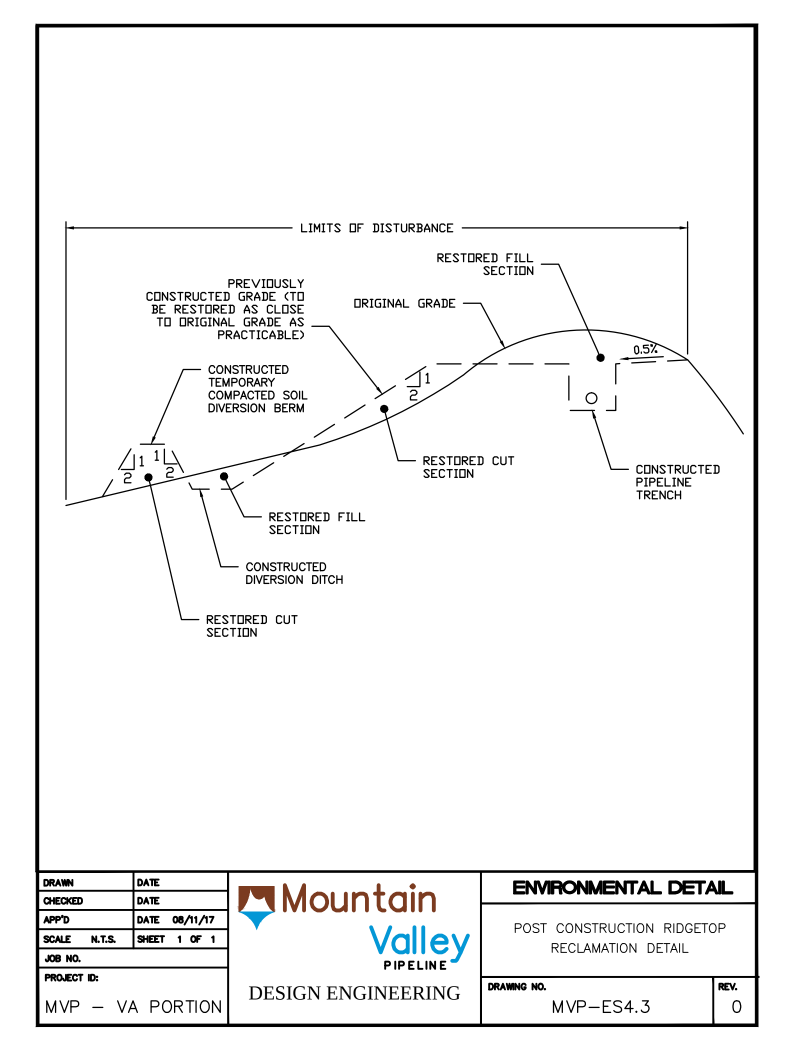
8 in 12 in 18 in 24 in 32 in 2 (or less) 600 750 1000 1300 1650 5 400 500 550 650 750 10 200 250 300 400 500 15 140 170 200 325 450 20 100 125 140 260 400 25 80 100 110 200 275 30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 115 150 40 60 75 80 100 125 45 40 50 60 80 100 50 40 50 55 65 75	2 (or less)6007501000130016505400500550650750102002503004005001514017020032545020100125140260400258010011020027530607580115150356075801001254060758010012545405060801005040506080100	2 (or less) 600 750 1000 1300 1650 5 400 500 550 660 750 10 200 250 300 400 500 15 140 170 200 325 450 20 100 125 140 260 400 25 80 100 110 200 275 30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 115 150 40 60 75 80 115 150 45 40 50 60 80 100 50 40 50 55 65 75	Slope Percent		oed from Filtrexx Sedir		Filter Sock in Feet at sheet by Filtrexx Intern for brand of compost filte	
5 400 500 550 650 750 10 200 250 300 400 500 15 140 170 200 325 450 20 100 125 140 260 400 25 80 100 110 200 275 30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 100 125 45 40 50 60 80 100 50 40 50 55 65 75	5 400 500 550 650 750 10 200 250 300 400 500 15 140 170 200 325 450 20 100 125 140 260 400 25 80 100 110 200 275 30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 100 125 45 40 50 60 75 80 100 125 45 40 50 60 80 100 125 45 40 50 55 65 75 50 40 50 55 65 75	5 400 500 550 650 750 10 200 250 300 400 500 15 140 170 200 325 450 20 100 125 140 260 400 25 80 100 110 200 275 30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 100 125 45 40 50 60 80 100 50 40 50 55 65 75		8 in	12 in	18 in	24 in	32 in
10200250300400500151401702003254502010012514026040025801001102002753060759013020035607580115150406075801001254540506080100504050556575MAXIMUM SLOPE LENGTH ABOVE COMPOST FILTER	10 200 250 300 400 500 15 140 170 200 325 450 20 100 125 140 260 400 25 80 100 110 200 275 30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 100 125 45 40 50 60 80 100 50 40 50 60 80 100 50 40 50 55 65 75	10 200 250 300 400 500 15 140 170 200 325 450 20 100 125 140 260 400 25 80 100 110 200 275 30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 100 125 45 40 50 60 80 100 50 40 50 60 80 100 50 40 50 55 65 75	2 (or less)	600	750	1000	1300	1650
15 140 170 200 325 450 20 100 125 140 260 400 25 80 100 110 200 275 30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 115 150 45 40 50 60 75 80 100 125 50 40 50 60 80 100 125 50 40 50 55 65 75	15 140 170 200 325 450 20 100 125 140 260 400 25 80 100 110 200 275 30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 115 150 45 40 50 60 75 80 100 125 45 40 50 60 80 100 125 50 40 50 55 65 75	15 140 170 200 325 450 20 100 125 140 260 400 25 80 100 110 200 275 30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 115 150 45 40 50 60 75 80 100 125 50 40 50 60 80 100 125 50 40 50 55 65 75	5	400	500	550	650	750
20 100 125 140 260 400 25 80 100 110 200 275 30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 115 150 45 40 50 60 80 100 50 40 50 55 65 75	20 100 125 140 260 400 25 80 100 110 200 275 30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 115 150 45 40 50 60 80 100 50 40 50 55 65 75	20 100 125 140 260 400 25 80 100 110 200 275 30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 115 150 45 40 50 60 80 100 50 40 50 55 65 75	10	200	250	300	400	500
25 80 100 110 200 275 30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 100 125 45 40 50 60 80 100 50 40 50 55 65 75	25 80 100 110 200 275 30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 100 125 45 40 50 60 80 100 50 40 50 55 65 75	25 80 100 110 200 275 30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 100 125 45 40 50 60 80 100 50 40 50 55 65 75	15	140	170	200	325	450
30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 100 125 45 40 50 60 80 100 50 40 50 65 75	30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 100 125 45 40 50 60 80 100 50 40 50 65 75	30 60 75 90 130 200 35 60 75 80 115 150 40 60 75 80 100 125 45 40 50 60 80 100 50 40 50 55 65 75	20	100	125	140	260	400
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40 60 75 80 100 125 45 40 50 60 80 100 50 40 50 55 65 75 MAXIMUM SLOPE LENGTH ABOVE COMPOST FILTER	40 60 75 80 100 125 45 40 50 60 80 100 50 40 50 55 65 75 MAXIMUM SLOPE LENGTH ABOVE COMPOST FILTER	40 60 75 80 100 125 45 40 50 60 80 100 50 40 50 55 65 75 MAXIMUM SLOPE LENGTH ABOVE COMPOST FILTER	30	60	75	90	130	200
45 40 50 60 80 100 50 40 50 55 65 75 MAXIMUM SLOPE LENGTH ABOVE COMPOST FILTER	45 40 50 60 80 100 50 40 50 55 65 75 MAXIMUM SLOPE LENGTH ABOVE COMPOST FILTER	45 40 50 60 80 100 50 40 50 55 65 75 MAXIMUM SLOPE LENGTH ABOVE COMPOST FILTER	35	60	75	80	115	150
50 40 50 55 65 75 MAXIMUM SLOPE LENGTH ABOVE COMPOST FILTER	50 40 50 55 65 75 MAXIMUM SLOPE LENGTH ABOVE COMPOST FILTER	50 40 50 55 65 75 MAXIMUM SLOPE LENGTH ABOVE COMPOST FILTER	40	60	75	80	100	125
MAXIMUM SLOPE LENGTH ABOVE COMPOST FILTER	MAXIMUM SLOPE LENGTH ABOVE COMPOST FILTER	MAXIMUM SLOPE LENGTH ABOVE COMPOST FILTER	45	40	50	60	80	100
			50	40	50	55	65	75
SOCK AND RECOMMENDED DIAMETER								<u>R</u>

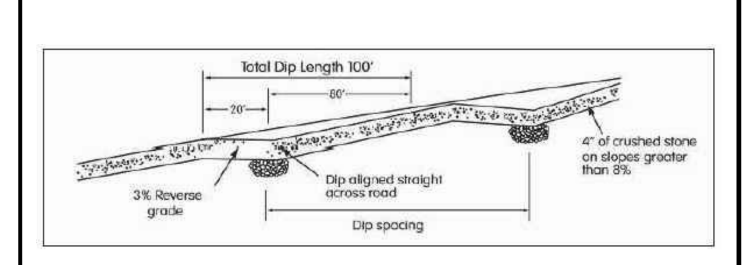










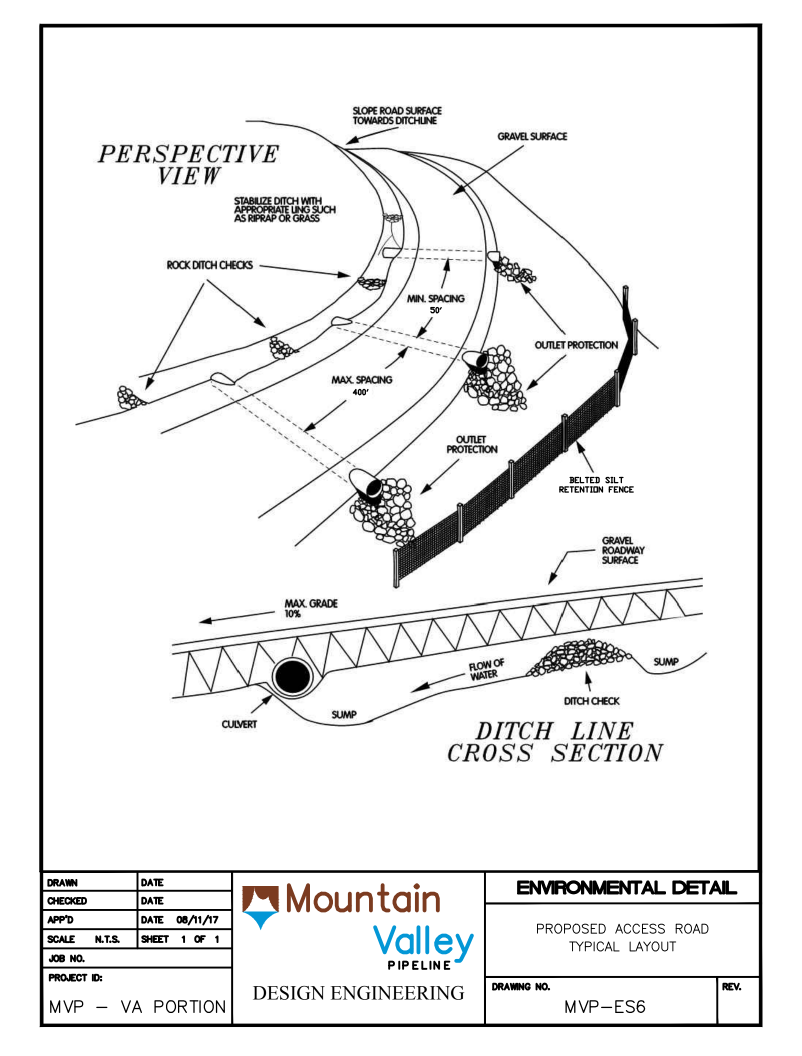


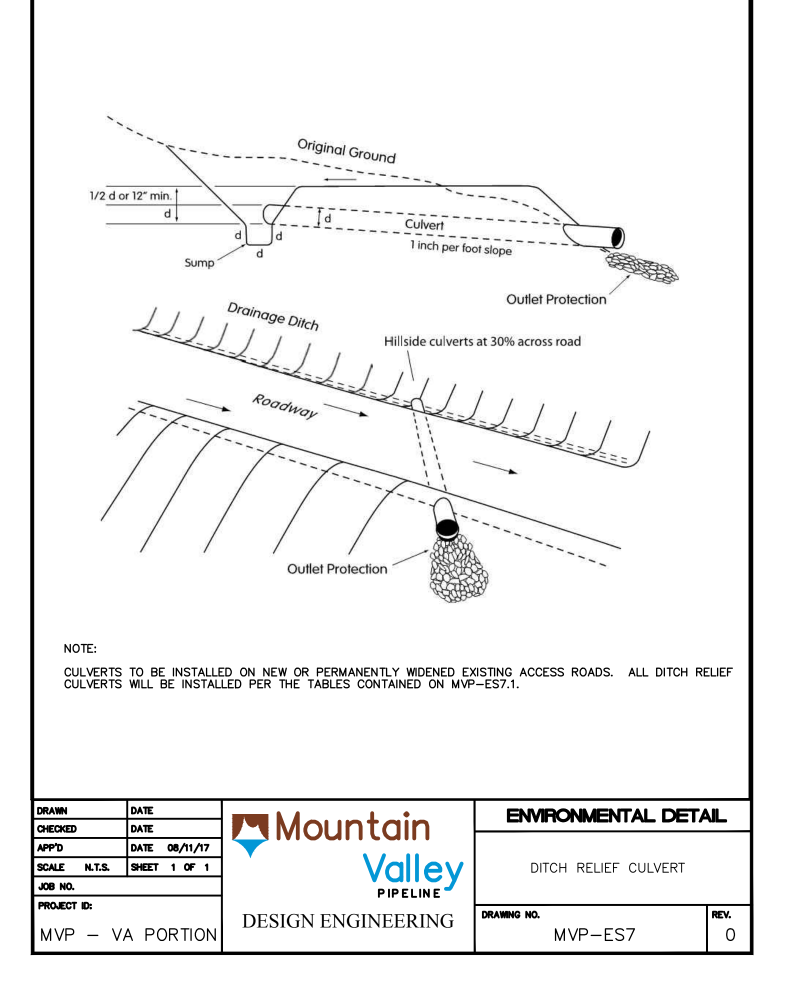
Road Grade (%)	Distance Between Drains (Ft)
2	300
3	235
4	200
5	180
6	165
7	155
8	150
9	145
10	140

DESIGN CRITERIA:

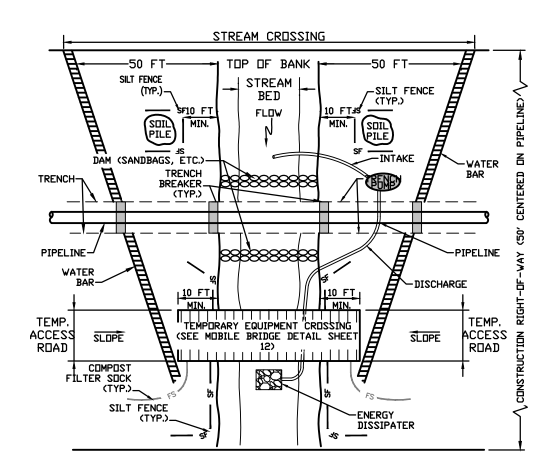
- 1. MAXIMUM ROAD GRADE ON WHICH DIPS CAN BE CONSTRUCTED IS 10% 2. A 3% REVERSE GRADE SHOULD BE CONSTRUCTED IN THE EXISTING ROADBED, BY CUTTING UPGRADE OF THE DIP LOCATION.
- 3. BROADBASED DIP SHOULD BE ARMORED WITH STONE TO WITHSTAND EXPECTED TRAFFIC.
- 4. DRAINAGE OUTLET PROTECTION SHALL BE PROVIDED WITH APPROPRIATE SEDIMENT BARRIER STRUCTURES.
- 5. SPACING: REFER TO TABLE II-4.

DRAWN DATE		ENVIRONMENTAL DETAIL			
CHECKED DATE	Mountain				
APP'D DATE 08/11/17					
SCALE N.T.S. SHEET 1 OF 1	' Valley	BROAD BASED DIP			
JOB NO.	PIPELINE				
PROJECT ID:	FIFELINE				
	DESIGN ENGINEERING	DRAWING NO. REV.			
MVP - VA PORTION	DESIGN ENGINEERING	MVP-ES5 0			





ECT ID:	A PORTION	DE	SIGN F	ENGINEE	RING DRA	wing no. MVP-E	
NO.		4		PIP	ELINE		
E N.T.S.	SHEET 1 OF 1			Va	lley		IEF CULVERT ACING
)	DATE 08/11/17	1					
n Ked	DATE		Mo	unta	in L	ENVIRONME	NTAL DETA
	pacing may be a					drainage courses	
14	and the second se	135	and an and a second	10	85	60	35
12		160		130	105	75	45
10		200	1	160	125	90	55
8		240	1	195	150	105	65
6		285	2	230	180	125	75
4		335	2	175	210	145	85
2		390	3	815	245	170	95
				Cul	vert Spacing Fe	et*	
Road G Perce	rade Sa ent Gri Agg	aver, andy avels, regate facing	y Silty Gravels, ls, Clayey ate Gravels		Plastic and Nonplastic Inorganic Clays	Inorganic Silts, Silty or Clayey Sands	Sands, Silty Sands, and Gravelly Sands
	Gr	avel,	r	3	oil Type in Ditcl	'n	Gen III Servic
	TABLE 3.4 - Re	commen		Permanent	Access Roads	ef Culverts (18" di	a. CMP)
-		ay be adi				of natural drain	
12			12	12	12	12	15
10			12	12	12	12	15
9			12	12	12	12	15
8			12	12	12	12	15
7	155		12	12	12	12	15
6			12	12	12	15	15
5			12	12	15	15	15
4			12	15	15	15	18
3			12	15	15	15	18
2			12	15	15	15	18
(%) (ft)	_		Mir	imum Culver	Size (in)	
	de Spaceir	ng*	<300	300-400	400-500	500-600	>600
Grad					n of Upslope D	and be field	

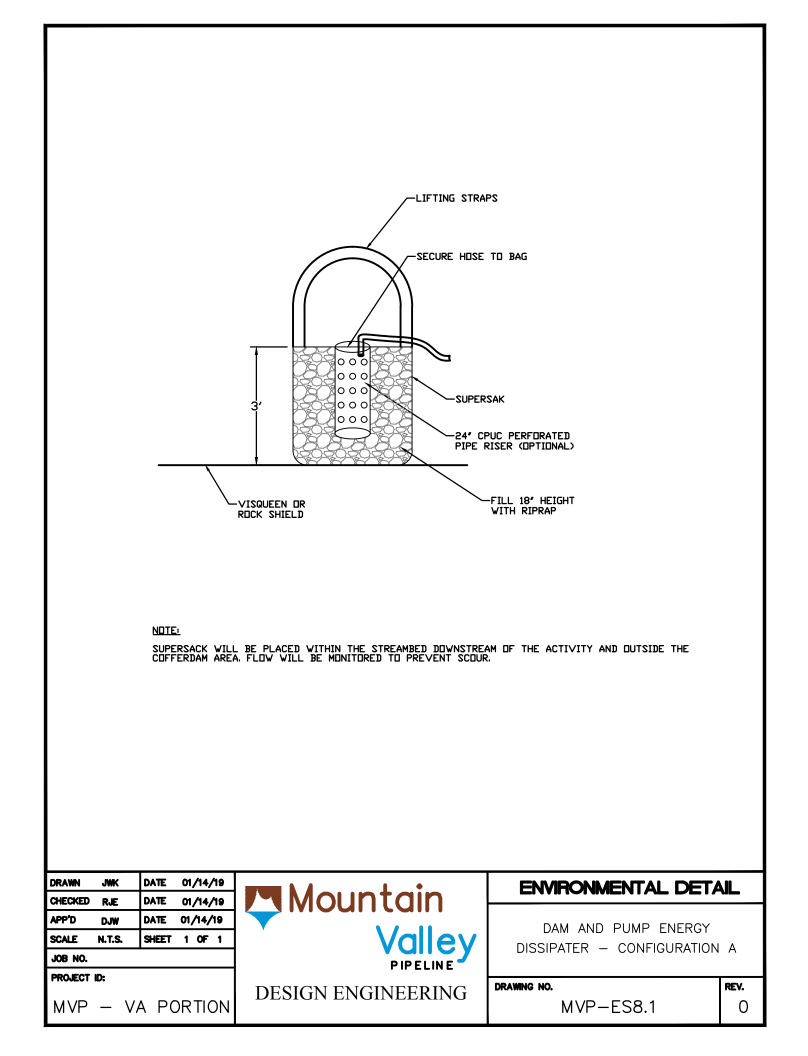


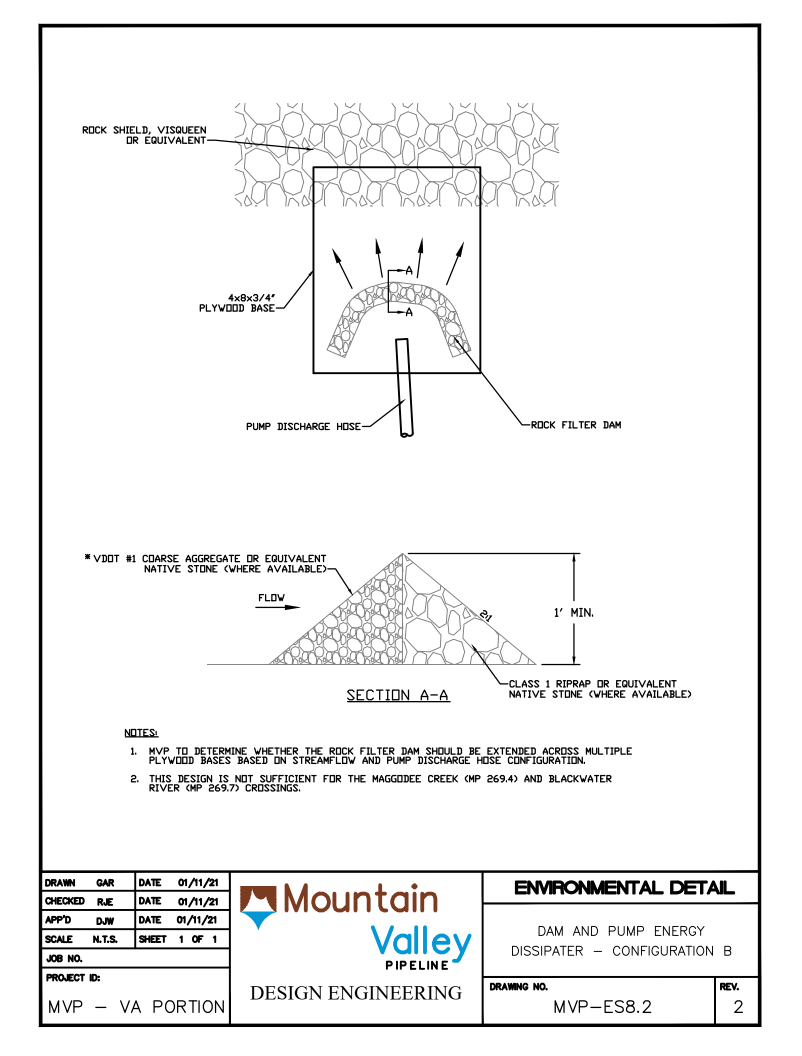
NOTES:

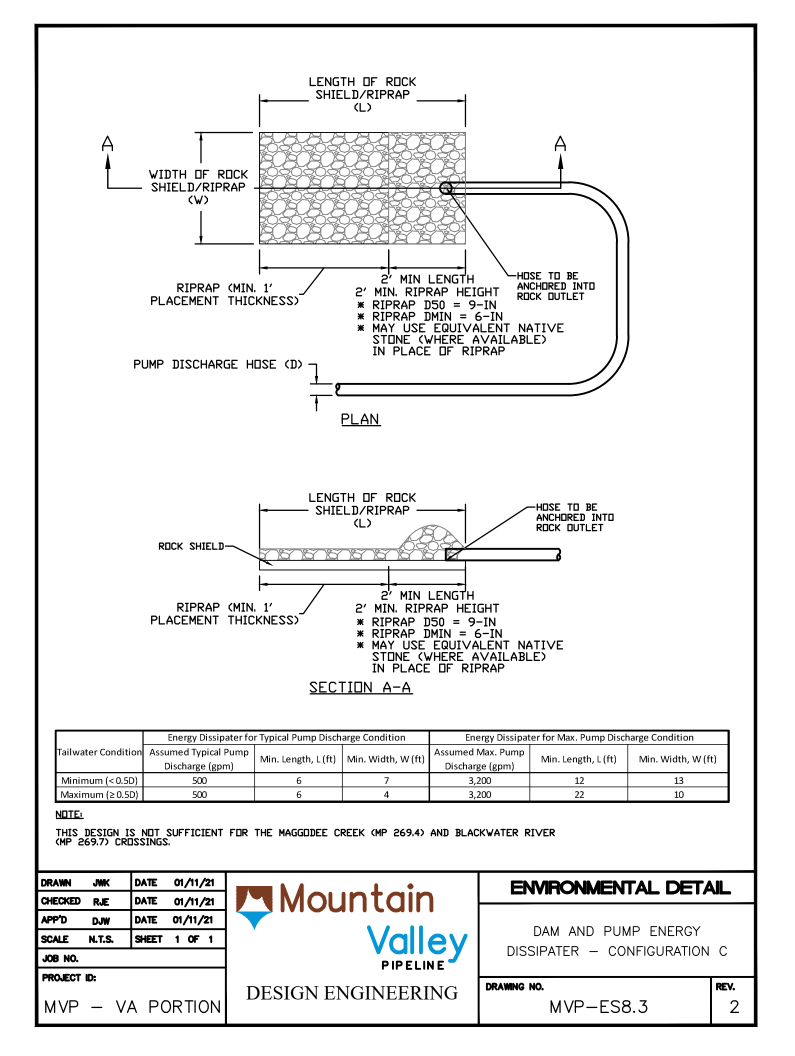
PLAN VIEW

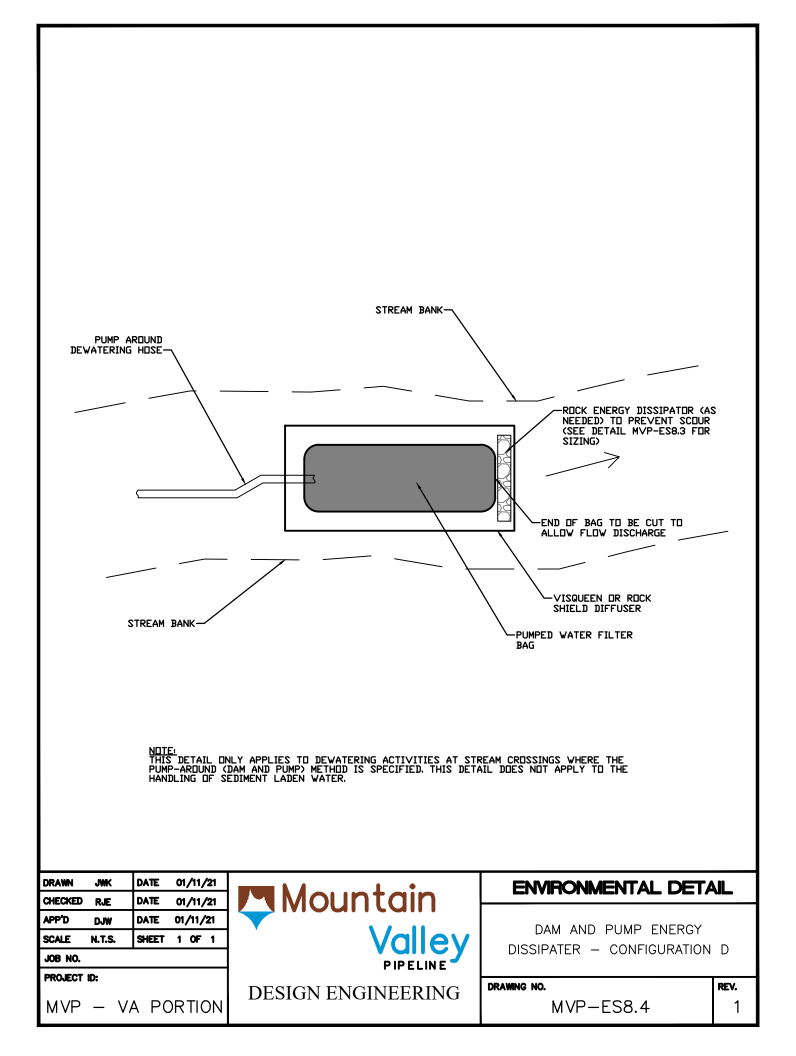
- 1.
- INSTALL COMPOST FILTER SOCKS, TRENCH BREAKERS, PUMP, ENERGY DISSIPATER, AND DAMS BEFORE TRENCHING STREAM. PUMP MUST BE OF SUFFICIENT CAPACITY TO CONVEY NORMAL AND/OR EXISTING STREAM FLOW OVER TRENCH. A BACK-UP PUMP OF EQUAL CAPACITY MUST BE AVAILABLE ON-SITE DURING CONSTRUCTION OF THE PIPELINE CROSSING. PLACE SOIL PILES A MINIMUM OF 10 FEET FROM TOP OF BANK. INSTALL WATER BARS AT APPROACHES TO STREAM CROSSING AND COMPOST FILTER SOCKS, SILT FENCE, OR SUPER SILT FENCE (AS INDICATED ON PLAN SHEETS). MAINTAIN SURFACE OF TEMPORARY EQUIPMENT CROSSING TO PREVENT SOIL DISCHARGES TO STREAM. 2.
- 3. 4.
- 5.
- MAINTAIN SURFACE OF TEMPORENT ENGLINE OF CONTENT OF CONTENT. 6.
- 7.

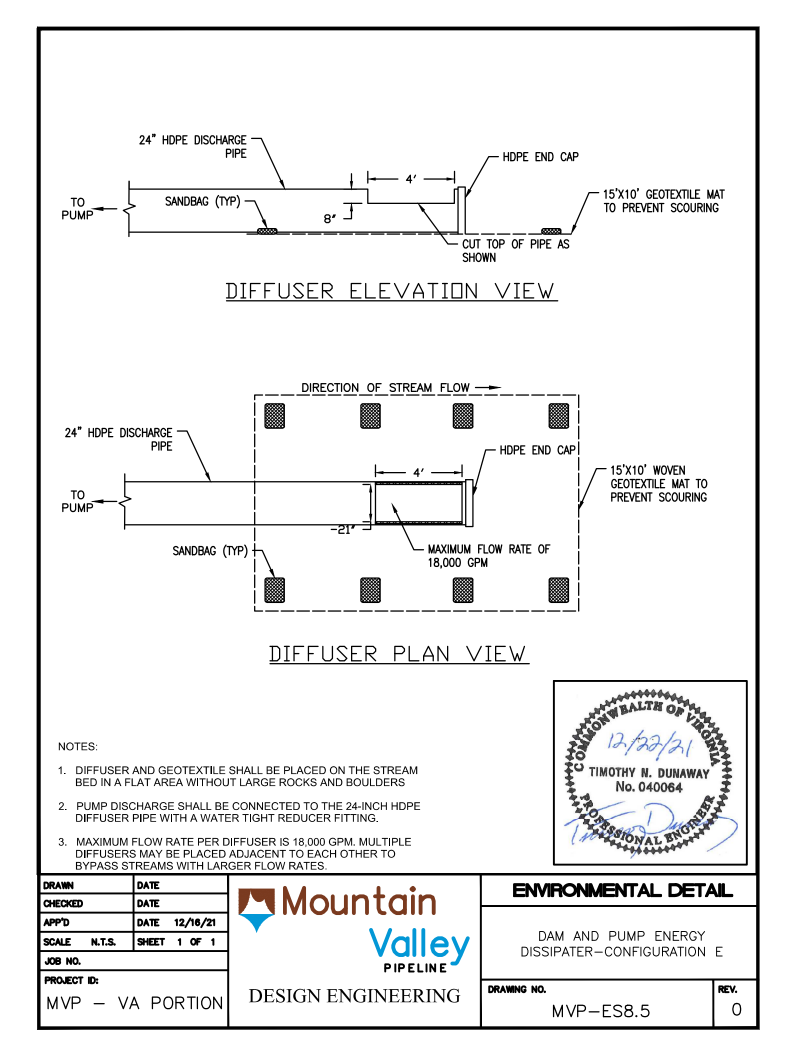
	DATE	Mountain	ENVIRONMENTAL DETAIL	_
APP'D	DATE DATE 08/11/17	Mountain	STREAM CROSSING	_
SCALE N.T.S. JOB NO.	Sheet 1 of 1	Valley	PUMP STATION	
project id: MVP — V/	A PORTION	DESIGN ENGINEERING	DRAWING NO. REV. MVP-ES8 0	

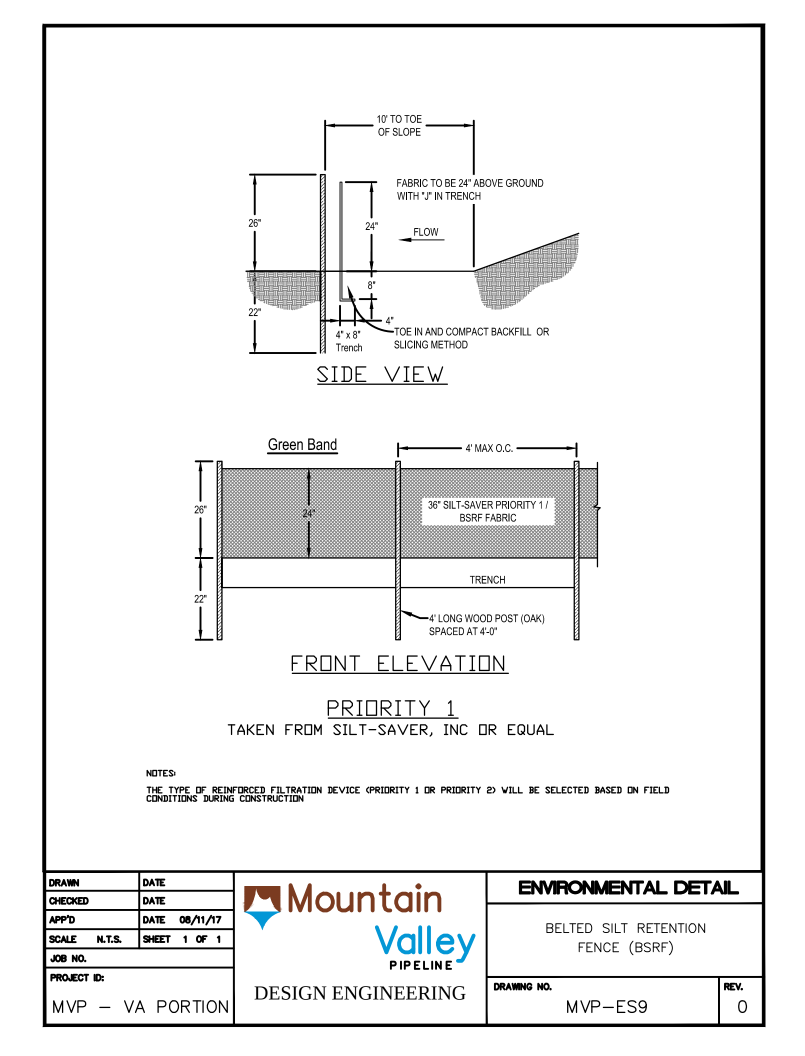


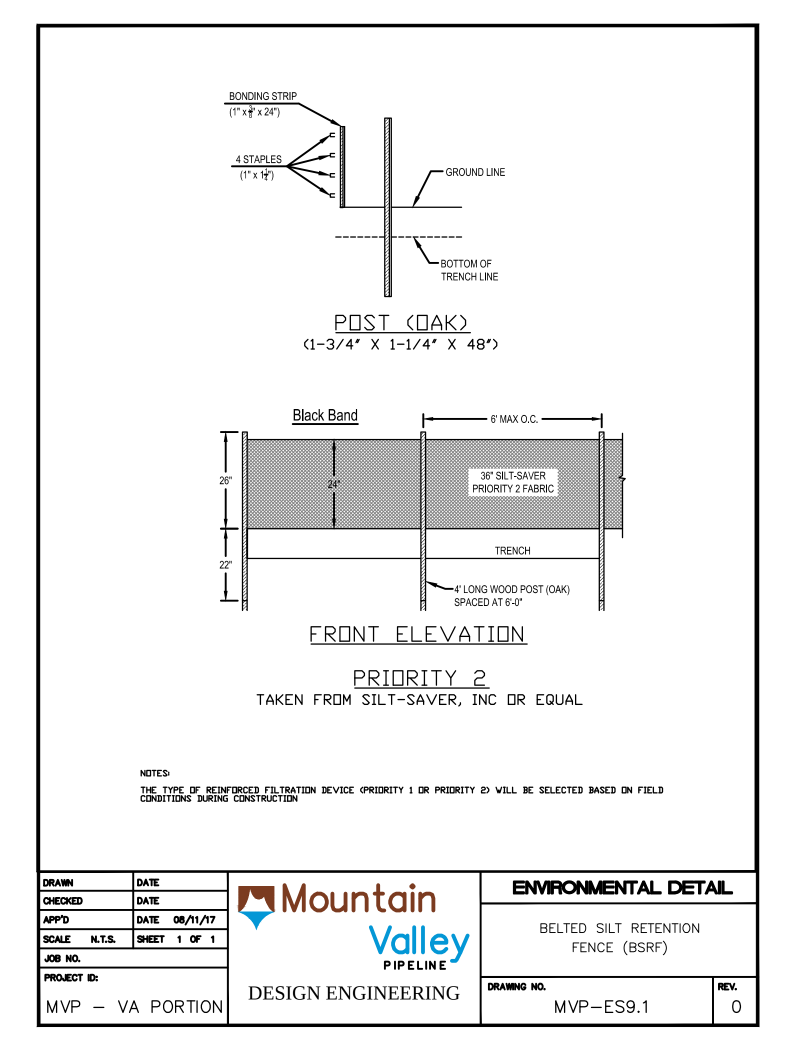












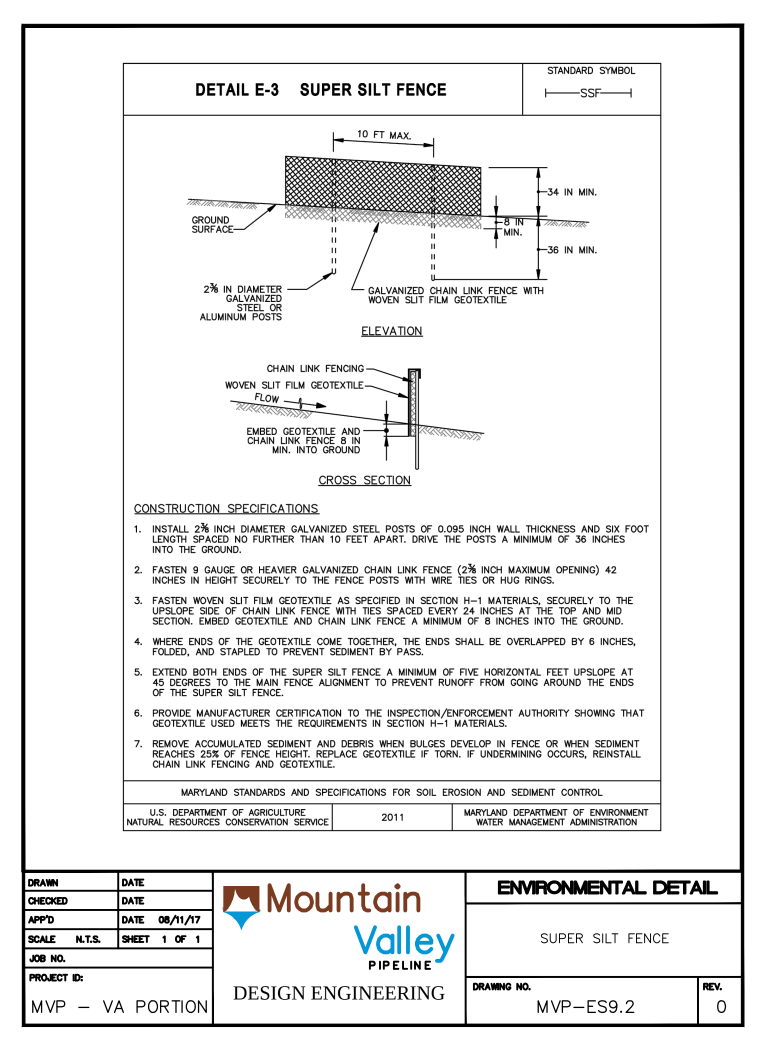


Table E.3: Super Silt Fence Design Constraints

Average Slope Steepness	Maximum Slope Length	Maximum Super Silt Fence Length
Flatter than 10:1 (0 - <10%)	Unlimited	Unlimited
10:1 to 5:1 (10 - 20%)	200 feet	1,500 feet
<5:1 to 3:1 (>20 - 33%)	150 feet	1,000 feet
<3:1 to 2:1 (>33 - 50%)	100 feet	500 feet
Steeper than 2:1 (>50%)	50 feet	250 feet

1. Super silt fence should be placed on the contour. No section of super silt fence is to exceed a grade of 5% for a distance of more than 50 feet.

- 2. Super silt fence should be used with caution in areas where rocky soils may prevent trenching.
- 3. The use of super silt fence must conform to the design constraints listed in Table E.3 above.
- 4. Extend both ends of the silt fence a minimum five (5) feet horizontally upslope at 45 degrees to the main fence alignment to prevent runoff from going around the ends of the silt fence.

Maintenance

Accumulated sediment and debris must be removed when bulges develop in the fence or when sediment reaches 25 percent of the fence height. The geotextile must be replaced if torn. If undermining occurs, reinstall chain link fencing and geotextile.

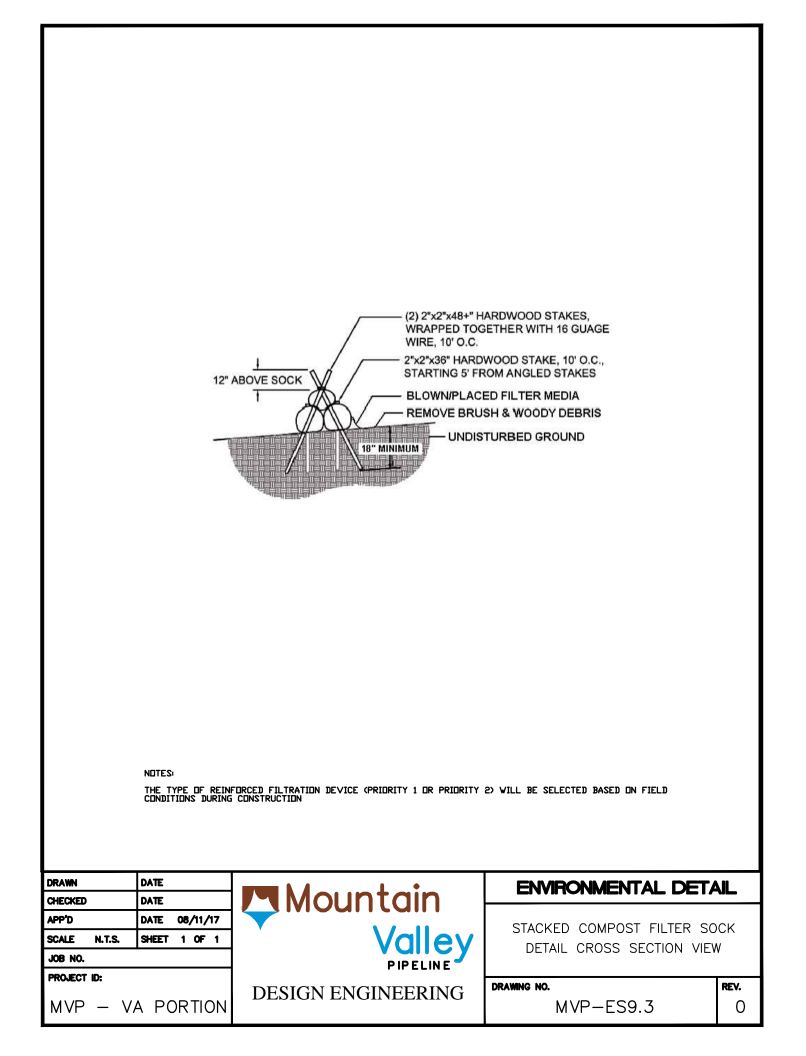
Table H.1: Geotextile Fabrics

			FILM EXTILE	WOV MONOFIL GEOTE	AMENT	GEOTI	/OVEN EXTILE
PROPERTY	TEST METHOD	MD	CD	MD	CD	MD	CD
Grab Tensile Strength Grab Tensile Elongation	ASTM D-4632 ASTM D-4632	200 lb 15%	200 lb 10%	370 lb 15%	250 lb 15%	200 lb 50%	200 lb 50%
Trapezoidal Tear Strength	ASTM D-4533	75 lb	75 lb	100 lb	60 lb	80 lb	80 lb
Puncture Strength	ASTM D-6241	450) lb	900	lb	45	0 lb
Apparent Opening Size ²	ASTM D-4751	U.S. Sieve 30 (0.59 mm)		U.S. Sieve 70 (0.21 mm)			ieve 70 mm)
Permittivity	ASTM D-4491	0.05 sec ⁻¹		0.28 sec ⁻¹		1.1 sec ⁻¹	
Ultraviolet Resistance Retained at 500 hours	ASTM D-4355	70% st	trength	70% str	ength	70% strength	

¹ All numeric values except apparent opening size (AOS) represent minimum average roll values (MARV). MARV is calculated as the typical minus two standard deviations. MD is machine direction; CD is cross direction.

² Values for AOS represent the average maximum opening.

DRAWN DATE			ENVIRONMENTAL DETAIL		
CHECKED	DATE	Mountain			
APP'D	DATE 08/11/17				
SCALE N.T.S.	SHEET 1 OF 1	' Valley	SUPER SILT FENCE		
JOB NO.		PIPELINE			
PROJECT ID:			DRAWING NO.	REV.	
MVP - VA	A PORTION	DESIGN ENGINEERING	MVP-ES9.2A	0	



	Species		Common Name	Seeding Rate (Ibs/acre)
Oak-Hick	ory Forest <u>a\</u>			
	Fagus grandifoli	a	American Beech	0.3
	Liriodendron tulipif	fera	Tulip Poplar	0.3
	Pinus strobus		White Pine	0.3
	Pinus virginiana	7	Virginia Pine	0.3
	Prunus serotina	ו	Black Cherry	0.3
	Amelanchier canade	ənsis	Canadian Serviceberry	0.3
	Cercis canadens	is	Eastern Redbud	0.3
	Cornus florida		Flowering Dogwood	0.3
	Diospyros virginia	na	Persimmon	0.3
	llex opaca		American Holly	0.3
	Nyssa sylvatica		Black Gum	0.3
	Sassafras albidu		Sassafras	0.3
	Hamamelis virginia		Witch Hazel	0.3
	Lindera benzoir		Spicebush	0.3
	Vaccinium angustifo		Lowbush Blueberry	0.3
	Viburnum acerifoli	ium	Mapleleaf Viburnum	0.3
	Vitis aestivalis		Grape edlings in addition to this mix. Refer to Se	0.3
NOTE:				
	ED MIX TO BE USED IN C	COMBINATION WITH M	//VP-ES11.2 UPLAND MEADOW SEED MIX.	
	DATE	COMBINATION WITH N	ntain ENVIRO	NMENTAL DETAI
WOODY SEI	DATE DATE		ntain ENVIRO	NMENTAL DETAI GENERATION WOODY SI
WOODY SEI	DATE DATE DATE 08/11/17		ntain ENVIRO	NMENTAL DETAI
N KED E N.T.S.	DATE DATE DATE 08/11/17 SHEET 1 OF 1		Tain Valley PIPELINE	NMENTAL DETAI GENERATION WOODY SI

DESIGN ENGINEERING

MVP - VA PORTION

Forest Regeneration Woody Seed Mix and Application Rates

0

MVP-ES11.1

Layer	Species	Common Name	Seeding Rate (Ibs/acre)
	Platanus occidentalis	American sycamore	0.3
	Liriodendron tulipifera	Tulip poplar	0.3
Overstory	Pinus strobus	White pine	0.3
-	Pinus taeda	Loblolly pine	0.3
	Prunus serotina	Black cherry	0.3
	Rhus glabra	Smooth sumac	0.3
	Myrica cerifera	Southern wax myrtle	0.3
l la devete a c	Cornus sericea	Red osier dogwood	0.3
Understory	Diospyros Virginiana	Persimmon	0.3
	Robinia pseudoacacia	Black locust	0.3
	Nyssa sylvatica	Black Gum	0.3
	Taxodium distichum	Bald cypress	0.3
	Cephalanthus occidentalis	Buttonbush	0.3
	Lindera benzoin	Spicebush	0.3
Shrubs	Prunus angustifolia	Chickasaw plum	0.3
	Fraxinus pennsylvanica	Green ash	0.3
Overstory Understory	Parthenocissus quinquefolia	Virginia creeper	0.3

a\ Oak and hickory species to be planted as bare root seedlings in addition to this mix. Refer to Section 5.9 Bare Roost Seedling Planting for more information. At minimum, 3 of the 5 overstory, 4 of the 7 understory, and 2 of the 4 shrub species will comprise the woody seed mix for Oak-Hickory Forests.

NOTE:

10:26 AM

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December

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Plotted I

WOODY SEED MIX TO BE USED IN COMBINATION WITH MVP-ES11.2 UPLAND MEADOW SEED MIX.

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Table 1. Updated Woody Species Seed Mix

Species	Common Name	Seeding Rate (Ibs/acre)	рН	Bloom Period (if applicable)
Elymus virginicus	Virginia Wildrye	4.00	5.0 - 7.4	June to October
Schizachyrium scoparium	Little Bluestem	11.68	5.0 - 8.4	July to October
Sorghastrum nutans	Indiangrass	1.00	5.0 - 7.8	August to October
Asclepias syriaca	Common Milkweed	0.10		June to August
Asclepias tuberosa	Butterfly Milkweed	0.10	4.8 - 6.8	June to August
Chamaecrista fasciculata	Partridge Pea	0.60	5.5 - 7.5	July to September
Chamaecrista nictitans	Sensitive Partridge Pea	0.06		June to October
Coreopsis lanceolata	Lanceleaf Coreopsis	0.44	6.0 - 7.0	April to July
Eupatorium coelestinum	Mistflower	0.04	5.5 - 7.5	July to October
Heliopsis helianthoides	Oxeye Sunflower	0.40		July to August
Lespedeza virginica	Slender Bushclover	0.10		July to September
Liatris graminifolia	Grassleaf Blazing Star	0.10	5.8 - 6.8	August to October
Monarda fistulosa	Wild Bergamot	0.10	6.0 - 8.0	June to September
Penstemon laevigatus	Appalachian Beardtongue	0.10		late May to late August
Pycnanthemum incanum	Hoary Mountainmint,	0.20		May to June
Rudbeckia fulgida var. fulgida	Orange Coneflower	0.02	< 6.8	summer
Rudbeckia hirta	Blackeyed Susan	0.04		July to October
Species	Common Name	Seeding Rate	рН	Bloom Period

Upland Meadow Seed Mix and Application Rates in Virginia.

Species	Common Name	Seeding Rate (Ibs/acre)	рН	Bloom Period (if applicable)
Senna hebecarpa	Wild Senna	0.60	6.0 - 7.0	May to July
Solidago juncea	Early Goldenrod	0.10		July to August
Solidago nemoralis	Gray Goldenrod	0.04		June to July
Tradescantia ohiensis	Ohio Spiderwort	0.04	6.5 - 7.5	August to September
Tradescantia virginiana	Virginia Spiderwort	0.10		late April to mid-July
		20.00		

TEMPORARY SEED MIX:

9/1 - 2/15: 50/50 MIX ANNUAL RYEGRASS (LOLIUM MULTI-FLORUM) AND WINTER RYE (SECALE CEREALE) (50-100 LBS/AC)

2/16 - 4/30: ANNUAL RYEGRASS (LOLIUM MULTI-FLORUM) (60-100 LBS/AC)

5/1 - 8/31: GERMAN MILLET (SETARIA ITALICA) (50 LBS/AC)

DRAWN CHECKED	DATE DATE	Mountain	ENVIRONMENTAL DETA	
APP'D	DATE 08/11/17		UPLAND MEADOW SEED MIX	
SCALE N.T.S. JOB NO.	SHEET 1 OF 1	' Valley	AND APPLICATION RATES	
PROJECT ID:		P IP E L IN E		
MVP - V	A PORTION	DESIGN ENGINEERING	DRAWING NO. MVP-ES11.2	REV.

Species	Common Name	Seeding Rate (Ibs/acre)	рН	Bloom Period (if applicable)
Agrostis perennans	Autumn Bentgrass	3.15	5.5 - 7.5	Midsummer
Elymus virginicus	Virginia Wildrye	9.05	5.0 - 7.4	June to October
Panicum clandestinum	Deertongue	4.50	4.0 - 7.5	May to September
Schizachyrium scoparium	Little Bluestem	11.25	5.0 - 7.4	July to October
Sorghastrum nutans	Indiangrass	14.40	5.0 - 7.8	August to October
Asclepias syriaca	Common Milkweed	0.09		June to August
Aster pilosus	Heath Aster	0.05	5.4 - 7.0	After fall frost
Chamaecrista fasciculata	Partridge Pea	0.45	5.5 - 7.5	July to September
Coreopsis lanceolata	Lanceleaf Coreopsis	0.45	6.0 - 7.0	April to July
Eupatorium coelestinum	Mistflower	0.05	5.5 - 7.5	July to October
Heliopsis helianthoides	Oxeye Sunflower	0.45		July to August
Liatris graminifolia	Grassleaf Blazing Star	0.09	5.8 - 6.8	August to October
Monarda fistulosa	Wild Bergamot	0.23	6.0 - 8.0	June to September
Pycnanthemum incanum	Hoary Mountainmint	0.05	< 6.8	summer
Rudbeckia hirta	Blackeyed Susan	0.45	6.0 - 7.0	May to July
Senna hebecarpa	Wild Senna	0.23		July to August
Solidago nemoralis	Gray Goldenrod	0.05	6.5 - 7.5	August to Septembe
Tradescantia ohiensis	Ohio Spiderwort	0.05		late April to mid-July
		45.00		

Upland Steep Slope Seed Mix and Application Rates in Virginia.

DRAWN	DATE		ENVIRONMENTAL DETA	711
CHECKED	DATE	Mountain		
APP'D	DATE 08/11/17		UPLAND STEEP SLOPE SEED I	
SCALE N.T.S.	SHEET 1 OF 1	· Valley		
JOB NO.	•	PIPELINE	AND APPLICATION RATES	
PROJECT ID:		FIFELINE		
		DESIGN ENGINEERING	DRAWING NO.	REV.
MVP – V	A PORTION		MVP-ES11.3	0

Species	Common Name	Seeding Rate (Ibs/acre)	рН	Bloom Period (if applicable)
Alisma subcordatum	Mud Plantain	0.04		
Carex gynandra	Fringed Sedge	0.10	5.0 - 7.0	Midsummer
Carex lupulina	Hop Sedge	1.00		May to June
Carex lurida	Shallow Sedge	3.00	6.2 - 7.0	June to October
Carex scoparia	Blunt Broom Sedge	1.00	4.9 - 6.8	June to July
Carex vulpinoidea	Fox Sedge	6.90	4.6 - 6.9	July to August
Cinna arundinacea	Wood Reedgrass	0.40	6.8 - 8.9	June to August
Elymus virginicus	Virginia Wildrye	4.00	4.0 - 8.5	August to Septembe
Juncus effusus	Soft Rush	0.60	5.0 - 7.4	June to October
Onoclea sensibilis	Sensitive Fern	0.20	5.5 - 7.0	May to June
Scirpus cyperinus	Woolgrass	0.20		June to October
Species	Common Name	Seeding Rate (Ibs/acre)	рН	Bloom Period (if applicable)
Scirpus polyphyllus	Many Leaved Bulrush	0.20	4.8 - 7.2	July to September
Asclepias incarnata	Swamp Milkweed	0.40		July to August
Eupatorium coelestinum	Mistflower	0.10	5.0 - 8.0	June to July
Eupatorium fistulosum	Joe Pye Weed	0.14	5.5 - 7.5	July to October
Eupatorium perfoliatum	Boneset	0.20	4.5 - 7.0	July to September
Helenium autumnale	Common Sneezeweed	0.10		July to October
Heliopsis helianthoides	Oxeye Sunflower	0.40	4.0 - 7.5	August to Septembe
Ludwigia alternifolia	Seedbox	0.10		July to August
Mimulus ringens	Square Stemmed Monkeyflower	0.10		August to Septembe
Verbena hastata	Blue Vervain	0.72		June to September
Vernonia noveboracensis	New York Ironweed	0.10		June to October

Wetlands Seed Mix and Application Rates in Virginia.

NOTE:

 ANNUAL RYEGRASS WILL BE USED AT A RATE OF 40 LBS/AC FOR STABILIZATION OF WETLANDS DISTURBED BY THE PROJECT.
 FOLLOWING RESTORATION AND TEMPORARY STABILIZATION WITH ANNUAL RYEGRASS, SHOULD THE NATIVE SEEDBANK PRESENT IN THE TOPSOIL NOT REESTABLISH THE WETLAND, MVP WILL APPLY THIS SEED MIX TO SUPPLEMENT AND PERMANENTLY STABILIZE THE WETLAND.

DRAWN	RAWN DATE		ENVIRONMENTAL DETAIL		
CHECKED	DATE	Mountain			
APP'D	DATE 08/11/17		WETLAND SEED MIX		
SCALE N.T.S.	SHEET 1 OF 1	' Valley	WETLAND SEED MIX		
JOB NO.		PIPELINE	AND APPLICATION RATES		
PROJECT ID:			DRAWING NO.	REV.	
MVP – V	A PORTION	DESIGN ENGINEERING	MVP-ES11.4	0	

Agrostis perennans		(lbs/acre)	рН	Bloom Period (if applicable)
	Autumn Bentgrass	0.04	5.0 - 7.0	Midsummer
Andropogon gerardii	Big Bluestem	0.10		May to June
Elymus virginicus	Virginia Wildrye	1.00	6.2 - 7.0	June to October
Juncus effusus	Soft Rush	3.00	4.9 - 6.8	June to July
Juncus tenuis	Path Rush	1.00	4.6 - 6.9	July to August
Panicum clandestinum	Deertongue	6.90	6.8 - 8.9	June to August
Sorghastrum nutans	Indiangrass	0.40	4.0 - 8.5	August to September
Asclepias incarnata	Swamp Milkweed	4.00	5.0 - 7.4	June to October
Chamaecrista fasciculata	Partridge Pea	0.60	5.5 - 7.0	May to June
Eupatorium coelestinum	Mistflower	0.20		June to October
Eupatorium fistulosum	Joe Pye Weed	0.20	4.8 - 7.2	July to September
Eupatorium perfoliatum	Boneset	0.20		July to August
Geum canadense	White Avens	0.40	5.0 - 8.0	June to July
Helenium autumnale	Common Sneezeweed	0.10	5.5 - 7.5	July to October
Heliopsis helianthoides	Oxeye Sunflower	0.14	4.5 - 7.0	July to September
Monarda fistulosa	Wild Bergamot	0.20		July to October
Pycnanthemum tenuifolium	Slender Mountainmint	0.10	4.0 - 7.5	August to Septembe
Rudbeckia hirta	Blackeyed Susan	0.40		July to August
Senna hebecarpa	Wild Senna	0.10		August to Septembe
Verbena hastata	Blue Vervain	0.10		June to September
Vernonia noveboracensis	New York Ironweed	0.72 20.00		June to October

Riparian Seed Mix and Application Rates in Virginia.

TEMPORARY SEED MIX:

9/1 - 2/15: 50/50 MIX ANNUAL RYEGRASS (LOLIUM MULTI-FLORUM) AND WINTER RYE (SECALE CEREALE) (50-100 LBS/AC) 2/16 - 4/30: ANNUAL RYEGRASS (LOLIUM MULTI-FLORUM) (60-100 LBS/AC)

5/1 - 8/31: GERMAN MILLET (SETARIA ITALICA) (50 LBS/AC)

DATE DRAWN ENVIRONMENTAL DETAIL Mountain CHECKED DATE APP'D DATE 08/11/17 RIPARIAN SEED MIX Valley SCALE SHEET 1 OF 1 N.T.S. AND APPLICATION RATES JOB NO. PROJECT ID: DRAWING NO. REV. **DESIGN ENGINEERING** MVP-ES11.5 MVP - VA PORTION 0

Revised 1/24/18

Native tree and shrub species for bare root plantings within riparian areas and forested wetlands.

Species	Common Name	Indicator Status	Riparian Planting ¹	Forested Wetland Planting ²
	Nativ	e Trees		•
Acer rubrum	Red Maple	FAC	Х	Х
Acer saccharinum	Silver Maple	FACW	Х	Х
Betula nigra	River Birch	FACW	Х	Х
Carpinus caroliniana	American Hornbeam	FAC	Х	Х
Carya glabra	Pignut Hickory	FACU	Х	
Carya ovata	Shagbark Hickory	FACU	Х	
Chionanthus virginicus	White Fringe Tree	FAC+	Х	
Diospyros virginiana	Common Persimmon	FAC-	Х	
Species	Common Name	Indicator Status	Riparian Planting ¹	Forested Wetland Planting ²
Fraxinus pennsylvanica	Green Ash	FACW	Х	Х
Juniperus virginiana	Eastern Red Cedar	FACU	Х	Х
Liquidambar styraciflua	Sweet Gum	FAC	Х	Х
Liriodendron tulipifera	Tuliptree	FACU	Х	Х
Nyssa sylvatica	Black Gum	FAC	Х	
Platanus occidentalis	American Sycamore	FACW-	Х	Х
Populus deltoids	Eastern Cottonwood	FAC	Х	
Quercus bicolor	Swamp White Oak	FACW+	Х	Х
1		FACW+ FACW	X X	X X
Quercus bicolor	Swamp White Oak			
Quercus bicolor Quercus falcata	Swamp White Oak Cherrybark Red Oak	FACW	Х	Х
Quercus bicolor Quercus falcata Quercus phellos	Swamp White Oak Cherrybark Red Oak Willow Oak	FACW FAC+	X X	Х
Quercus bicolor Quercus falcata Quercus phellos Quercus nigra	Swamp White Oak Cherrybark Red Oak Willow Oak Water Oak	FACW FAC+ FAC	X X X	X X

NOTE:

1. REFER TO MVP-ES11.8 AND MVP-ES11.9 FOR LOCATIONS OF BARE ROOT PLANTINGS.

DRAWN			ENVIRONMENTAL DETAIL		
CHECKED	DATE	Mountain			
APP'D	DATE 08/11/17		NATIVE TREE AND SHRUB SPECIES	S FOR	
SCALE N.T.S.	SHEET 1 OF 1	' Valley	BARE ROOT PLANTINGS WITHIN RIF	PARIAN	
JOB NO.		PIPELINE	AREAS AND FORESTED WETLAN	DS	
PROJECT ID:			DRAWING NO.	REV.	
MVP - VA	A PORTION	DESIGN ENGINEERING	MVP-ES11.6	0	
MVP – VA	A PORTION	DESIGN ENGINEERING	MVP-ES11.6	0	

	Native S	hrubs		
Alnus serrulata	Brook-side Alder	OBL		Х
Amelanchier canadensis	Canada Serviceberry	FAC	Х	
Aronia arbutifolia	Red Chokecherry	FACW	Х	Х
Baccharis halimifolia	Groundsel Bush	FACW-	Х	Х
Cephalanthus occidentalis	Buttonbush	OBL		Х
Cornus amomum	Silky Dogwood	FACW	Х	Х
Cornus stolonifera	Red-osier Dogwood	FAC	Х	Х
Hamamelis virginiana	American Witchhazel	FAC-	Х	
llex verticillata	Common Winterberry	FACW+	Х	Х
ltea virginica	Virginia Willow	OBL		Х
lva frutescens	Marsh Elder	FACW+	Х	Х
Leucothoe racemosa	Fetter-bush	FACW	Х	Х
Lindera benzoin	Spicebush	FACW-	Х	Х
Lyonia ligustrina	Maleberry	FACW	Х	Х
Magnolia virginiana	Sweetbay Magnolia	FACW+	Х	Х
Physocarpus opulifolius	Eastern Ninebark	FACW-	Х	Х
Sambucus canadensis	American Elder	FACW-	Х	Х
Vaccinium corymbosum	Highbush Blueberry	FACW-	Х	Х
Virburnum dentatum	Arrow-wood	FAC	Х	
Viburnum prunifolium	Black-haw	FACU	Х	

DRAWN	DATE		ENVIRONMENTAL DETA	
CHECKED	DATE	Mountain		
APP'D	DATE 08/11/17		NATIVE TREE AND SHRUB SPECIES	S FOR
SCALE N.T.S.	SHEET 1 OF 1	' Valley	BARE ROOT PLANTINGS WITHIN RIF	PARIAN
JOB NO.		PIPELINE	AREAS AND FORESTED WETLAN	DS
PROJECT ID:			DRAWING NO.	REV.
MVP – V	A PORTION	DESIGN ENGINEERING	MVP-ES11.7	0

Stream crossings proposed for bare-root seedling plantings.

Waterbody Name	MP	County	State	Valuable Resource
Kimballton Branch	199.1, 199.4	Giles	VA	headwaters of wild trout stream, coldwater stream
Waterbody Name	MP	County	State	Valuable Resource
Stony Creek	200.4	Giles	VA	candy darter, green floater, coldwater stream, wild trout stream
Little Stony Creek	204.4	Giles	VA	coldwater stream, wild trout stream
Sinking Creek	211.2	Giles	VA	candy darter, green floater, coldwater stream, wild trout stream, non-listed mussels
UNT Craig Creek	219.2	Montgomery	VA	Headwaters of James spinymussel occurrences, USFS lands area
UNT Craig Creek	219.3	Montgomery	VA	Headwaters of James spinymussel occurrences, USFS lands area
Craig Creek	219.7	Montgomery	VA	Headwaters of James spinymussel occurrences, USFS lands area
Craig Creek	219.7	Montgomery	VA	Headwaters of James spinymussel occurrences, USFS lands area
UNT Craig Creek	219.8	Montgomery	VA	Headwaters of James spinymussel occurrences, USFS lands area
UNT Craig Creek	220.0	Montgomery	VA	Headwaters of James spinymussel occurrences, USFS lands area
Mill Creek	222.2	Montgomery	VA	upstream of Roanoke logperch suitable habitat, orangefin madtom, coldwater stream, wild trout
North Fork Roanoke River	227.2	Montgomery	VA	Roanoke logperch present, non-listed mussels present, orangefin madtom, coldwater stream, wild trout
North Fork Roanoke River	227.4	Montgomery	VA	Roanoke logperch present, non-listed mussels present, orangefin madtom, coldwater stream, wild trout
Bradshaw Creek	230.7	Montgomery	VA	Roanoke logperch suitable habitat, orangefin madtom, coldwater stream, wild trout
Bradshaw Creek	231.5	Montgomery	VA	Roanoke logperch suitable habitat, orangefin madtom, coldwater stream, wild trout
Roanoke River	235.4	Montgomery	VA	Roanoke logperch present, orangefin madtom, non-listed mussels present
Bottom Creek	241.1	Roanoke	VA	upstream of Bottom Creek Gorge, orangefin madtom, coldwater stream, wild trout
Bottom Creek	242.5	Roanoke	VA	upstream of Bottom Creek Gorge, orangefin madtom, coldwater stream, wild trout

	ENVIRONMENTAL DETA	
Mountain		
	STREAM CROSSINGS DRODOSED	FOR
Valley		
	BARE ROOT SEEDING FLANTIN	63
	DRAMING NO	REV.
DESIGN ENGINEERING	MVP-ES11.8	0
	Mountain Valley PIPELINE DESIGN ENGINEERING	Valley PIPELINE DESIGN ENGINEERING DESIGN ENGINEERING

MVP - V	A PORTION	DESIGN	ENGINEERI	NG	MVP-ES11.9	0
PROJECT ID:		DEGICN			RAWING NO.	REV.
SCALE N.T.S. JOB NO.	SHEET 1 OF 1			ey	BARE ROOT SEEDING PLANTIN	IGS
APP'D	DATE 08/11/17				STREAM CROSSINGS PROPOSED	FOR
CHECKED	DATE	Mo	untain		ENVIRONMENTAL DET	
DRAWN	DATE					
	rpen Creek	292.0	Pittsylvania	VA	orangefin madtom orangefin madtom	
	rpen Creek	289.9	Pittsylvania	VA	yellow lampmussel (VA threatened) Roanoke logperch suitable habitat,	
	ligg River	289.1	Pittsylvania	VA	Roanoke logperch present, orangefin madtom, mussels present including	
	nikin Creek Rocky Creek	<u>284.4</u> 287.1	Pittsylvania Pittsylvania	VA VA	orangefin madtom orangefin madtom	
-	rrot Branch	282.9	Franklin	VA	orangefin madtom	
	wfield Creek	282.3	Franklin	VA	orangefin madtom	
	rkey Creek	280.5	Franklin	VA	orangefin madtom	
UNT to	o Jacks Creek	278.8	Franklin	VA	orangefin madtom	
Blac	kwater River	269.7	Franklin	VA	Roanoke logperch present, non-listed mussels present	
Mag	godee Creek	269.4	Franklin	VA	Roanoke logperch suitable habitat	
Li	ttle Creek	263.3	Franklin	VA	Roanoke logperch suitable habitat, non listed mussels present, numerous crossings upstream contributing sediment impacts	-
Li	ttle Creek	262.6	Franklin	VA	Roanoke logperch suitable habitat, numerous crossings upstream contributing sediment impacts	
Te	eels Creek	262.3	Franklin	VA	Roanoke logperch suitable habitat, one of numerous project crossings of Teels Creek contributing sediment impacts	
Te	eels Creek	261.8	Franklin	VA	upstream of Roanoke logperch suitable habitat, one of numerous project crossings of Teels Creek	!
Te	eels Creek	261.0	Franklin	VA	upstream of Roanoke logperch suitable habitat, one of numerous project crossings of Teels Creek	!
Te	eels Creek	260.3	Franklin	VA	upstream of Roanoke logperch suitable habitat, one of numerous project crossings of Teels Creek	
Te	eels Creek	258.2	Franklin	VA	upstream of Roanoke logperch suitable habitat, one of numerous project crossings of Teels Creek	
Wate	rbody Name	MP	County	State	Valuable Resource	
North For	K Blackwater River	249.7	Franklin	VA	Roanoke logperch suitable habitat, coldwater stream wild trout stream	
Gr	een Creek	247.4	Franklin	VA	upstream of Bottom Creek Gorge, orangefin madtom, coldwater stream, wild trout	
Gr	reen Creek	247.1	Franklin	VA	upstream of Bottom Creek Gorge, orangefin madtom, coldwater stream, wild trout	
N	/ill Creek	245.1	Roanoke	VA	upstream of Bottom Creek Gorge, orangefin madtom, coldwater stream, wild trout	

Name	Ph preference	Wetland Indicator Status
Annual Ryegrass (Lolium Multiflorum (L. perenne var. italicum))	5.0-7.9	NI/moderate
German/Foxtail Millet (Setaria italica)	5.3–6.9	FACU
Cereal Rye (Secale cereale)	5.2-8.0	NI/damp
Browntop Millet (Panicum ramosum)	5.5–6.9	FACU

NOTES:

- 1): MINIMUM SEED RATE WILL BE 50 LBS/ACRE
- 2): UTILIZE APPROPRIATE SEED FOR TIME OF YEAR

DRAWN DATE		ENVIRONMENTAL DETA	
CHECKED DATE	Mountain		
APP'D DATE			N 1
SCALE N.T.S. SHEET 1 OF 1		VIRGINIA TEMPORARY EROSIO	IN
JOB NO.		CONTROL SEED MIX	
PROJECT ID:			
r Nodeo r ib.	DESIGN ENGINEERING	DRAWING NO.	REV.
PXXXX		MVP-ES11.10	0

•	Common Name	Growth Habit	pH Preference
	reas - Non-native Species for Erosion	Control	
olium perenne subsp. multiflorum	Italian ryegrass; Annual ryegrass	Graminoid	5.0 – 7.9
Jrochloa ramosa (Panicum ramosum)	Browntop millett	Graminoid	5.5 – 6.9
Secale cereale	Cereal rye	Graminoid	5.2 – 8.0
Setaria italica	Foxtail millet	Graminoid	5.3 – 6.9
	Upland Areas - Native Species		
Chasmanthium laxumª	Slender woodoats	Graminoid	4.5 – 7.0
Eragrostis spectabilisª	Purple lovegrass	Graminoid	4.0 – 7.5
Panicum virgatum	Switchgrass	Graminoid	4.5 – 8.0
Sorghastrum nutans	Indiangrass	Graminoid	5.0 – 7.8
Tridens flavusª	Purpletop	Graminoid	4.5 – 6.5
Apocynum cannabinumª	Indian hemp	Forb	4.5 – 7.0
Chamaecrista fasciculata	Partridge pea	Forb	5.5 – 7.5
Desmodium canadense	Showy ticktrefoil	Forb	wide tolerance
Desmodium paniculatum	Panicledleaf ticktrefoil	Forb	6.0 – 7.0
Elymus virginicus⁵	Virginia wildrye	Graminoid	5.0 – 7.4
Geum canadenseª	White avens	Forb	4.5 – 7.5
Heliopsis helianthoides	Oxeye sunflower; Smooth oxeye	Forb	unknown
Monarda fistulosa ^ь	Wild bergamot	Forb	6.0 – 8.0
Pycnanthemum spp.⁵	Mountain mint	Forb	unknown
Rubus allegheniensisª	Common blackberry; Allegheny blackberry	Forb/ Subshrub	4.6 – 7.5
Rudbeckia hirta	Blackeyed Susan	Forb	6.0 – 7.0
Solidago canadensisª	Canada goldenrod	Forb	4.8 – 7.5
Tradescantia virginianaª	Virginia spiderwort	Forb	4.0 - 8.0

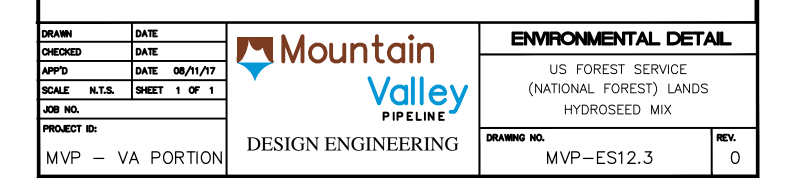
DRAWN CHECKED	DATE DATE	Mountain	ENVIRONMENTAL DETA	JL
APP'D	DATE 08/11/17		US FOREST SERVICE	
SCALE N.T.S.	SHEET 1 OF 1	' Valley	(NATIONAL FOREST) LANDS	
JOB NO.		PIPELINE	UPLAND AREA SEED MIX	
PROJECT ID:		DESIGN ENGINEERING	DRAWING NO.	REV.
MVP – V	A PORTION	DESIGN ENGINEERING	MVP-ES12.1	0

Scientific Name	Common Name	Habit	pH Preference		
Non-native Species for Erosion Control					
Lolium perenne subsp. multiflorum	Italian ryegrass; Annual ryegrass	Graminoid	5.0 – 7.9		
Urochloa ramosa (Panicum ramosum)	Browntop millett	Graminoid	5.5 – 6.9		
Secale cereale	Cereal rye	Graminoid	5.2 – 8.0		
Setaria italica	Foxtail millet	Graminoid	5.3 – 6.9		
	Native Species				
Agrostis perennans	Autumn bentgrass; upland bentgrass	Graminoid	5.5 – 7.5		
Elymus virginicus	Virginia Wildrye	Graminoid	5.0 - 7.4		
Sorghastrum nutans	Indiangrass	Graminoid	5.0 - 7.8		
Asclepias incarnata	Swamp milkweed	Forb	5.0 - 8.0		
Chamaecrista fasciculata	Partridge pea	Forb	5.5 – 7.5		
Eutrochium fistulosum (Eupatorium fistulosum)	Joe pye weed	Forb	4.5 – 7.0		
Eupatorium maculatum	Spotted joe pye weed	Forb	5.5 – 7.0		
Eupatorium perfoliatum	Boneset	Forb	unknown		
Helenium autumnale	Common sneezeweed	Forb	4.0 – 7.5		
Senna hebecarpa	Wild senna; American senna	Forb	unknown		
Senna marilandica	Maryland senna	Forb / Subshrub	4.0 - 7.0		
Vernonia noveboracensis	New York ironweed	Forb	4.5 -8.0		

Riparian Seed Mixes within Jefferson National Forest

APP'D DATE 08/11/17		Mountain	ENVIRONMENTAL DETA	JL
			US FOREST SERVICE (NATIONAL FOREST) LANDS RIPARIAN SEED MIX	
PROJECT ID: $MVP - V_{r}$	A PORTION	DESIGN ENGINEERING	drawing no. MVP-ES12.2	rev.

Species for hydroseed mixes	within the Jefferson National F	Forest.	
Scientific Name	Common Name	Growth Habit	pH Preference
Non	-native Species for Temporary Erosion Co	ntrol	
Lolium perenne subsp. multiflorum	Italian ryegrass; Annual ryegrass	Graminoid	5.0 – 7.9
Urochloa ramosa (Panicum ramosum)	Browntop millett	Graminoid	5.5 – 6.9
Secale cereale	Cereal rye	Graminoid	5.2 - 8.0
Setaria italica	Foxtail millet	Graminoid	5.3 – 6.9
	Native – Highly Preferred		
Sorghastrum nutans	Indiangrass	Graminoid	5.0 - 7.8
Tridens flavus	Purpletop	Graminoid	4.5 – 6.5
	Native – Preferred	L.	
Agrostis perennans	Autumn bentgrass; Upland bentgrass	Graminoid	5.5 – 7.5
Dichanthelium clandestinum	Deertongue	Graminoid	4.0 - 7.5
Elymus canadensis	Canada wildrye	Graminoid	5.0 - 7.9
Desmodium canadense	Showy ticktrefoil	Forb	wide tolerance
Heliopsis helianthoides	Oxeye sunflower; Smooth oxeye	Forb	unknown
Lespedeza virginica	Slender bushclover; Slender lespedeza	Forb	acid tolerant
Liatris spicata	Dense blazing star; Spiked gayfeather	Forb	5.6 - 7.5
Senna hebecarpa	Wild senna; American senna	Forb	unknown
	Native – Moderately Preferred		
Panicum virgatum	Switchgrass	Graminoid	4.5 - 8.0
Chamaecrista fasciculata	Partridge pea	Forb	5.5 – 7.5
Rudbeckia hirta	Blackeyed Susan	Forb	6.0 – 7.0



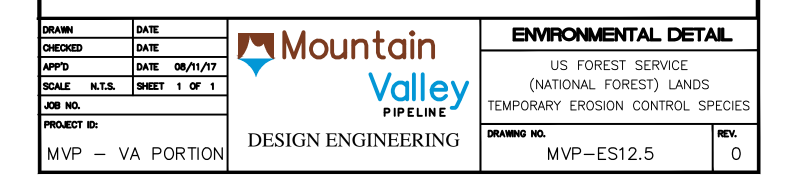
Name	Ph preference	Wetland Indicator Status
Annual Ryegrass (Lolium Multiflorum (L. perenne var. italicum))	5.0-7.9	NI/moderate
German/Foxtail Millet (Setaria italica)	5.3–6.9	FACU
Cereal Rye (Secale cereale)	5.2-8.0	NI/damp
Browntop Millet (Panicum ramosum) (introduced in VA & south; possibly ok for WV?)	5.5-6.9	FACU

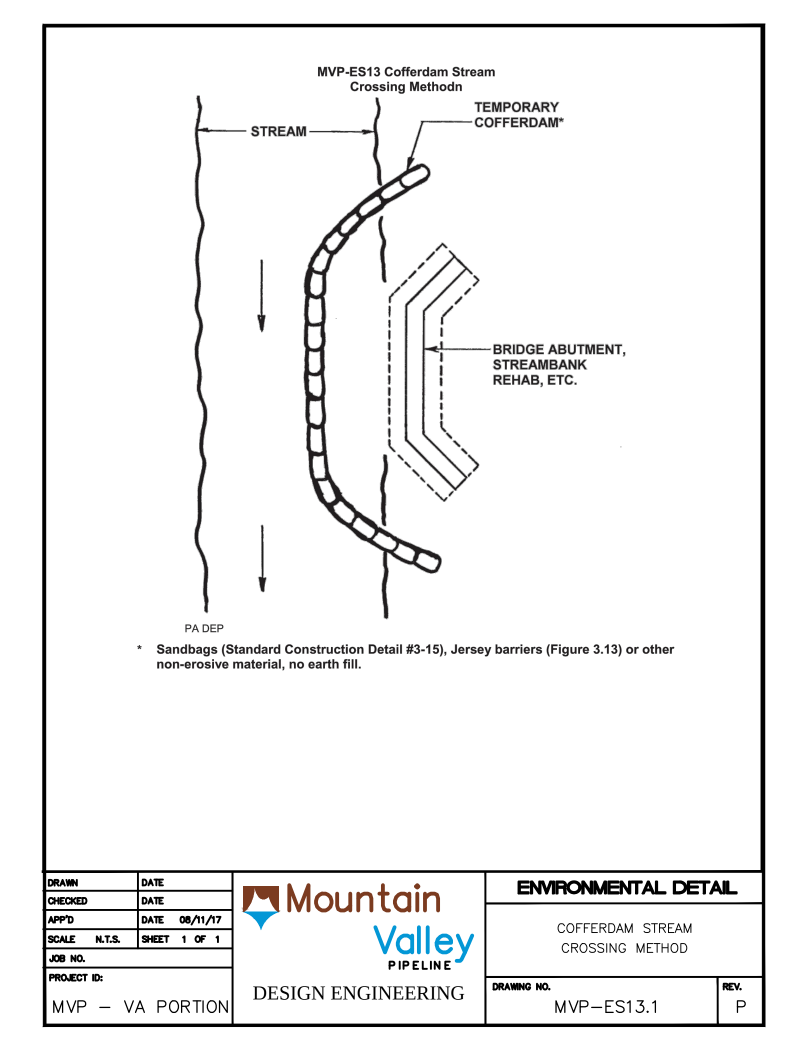
NOTES:

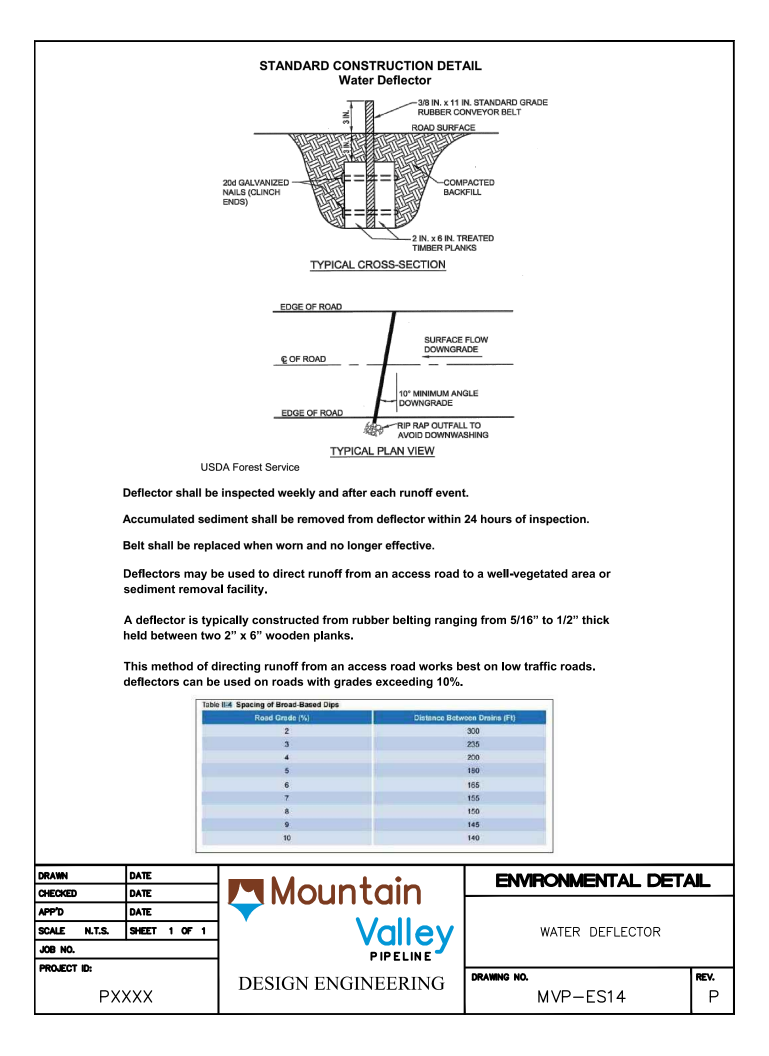
- 1): A MINIMUM OF (2) OF THE ABOVE LISTED SPECIES SHALL BE UTILIZED
- 2): APPLY WHENEVER EROSION CONTROL IS NEEDED OUTSIDE OF NORMAL (PERMANENT) SEEDING SEASONS
- 3): APPLY CONCURRENT WITH PERMANENT EROSION CONTROL
- 4): APPLY PRIOR TO PERMANENT SEEDING WITH WILDLIFE MIXES

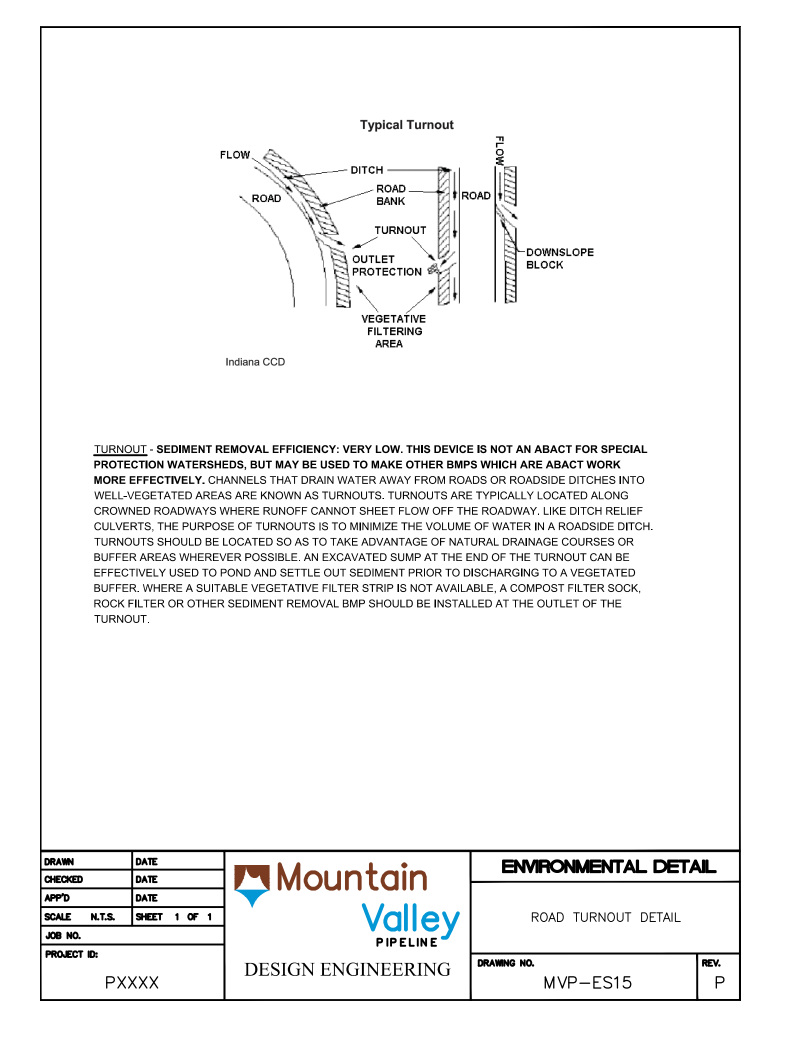
DRAWN	DATE	Mountain	ENVIRONMENTAL DETA	
CHECKED	DATE			
APP'D	DATE 08/11/17		US FOREST SERVICE	
SCALE N.T.S.	SHEET 1 OF 1	' Valley	(NATIONAL FOREST) LANDS	
JOB NO.		PIPELINE	TEMPORARY EROSION CONTROL SF	PECIES
PROJECT ID:				
MVP – V	A PORTION	DESIGN ENGINEERING	DRAWING NO. MVP-ES12.4	rev.

Wetland/We	et Seed Mix
Scientific Name	Common Name
Baptisia australis	Blue False Indigo
Elymus hystrix (Hystrix patula)	Bottlebrush Grass
Anemone canadensis	Canadian Burnet
Panicum clandestinum (Dichanthelium c.), 'Tioga'	Deertongue, 'Tioga'
Carex crinita	Fringed (Nodding) Sedge
Lobelia siphilitica	Great Blue Lobelia
Vernonia noveboracensis	New York Ironweed
Juncus tenuis	Path Rush
Eupatorium purpureum	Purple Node Joe Pye Weed
Panicum rigidulum (P. stipitatum))	Redtop Panicgrass
Juncus effusus	Soft Rush
Eupatorium maculatum (Eupatoriadelphus maculatus)	Spotted Joe Pye Weed
Carex squarrosa	Squarrose Sedge
Asclepias incarnata	Swamp Milkweed
Panicum virgatum, 'Cave-In-Rock'	Switchgrass, 'Cave-In-Rock'
Carex stricta	Tussock Sedge
Senna hebecarpa (Cassia h.))	Wild Senna
Scirpus cyperinus	Woolgrass

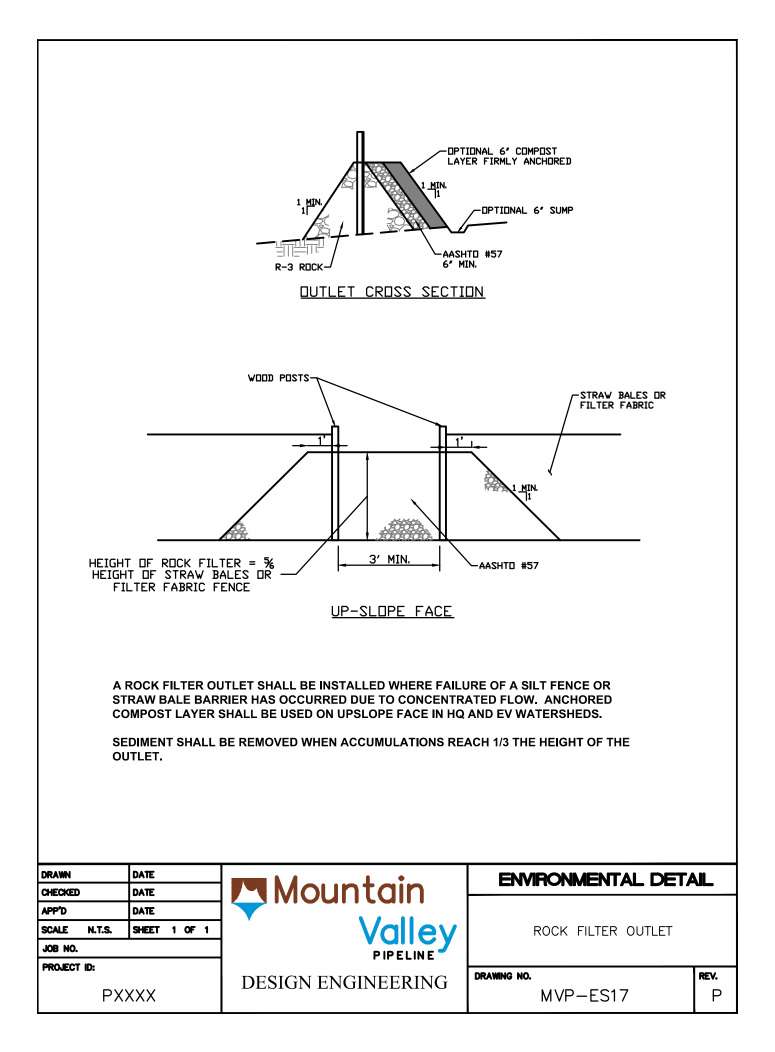


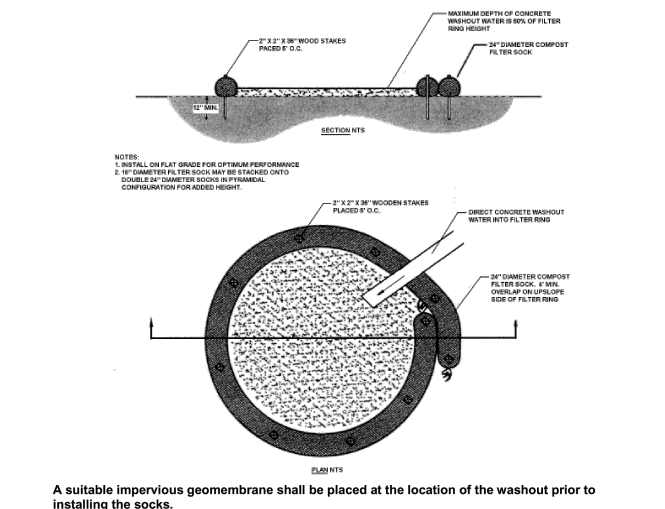






		<i>D</i> ~	
	ELOW		
18" DIAME	ETER SOCK provide 2,000 cubic for acre tributary to the tr 2. Minimum base widd 3. Sediment accumula height of the trap. ETER SOCK 4. Socks shall be of le trap and decrease in indicated to the left. 5. Ends of the trap sh	h is equivalent to the height. ation shall not exceed 1/3 the total irger diameter at the base of the diameter for successive layers as all be a minimum of 1 foot higher nid-section, which shall be	
	PLAN VIEW (2) 2*x2*x88* HARDWOO WRAPPED TOGETHER WIRE, 10* O.C. 12* ABOVE SOCK 1 BLOWNIPLACED FILTE REMOVE BRUSH & WO 10* MINIMUM 10* MINIMUM	DD STAKES, WITH 16 GUAGE TAKE, 10' O.C., LED STAKES R MEDIA KODY DEBRIS	
Adapted from Filtrex	X STAKING DETAIL		
pyramidal form a storage may be p upslope of the so Compost sock se for each tributary The maximum tri spillway is requir	ediment traps shall not exceed three socks in s shown above. Minimum trap height is one 2 rovided by means of an excavated sump 12" ocks along the lower side of the trap. ediment traps shall provide 2,000 cubic feet st drainage acre. (See manufacturer for anticip butary drainage area is 5.0 acres. Since comp ed.	24" diameter sock. Additional deep extending 1 to 3 feet orage capacity with 12" freeboard ated settlement.) ost socks are "flow-through," no	
shall be removed	when it reaches 1/3 the height of the socks. and biodegradable socks shall not be used f		
DRAWN DATE		ENVIRONMENTAL DETA	JL
CHECKED DATE APP'D DATE SCALE N.T.S. SHEET 1 JOB NO.	Mountain Valley	COMPOST SOCK SEDIMENT TRAP	
PROJECT ID: PXXXX	DESIGN ENGINEERING	drawing no. MVP—ES16	rev. P





instailing the socks.

Adapted from Filtrexx

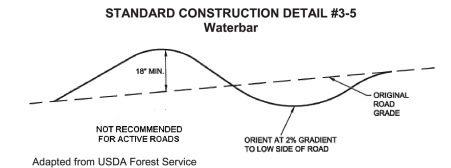
Wherever compost sock washouts are used, a suitable impervious geomembrane should be placed at the location of the washout. Compost socks should be staked in the manner recommended by the manufacturer around perimeter of the geomembrane so as to form a ring with the ends of the sock located at the upslope corner. Care should be taken to ensure continuous contact of the sock with the geomembrane at all locations. where necessary, socks may be stacked and staked so as to form a triangular cross-section.

For any project on which concrete will be poured or otherwise formed on site, a suitable washout facility must be provided for the cleaning of chutes, mixers, and hoppers of the delivery vehicles unless such a facility will be used at the source of the concrete. Under no circumstances may wash water from these vehicles be allowed to enter any surface waters. Make sure that proper signage is provided to drivers so that they are aware of the presence of washout facilities. Washout facilities should not be placed within 50 feet of storm drains, open ditches or surface waters. They should be in a convenient location for the trucks, preferably near the place where the concrete is being poured, but far enough from other vehicular traffic to minimize the potential for accidental damage or spills. Wherever possible, they should be located on slopes not exceeding a 2% grade.

Maintenance

All concrete washout facilities should be inspected daily. Damaged or leaking washouts should be deactivated and repaired or replaced immediately. Accumulated materials should be removed when they reach 75% capacity. Plastic liners should be replaced with each cleaning of the washout facility.

DRAWN DATE CHECKED DATE	Mountain	ENVIRONMENTAL DETA	JL
APP'D DATE SCALE N.T.S. SHEET 1 OF 1	Valley	COMPOST SOCK	
JOB NO.	PIPELINE	WASHOUT PIT TYPICAL	
PROJECT ID: PXXXX	DESIGN ENGINEERING	drawing no. MVP-ES18	rev. P



Waterbars shall discharge to a stable area.

Waterbars shall be inspected weekly (daily on active roads) and after each runoff event. Damaged or eroded waterbars shall be restored to original dimensions within 24 hours of inspection.

Maintenance of waterbars shall be provided until roadway, skidtrail, or right-of-way has achieved permanent stabilization.

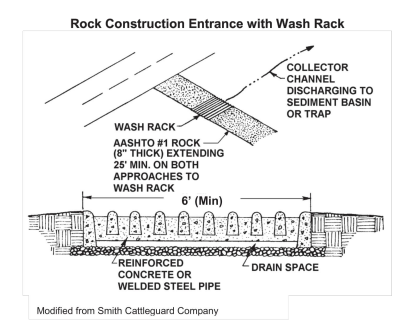
Waterbars on retired roadways, skidtrails, and right-of-ways shall be left in place after permanent stabilization has been achieved.

TABLE 5.1 - Maximum Waterbar Spacing		
PERCENT SLOPE	SPACING (FT)	
<5	250	
5 - 15	150	
15 - 30	100	
> 30	50	

TABLE 3.1 – Maximum Waterbar Spacing

Adapted from USDA Forest Service

DRAWN	DATE		ENVIRONMENTAL DETA	
CHECKED	DATE	Mountain		
APP'D	DATE			
SCALE N.T.S.	SHEET 1 OF 1	' Valley	WATERBAR	
JOB NO.		PIPELINE		
PROJECT ID:			DRAWING NO.	REV.
PX	×хх	DESIGN ENGINEERING	MVP-ES19	P



IF EXCESSIVE AMOUNTS OF SEDIMENT ARE BEING DEPOSITED ON ROADWAY, EXTEND LENGTH OF ROCK CONSTRUCTION ENTRANCE BY 70 FOOT INCREMENTS UNTIL CONDITION IS ALLEVIATED OR INSTALL WASH RACK.

Wash rack shall be 20 feet (min.) wide or total width of access.

Wash rack shall be designed and constructed to accommodate anticipated construction vehicular traffic.

A water supply shall be made available to wash the wheels of all vehicles exiting the site.

MAINTENANCE: Rock construction entrance thickness shall be constantly maintained to the specified dimensions by adding rock. A stockpile of rock material shall be maintained on site for this purpose. Drain space under wash rack shall be kept open at all times. Damage to the wash rack shall be repaired prior to further use of the rack. All sediment deposited on roadways shall be removed and returned to the construction site immediately. Washing the roadway or sweeping the deposits into roadway ditches, sewers, culverts, or other drainage courses is not acceptable.

A metal wash rack or livestock grate is an acceptable alternative to the reinforced concrete one shown in the standard detail. Approaches to the wash rack should be lined with aashto #1 at a minimum of 25' on both sides. The wash rack should discharge to a sediment removal facility, such as a vegetated filter strip or into a channel leading to a sediment removal device (e.g. a sediment trap or sediment basin). Rock construction entrances with wash racks should be maintained to the specified dimensions by adding rock when necessary at the end of each workday. A stockpile of rock material should be maintained on site for this purpose. Sediment deposited on paved roadways should be removed and returned to the construction site.

NOTE: Washing the roadway or sweeping the deposits into roadway ditches, sewers, culverts, or other drainage courses is not acceptable. Damaged wash racks should be repaired as necessary to maintain their effectiveness. In lieu of washrack installation, MVP will extend the RCE by 70' increments until mud tracking condition is alleviated.

DRAWN	DATE		ENVIRONMENTAL DETA	AIL
CHECKED	DATE	Mountain		
APP'D	DATE 08/11/17		DOCK CONSTRUCTION ENTRAN	
SCALE N.T.S.	SHEET 1 OF 1	' Valley	ROCK CONSTRUCTION ENTRAN	
JOB NO.	•	PIPELINE	WITH WASH RACK	
PROJECT ID:		PIPELINE		
		DESIGN ENGINEERING	DRAWING NO.	REV.
MVP – V	A PORTION	DESIGN ENGINEERING	MVP-ES20	Ρ

<u>ROCK FILTER</u> - Sediment Removal Efficiency: LOW. This device is not an ABACT for special protection watersheds. However, the efficiency may be raised to moderate (ABACT for HQ watersheds) by anchoring a 6" layer of compost on the upgradient side. Rock filters may be used to control runoff within constructed channels — at the downstream end of the channel, during construction — until the protective lining is installed or during a temporary disturbance within the channel. They may also be used below construction work within an existing channel while flow is being diverted past the work area . In such cases, the filter should be located between the work area and the discharge from the bypass system. In no case are rock filters to be placed within a channel meeting the definition of a waterbody.

Rock filters may not be used instead of appropriate channel linings. This practice often results in overtopping of the channel during storm events, scouring of the channel bottom below the filter, or erosion of the channel side slopes as sediment deposits build up behind the filter. Rock filters may not be used in roadside ditches instead of a suitable temporary protective liner until vegetation is established except at the inflows to ditch relief culverts on dirt or gravel roads or on temporary or permanent access roads.

Rock filters may not be used instead of an adequate protective lining in sediment basin emergency spillways. This can reduce the effective discharge capacity of the spillway and, in so doing, increase the possibility of embankment failure.

Rock filters should be constructed according to the specifications shown in Standard Construction Detail # 4-14.

Rock filters should be constructed with riprap sized as follows:

For channels with total depth > 3 feet, use R-4. For channels with total depth between 2 and 3 feet, use R-3.

Rock filters should not be used in channels of less than 2 feet total depth.

The filter should be equal in height to half the total channel depth with a 6" depression in the center.

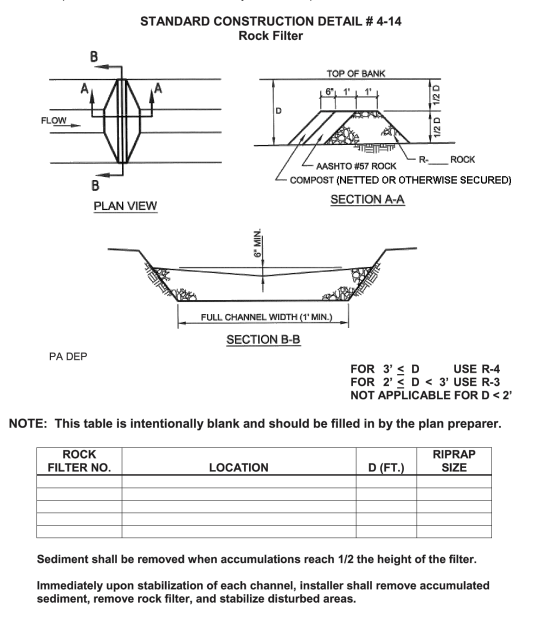
	ENVIRONMENTAL DETA	
Mountain		
Valley	ROCK FILTER	
DESIGN ENGINEERING		REV.
	MVP-ES21.1	P
	Mountain Valley PIPELINE DESIGN ENGINEERING	Valley PIPELINE ROCK FILTER

A one foot thick layer of AASHTO #57 (or smaller) stone should be placed on the upstream side of the filter. In special protection watersheds, a 6" layer of compost should be placed and anchored on top of the filter stone. NOTE: Filter fabric and straw bales should not be used in rock filters!

Rock filters should be inspected weekly and after each runoff event.

Clogged filter stone (AASHTO # 57) should be replaced.

Needed repairs should be initiated immediately after the inspection.



DRAWN DATE		ENVIRONMENTAL DETA	
CHECKED DATE	Mountain		
APP'D DATE			
SCALE N.T.S. SHEET 1 OF 1	' Valley	ROCK FILTER	
JOB NO.	PIPELINE		
PROJECT ID:			
	DESIGN ENGINEERING	DRAWING NO.	REV.
PXXXX		MVP-ES21.2	P

<u>VEGETATIVE FILTER STRIP</u> - Sediment Removal Efficiency: MODERATE when used in series with another sediment removal BMP that does not result in a concentrated discharge onto the vegetative filter strip. This device, when used in this way, is an ABACT for HQ but not for EV watersheds. A vegetative filter strip consists of a well-vegetated, grassy area below a disturbed area that can be used to remove sediment from runoff prior to its reaching surface waters.

To be effective, runoff should be in the form of sheet flow, and the vegetative cover should be established prior to the disturbance. Due to the time required to establish vegetation and the need to control runoff from the areas disturbed while constructing filter strips, constructed vegetative filter strips are not recommended. The suitability of natural vegetative filter strips should be either field verified by the Department or conservation district or documented by photo(s) submitted by the applicant prior to approval. Vegetative filter strips on neighboring properties should not be proposed unless permission to use that area as a vegetative filter strip has been obtained from the owner of the property along with an agreement to leave the filter strip area undisturbed for as long as it is needed. Where control of the filter strip cannot be assured throughout its intended use, a substitute BMP that will be installed should the filter strip no longer be available should be specified in the E&S Plan.

Vegetative filter strips may be used to remove sediment from project runoff that is directed to the strip as sheet flow. The minimum filter strip width should be determined from Table 4.6.

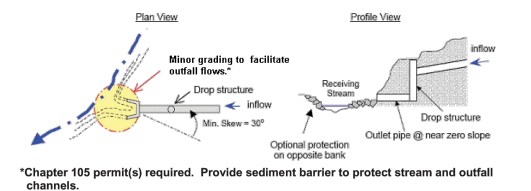
Vegetation should be an existing, well-established, perennial grass. Wooded and brushy areas are not acceptable for purposes of sediment removal.

DRAWN DAT	E		ENVIRONMENTAL DETA	711
CHECKED DAT	E	Mountain		
APP'D DAT	E			
SCALE N.T.S. SHE	ET 1 OF 1	' Valley	VEGETATIVE FILTER STRIP	
JOB NO.		PIPELINE		
PROJECT ID:			DRAWNG NO.	REV.
		DESIGN ENGINEERING		
PXXX	X		MVP-ES22	ΙΡ

<u>RIPRAP APRON</u> - Riprap aprons may be used to prevent scour at pipe or channel outfalls where anticipated discharge velocities do not exceed 17.0 feet per second, there is sufficient room to construct the apron, and where the aprons can be installed on a level grade. In cases where discharge velocities exceed 17.0 fps, a suitable means of velocity reduction (e.g. drop structure) should be used prior to discharging significant flows onto a riprap apron.

Aprons should be oriented so that the discharge enters the receiving channel at less than 90 degrees to the channel flow direction, as shown in Figure 9.2. In no case should the discharge enter the channel at an angle greater than 90 degrees to the channel flow direction.

FIGURE 9.2 PROPER OUTFALL ORIENTATION TO RECEIVING STREAM



Riprap aprons should be constructed according to the dimensions shown in Standard Construction Detail # 9-1 for outfalls having an endwall, or Standard Construction Detail #9-2 for outfalls with no endwall.

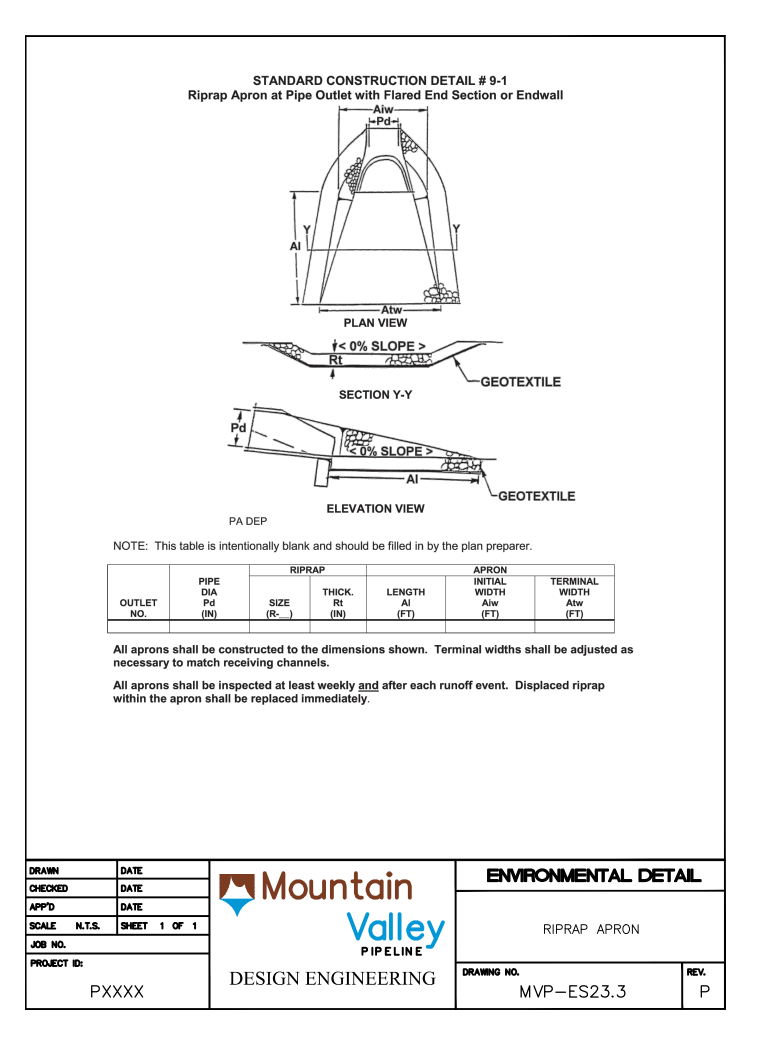
DRAWN DATE		ENVIRONMENTAL DETAIL	
CHECKED DATE	Mountain		
APP'D DATE			
SCALE N.T.S. SHEET 1 OF 1	Valley	RIPRAP APRON	
JOB NO.	PIPELINE		
PROJECT ID:		DRAWING NO.	REV.
PXXXX	DESIGN ENGINEERING	MVP-ES23.1	P

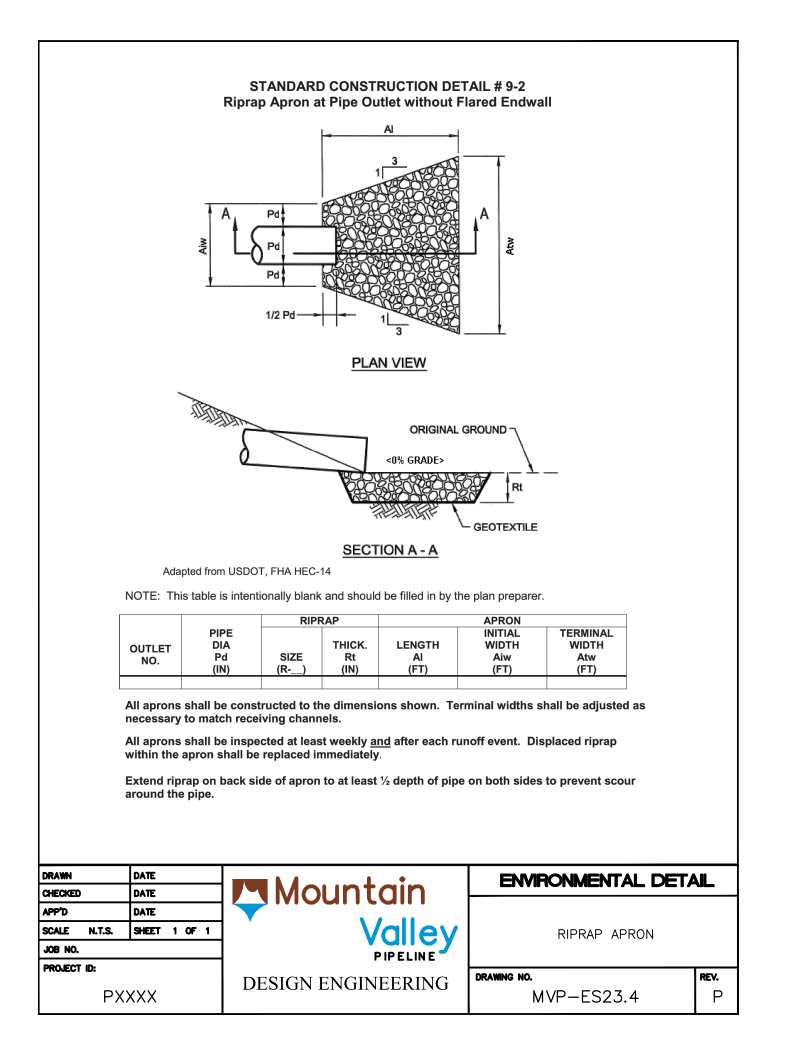
JOB NO. PROJECT ID:		PIPELINE	
APP'D SCALE N.T.S.	DATE SHEET 1 OF 1	Valley	RIPRAP APRON
CHECKED	DATE	Mountain 🔼	
DRAWN	DATE		ENVIRONMENTAL DETAIL
	extent of t	he apron prior to rock placement. e placement, void spaces should be filled with gr	
	waters.	ns must be taken to prevent uncured concrete fro uld be placed in a layer with thickness equivalen	
	Grouting of riprap applies:	is not recommended for most installations. W	here riprap is grouted, the following
	taken from Figure velocity is not exc of reducing the ve incorporated into	discharge velocity exceeds the maximum allowa e 9.3 or 9.4, the size of the riprap should be incre- ceeded. If the velocity exceeds the maximum pe- elocity prior to discharge onto the rock (e.g. drop the design. Should a design discharge not inter- e the lowest point on that curve to determine apr	ased to a size whose permissible rmissible for riprap, a suitable method structure or dissipater) should be sect the curve corresponding to the
	Note: Figure 9.3	and 9.4 should not be used for designing out	tlet protection below box culverts.
	Manning's equati use figure 9.4. If	er exists when the depth of flow in the receiving v on, is greater than ½ the diameter of the discharg the resulting apron width is wider than the existir vnslope channel, as in Standard Construction De pron.	ge pipe. Where this condition exists, ng channel width and discharge is
	Manning's equati exists at the poin is wider than the	r exists when the depth of the flow in the receivir on, is less than ½ the diameter of the discharge t of discharge. Where this condition exists, use f existing channel width and discharge is directly in action Detail # 9-3, use the channel width as the v	pipe, or where no channel or swale Figure 9.3. If the resulting apron width nto a downslope channel, as shown in
	Determine wheth discharge.	er the maximum or minimum tailwater conditions	exist at the outfall for the design
	are constructed v	onstructed at or near zero grade from back to fro vith a gradient back to front, the rock size and/or ensate. In no case should riprap aprons be c ing 0.05 ft/ft.	apron length should be adjusted

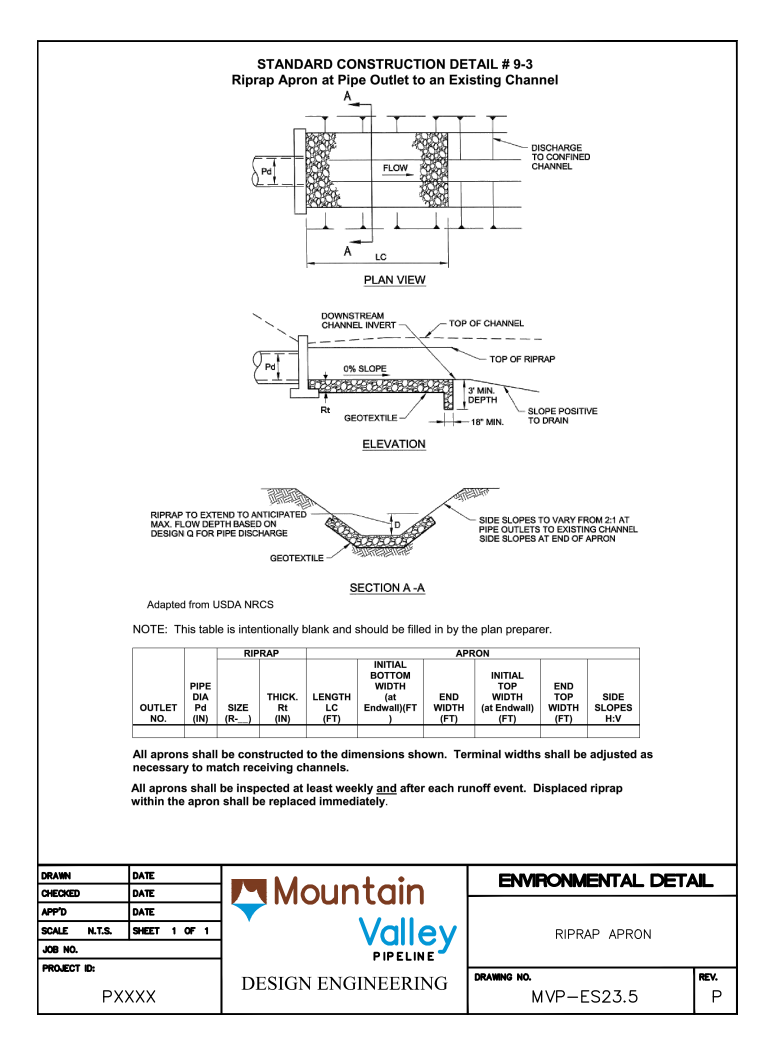
MVP-ES23.2

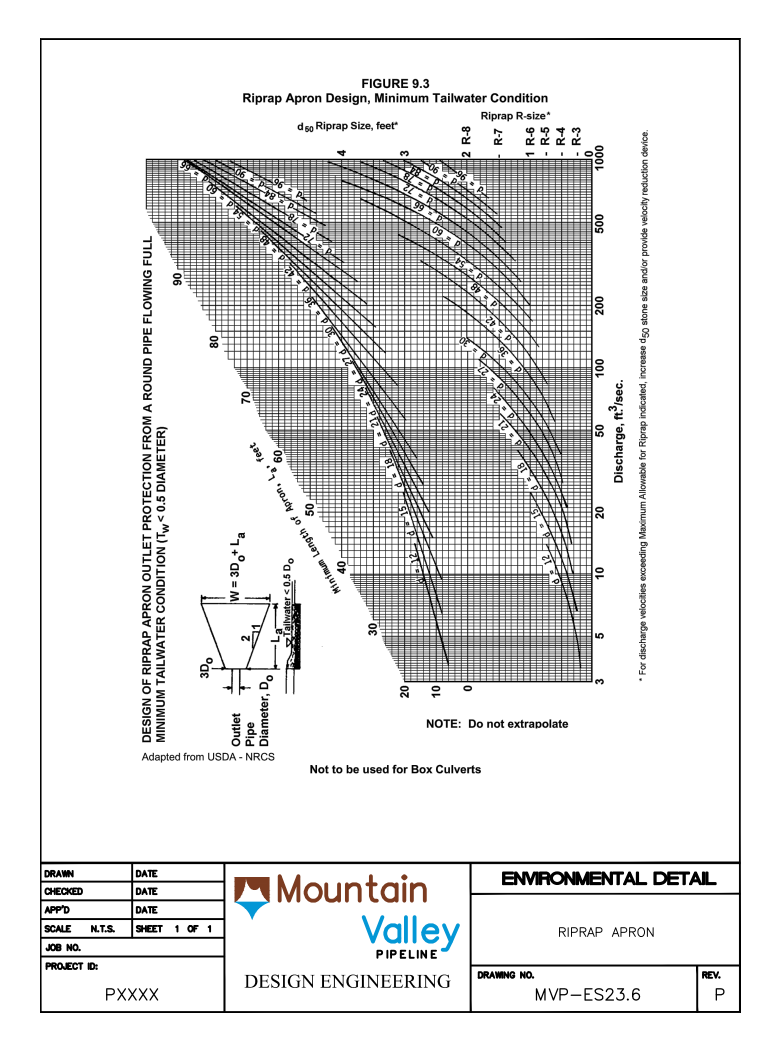
Ρ

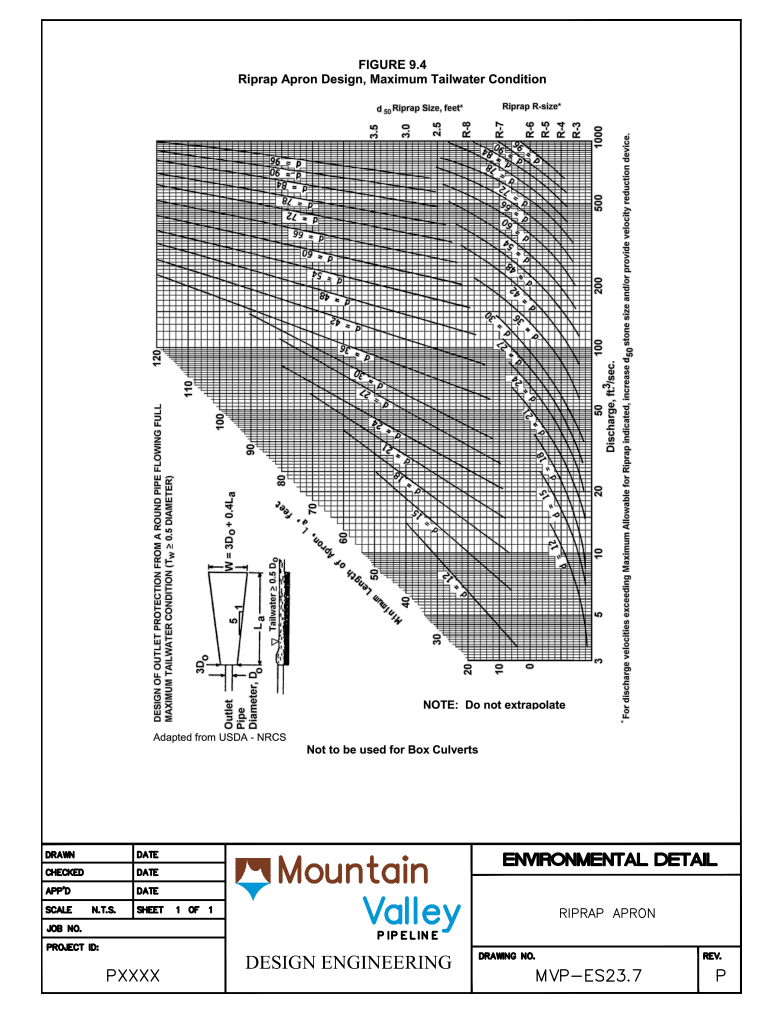
PXXXX











Determine whether maximum or minimum tailwater conditions exist at the outfall for the design discharge.

<u>Minimum tailwater</u> exists when the depth of flow in the receiving watercourse, as calculated by Manning's equation, is less than ½ the diameter of the discharge pipe, or where no channel or swale exists at the point of discharge. Where this condition exists, use Figure 9.3. If the resulting apron width is wider than the existing channel width and discharge is directly into a downslope channel, as in Standard Construction Detail #9-3, use the channel width as the width of the apron.

<u>Maximum tailwater</u> exists when the depth of flow in the receiving watercourse, as calculated by Manning's equation, is greater than ½ the diameter of the discharge pipe. Where this condition exists, use Figure 9.4. If the resulting apron width is wider than the existing channel width and discharge is directly into a downslope channel, as in Standard Construction Detail #9-3, use the channel width as the width of the apron.

For less than full-pipe flow conditions, calculate anticipated velocity as described at the beginning of this chapter and adjust riprap size where necessary to comply with Table 6.6. Locate the design discharge along the bottom of Figure 9.3 or 9.4. Follow a vertical line to the point where it intersects the first curve corresponding to the diameter of the discharge pipe. From that point follow a horizontal line to the right to determine the minimum R-size of the riprap. **Do not extrapolate the curve lines**. Where flows fall below the curve for a specific size of pipe, use the minimum rock size and apron dimensions indicated at the lower ends of the curves for the proposed pipe size.

Check Table 6.6 to make sure that the anticipated discharge velocity does not exceed the maximum permissible velocity for the size of riprap obtained in this step. If the anticipated discharge velocity exceeds the maximum permissible velocity, increase the size of the riprap to a size whose permissible velocity is not exceeded.

Follow the same vertical line mentioned above to the point where it intersects the second curve corresponding to the diameter of the discharge pipe. From that point, follow a horizontal line to the left and read the minimum length of the apron (L_a) in feet.

For minimum tailwater conditions, the apron width (W) may be calculated by the formula:

 $\label{eq:where} \begin{array}{rcl} W &=& 3D_o \mbox{ + } L_a \\ \\ \mbox{where} & D_o &=& \mbox{Outlet pipe diameter} \\ \\ L_a &=& \mbox{Length of the apron} \end{array}$

For maximum tailwater conditions, the apron width (W) may be calculated by the formula:

$$W = 3D_o + 0.4 L_a$$

Where the apron design width (W) exceeds the downstream watercourse bottom width and the apron is directly in line with the channel, the maximum width of the apron should be the channel width.

Grouting of riprap is not recommended for most installations. Where riprap is grouted, the following applies:

- 1. Precautions must be taken to prevent uncured concrete from coming into contact with any surface waters.
- 2. Grout should be placed in a layer with thickness equivalent to the d50 stone size over the entire extent of the apron prior to rock placement.
- 3. After stone placement, void spaces should be filled with grout.

DRAWN	DATE		ENVIRONMENTAL DETA	
CHECKED	DATE	Mountain		
APP'D	DATE			
SCALE N.T.S.	SHEET 1 OF 1	' Valley	RIPRAP APRON	
JOB NO.	-			
PROJECT ID:				001
	~~~	DESIGN ENGINEERING		
PX;	XXX		MVP-ES23.8	Р
PROJECT ID:	<xx< th=""><th>PIPELINE DESIGN ENGINEERING</th><th>drawing no. MVP-ES23.8</th><th><b>rev.</b> P</th></xx<>	PIPELINE DESIGN ENGINEERING	drawing no. MVP-ES23.8	<b>rev.</b> P

#### EARTHEN LEVEL SPREADER

**LOCATION** - Earthen level spreaders are normally used where diversion ditches or dikes outlet onto areas of established vegetation — grass, typically not brush or forested. They are **not** to be used below sediment traps, sediment basins, or stormwater pipes.

Earthen level spreaders may be used for drainage areas less than or equal to 1 acre where sedimentfree stormwater runoff can be released in sheet flow down a stabilized slope without causing erosion. Where the downstream slope is stabilized with grass, a minimum uniform cover of 90% is required. Wooded areas, with little or no grass cover, are not considered stabilized areas for this purpose. Earthen level spreaders should only be used where there will be no construction traffic over the level spreader.

To avoid reconcentrating flow downstream of the spreader, the maximum distance from the earthen level spreader to an existing or constructed defined drainage course is 100 feet with a 6% maximum slope and where very uniform and very stable site conditions exist. Greater distances may be considered on a case-by-case basis for very mild slopes and heavily vegetated areas but should not normally exceed 150 feet.

Earthen level spreaders should be constructed on soil, not on fill.

**MAXIMUM DRAINAGE AREA** - Maximum drainage area to an earthen level spreader should not exceed 1 acre.

**MAXIMUM DISCHARGE and MINIMUM LENGTH** - The maximum discharge for earthen level spreaders should be 1 cfs per foot of length based on the peak rate of flow from a ten-year frequency rainfall event. An acceptable simplified method to determine the length ( $L_{min}$ ) is that  $L_{min}$  is equal to five feet per acre of drainage area.

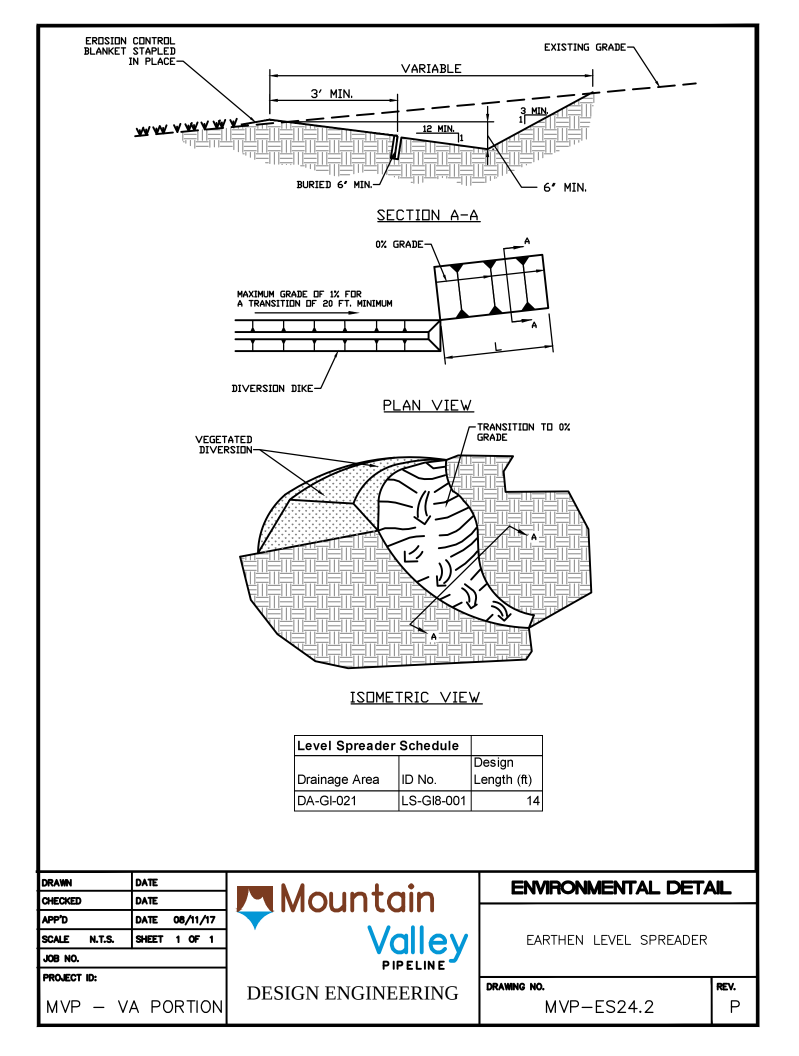
**DESIGN** - The grade of the last 20 feet of the diversion channel that feeds the earthen level spreader should create a smooth transition from the channel grade to the earthen level spreader and, where possible, should be less than or equal to 1 percent. Construct earthen level spreaders on zero percent grades to insure uniform spreading of sediment-free runoff. Minimum width of earthen level spreaders should be 6 feet. A transition section should be constructed between the diversion channel and the earthen level spreader if the widths are different.

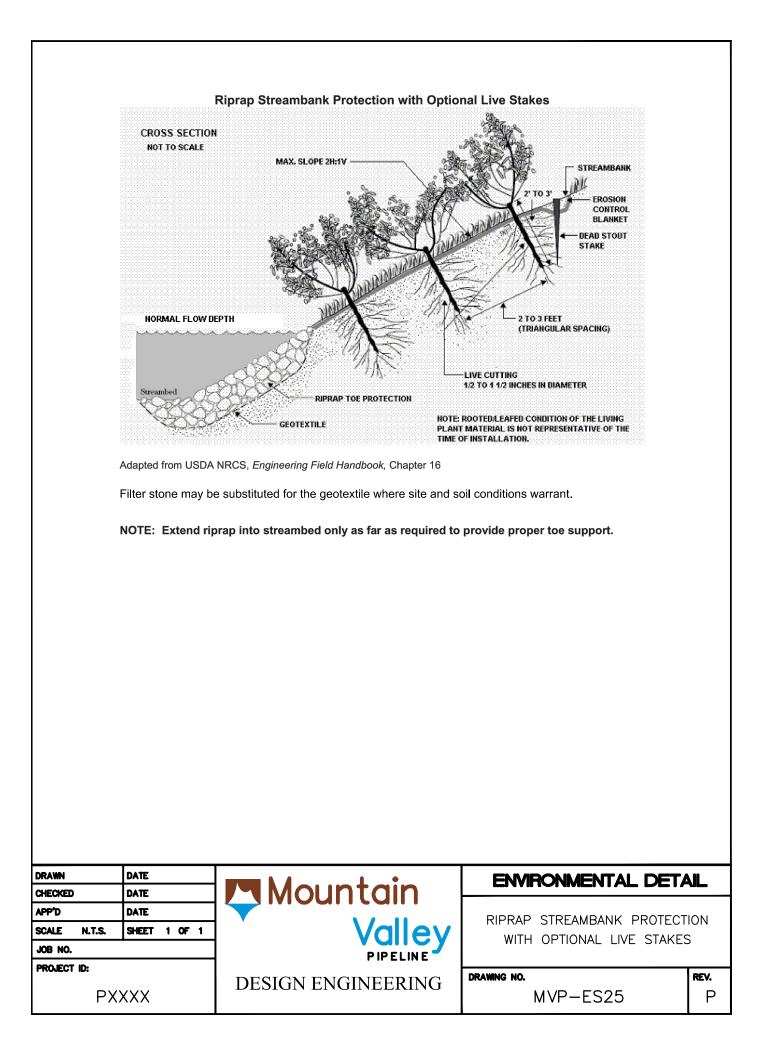
Protect the lip of an earthen level spreader with an erosion-resistant material, such as a reinforced erosion control blanket or TRM, to prevent erosion and enable vegetation to become established. For a permanent installation, a rigid lip of non-erodible material, such as pressure-treated timbers or concrete curbing, should be used. A smooth transition should be provided between the level spreader and the native ground downslope.

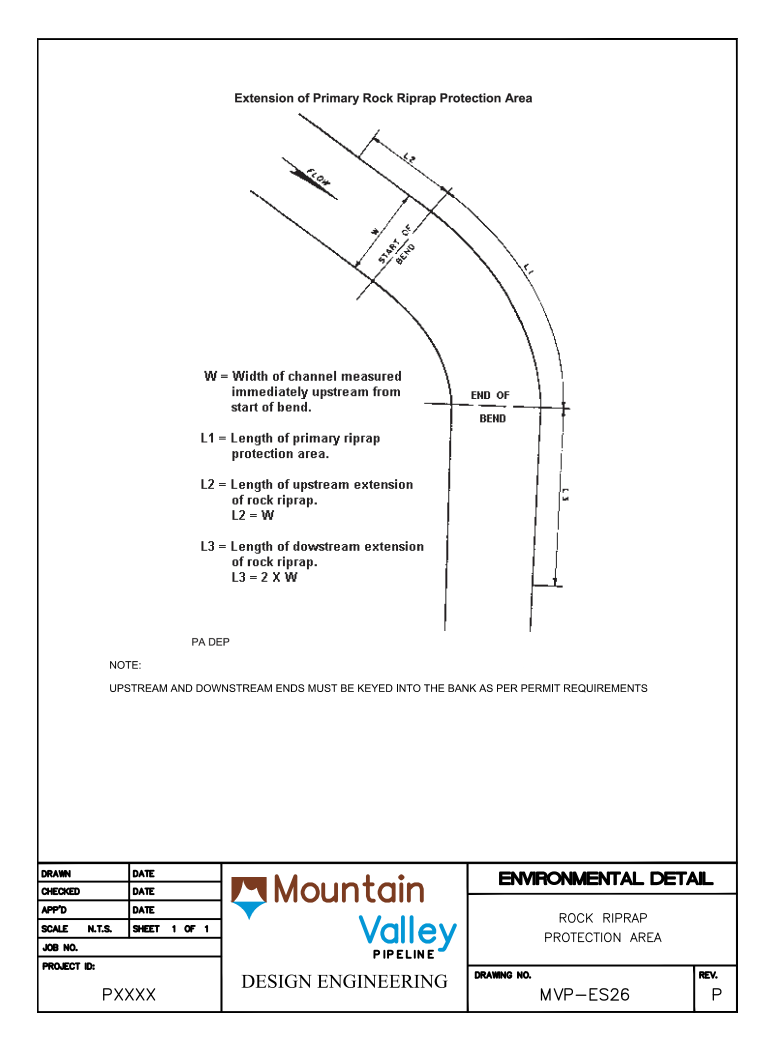
For a vegetated lip, the erosion-control matting should be a minimum of 4 feet wide and extend 6 inches over the level lip. The upstream edge should be buried at least six inches deep in a vertical trench. The downstream edge should be securely held in place with closely spaced, heavy-duty staples, at least 12 inches long. A rigid level lip should be entrenched at least 2 inches below the ground surface and securely anchored to prevent displacement. Immediately after the earthen level spreader is constructed, the entire area of the spreader should be appropriately seeded and mulched.

Typical details of earthen level spreaders are shown on Standard Construction Detail MVP-ES24.2.

DRAWN DAT			ENVIRONMENTAL DETA	
CHECKED DAT	E	Mountain		
APP'D DAT	E <b>08/11/17</b>			
SCALE N.T.S. SHE	ET 1 OF 1	' Valley	EARTHEN LEVEL SPREADER	
JOB NO.		PIPELINE		
PROJECT ID:			DRAWING NO.	REV.
		DESIGN ENGINEERING		
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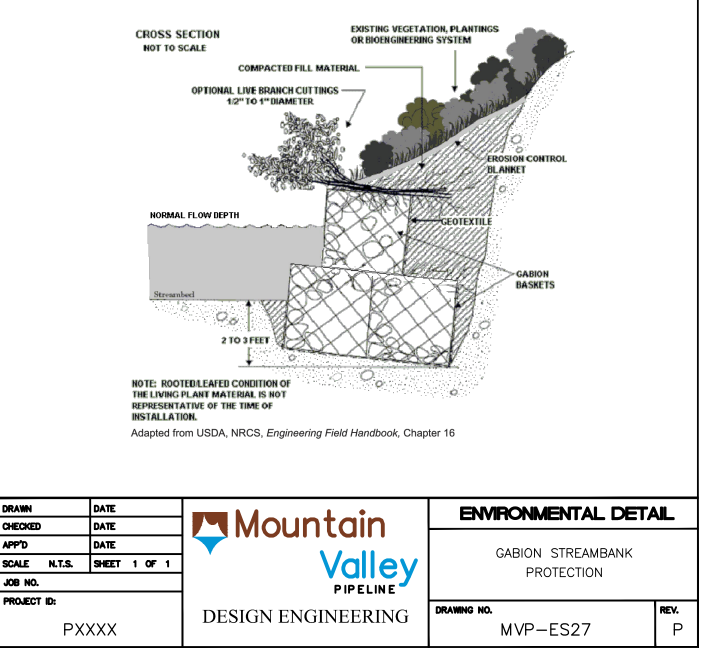




<u>GABIONS</u> and Reno mattress have been used to stabilize stream banks for many years. Results have been mixed. While successful in many locations, gabions have failed where undermined or where the wire baskets have been damaged by abrasion or corrosion. Therefore, before specifying gabions for streambank stabilization, consideration should be given to the available substrate, pH, and anticipated sediment transport of the water. If these are not suitable, another form of stabilization should be considered.

Where gabions or Reno mattresses are proposed, they are typically installed as shown in Figure 15.3 or 15.4. As with other types of stabilization, sufficient details should be provided on the detail sheets to ensure their proper installation, and supporting calculations should be included in the narrative to show they are properly sized. Gabion and Reno mattress installations should be designed according to manufacturers' specifications.

Special attention should be given to preventing scour at the upstream and downstream ends of the baskets. Appropriate means to prevent undermining should also be taken.



### FIGURE 15.3 Gabion Streambank Protection

#### **BIOENGINEERING**

A number of bioengineering techniques have been developed in recent years that effectively stabilize streambanks while providing a more natural appearance than is afforded by hard armor. The following are a few examples:

**Live stakes** are woody vegetative cuttings, typically willow, dogwood or other species tolerant of occasional flooding, that are capable of rooting when inserted into the ground. When properly prepared, handled, and placed, the stakes will root, grow, and form a stabilizing root mat. This mat reinforces the soil by binding soil particles, extracting excess moisture, and providing a protective cover.

Stakes should be freshly cut, healthy, straight, and at least 1 year old with side branches removed and bark intact. Cuttings should be  $\frac{1}{2}$ " to 1  $\frac{1}{2}$ " diameter and 2 to 3 feet long. Bases should be cut cleanly at an angle to facilitate insertion into the soil. Tops should be square to aid in tamping.

#### **APPLICATIONS**

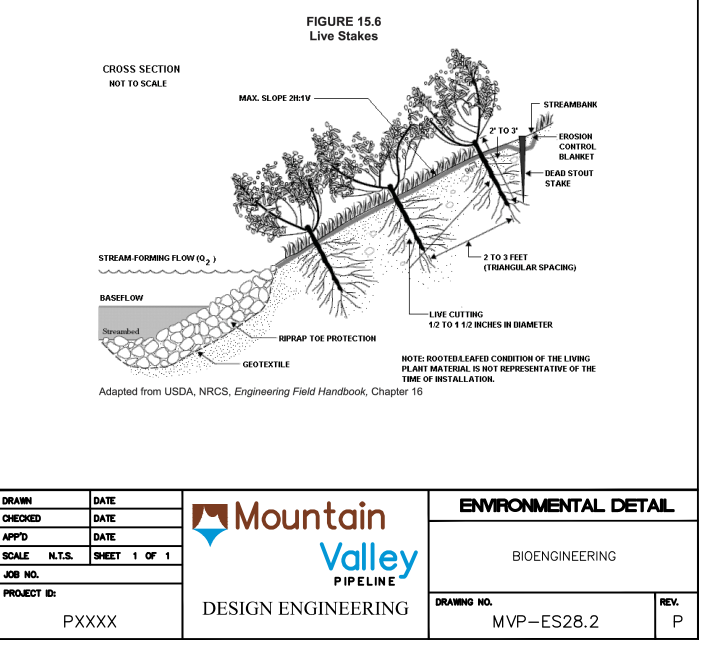
- Live Stakes should be installed during the dormant period.
- They are an effective streambank protection where site conditions are uncomplicated, construction time is limited, and an inexpensive method is desired.
- Live Stakes can be used to repair small earth slips and slumps in frequently wet areas.
- They can be used to peg down some erosion control blankets.

DRAWN DATE		ENVIRONMENTAL DETA	
CHECKED DATE	Mountain		
APP'D DATE			
SCALE N.T.S. SHEET 1 OF 1	' Valley	BIOENGINEERING	
JOB NO.	PIPELINE		
PROJECT ID:		DRAWING NO.	REV.
PXXXX	DESIGN ENGINEERING	MVP-ES28.1	P

- Natural colonization by surrounding plant communities can be enhanced by the installation of live stakes.
- Intervening areas between other bioengineering techniques can be stabilized with live stakes.
- Live stakes enhance natural habitat.

INSTALLATION GUIDELINES

- Grade slopes to 2H:1V, or flatter for less cohesive soils or presence of sand lenses. Install suitable toe protection, such as properly sized riprap, below the stream-forming flow elevation (2-year storm = Q₂, often marked by a lack of vegetation).
- Erodible slopes should be blanketed prior to inserting cuttings.
- Keep cuttings fresh and moist after they have been cut into appropriate lengths. Cuttings should be installed the same day that they are prepared. If this is not possible, it is recommended that they be soaked 24 hours prior to installation.
- Tamp cuttings into the ground at 90 degrees to the slope and angled downstream. Approximately 4/5 of the cutting should be inserted into the ground. 2 to 5 bud scars should remain above ground. Buds should be oriented up, and soil should be firmly packed around the stake.
- Care should be taken to avoid splitting the stakes during installation. Split stakes should be replaced. If there is difficulty in tamping the stakes, an iron bar can be used to make a pilot hole.
- Stakes should be placed 2 to 3 feet apart using triangular spacing.



**Live fascines** are long bundles of branch cuttings bound together. They are typically placed in shallow trenches on slopes and streambanks to reduce erosion and shallow sliding.

Cuttings should be ¼" to 1" in diameter cut from species that root easily and have long, straight branches, such as willow or dogwood. They should be tied together with untreated twine to form a live fascine ranging from 5 to 10 feet long depending upon site conditions and handling limitations. Diameters of the bundles should be 6 to 8 inches. All buds should be oriented in the same direction. Cuttings should be staggered so that tops are evenly distributed length wise along the bundle.

**APPLICATIONS** 

- Live fascines are an effective streambank stabilization technique. When properly installed, there is a minimum of site disturbance.
- Live fascines can be used to protect slopes from shallow 1 to 2 foot depth slides.
- Typically, live fascines are placed above the bankfull elevation, although for small watersheds (< 2,000 acres) they may be placed below the bankfull elevation.
- Live fascines offer immediate protection from surface erosion.
- Conditions for native plant colonization are enhanced.

INSTALLATION GUIDELINES

- Prepare the live fascine bundle and live stakes immediately prior to installation.
- Dig a 10" X 10" trench along contour at the base of the slope just above stream-forming flow, 2year-24-hour peak flow elevation = Q₂. Note: A suitable toe protection such as, properly sized riprap, should be installed below the trench. See Figure 15.7.
- Additional trenches should be spaced on the slope at intervals shown in Table 15.1.
- Intervals between trenches should be seeded, mulched, and covered with a suitable erosion control blanket.
- Place live fascine into the trench as shown in Figure 15.7.
- Drive dead stakes directly through the live fascine until flush with the top of the bundle. Use extra stakes at bundle overlaps.
- Tamp in live stakes immediately downslope (adjacent to) the bundle leaving the top 3" of the live stake exposed.
- Place moist soil along the sides of the bundles leaving the top of the live fascine slightly exposed.

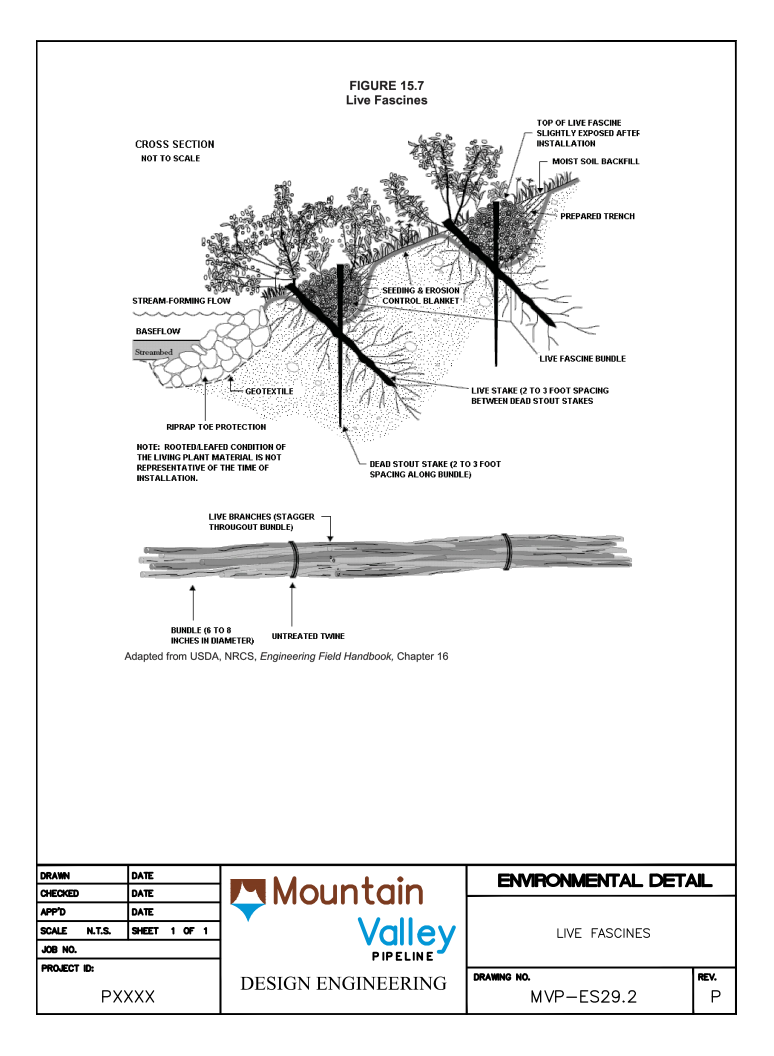
	TABLE	E 15.	1	
Live	Fascine	Spa	cin	g (ft)

		Predominant Soils	
Slope Steepness	Erosive	Non-erosive	Fill
3H:1V or flatter	3 to 5	5 to 7	3 to 5 *
Up to 1H:1V	3*	3 to 5	Not recommended
4 5 1 7 1 1 1			

* Not recommended alone

Adapted from USDA, NRCS, Engineering Field Handbook, Chapter 16

DRAWN DAT	E		ENVIRONMENTAL DETA	
CHECKED DATI	E	Mountain		
APP'D DATI	E			
SCALE N.T.S. SHE	ET 1 OF 1	' Valley	LIVE FASCINES	
JOB NO.		PIPELINE		
PROJECT ID:				004
		DESIGN ENGINEERING	DRAWING NO.	REV.
PXXX	X		MVP-ES29.1	Р



**Branchpacking** is the alternating of layers of live branches and compacted backfill to repair small scour holes and slips in streambanks. It provides a filter barrier that prevents erosion from bankfull and overbank flows. Branchpacking rapidly establishes a vegetated streambank and enhances colonization by native vegetation.

Soil is immediately reinforced. The live branches serve as tensile reinforcement. Once the plant tops begin to grow, the branchpacking system becomes increasingly effective in retarding runoff and minimizing erosion. Sediment trapped by the vegetation refills the hole, while the roots spread throughout the surrounding soil to form a unified mass.

The live branches should range from  $\frac{1}{2}$ " to 2" in diameter and be long enough to reach from the undisturbed soil at the back of the trench and extend slightly from the rebuilt streambank.

#### **APPLICATIONS**

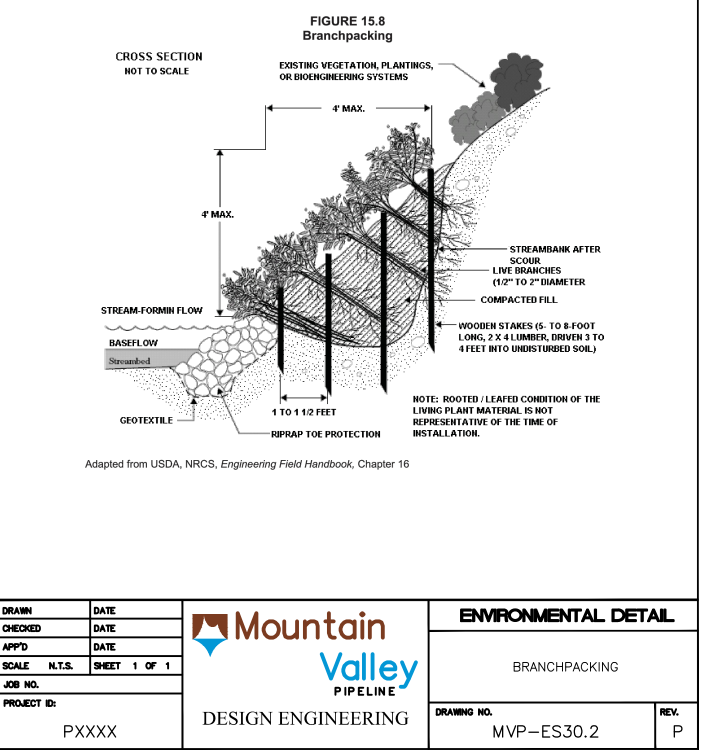
- Branchpacking is an effective means of repairing holes in streambanks ranging from 2 to 4 feet in height and depth.
- It is typically not effective in repairing slump areas greater than 4 feet high or 4 feet deep.

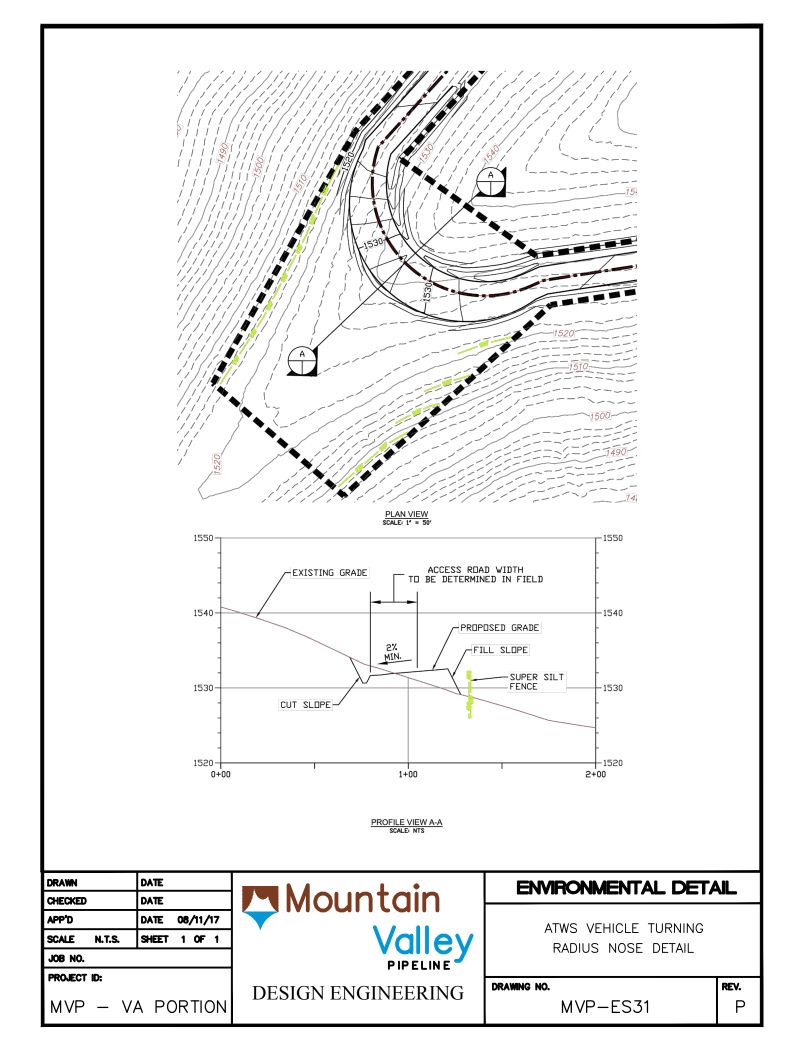
INSTALLATION GUIDELINES

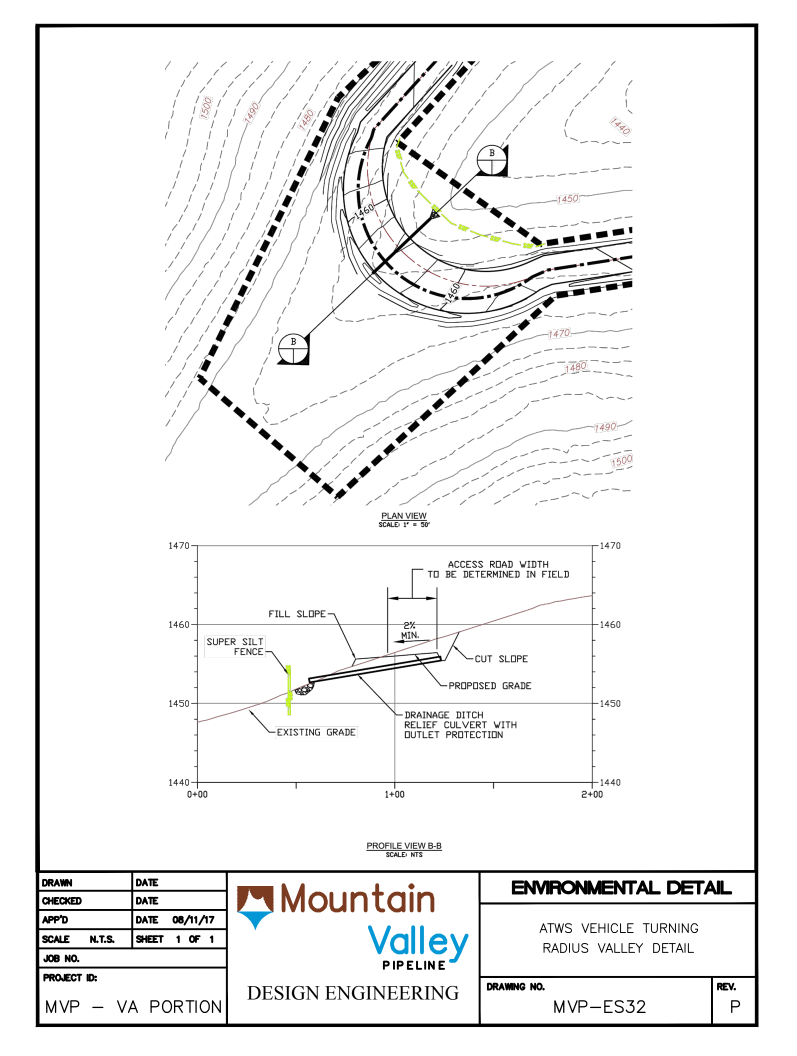
- Divert any concentrated upslope runoff away from the repair area.
- Prepare the cuttings immediately prior to installation.
- Install suitable toe protection, such as. properly sized riprap or fiber log, below the streamforming flow elevation (2-year storm elevation = Q₂).

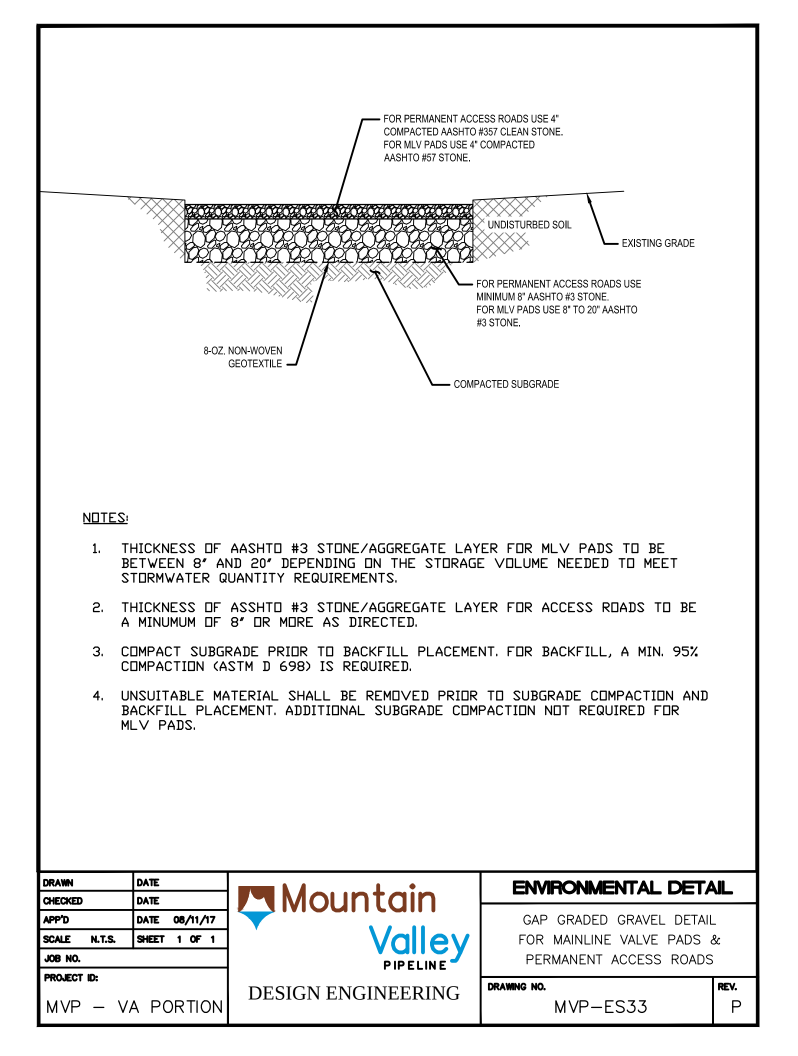
DRAWN CHECKED	DATE DATE	Mountain	ENVIRONMENTAL DETA	
APP'D	DATE			
SCALE N.T.S. JOB NO.	SHEET 1 OF 1		BRANCHPACKING	
PROJECT ID:		DESIGN ENGINEERING	DRAWING NO.	REV.
PX>	XXX		MVP-ES30.1	Ρ

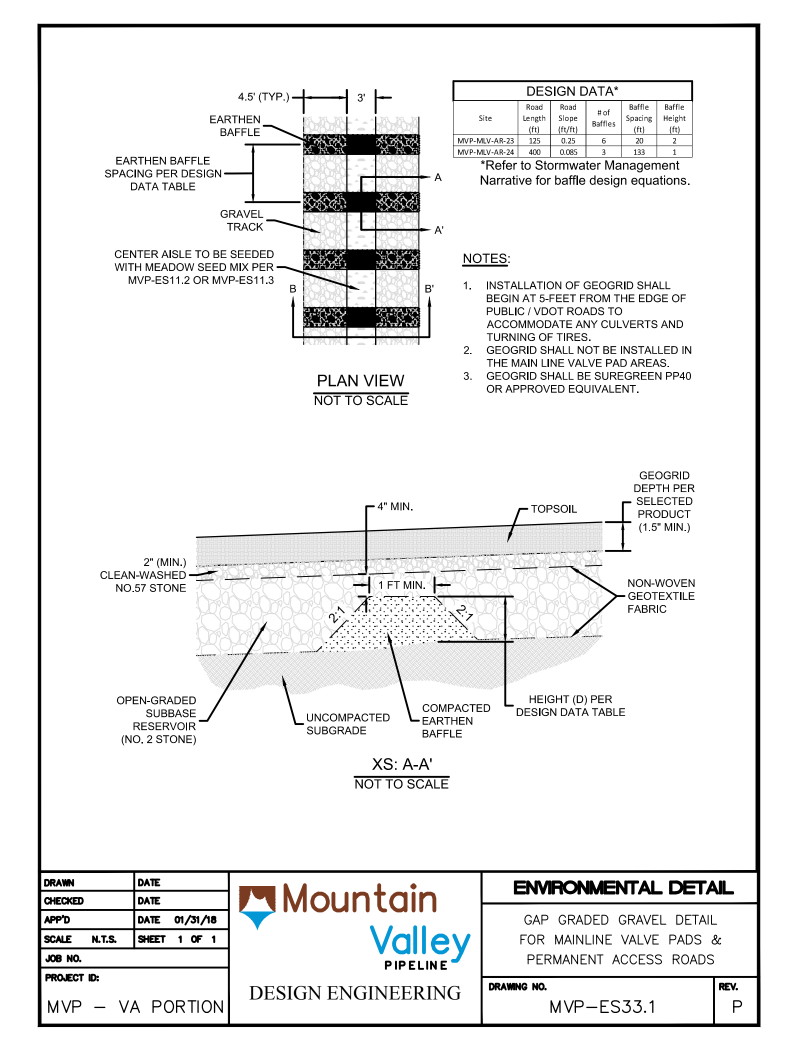
- Beginning at the lowest point just above the Q₂ elevation, drive wooden stakes vertically 3 to 4 feet into the ground. Stakes should be spaced 1 to 1 ½ feet apart as shown in Figure 15.8.
- Place initial layer of branches 4" to 6" thick in the bottom of the hole, between the vertical stakes and perpendicular to the slope face. Branches should be placed in a crisscross pattern with buds generally pointing toward the slope face. Basal ends of the branches should touch the undisturbed soil at the back of the hole.
- Cover each layer of branches with a layer of compacted soil to ensure soil contact with the branches.
- Subsequent layers of branches should be installed with the basal ends lower than the growing tips.
- The final layer should conform to the existing slope.

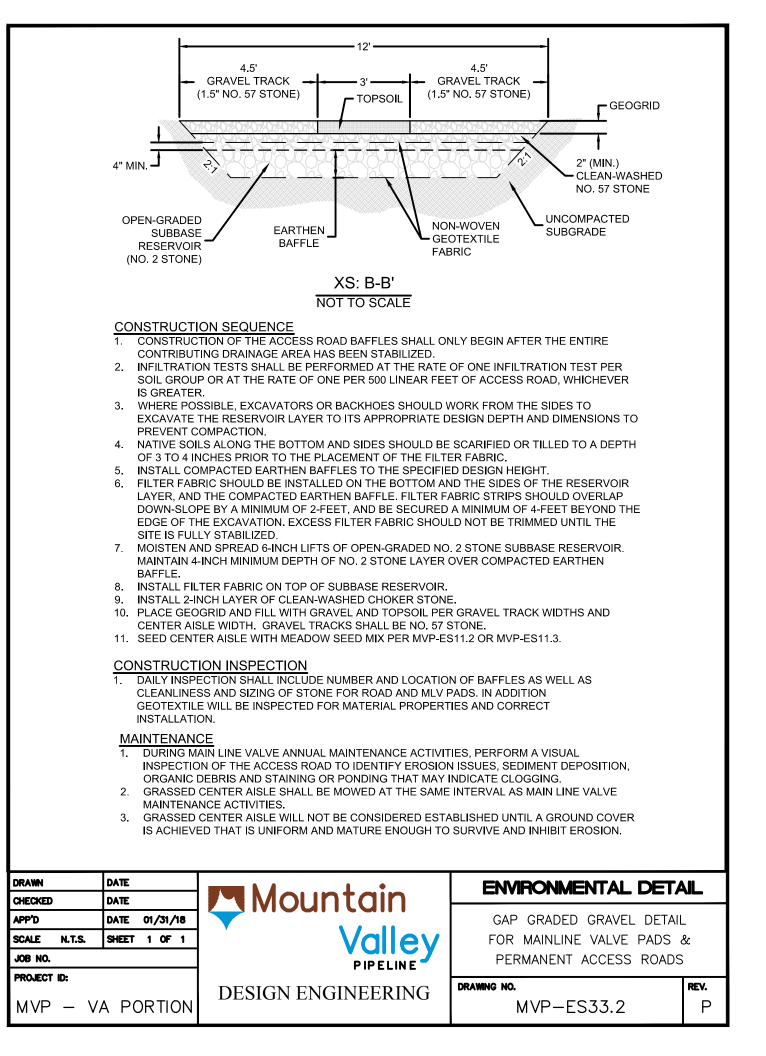






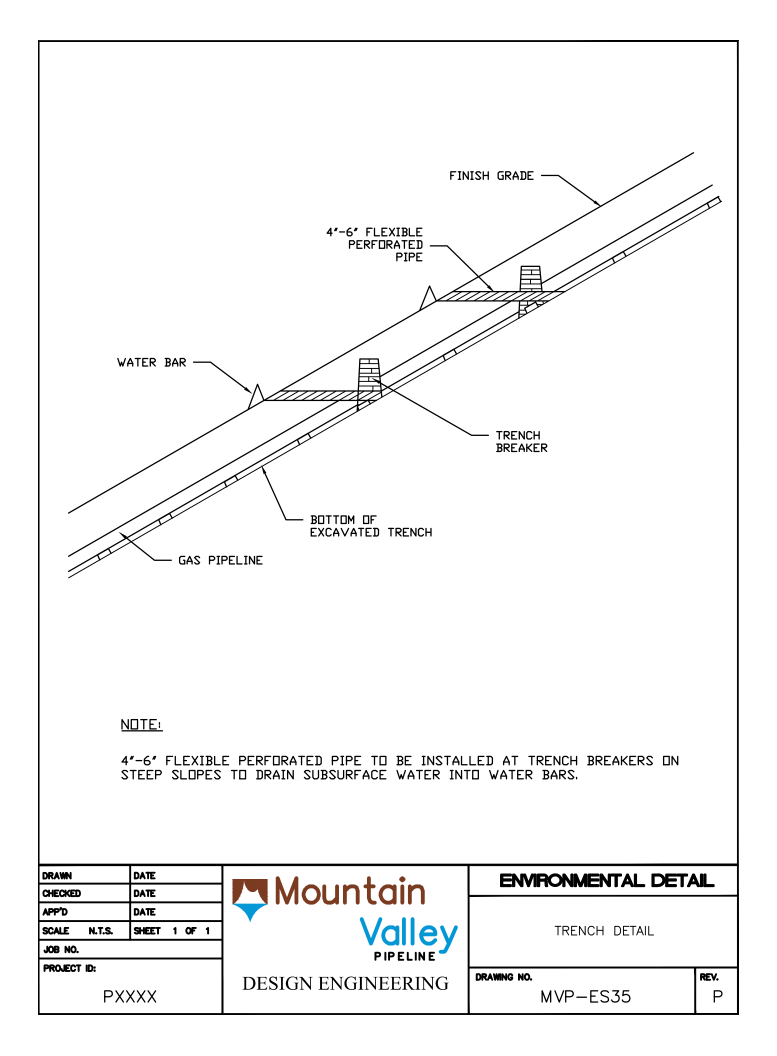


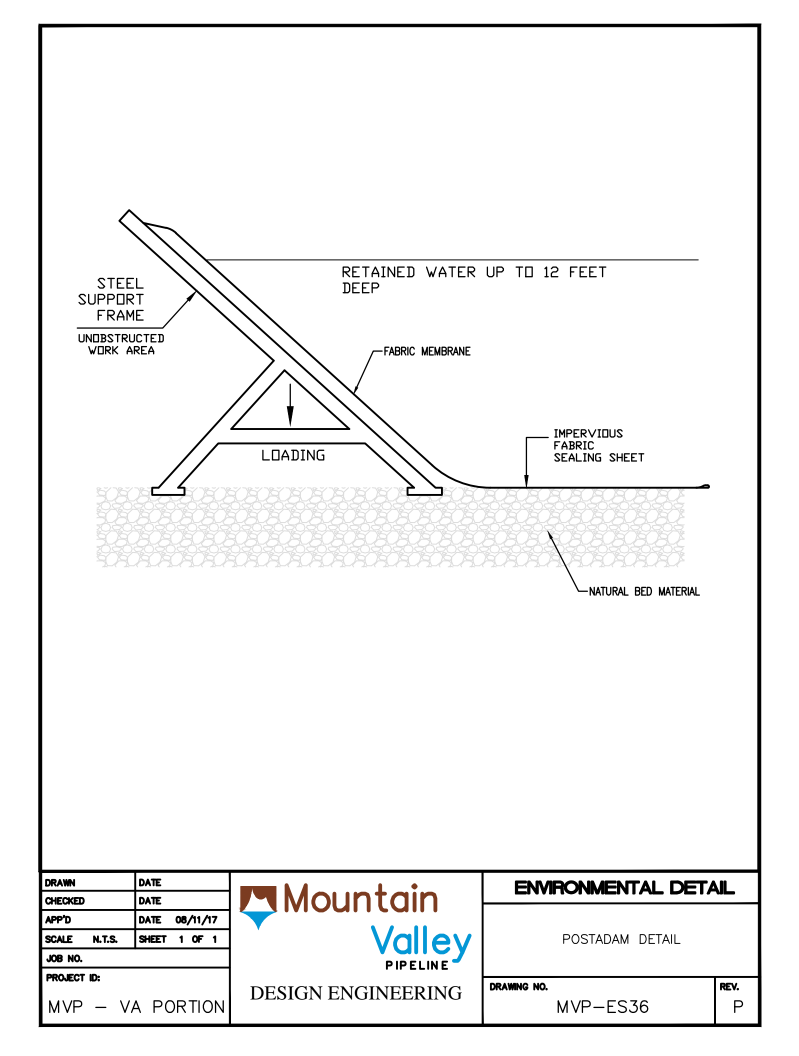




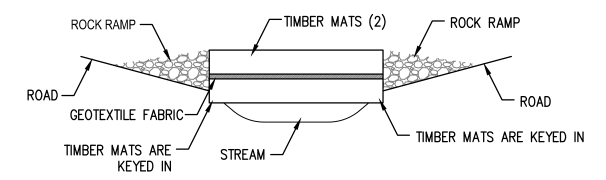
S		GEMENT CALCULATIONS DEVELOPED FOR MAI S ROADS ARE FOUND IN THE STORMWATER QU		
DRAWN CHECKED	DATE DATE	Mountain	ENVIRONMENTAL DET	AIL
APP'D SCALE N.T.S.	DATE 01/31/18 SHEET 1 OF 1		GAP GRADED GRAVEL DETAI FOR MAINLINE VALVE PADS	
JOB NO. PROJECT ID:	· · · ·		PERMANENT ACCESS ROADS	
	A PORTION	DESIGN ENGINEERING	drawing no. MVP-ES33.3	<b>rev.</b> P

PROPOSED SURFACE	4-6% SLOPE	EXISTING SURFACE
	TOP SOIL TO BE REMOVED AND FILL SLOPE TO BE KEYED INTO EXISTING SOIL.	BOTTOM WIDTH 2'
POOR SOILS. 2. EROSION CON STEEPER THA	H DITCH SECTION FOR USE ON STEE TROL MATTING TO BE INSTALLED OF N 3H:1V. SLOPES LESS THAN 3H:1V I MVP-ES45.5.	N CUT AND FILL SLOPES
DRAWN DATE CHECKED DATE APP'D DATE 08/11/17 SCALE N.T.S. SHEET 1 OF 1 JOB NO. PROJECT ID: MVP - VA PORTION	Mountain Valley PIPELINE DESIGN ENGINEERING	ENVIRONMENTAL DETAILPROPOSED ACCESS ROAD TYPICAL SECTIONDRAWING NO.MVP-ES34P





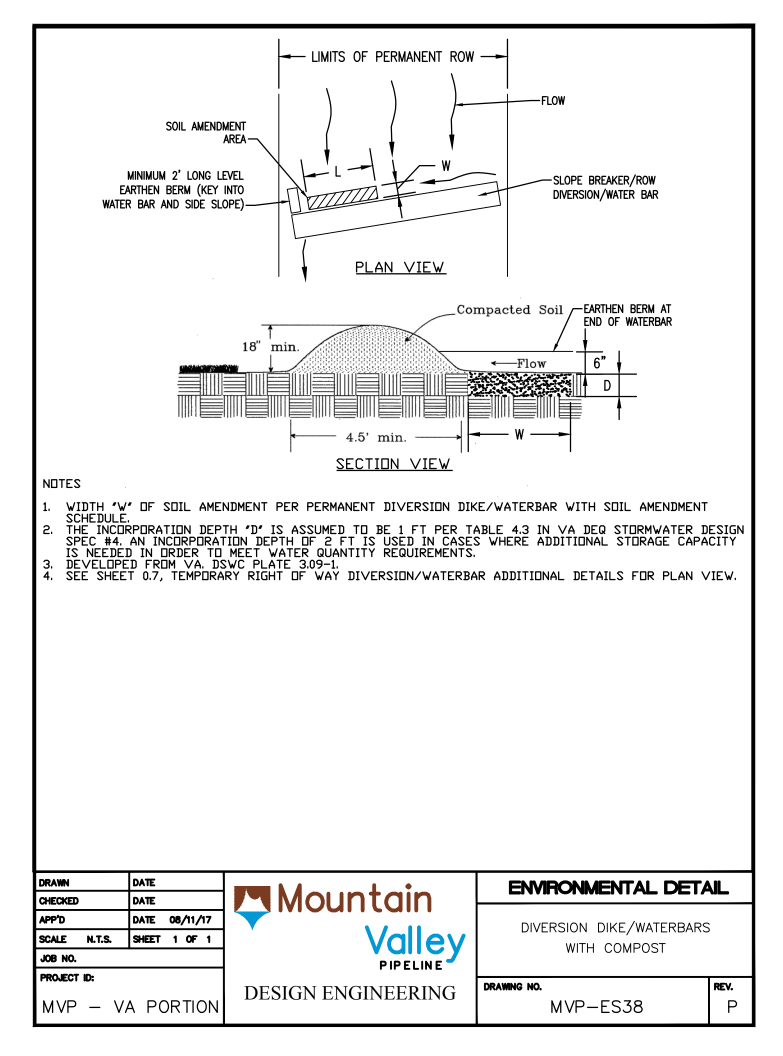
A geo Source	Typical Wood Mat for Wetla All wood members are 4" x 4"	Direction of travel Connect loops with 3/16" cable clamps
DRAWN DATE CHECKED DATE APP'D DATE 08/11/17	Mountain	ENVIRONMENTAL DETAIL
SCALE N.T.S. SHEET 1 OF 1 JOB NO. PROJECT ID:		TIMBER MAT/WETLAND CROSSING
MVP - VA PORTION	DESIGN ENGINEERING	DRAWING NO. REV. MVP-ES37 P

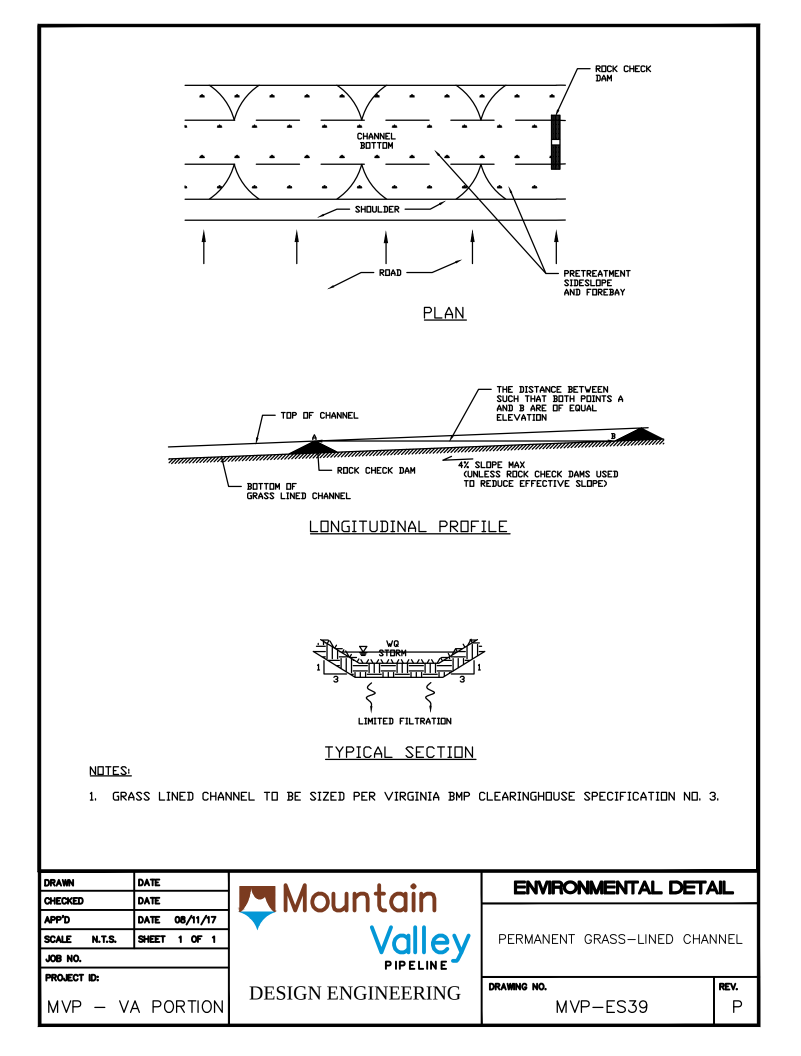


# NDTES:

- 1. GEDTEXTILE FABRIC INSTALLED BETWEEN TIMBER MATS.
- 2. GEDTEXTILE FABRIC WILL BE WRAPPED ARDUND THE SIDES OF THE TOP MAT AND SECURED.

DRAWN	DATE		ENVIRONMENTAL DETA	
CHECKED	DATE	Mountain		
APP'D	DATE 08/11/17			
SCALE N.T.S.	SHEET 1 OF 1	' Valley	FORD CROSSING EXAMPLE	
JOB NO.		PIPELINE		
PROJECT ID:		DESIGN ENGINEERING	DRAWING NO.	REV.
MVP – V	A PORTION	DESIGN ENGINEERING	MVP-ES37.1	Ρ







#### NOTES:

A BONDED FIBER MATRIX (BMF) IS AN EFFECTIVE METHOD OF STABILIZING STEEP SLOPES WHEN USED PROPERLY. BMFs MAKE USE OF A CROSS-LINKED HYDROCOLLOID TACKIFIER TO BOND THERMALLY PROCESSED WOOD FIBERS. APPLICATION RATES VARY ACCORDING TO SITE CONDITIONS. FOR SLOPES UP TO 3H:1V THE BFM SHOULD BE APPLIED AT A RATE OF 3,000 LB/ACRE. STEEPER SLOPES MAT NEED AS MUCH AS 4,000 LB/ACRE.

BFMs SHOULD ONLY BE USED WHEN NO RAIN IS FORECASTED FOR AT LEAST 48 HOURS FOLLOWING HE APPLICATION. THIS IS TO ALLOW THE TACKIFIER SUFFICIENT TIME TO CURE PROPERLY, ONCE PROPERLY APPLIED, A BFM IS TYPICALLY 90% EFFECTIVE IN PREVENTING ACCELERATED EROSION. BFMs SHOULD NOT BE APPLIED BETWEEN SEPTEMBER 30 AND APRIL 1.

A POLYMER STABILIZED FIBER MATRIX (PSFM) CAN ALSO BE AN EFFECTIVE METHOD OF STABILIZING STEEP SLOPES WHEN USED PROPERTY. PSFMs MAKE USE OF A LINEAR SOIL STABILIZING TACKIFIER THAT WORKS DIRECTLY ON SOIL TO MAINTAIN SOIL STRUCTURE, MAINTAIN PORE SPACE CAPACITY AND FLOCCULATE DISLODGED SEDIMENT THAT WILL SIGNIFICANTLY REDUCE RUNOFF TURBIDITY. PROPERLY APPLIED, A PSFM MAY BE AS MUCH AS 99% EFFECTIVE.

DRAWN	DATE		ENVIRONMENTAL DETA	
CHECKED	DATE	Mountain		<u>~</u>
APP'D	DATE 08/11/17			
SCALE N.T.S.	SHEET 1 OF 1	' Valley	BONDED FIBER MATRIX	
JOB NO.		PIPELINE		
PROJECT ID:			DRAWING NO.	REV.
MVP – V	A PORTION	DESIGN ENGINEERING	MVP-ES40	P

Maximum Rainfa	all of ≤ 20"	peries covera co					
SLOPE	6:1	5:1	4:1	3:1	2:1	1.5:1	1:1
Soil Stabilizer (gals/acre)	4	5	6	7	8	9	10
Fiber (Ib/acre)	1,500	1,500	1,500	1,800	2,000	2,500	3,000
		the substances	all of > 20 terization				
		Site Win			≥3:1		
	and for	Site Win Ibilizer	terization	1	≥3:1 10	- 	

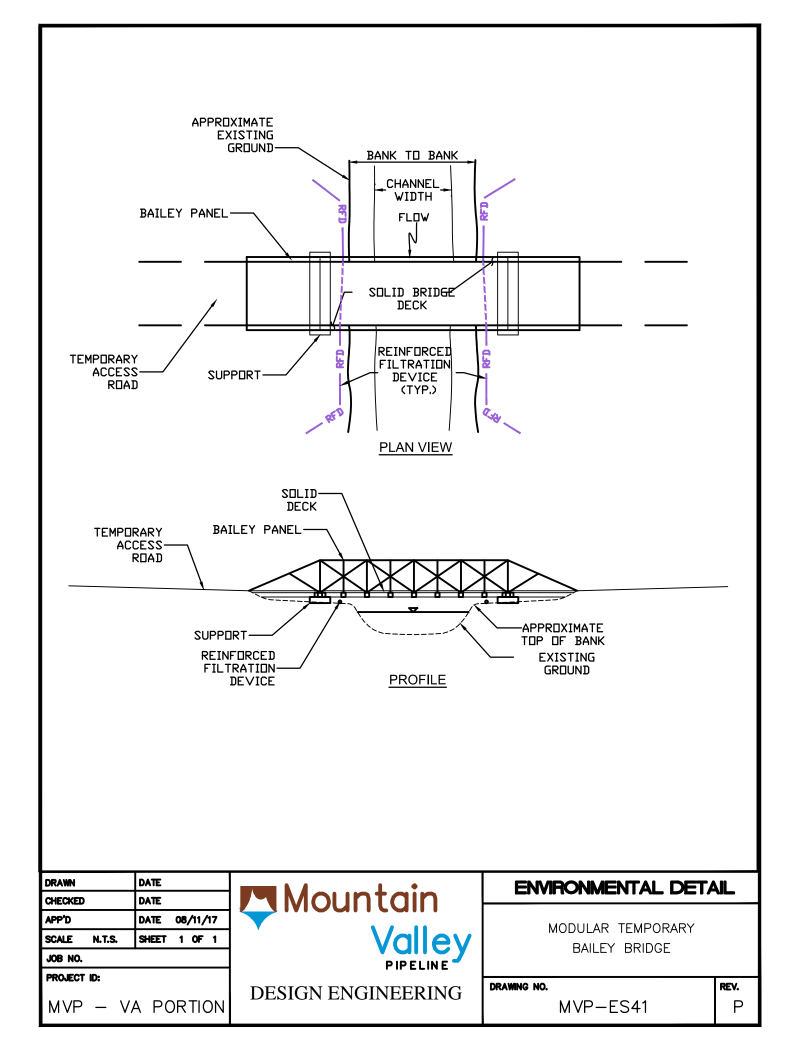
#### NOTES:

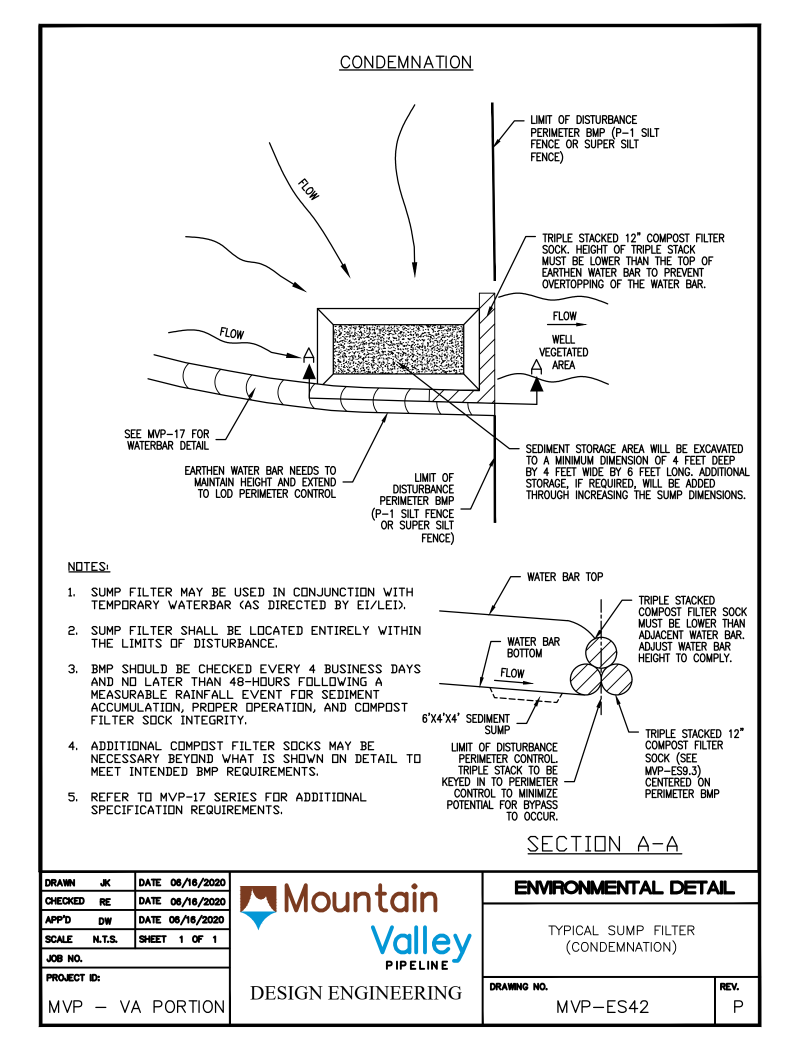
UNLIKE ROLLED BLANKETS, THERE IS NO NEED TO SMOOTH THE SLOPE PRIOR TO APPLICATION OF HYDRAULICALLY APPLIED BLANKETS. IN FACT SOME ROUGHENING OF THE SURFACE, EITHER NATURAL OR MECHANICALLY INDUCED, IS PREFERABLE. HOWEVER, LARGE ROCKS, THOSE > 9 INCHES, AND EXISTING RILLS SHOULD BE REMOVED PRIOR TO APPLICATION. TRACKING OR GROOVING OF SLOPES SHOULD BE CONSIDERED TO SLOW WATER FLOWS DURING A STORM EVENT. SLOPE INTERRUPTION DEVICES SUCH AS STAIR STEP GRADING OR BENCHING SHOULD BE APPLIED PRIOR TO THE APPLICATION. MIXING AND APPLICATION RATES SHOULD FOLLOW MANUFACTURER'S RECOMMENDATIONS.

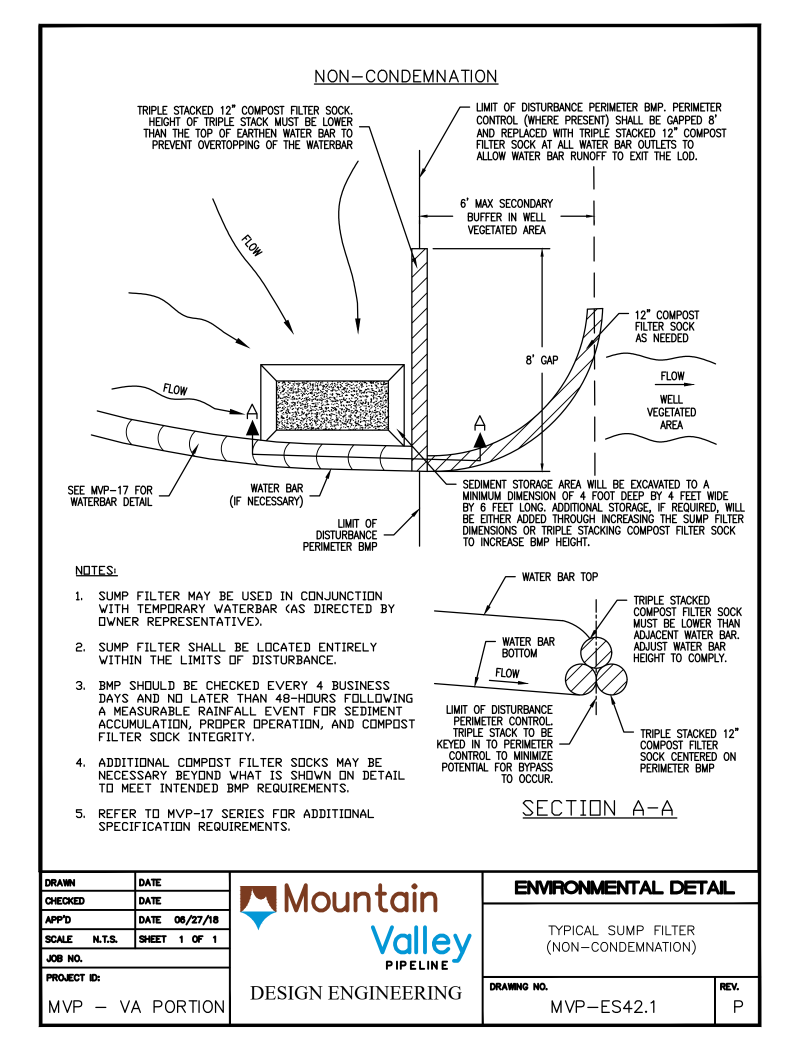
HYDRAULICALLY APPLIED BLANKETS ARE TYPICALLY APPLIED IN TWO STAGES. UNLESS SPECIFICALLY RECOMMENDED TO BE APPLIED IN ONE APPLICATION BY THE MANUFACTURER, THE SEED MIXTURE AND SOIL AMENDMENTS SHOULD BE APPLIED FIRST. IF THE SEED IS APPLIED AT THE SAME TIME AS THE HYDRAULICALLY APPLIED BLANKET, THE BONDED FIBERS MAY KEEP THE SEED FROM MAKING SUFFICIENT CONTACT WITH THE SOIL TO GERMINATE. AFTER THE SEED MIXTURE IS APPLIED, THE BFM, FGM, OR PSFM SHOULD BE SPRAYED OVER THE AREA AT THE REQUIRED APPLICATION RATE. (SEE ABOVE TABLES)

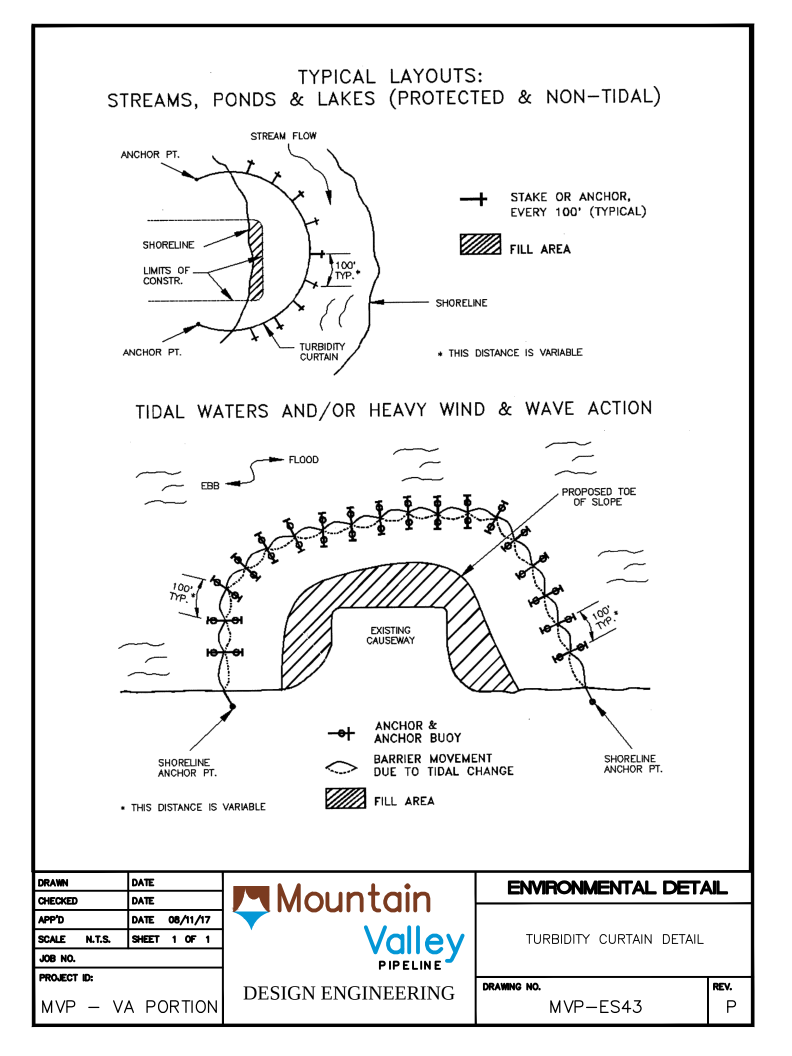
HYDRAULIC EROSION CONTROL PRODUCTS (HEPC USED ON JNF LANDS MUST BE SUITABLE FOR WILDLIFE

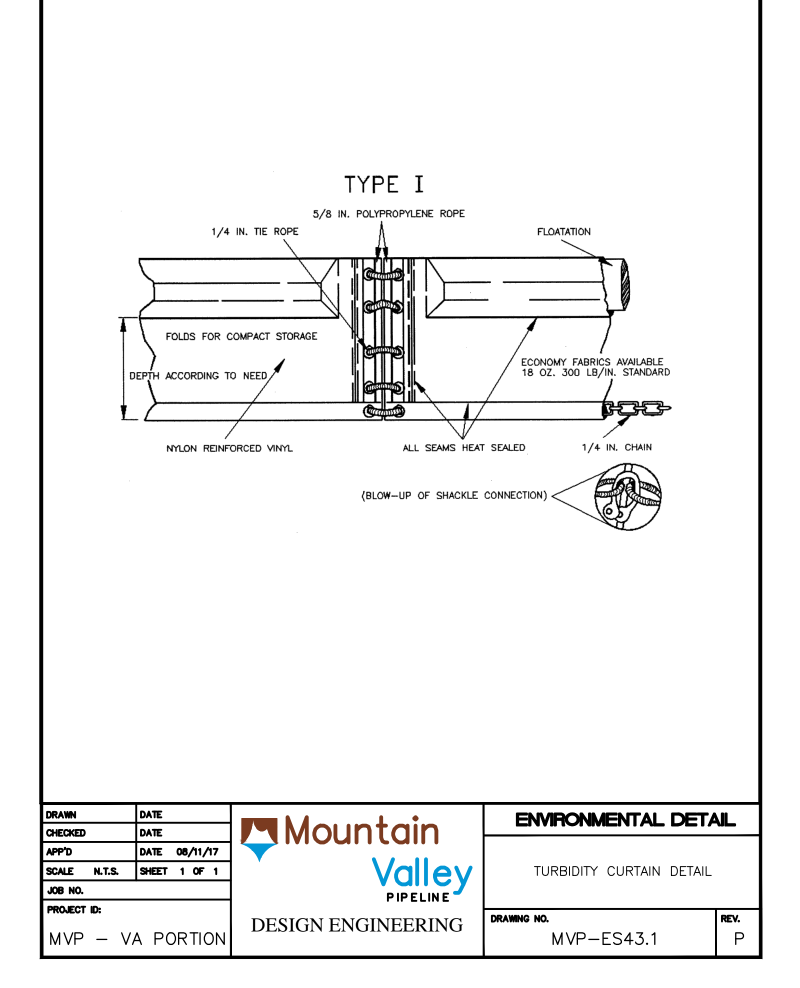
DRAWN DATE			ENVIRONMENTAL DETAIL	
CHECKED	DATE	Mountain		
APP'D (	DATE 08/11/17			
SCALE N.T.S.	SHEET 1 OF 1	' Valley	BONDED FIBER MATRIX	
JOB NO.		PIPELINE		
PROJECT ID:				
		DESIGN ENGINEERING	DRAWING NO.	REV.
MVP - VA PORTION		DESIGN ENOMEERING	MVP-ES40.1	Ρ

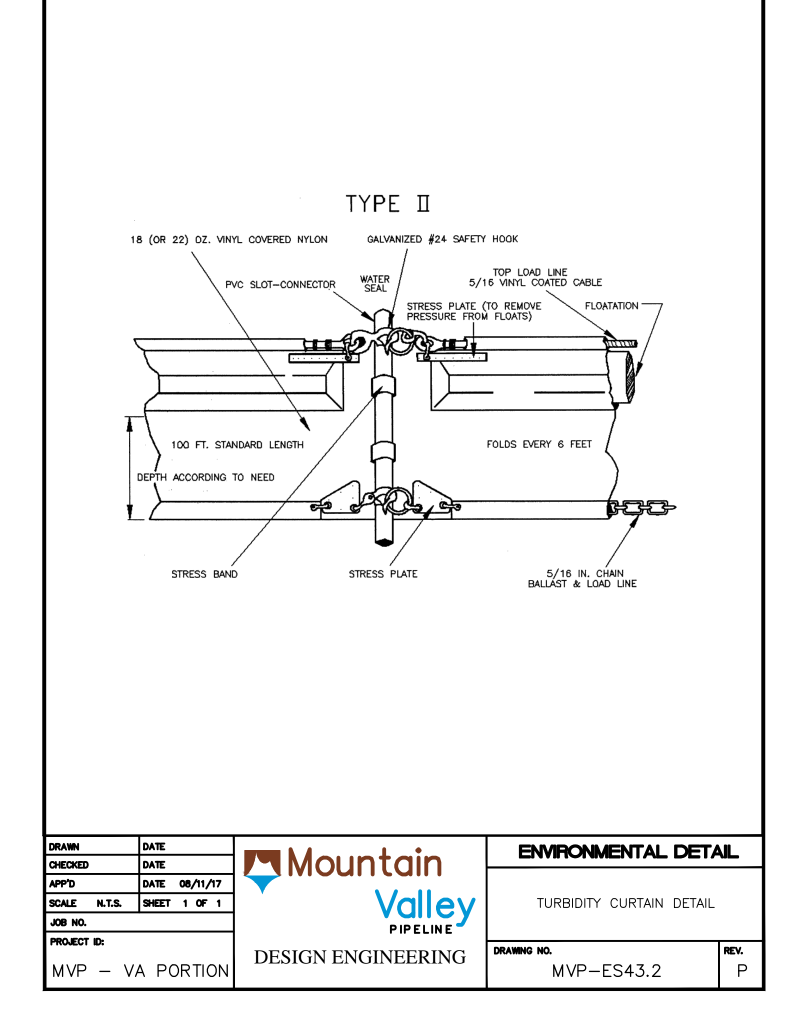


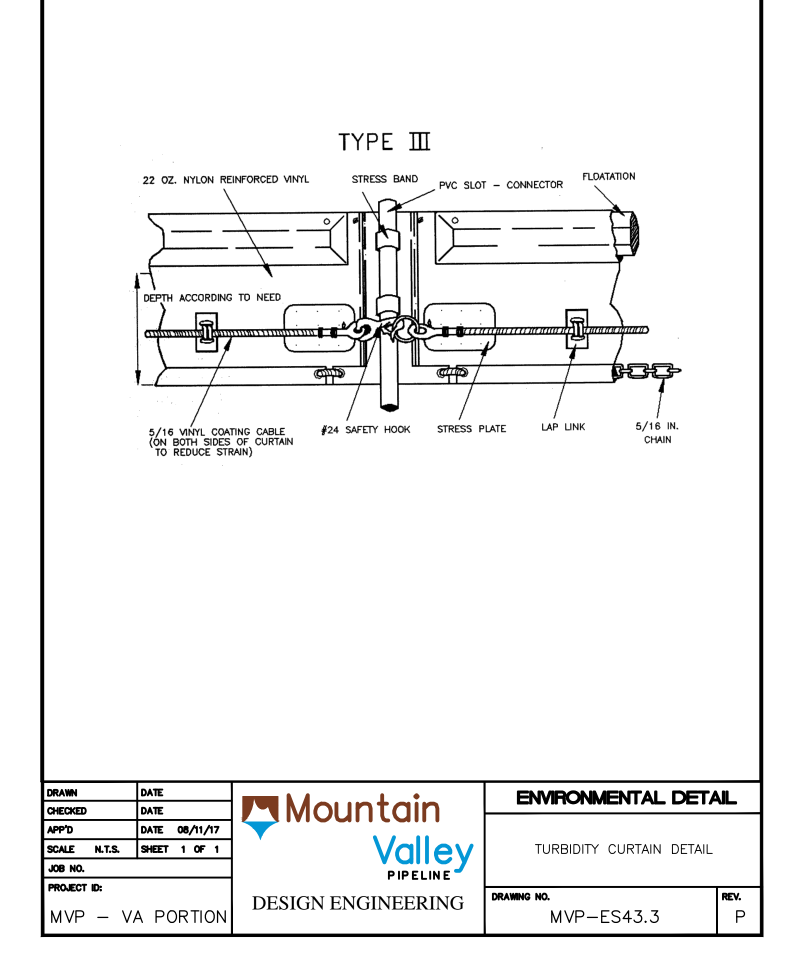


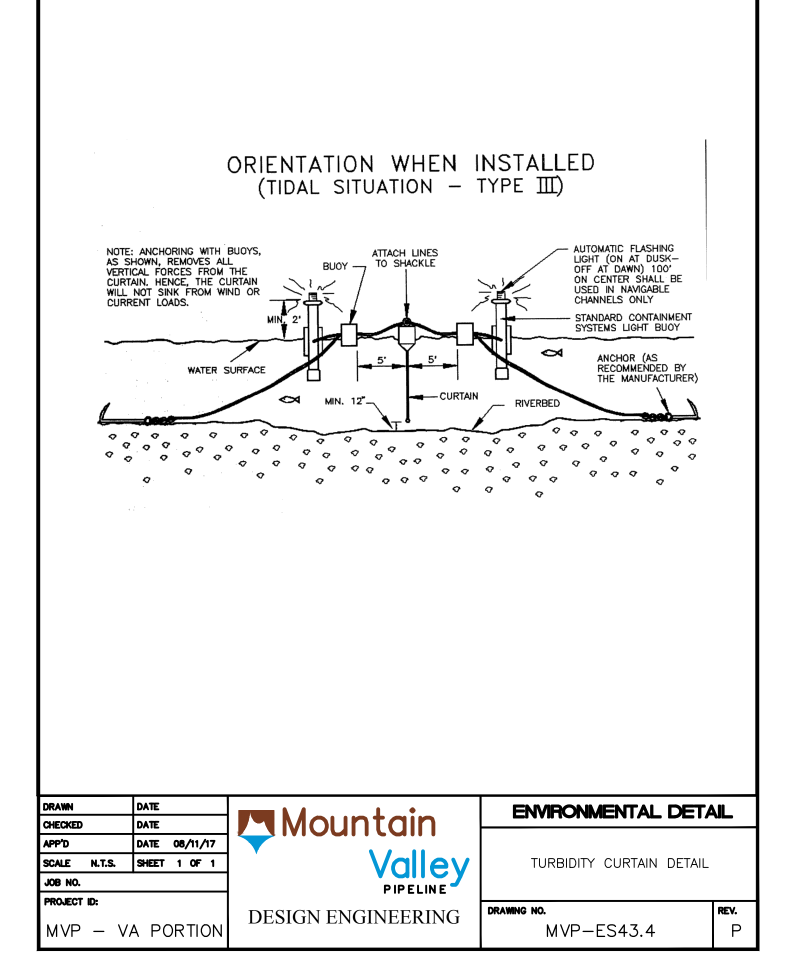












# POST-CONSTRUCTION STREAM CROSSING STABILIZATION FOR M.V.P.

# **Definition**

A series of erosion and sediment control measures to limit the formation of rills and/or gullies in the landscape approaching the edge of a stream, river and other waterbody, within the permanent natural gas pipeline right-of-way.

## **Purpose**

To minimize erosion potential along the edge of stream, river or other water body as a result of the change in land use in the permanent right-of-way of a pipeline.

## **Conditions Where Practice Applies**

Applicable to stream, river or other water body crossings within the natural gas pipeline right-of-way.

# **Planning Considerations**

Permanent water bars with compost filter socks and sump filters with discretionary streambank swales are required at all stream, river and other waterbody crossings in accordance with the spacing and sizing requirements shown on Plates 1-4

Based on visual observation of the post-construction field conditions by MVP Design Engineering and the MVP Environmental Inspector, the necessity for and location of streambank swales will be determined. Considerations will include but are not limited to locations where there is visual evidence of existing (or formation of) rills and/or gullies along the streambank and/or concentrated flow along the streambank with anticipated potential for erosion.

Sediment must be periodically removed from the sump filter and compost filter sock to maintain the required depth. Plans shall detail how excavated sediment is to be disposed of, such as by use in fill areas on site or removal to an approved off-site location.

DRAWN	DATE		ENVIRONMENTAL DETAIL	
CHECKED APP'D	DATE DATE 08/11/17	Mountain		
SCALE N.T.S.	SHEET 1 OF 1	' Valley	POST CONSTRUCTION STREAM CROSSING STABILIZATION	
JOB NO. PROJECT ID:			DRAWING NO.	REV.
MVP - VA PORTION		DESIGN ENGINEERING	MVP-ES44	P

# Design Criteria

As detailed on Plates 1-3, design criteria per specific erosion and sediment control measures include:

## Water Bars / Slope Breakers

Permanent water bars will be installed twenty-five (25) feet from edge of stream, river or other waterbody crossing as shown on Plate 2. Slopes greater than 65% may require site specific stabilization measures based on field conditions as approved by MVP Design Engineering and MVP Environmental Inspector.

# Excavation of Sump Filter

Side slopes of sump filter should be no steeper than 1:1. The minimum depth of excavation should be one (1) foot.

## Compost Filter Sock

Since the sump filter will function as a pre-treatment for sediment removal, calculation of the 2-year velocity over the compost filter sock size conservatively assumes that the sump filter is full of sediment and in need of maintenance and that no flow is occurring through the sock due to clogging or sediment deposition.

The outfall velocity from this BMP should be non-erosive for the 2-year design storm. The 2-year velocities shall meet the criteria in Table 3.99-D-A. Due to the anticipated small size of contributing drainage area, the Rational Method shall be used to calculate discharge:

where,

Q = CiA

Q = discharge (ft³/sec) i = Rainfall intensity (inches/hour) A = Contributing drainage area (acres)

Discharge over the compost filter sock is calculated using the broad-crested weir equation:

$$Q = C_d L H^{3/2}$$

where,

 $Q = Discharge over weir (ft^3/sec)$   $C_d = Weir Coefficient$  L = Length of weir crest (ft)H = Overtopping depth (ft)

The velocity over the weir is calculated using the following equation:

$$v = Q/A$$

DRAWN CHECKED	DATE DATE	Mountain	ENVIRONMENTAL DETA	
APP'D	DATE 08/11/17		POST CONSTRUCTION STREAM	M
SCALE N.T.S. SHEET 1 OF 1 JOB NO.		Valley	CROSSING STABILIZATION	
PROJECT ID:		DESIGN ENGINEERING	DRAWING NO.	REV.
MVP – V	A PORTION		MVP-ES44.1	Ρ

where,

v = Velocity (ft/sec)

 $Q = Discharge over weir (ft^3/sec)$ 

A = Flow area over weir  $(ft^2)$ 

TABLE 3.99-D-A				
PERMISSIBLE VELOCITES FOR EARTH LININGS				
	Corrected			
	Permissible			
	Velocities			
Soil Types	(ft./sec.)			
Fine Sand (noncolloidal)	2.0			
Sandy Loam (noncolloidal)	2.0			
Silt Loam (noncolloidal)	2.4			
Ordinary Firm Loam	2.8			
Fine Gravel	4.0			
Stiff Clay (very colloidal)	4.0			
Graded, Loam to Cobbles (noncolloidal)	4.0			
Graded, Silt to Cobbles (colloidal)	4.4			
Alluvial Silts (noncolloidal)	4.4			
Alluvial Silts (colloidal)	4.0			
Coarse Gravel (noncolloidal)	4.8			
Cobbles and Shingles	4.4			
Shales and Hard Pans	4.8			
<b><u>NOTE</u></b> : Correction factor value = 0.8 for flow of	depths less than			
one foot has been applied to original table.				
Source: Chapter 5, Engineering Calculations: T	Table 5-22 and			
Plate 5-39, Virginia Erosion and Sediment Control Handbook,				
3rd Ed., 1992.				

## Example

Given: A one-acre drainage area in Giles County, an 18-inch diameter compost filter sock with an effective level weir length of 8 feet, in a Sandy Loam soil installed per details in Plate 2.

Solution:

1. Calculate the discharge:

Q = CiA = 0.9 * 4.07 inches/hour * 1 acre = 3.66 ft³/sec

2. Rearranging the weir equation to solve for overtopping depth:

$$H = (Q/(C_D * L))^{\frac{2}{3}} = (3.66 \ ft^3/sec / (2.99 * 8 \ ft))^{2/3} = 0.29 \ ft^{3/3}$$

3. Calculate the velocity over the compost filter sock:

DRAWN	DATE		ENVIRONMENTAL DETA	
CHECKED	DATE	Mountain		
APP'D	DATE 08/11/17		POST CONSTRUCTION STREAM	
SCALE N.T.S.	SHEET 1 OF 1	Valley	CROSSING STABILIZATION	VI
JOB NO.		PIPELINE	CROSSING STABILIZATION	
PROJECT ID:				
		DESIGN ENGINEERING	DRAWING NO.	REV.
MVP - VA	A PORTION		MVP-ES44.2	Р
				1

$$v = Q/A = 3.66 \frac{ft^3}{sec} / (0.29 ft * 8 ft) = 1.60 ft/sec$$

Verify that the velocity is non-erosive in Table 3.99-D-A for Sandy Loam soil.
 1.60 ft/sec < 2.0 ft/sec</li>

## Streambank Swale

Minimum thickness (T, as shown on Streambank Swale Typical Cross Section on Plate 3) shall be two (2) times the  $D_{50}$ . For drainage areas one (1) acre or less, rock shall have a minimum  $D_{50} = 6$ " and T = 12 inches for stream banks with a slope of 1:1 or flatter (i.e.  $S_0=1.0$  ft/ft). If the contributing drainage area is greater than one (1) acre or if the swale is steeper than 1:1 (1.0 ft/ft), the plans shall provide calculations to determine an appropriate size stone and minimum thickness. Rock may be salvaged on-site materials and may contain topsoil, fines, sand, gravel in a mix with at least 60% rock with a  $D_{50}$  of at least 6".

#### Calculations (from VDOT Drainage Manual Appendix 7B-5)

Given: A one-acre drainage area in Giles County from previous example.

Solution: CHANNEL DATA

DAT					
DAT		Mountai	5	ENVIRONMEI	NTAL DETAIL
	Therefore, assumed D.	50 is appropriate.			
	D50 Computed (0.45)	< D50 Assumed (0.5)			
	$D50 = 0.001 * 6.81^3 / ($	$(0.5^{0.5} * 0.93^{1.5}) = 0.45$ ft			
	$D50 = 0.001 * V_a^3 / (d_a)$	$^{0.5} * K_1^{1.5}$ )			
	For Specific Gravity =	2.65 and Stability Facto	r = 1.2		
	$K_1 = [1 - (\sin^2 14^\circ / \sin^2 14^\circ)]$	$[2^{2} 41.5^{\circ})]^{0.5} = 0.93$			
	$\mathbf{K}_1 = [1 - (\sin^2 \mathbf{\Theta} / \sin^2 \mathbf{\Theta})]$	•)] ^{0.5}			
	Side Slope = $\underline{4}$ : 1	$\Theta = \underline{14}^{\circ}$			
	$\phi = \underline{41.2^{\circ}}$ (Appendix 7)	E-1)			
	VERIFY ASSUMED	ROCK SIZE			
	ASSUMED ROCK SI	ZE - D50 = 0.5  ft			
	$A = 0.54 (ft^2)$	Side Slope = $\underline{4:1}$			
	$d_n = 0.37 (ft.)$	$V_n = \underline{6.81 \text{ (fps)}}$			
	$S_o = 1.00 (ft/ft)$	R = 0.18 (ft.)			
	Q = 3.66 (cfs)	P = 3.02 (ft.)	n = 0.069		

**DESIGN ENGINEERING** 

POST	CONSTRUCTION	STRFAM	

CROSSING STABILIZATION

## PROJECT ID:

DRAWN

SCALE

JOB NO.

CHECKED

MVP - VA PORTION

N.T.S.

DATE 08/11/17

1 OF 1

SHEET

MVP-ES44.3

DRAWING NO.

## **Construction Specifications**

## General

- 1. All trees, brush, stumps, roots, obstructions and other unsuitable material shall be removed and disposed of properly.
- 2. Disturbed areas will be returned to pre-construction contours. Topsoil shall be replaced in accordance with the Mountain Valley Pipeline Project Specific Standards and Specifications.
- 3. Existing suitable stream substrate shall be salvaged and replaced to streambed at pre-construction contours.
- 4. The swale shall be excavated or shaped to the proper grade and cross-section.
- 5. Any excess soil shall be removed and disposed of properly.

## Water Bars / Slope Breakers

- 1. Water bars / slope breakers shall be installed in accordance with WATER BAR, TYPICAL SLOPE BREAKER (SB), Std. & Spec. MVP-17 and MVP-18.
- 2. Permanent water bars are required at all stream, river and other waterbody crossings, as well as upslope from roadway and roadbed cut slopes.
- 3. Construct permanent water bars with compost filter sock after completion of grading in accordance with the water bar spacing and sizing requirements shown on plan and in table on Plate 3.
- 4. Water bar closest to stream top of bank shall be located twenty-five (25) feet maximum upslope from top of bank.
- 5. Water bars shall have a slope of one to four percent.
- 6. Water bars on retired roadways, skidtrails, and right-of-ways shall be left in place after permanent stabilization has been achieved.

## Compost Filter Socks

- 1. Compost filter socks shall be installed in accordance with COMPOST FILTER SOCK, Std. & Spec. MVP ES-3.
- 2. Compost filter socks shall extend at least ten feet upslope from the uppermost limit of the sump filter.

#### Sump Filters

- 1. Sump filters to be installed at end of water bars. Refer to sump filter detail on Plate 2.
- 2. Sump filter shall be located entirely within the permanent right-of-way.
- 3. Sediment storage area shall be excavated to a minimum dimension of one-foot-deep by three-feetwide by six-feet-long. Additional storage, if required due to a larger contributing drainage area, will either be added through increasing the sump filter dimension or stacking compost filter sock to increase BMP height.

## Streambank Swales

Streambank swales shall be installed at locations determined by MVP Design Engineering and the MVP Environmental Inspector based on their visual observation of the post-construction field conditions.

	DATE DATE	Mountain	ENVIRONMENTAL DETA	
	DATE 08/11/17		POST CONSTRUCTION STREAM	М
SCALE N.T.S.	SHEET 1 OF 1	' Valley	CROSSING STABILIZATION	
JOB NO. PROJECT ID:		PIPELINE 🥣		
		DESIGN ENGINEERING	DRAWING NO.	REV.
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Locations shall include but are not limited to locations where there is visual evidence of formation of rills and/or gullies along the streambank and/or evidence of concentrated flow along the streambank with anticipated potential for erosion.

- 1. On-site salvaged rock and/or riprap, if on-site rock is not salvageable, shall be installed in accordance with RIPRAP, Std. & Spec. 3.19.
- 2. Erosion control fabric shall be installed along the edges of the riprap-lined channel as shown on Plate 3 in accordance with SOIL STABILIZATION BLANKETS AND MATTING, Std. & Spec. 3.36.

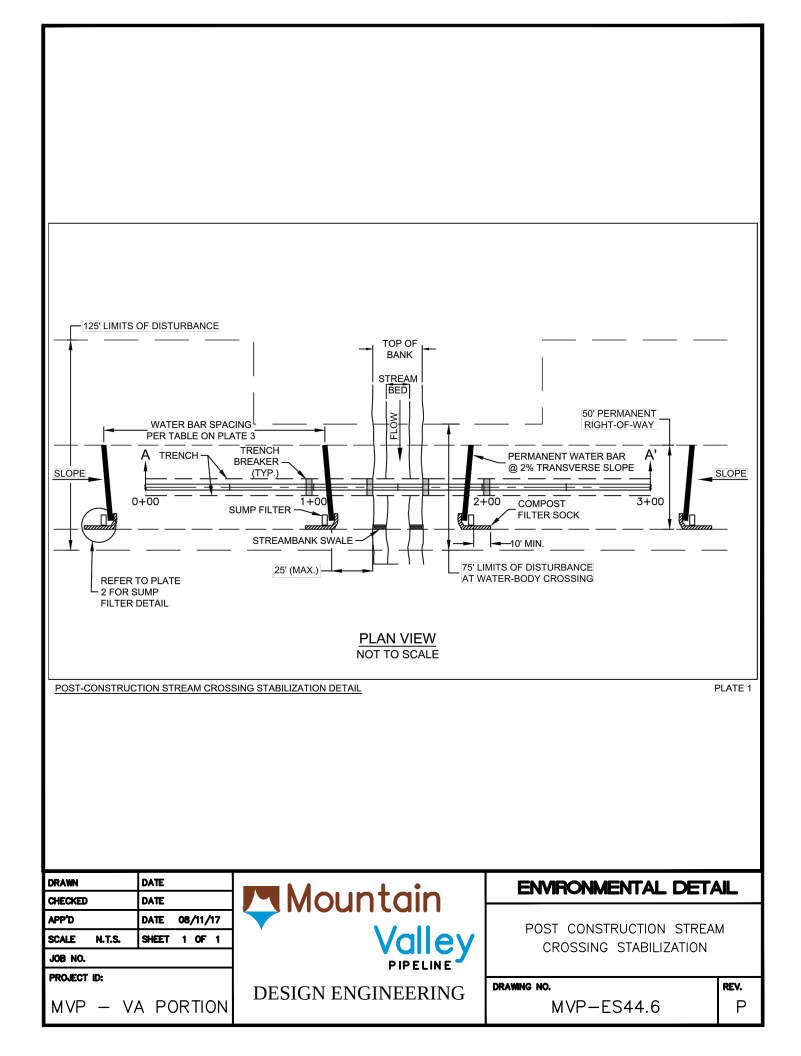
#### **Inspections and Maintenance**

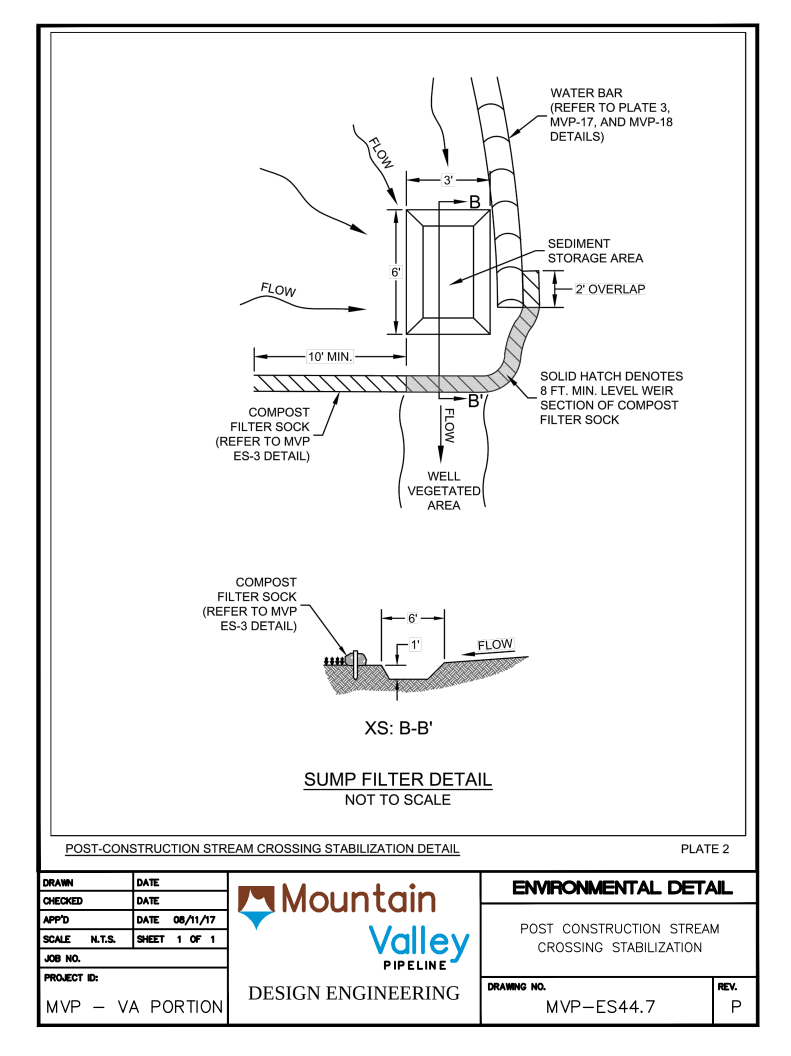
- 1. Inspections shall be conducted at a frequency of (i) at least once every four business days or (ii) at least once every five business days and no later than 48-hours following a measurable storm event.
- 2. Damaged or eroded water bars shall be restored to original dimensions within 24-hours of inspection.
- 3. Compost filter sock shall be inspected for sediment accumulation, integrity, and maintained as necessary. Accumulated sediment shall be removed when it reaches no more than half the aboveground height of the sock and disposed in the manner described elsewhere in the plan. Damaged socks shall be repaired according to manufacturer's specifications or replaced within 24 hours of inspection.
- 4. Sump filter shall be inspected for sediment accumulation and proper operation. Sediment shall be removed and the sump filter restored to original dimensions when sediment has accumulated to half the design depth. Sediment removal from the sump shall be deposited in a suitable area and in such a manner that it will not erode and cause sedimentation problems.
- 5. Streambank swales shall be inspected for integrity and proper operation. Damaged or eroded streambank swales shall be restored to original dimension within 24-hours of inspection.
- 6. If during inspection, additional rills and/or gullies are observed, streambank swales shall be installed in accordance with the construction specifications herein at these locations within 24-hours of inspection.
- 7. Maintenance of water bars, compost filter socks and sump filters shall be provided until roadway, skidtrail, or right-of-way has achieved permanent stabilization.

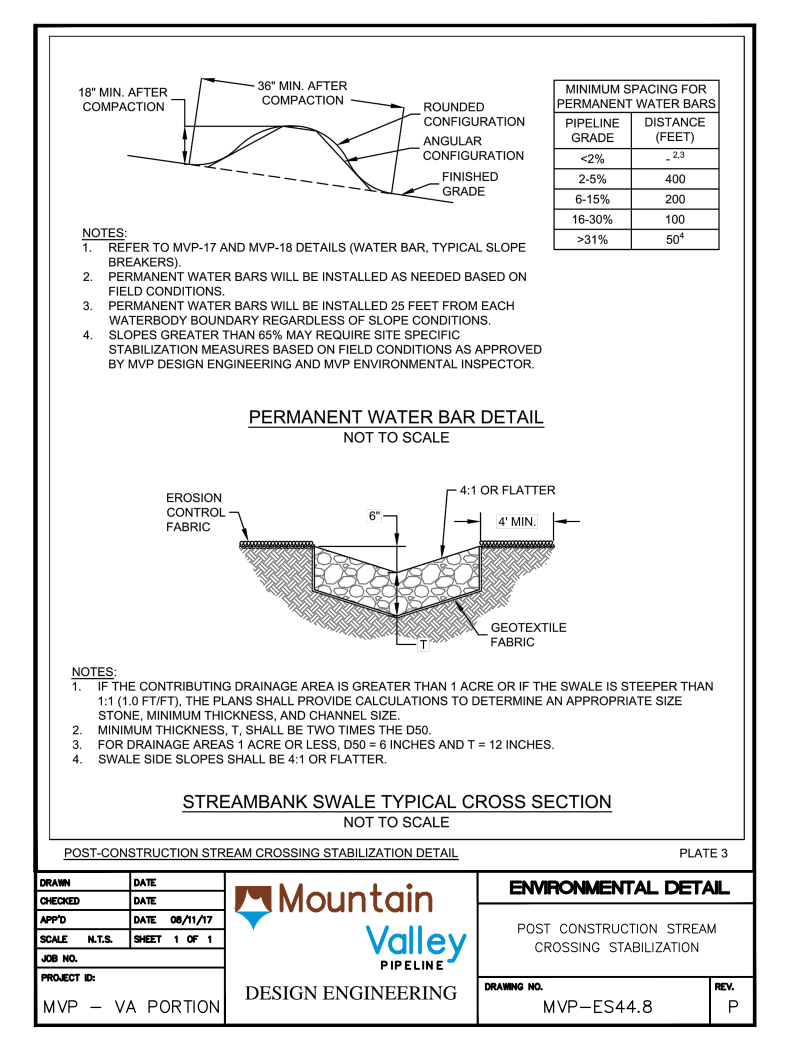
#### **Post Stabilization**

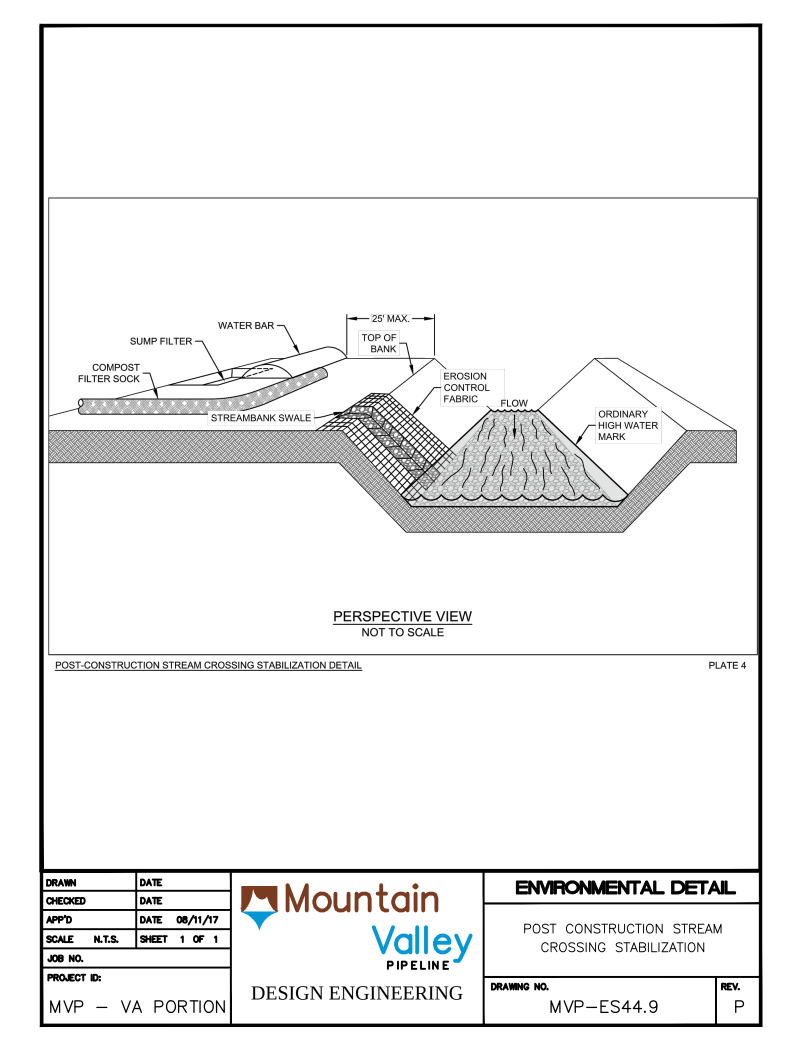
Once permanent stabilization has been achieved, sediment storage should be seeded with permanent seed mix in accordance with the Mountain Valley Pipeline Project Specific Standards and Specifications. Compost filter socks shall remain to decompose in place and streambank swales shall remain in place.

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JOB NO.			CROSSING STABILIZATION	
PROJECT ID:		P IP E L IN E		
PROJECT ID:		DESIGN ENGINEERING	DRAWING NO.	REV.
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# MULCHING

## **Definition**

Application of plant residues or other suitable materials to the soil surface.

## **Purposes**

- 1. To prevent erosion by protecting the soil surface from raindrop impact and reducing the velocity of overland flow.
- 2. To foster the growth of vegetation by increasing available moisture and providing insulation against extreme heat and cold.

#### **Conditions Where Practice Applies**

- 1. Areas which have been permanently seeded (see Appendix B Typical Construction Details MVP-ES11.1 through ES12.3) should be mulched immediately following seeding.
- 2. Areas which cannot be seeded because of the season should be mulched to provide some protection to the soil surface. An organic mulch should be used, and the area then seeded as soon weather or seasonal conditions permit. It is not recommended that fiber mulch be used alone for this practice; at normal application rates it just simply does not provide the protection that is achieved using other types of mulch.
- 3. Mulch may be used together with plantings of trees, shrubs, or certain ground covers which do not provide adequate soil stabilization by themselves.
- 4. Mulch shall be used in conjunction with temporary seeding operations as specified in TEMPORARY SEEDING, Std. & Spec. 3.31

#### **Planning Considerations**

Mulches are applied to the soil surface to conserve a desirable soil property or to promote plant growth. A surface mulch is one of the most effective means of controlling runoff and erosion on disturbed land.

Mulches can increase the infiltration rate of the soil, reduce soil moisture loss by evaporation, prevent crusting and sealing of the soil surface, modify soil temperatures, and provide a suitable microclimate for seed germination.

Organic mulch materials, such as straw, wood chips, bark, and fiber mulch have been found to be the most effective.

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Chemical soil stabilizers or soil binders should not be used alone for mulch. These materials are useful to bind organic mulches together to prevent displacement.

A variety of manufactured SOIL STABILIZATION BLANKETS AND MATTING (see Std. & Spec. 3.36) have been developed for erosion control in recent years. Some of these products can be used as mulches, particularly in critical areas such as waterways. They also may be used to hold other mulches to the soil surface.

The choice of materials for mulching will be based on the type of soil to be protected, site conditions, season and economics. It is especially important to mulch liberally in mid-summer and prior to winter, and on cut slopes and southern slope exposures.

#### Organic Mulches

<u>Straw</u> - The mulch most commonly used in conjunction with seeding. The straw should come from wheat or oats (free of troublesome weed seeds) and may be spread by hand or machine. Straw can be windblown and must be anchored down by an acceptable method.

Hay – Hay shall not be used as mulch for Project activities.

<u>Com Stalks</u> - These should be shredded into 4- to 6-inch lengths. Stalks decompose slowly and are resistant to displacement.

<u>Wood Chips</u> - Suitable for areas that will not be closely mowed, and around ornamental plantings. Chips decompose slowly and do not require tacking. They must be treated with 12 pounds of nitrogen per ton to prevent nutrient deficiency in plants; however, can be a very inexpensive mulch if chips are obtained from trees cleared on the site.

<u>Bark Chips, Shredded Bark</u> - These are by-products of timber processing which are used in landscaped plantings. Bark is also a suitable mulch for areas planted to grasses and not closely mowed. It may be applied by hand or mechanically and is not usually toxic to grasses or legumes; additional nitrogen fertilizer is not required.

<u>Fiber Mulch</u> - Used in hydroseeding operations and applied as part of the slurry. It creates the best seedsoil contact when applied over top of (as a separate operation) newly seeded areas. These fibers do not require tacking, although tacking agents or binders are sometimes used in conjunction with the application of fiber mulch. This form of mulch does not provide sufficient protection to highly erodible soils. Additionally, fiber mulch will not be considered adequate mulch when used during the dry summer months or when used for late fall mulch cover. Use straw mulch during these periods. Fiber mulch may be used to tack (anchor) straw mulch. This treatment is well suited for steep slopes, critical areas, and areas susceptible to displacement.

There are other organic materials which make excellent mulches but are only available locally or seasonally. Creative use of these materials can reduce costs.

#### Chemical Mulches and Soil Binders

A wide range of synthetic, spray-on materials are marketed to stabilize and protect the soil surface. These are emulsions or dispersions of vinyl compounds, rubber or other substances which are mixed with water and applied to the soil. They may be used alone in some cases as temporary stabilizers, or in conjunction with fiber mulches or straw.

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When used alone, chemical mulches do not have the capability to insulate the soil or retain soil moisture that organic mulches have. This soil protection is also easily damaged by traffic. Application of these mulches is usually more expensive than organic mulching, and the mulches decompose in 60-90 days.

#### **Blankets and Matting**

Field experience has shown that plastic netting, when used alone, does not retain soil moisture or modify soil temperature. In some cases it may stabilize the soil surface while grasses are being established, but is primarily used in grassed waterways and on slopes to hold straw or similar mulch in place.

Jute mesh and other soil stabilization blankets are good choices for mulching on difficult slopes and in minor drainage swales. Most of the soil stabilization mattings (used to create a permanent matrix for root growth within the soil) must receive mulching in order to properly stabilize an area. Notably, some manufacturers have recently developed permanent mattings which include self-contained, temporary mulching materials; however, these measures will have to meet the requirements noted in Std. & Spec. 3.36, SOIL STABILIZATION BLANKETS AND MATTING, before they can be recommended for use on steep slopes and in channel flow situations.

The most critical aspect of installing blankets and mats is obtaining firm, continuous contact between the material and the soil. Without such contact, the material may fail and thereby allow erosion to occur. It is important to use an adequate number of staples and make sure the material is installed properly in order to maximize soil protection. These products are discussed in more detail in Std. & Spec. 3.36, SOIL STABILIZATION BLANKETS & MATTING.

MVP will utilize hydraulically applied soil stabilization blankets and matting (i.e. Earthguard, Flexterra, or equivalent) as an alternate to the rolled ESC blanket material identified under STD & SPEC 3.36. Information regarding the hydraulically applied blankets is provided under Appendix B MVP-ES40 and MVP-ES40.1.

#### **Specifications**

#### Organic Mulches

Organic mulches may be used in any area where mulch is required, subject to the restrictions noted in Table 3.35-A.

Materials: Select mulch material based on site requirements, availability of materials, and availability of labor and equipment. Table 3.35-A lists the most commonly used organic mulches. Other materials, such as peanut hulls and cotton burs, may be used with the permission of the local Plan-Approving Authority.

Prior to mulching: Complete the required grading and install needed sediment control practices.

<u>Lime and fertilizer</u> should be incorporated and surface roughening accomplished as needed. Seed should be applied prior to mulching except in the following cases:

- a. Where seed is to be applied as part of a hydroseeder slurry containing fiber mulch.
- b. Where seed is to be applied following a straw mulch spread during winter months.

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			TABLE 3.35-A		]
	OR	GANIC MULCH	MATERIALS AND	APPLICATION RATES	
	MULCHES:	RA Per Acre	ATES: Per 1000 sq. ft.	NOTES:	
	Straw	1 ½ - 2 tons (Minimum 2 tons for winter cover)	70 – 90 lbs.	Free from weeds and coarse matter. Must be anchored. Spread with mulch blower or by hand.	
	Fiber Mulch	Minimum 1500 lbs.	35 lbs.	Do not use as mulch for winter cover or during hot, dry periods.* Apply as slurry.	
	Corn Stalks	4 – 6 tons	185 – 275 lbs.	Cut or shredded in 4-6" lengths. Air-dried. Do not use in fine turf areas. Apply with mulch blower or by hand.	
	Wood Chips	4 – 6 tons	185 – 275 lbs.	Free of coarse matter. Air- dried. Treat with 12 lbs nitrogen per ton. Do not use in fine turf areas. Apply with mulch blower, chip handler, or by hand.	
	Bark Chips or Shredded Bark	50 – 70 cu. yds.	1-2 cu. yds.	Free of coarse matter. Air- dried. Do not use in fine turf areas. Apply with mulch blower, chip handler, or by hand.	
				ring periods when straw should . Or 45 lbs./1000 sq. ft.	
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Application: Mulch materials shall be spread uniformly, by hand or machine.

When spreading straw mulch by hand, divide the area to be mulched into approximately 1,000 sq. ft. sections and place 70-90 lbs. (n to 2 bales) of straw in each section to facilitate uniform distribution.

<u>Mulch Anchoring</u>: Straw mulch must be anchored immediately after spreading to prevent displacement. Other organic mulches listed in Table 3.35-A do not require anchoring. The following methods of anchoring straw may be used:

- 1. Mulch anchoring tool (often referred to as a Krimper or Krimper Tool): This is a tractor-drawn implement designed to punch mulch into the soil surface. This method provides good erosion control with straw. It is limited to use on slopes no steeper than 3:1, where equipment can operate safely. Machinery shall be operated on the contour.
- 2. Fiber Mulch: A very common practice with widespread use today. Apply fiber mulch by means of a hydroseeder at a rate of 500-750 lbs/acre over top of straw mulch. It has an added benefit of providing additional mulch to the newly seeded area.
- 3. Liquid mulch binders: Application of liquid mulch binders and tackifiers should be heaviest at edges of areas and at crests of ridges and banks, to prevent displacement. The remainder of the area should have binder applied uniformly. Binders may be applied after mulch is spread or may be sprayed into the mulch as it is being blown onto the soil.

The following types of binders may be used:

- a. <u>Synthetic binders</u> Formulated binders or organically formulated products may be used as recommended by the manufacturer to anchor mulch.
- b. *<u>Asphalt</u> Any type of asphalt thin enough to be blown from spray equipment is satisfactory. Recommended for use are rapid curing (RC-70, RC-250, RC-800), medium curing (MC-250, MC-800) and emulsified asphalt (SS-1, CSS-1, CMS-2, MS-2, RS-1, RS-2, CRS-1, and CRS-2).

Apply asphalt at 0.10 gallon per square yard (10 gal./1000 sq. ft. or 430 gal./acre). Do not use heavier applications as it may cause the straw to "perch" over rills. All asphalt designations are from the Asphalt Institute Specifications.

*<u>Note</u>: This particular method is not used as commonly today as it once was in the past. The development of hydraulic seeding equipment promoted the industry to turn to synthetic or organically based binders and tackifiers. When this method is used, environmental concerns should be addressed to ensure that petroleum-based products do not enter valuable water supplies. Avoid applications into waterways or channels.

- 4. <u>Mulch nettings</u>: Lightweight plastic, cotton, or paper nets may be stapled over the mulch according to manufacturer's recommendations.
- 5. <u>Peg and twine</u>: Because it is labor-intensive, this method is feasible only in small areas where other methods cannot be used. Drive 8- to 10-inch wooden pegs to within 3 inches of the soil surface, every 4 feet in all directions. Stakes may be driven before or after straw is spread. Secure mulch by stretching twine between pegs in a criss-cross-within-a square pattern. Turn twine 2 or more times around each peg.

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#### Chemical Mulches

Chemical mulches* may be used alone only in the following situations:

- a. Where no other mulching material is available.
- b. In conjunction with temporary seeding during the times when mulch is not required for that practice.
- c. From March 15 to May 1 and August 15 to September 30, provided that they are used on areas with slopes no steeper than 4:1, which have been roughened in accordance with SURFACE ROUGHENING, Std. & Spec. 3.29. If rill erosion occurs, another mulch material shall be applied immediately.

*<u>Note</u>: Chemical mulches may be used to bind other mulches or with fiber mulch in a hydroseeded slurry at any time. Manufacturer's recommendations for application of chemical mulches shall be followed.

#### Maintenance

All mulches and soil coverings should be inspected periodically (particularly after rainstorms) to check for erosion. Where erosion is observed in mulched areas, additional mulch should be applied. Nets and mats should be inspected after rainstorms for dislocation or failure. If washouts or breakage occur, reinstall netting or matting as necessary after repairing damage to the slope or ditch. Inspections should take place up until grasses are firmly established. Where mulch is used in conjunction with ornamental plantings, inspect periodically throughout the year to determine if mulch is maintaining coverage of the soil surface; repair as needed.

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	Mountain Valley PIPELINE DESIGN ENGINEERING	Valley PIPELINE MULCHING

# **TOPSOILING & SOIL HANDLING FOR M.V.P.**

## **Definition**

Methods of preserving and using the surface layer of undisturbed soil, often enriched in organic matter, in order to obtain a more desirable planting and growth medium.

#### **Purposes**

To provide a suitable growth medium for final site stabilization with vegetation and promote successful reforestation.

#### **Conditions Where Practice Applies**

- 1. Where the preservation or importation of topsoil is determined to be the most effective method of providing a suitable growth medium.
- 2. Where the subsoil or existing soil presents the following problems:
  - a. The texture, pH, or nutrient balance of the available soil cannot be modified by reasonable means to provide an adequate growth medium.
  - b. The soil material is too shallow to provide an adequate root zone and to supply necessary moisture and nutrients for plant growth.
  - c. The soil contains substances potentially toxic to plant growth.
- 3. Only on slopes that are 2:1 or flatter unless other measures are taken to prevent erosion and sloughing.

#### **Planning Considerations**

Topsoil is the surface layer of the soil profile, generally characterized as being darker than the subsoil due to the presence of organic matter. It is the major zone of root development, carrying much of the nutrients available to plants, and supplying a large share of the water used by plants.

Although topsoil provides an excellent growth medium, there are disadvantages to its use. Stripping, stockpiling, and reapplying topsoil, or importing topsoil, may not always be cost-effective. Topsoiling can delay seeding or sodding operations, increasing the exposure time of denuded areas. Most topsoil contains weed seeds, and weeds may compete with desirable species.

Advantages of topsoil include its high organic matter content and friable consistence, water-holding capacity, and nutrient content.

In site planning, the option of topsoiling should be compared with that of preparing a seedbed in subsoil. The clay content of subsoils does provide high moisture availability and deter leaching of nutrients and, when properly limed and fertilized, subsoils may provide a good growth medium which is generally free

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of weed seeds. In many cases topsoiling may not be required for the establishment of less demanding, lower maintenance plant material. Topsoiling is strongly recommended where ornamental plants or high-maintenance turf will be grown. Topsoiling is a required procedure when establishing vegetation on shallow soils, soils containing potentially toxic materials, and soils of critically low pH (high acid) levels.

If topsoiling is to be done, the following items should be considered:

- 1. Whether an adequate volume of topsoil exists on the site. Topsoil will be spread at a compacted depth of 2 to 4 inches (depths closer to 4 inches are preferred).
- 2. Location of the topsoil stockpile so that it meets specifications and does not interfere with work on the site.
- 3. Allow sufficient time in scheduling for topsoil to be spread and bonded prior to seeding or planting.
- 4. Care must be taken not to apply topsoil to subsoil if the two soils have contrasting textures. Clayey topsoil over sandy subsoil is a particularly poor combination, as water may creep along the junction between the soil layers, causing the topsoil to slough. Sandy topsoil over a clay subsoil is equally as likely to fail.
- 5. If topsoil and subsoil are not properly bonded, water will not infiltrate the soil profile evenly and it will be difficult to establish vegetation. Topsoiling of steep slopes should be discouraged unless good bonding of soils can be achieved.

## **Specifications**

#### Materials

Field exploration of the site shall be made to determine if there is sufficient surface soil of good quality to justify stripping. Topsoil shall be friable and loamy (loam, sandy loam, silt loam, sandy clay loam, clay loam). It shall be free of debris, trash, stumps, rocks, roots, and noxious weeds, and shall give evidence of being able to support healthy vegetation. It shall contain no substance that is potentially toxic to plant growth.

In areas where revegetation is of concern based on existing soil conditions and determined by the MVP Environmental Inspector (EI), topsoil samples shall be taken for analysis. Samples will be collected by the MVP EI and sent to a recognized laboratory for analysis of the following criteria:

Organic matter content shall be not less than 1.5% by weight.

pH range shall be from 6.0-7.5. If pH is less than 6.0, lime shall be added in accordance with soil test results or in accordance with the recommendations of the vegetative establishment practice being used.

Soluble salts shall not exceed 500 ppm.

Soil samples collected and sent for analysis will be identified by the MVP Constructions Spread # and pipeline station from which the sample was obtained. Areas that fail to revegetate following restoration will be sampled and analyzed based on the above parameters.

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## **Topsoil Importing**

Topsoil would be imported as needed in residential areas only. If additional off-site topsoil is needed, it must meet the standards stated above.

## Stripping

Topsoil operations should not be performed when the soil is wet or frozen. Stripping shall be confined to the immediate construction area. A 4-to 6-inch stripping depth is common, but depth may vary depending on the particular soil. All perimeter dikes, basins, and other sediment controls shall be in place prior to stripping.

## Stockpiling

Topsoil shall be stockpiled in such a manner that natural drainage is not obstructed and no off-site sediment damage shall result. Stabilize or protect stockpiles in accordance with MS #2.

Excavated subsoil shall be stockpiled separately from topsoil.

Side slopes of the stockpile shall not exceed 2:1.

Perimeter controls must be placed around the stockpile immediately; seeding of stockpiles shall be completed within 7 days of the formation of the stockpile, in accordance with Std. & Spec. 3.31, TEMPORARY SEEDING if it is to remain dormant for longer than 14 days (refer to MS #1 and MS #2).

## Site Preparation Prior to and Maintenance During Topsoiling and Excavation

Before topsoiling or excavation, establish needed erosion and sediment control practices such as diversions, grade stabilization structures, berms, dikes, level spreaders, waterways, sediment basins, etc. These practices must be maintained during topsoiling and excavation.

<u>Grading</u>: Previously established grades on the areas to be topsoiled shall be maintained according to the approved plan.

<u>Liming</u>: Where the pH of the subsoil is 6.0 or less, or the soil is composed of heavy clays, agricultural limestone shall be spread in accordance with the soil test or the vegetative establishment practice being used.

<u>Bonding</u>: After the areas to be topsoiled have been brought to grade, and immediately prior to dumping and spreading the topsoil, the subgrade shall be loosened by disking or scarifying to a depth of at least 4-6 inches to ensure bonding of the topsoil and subsoil. Refer to 2.8.3 Soil Compaction Mitigation within the Project Standards and Specifications for additional information.

## Applying Topsoil

Topsoil shall not be placed while in a frozen or muddy condition, when topsoil or subgrade is excessively wet, or in a condition that may otherwise be detrimental to proper grading or seeding. The topsoil shall be uniformly distributed to a minimum compacted depth of 2 inches on 3:1 or steeper slopes and 4 inches on flatter slopes or to mimic existing conditions present in the adjacent undisturbed areas. (See Table 3.30-A to determine volume of topsoil required for application to various depths). Any irregularities in the surface, resulting from topsoiling or other operations, shall be corrected in order to prevent the formation of depressions or water pockets.

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Once the topsoil has been applied to the subgrade the topsoil should be disked and raked. Excess rock will be removed from at least the top 12 inches of soil to the extent practicable in all cultivated or rotated cropland, managed pastures, hayfields, and residential areas, as well as other areas at the landowner's request. The size, density, and distribution of rock on the construction work area shall be similar to adjacent areas not disturbed by construction. The landowner or land management agency may approve other provisions in writing. Refer to Standards and Specifications Section 2.8 Final Grading for additional information.

	TABLE 3.30-A			
	CUBIC YARDS OF TOPSOIL REQUIRED FOR APPLICATION TO VARIOUS DEPTHS			
depth <u>(inches)</u>	PER 1,000 <u>(SQUARE FEET)</u>	PER ACRE		
1	3.1	134		
2	6.2	268		
3	9.3	403		
4	12.4	537		
5	15.5	672		
6	18.6	806		

SOURCE: Va. DSWC

#### Soil Sterilants

No seed shall be placed on soil which has been treated with soil sterilants until sufficient time has elapsed to permit dissipation of toxic materials.

Special Soil Related Requirements for Working in Wetlands

Norfolk District 2017 Nationwide Permit Regional Conditions, dated March 20, 2017 (subject to revision in Spring of 2017), NWP 12 – Utility Line Activities items 3.b.iii, 5.a, and 5.b require the following:

- 1. Minimizing clearing of wetlands. Grubbing shall be limited to the permanent easement for underground utility lines. Outside of the permanent easement, wetland vegetation shall only be removed at or above the ground surface unless written justification is provided and the impacts are reviewed and approved by the Corps.
- 2. Whenever practicable, excavated material shall be placed on a Corps confirmed upland site. However, when this is not practicable, temporary stockpiling is hereby authorized provided that:

a. All excavated material stockpiled in a vegetated wetland area is placed on filter cloth, mats, or some other semi-permeable surface. The material will be stabilized with straw bales, filter cloth, etc. to prevent reentry into any waterway.

b. All excavated material must be placed back into the trench to the original contour and all excess excavated material must be completely removed from the wetlands within 30 days after the pipeline has been laid through the wetland areas. Permission must be granted by the District Commander or his authorized representatives if the material is to be stockpiled longer than 30 days.

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## BARE ROOT SAPLING AND SHRUB PLANTING

## **Definition**

The establishment of riparian buffer areas and forested or scrub-shrub wetland areas using bare root seedling plantings to supplement the permanent riparian seed mix.

#### **Purposes**

To establish target native tree species comparable to the region, site characteristics (e.g., topography; soil characteristics; adjacent vegetation), and adjacent forest composition in order to encourage the timely reestablishment of habitat removed during Project construction in select areas of the Project. Tree and shrub species intended for use in bare root plantings are identified in Appendix B – MVP-ES11.6 and MVP-ES11.7.

#### **Conditions Where Practice Applies**

Specific areas disturbed by Project activities along pipeline corridor. Locations where bare root plantings will be implemented at waterbody crossings are identified in Appendix B - MVP-ES11.8 and 11.9.

## **Planning Considerations**

#### Storage

Ideally bare root seedlings should be planted immediately upon delivery. Keep seedlings in original sack or box from the nursery to preserve moisture within the package. Seedlings shall be stored in a cool, damp, and shady location that will not receive direct sunlight and is sheltered from the wind. Refrigerated trailer storage is preferred. Leave air gaps between boxes or sacks when stacking seedlings and only stack up to 3 high.

## Handling

It is important to handle bare root seedlings with care due to the fragile nature of the exposed roots and stems. Do not plant any seedling that has been damaged.

Carefully examine each seedling prior to planting and discard if any of the following are present:

- Broken stems or main root
- Mold or mildew
- Stems that are without bark
- Desiccated roots
- A root system less than 5 inches long

DRAWN	DATE DATE	Mountain	ENVIRONMENTAL DETA	<b>JL</b>
APP'D	DATE			
SCALE N.T.S. JOB NO.	SHEET 1 OF 1	' Valley	BARE ROOT SAPLING AND SHRUB PLANTING	
PROJECT ID:		PIPELINE	DRAWING NO.	REV.
PX	×xx	DESIGN ENGINEERING	MVP-ES47	P

## **Specifications**

## Planting

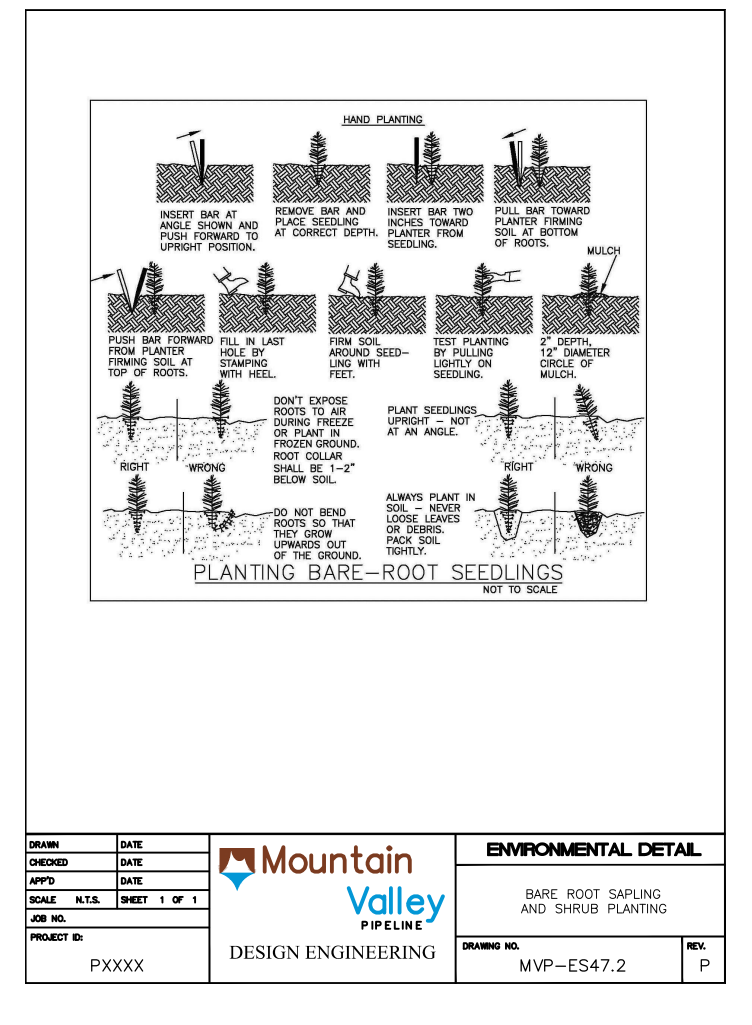
- Planting of bare root seedlings shall only take place between October 1st and April 30th.
- Planting shall take place after seeding application.
- A spade, planting bar, or shovel shall be used to plant all bare root seedlings.

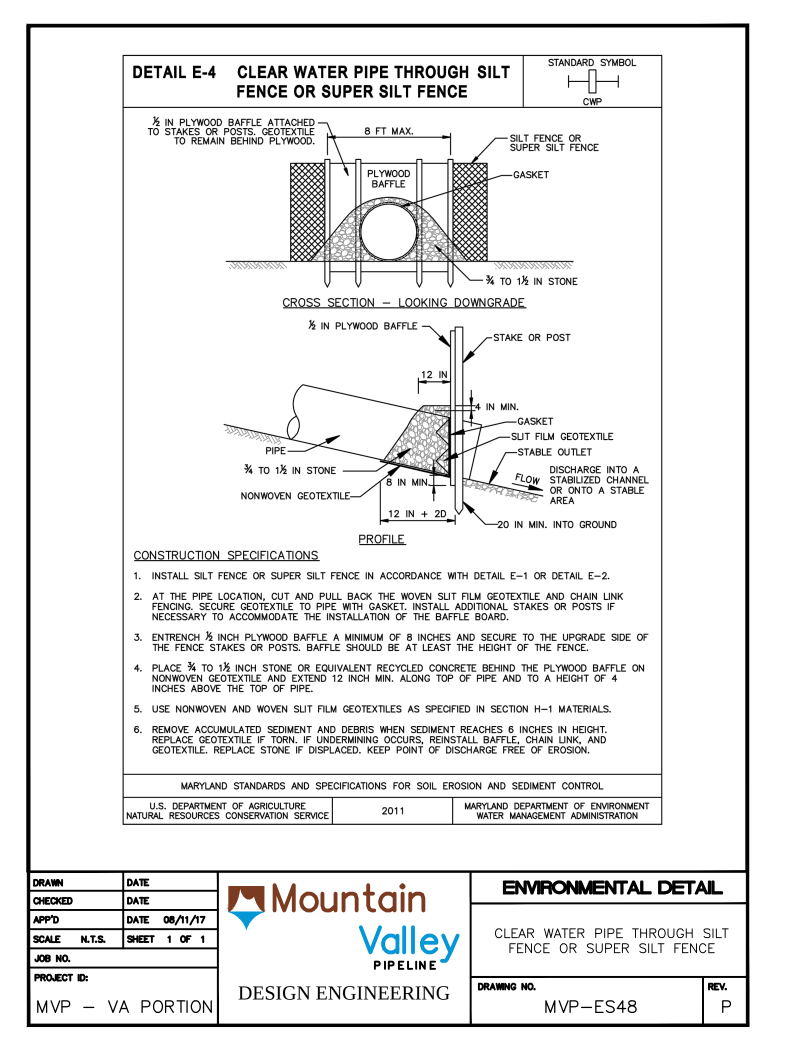
#### Steps for Planting Bare Root Seedling

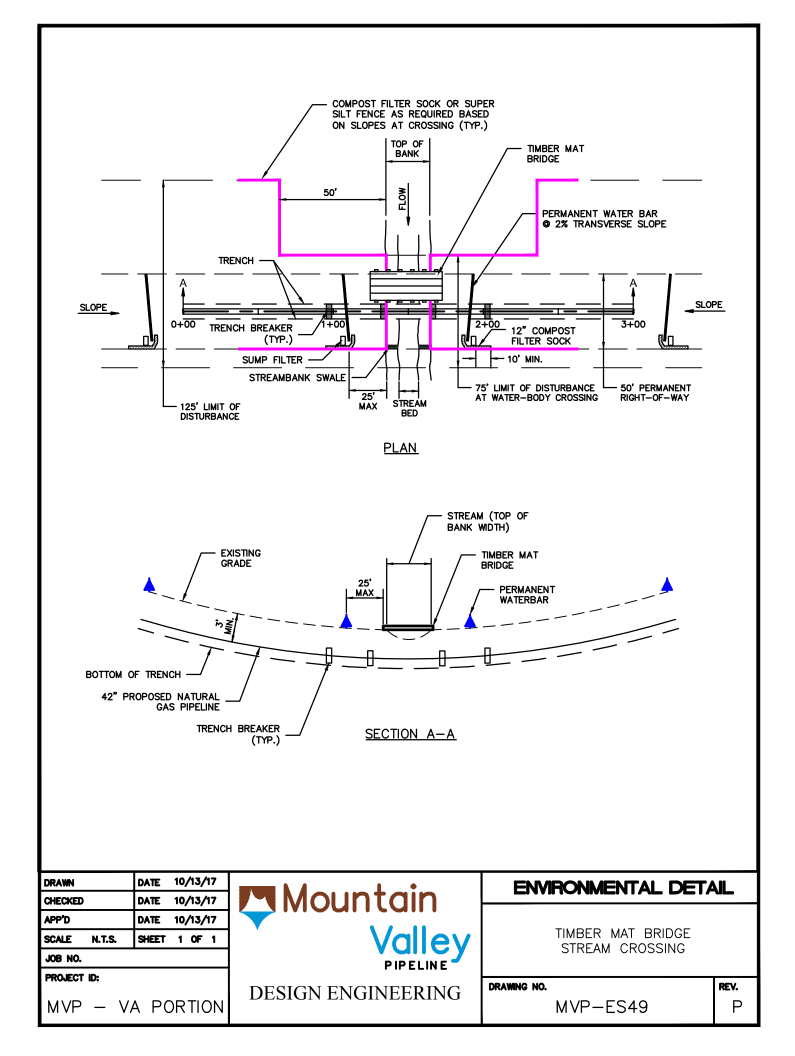
- 1. The planting hole shall be dug 8-10 inches deep and 4-5 inches wide. The hole shall be deep enough to fit the entire bare root system without bending.
- 2. All bare root seedlings shall be treated with root dip absorbent polymers and mycorrhizal root dip inoculates in accordance with manufacturer's recommendations.
- 3. Carefully separate the seedlings and place one seedling per planting hole. Discard any that have any of the defects outlined above.
- 4. For seedling with root systems longer than the depth of the planting hole, prune roots back to a length of 8-10 inches below root collar. Bare root pruning shall take place in a cool, shaded location out of the wind. After bare root pruning, re-moisten the seedling before planting. If not planting the seedling immediately, re-moisten and store appropriately in original packaging.
- 5. Insert the roots of the seedling to the bottom of the planting hole and lift upward slightly so that the root collar is at or slightly below finished grade. This will ensure that the root system is planted without bending.
- 6. Fertilize each bare root seedling with a 5 gram tablet of controlled release fertilizer.
- 7. The seedling shall be maintained in an upright position when filling the planting hole. To fill the planting hole insert the spade, planting bar, or shovel behind the planting hole and tilt back to close the bottom of the planting hole. Next tilt the tool forward to close the top of the hole. Gently pack soil to fill any remaining void space in the planting hole.

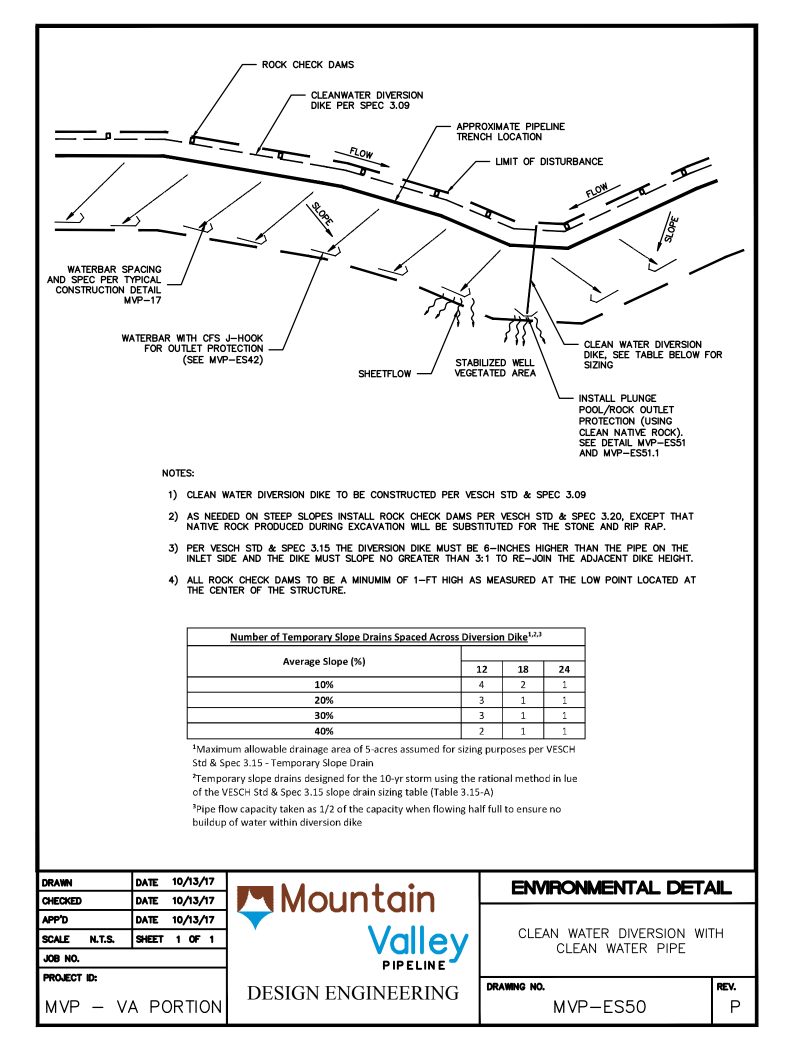
If a definite browse line exists in the adjacent forest all bare root seedlings shall be planted in tree tubes tall enough to protect the seedlings from deer browse (a minimum of 5' tall).

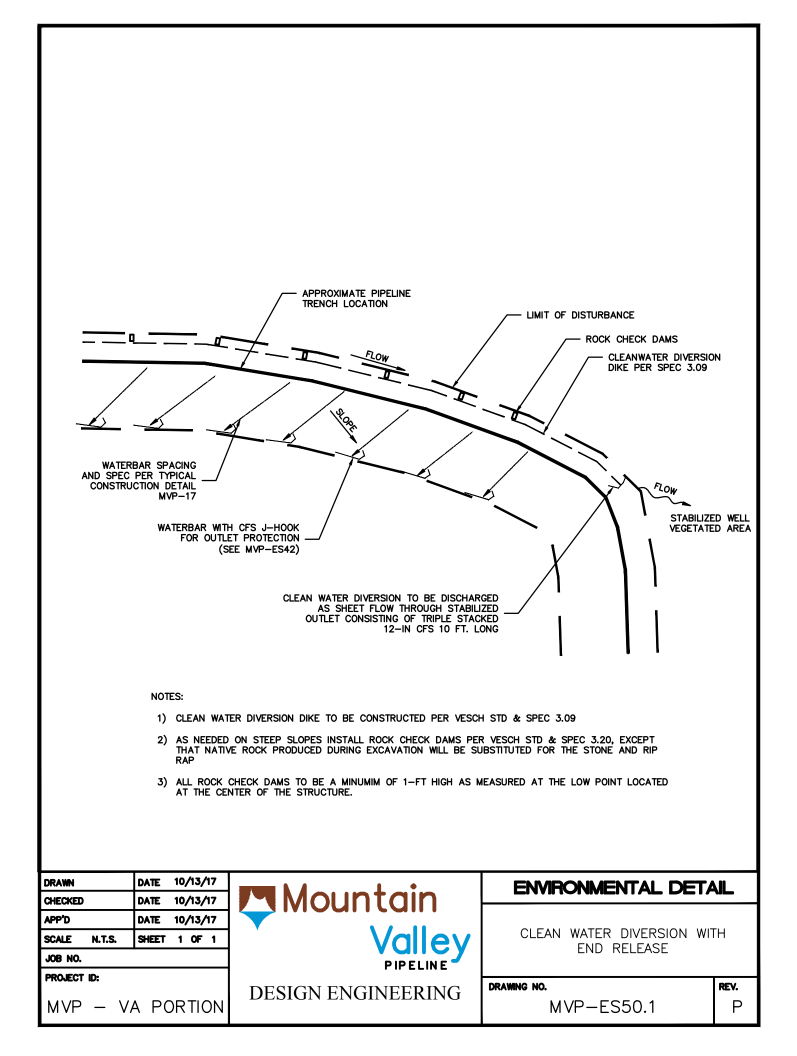
DRAWN DATE		ENVIRONMENTAL DETA	
CHECKED DATE	Mountain		
APP'D DATE			
SCALE N.T.S. SHEET 1 OF 1	Valley	BARE ROOT SAPLING	
JOB NO.		AND SHRUB PLANTING	
PROJECT ID:	PIPELINE		
PRODECT ID.	DESIGN ENGINEERING	DRAWING NO.	REV.
PXXXX	DESIGN ENGINEERING	MVP-ES47.1	Р
			•

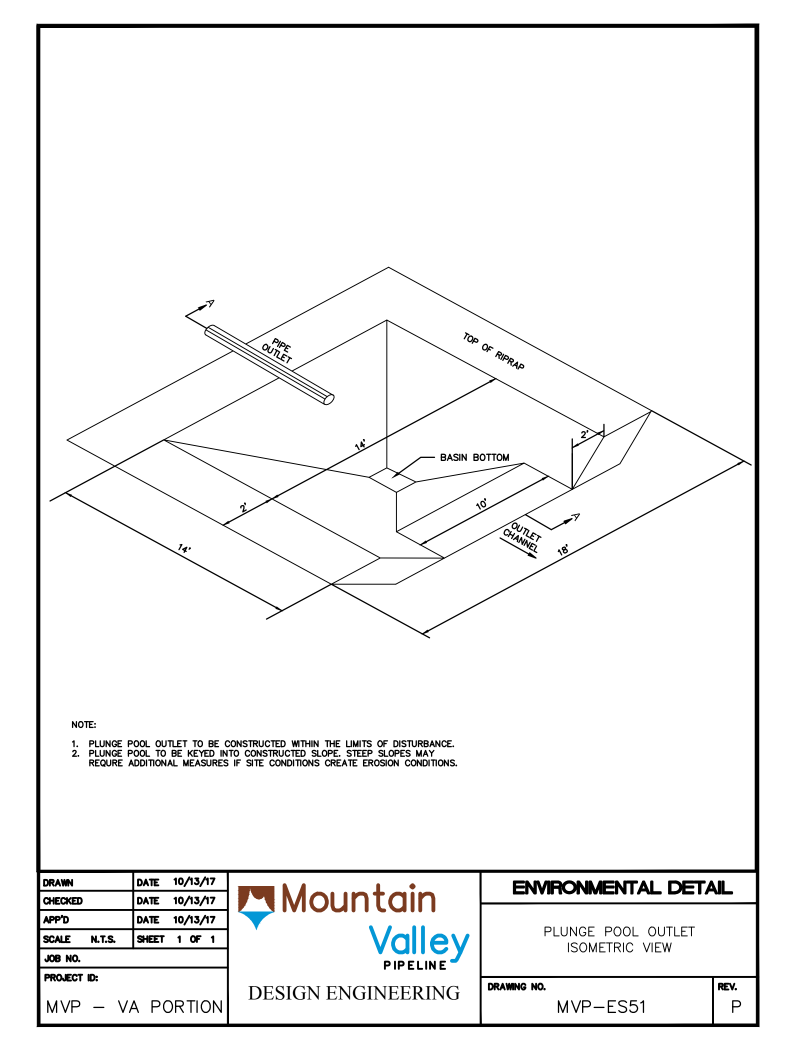


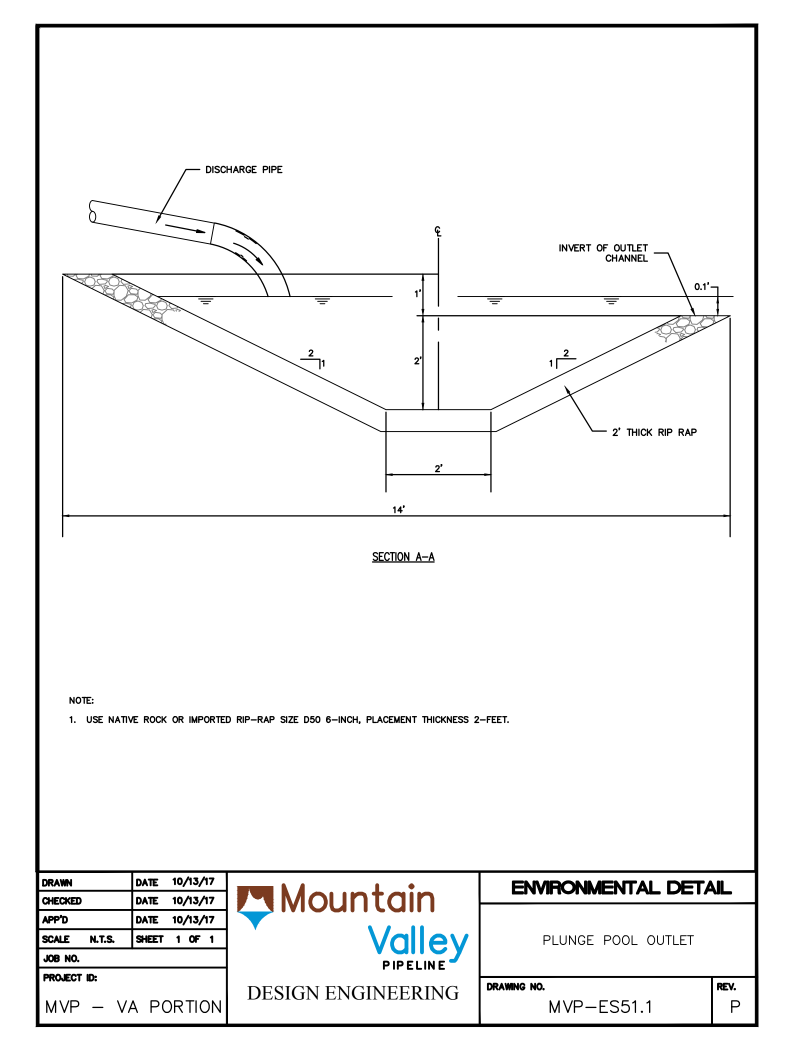


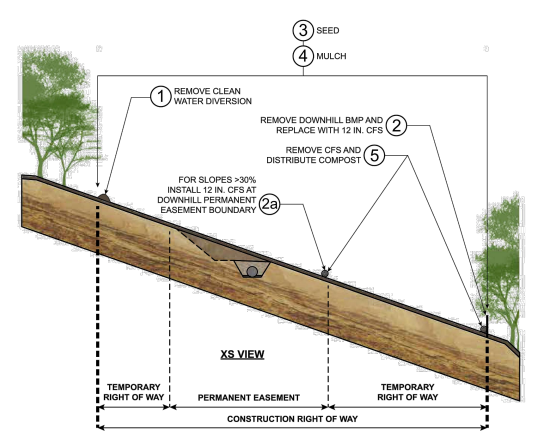












#### **RESTORATION BMP PHASING**

The following is the sequence of erosion and sediment control best management practice removal and installation related to restoration activities. This work will occur between restoration of pipeline limit of disturbance to pre-construction grades and final closure of the project defined as "achieving vegetative stabilization". The sequence is:

1) Remove and grade out the clean water diversion dike.

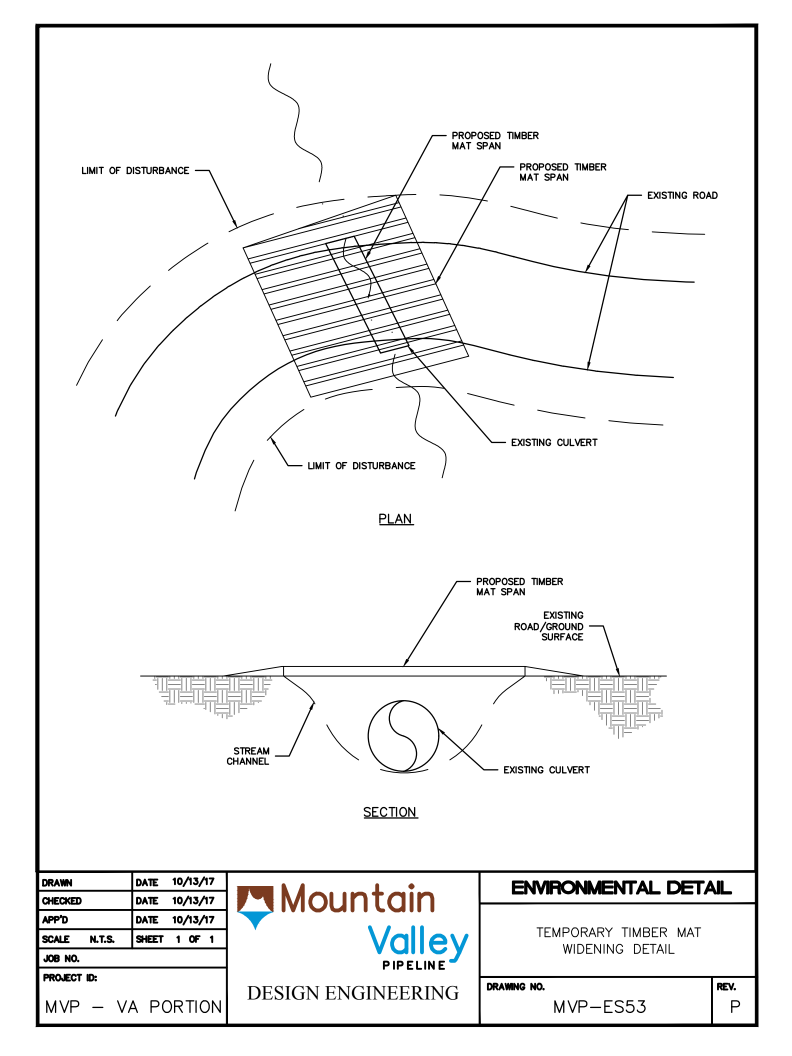
2) Remove downslope BMPs utilized during construction and immediately replace with 12-in compost filter sock. On slopes greater than 30%, an additional intermediate 12-in compost filter socks will be placed per the slope spacing (MVP-ES3.2) to attenuate the velocity of runoff in the reclaimed area.

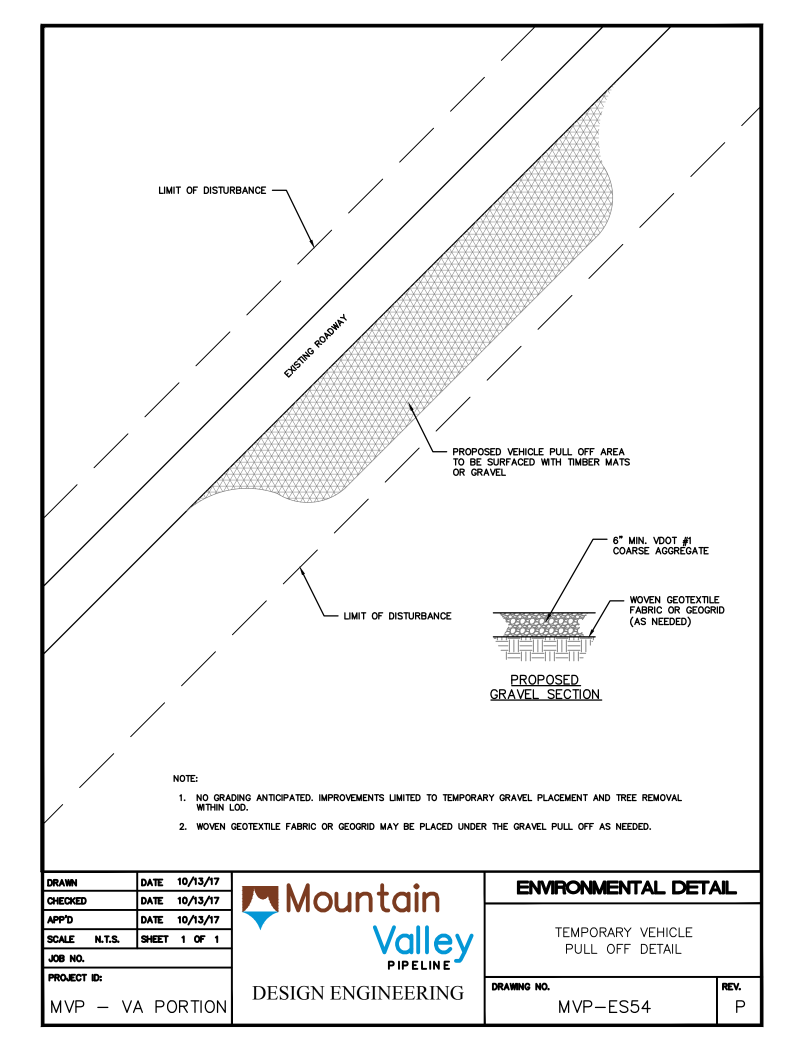
3) Where seed is not included in the mulch (step 4), seed the area using the seed types and rates MVP-ES11.1 to MVP-ES11.9 and MVP-ES12.1 to MVP-ES12.4.

4) Apply mulch in the form of organic mulch (per MVP-ES45), soil stabilization matting (per VADEQ STD & SPEC 3.36), or hydraulic erosion control product (per MVP-ES40).

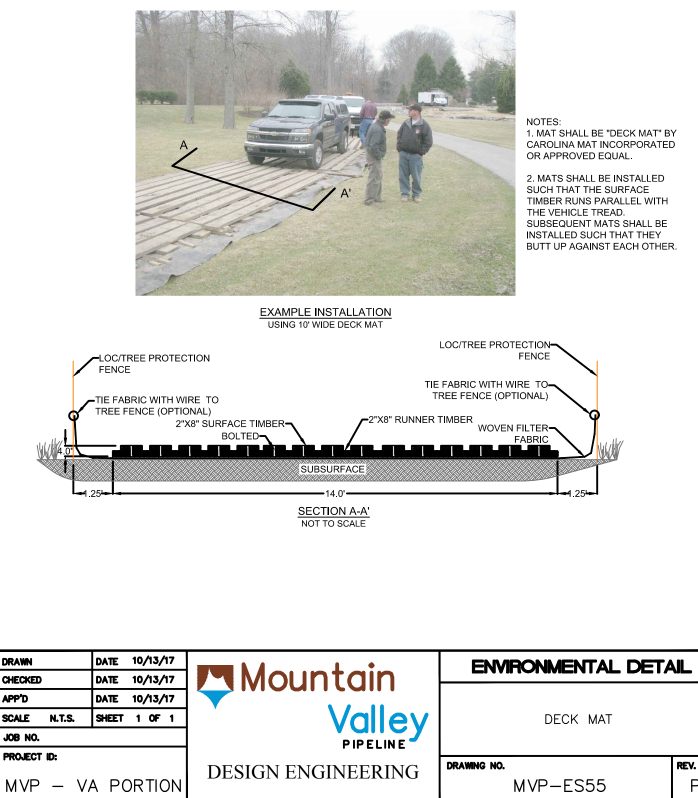
5) Following a determination that the site has achieved vegetative stabilization, the compost filter sock will be "opened" and the mulch contained within will be spread within the LOD.

DRAWN CHECKED	DATE 10/13/17 DATE 10/13/17	Mountain	ENVIRONMENTAL DETA	JL
APP'D	DATE 10/13/17			
SCALE N.T.S.	SHEET 1 OF 1	' Valley	RESTORATION DETAIL	
JOB NO.		PIPELINE		
PROJECT ID:		DESIGN ENGINEERING	DRAWING NO.	REV.
MVP – V	A PORTION		MVP-ES52	Р

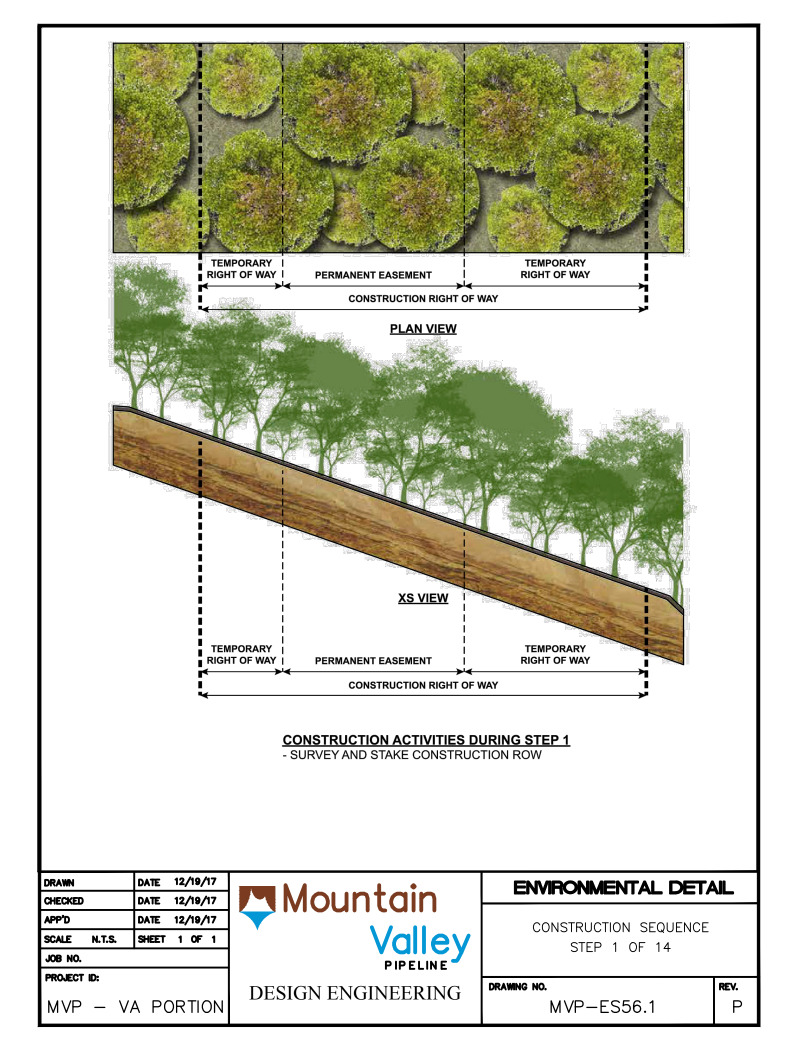


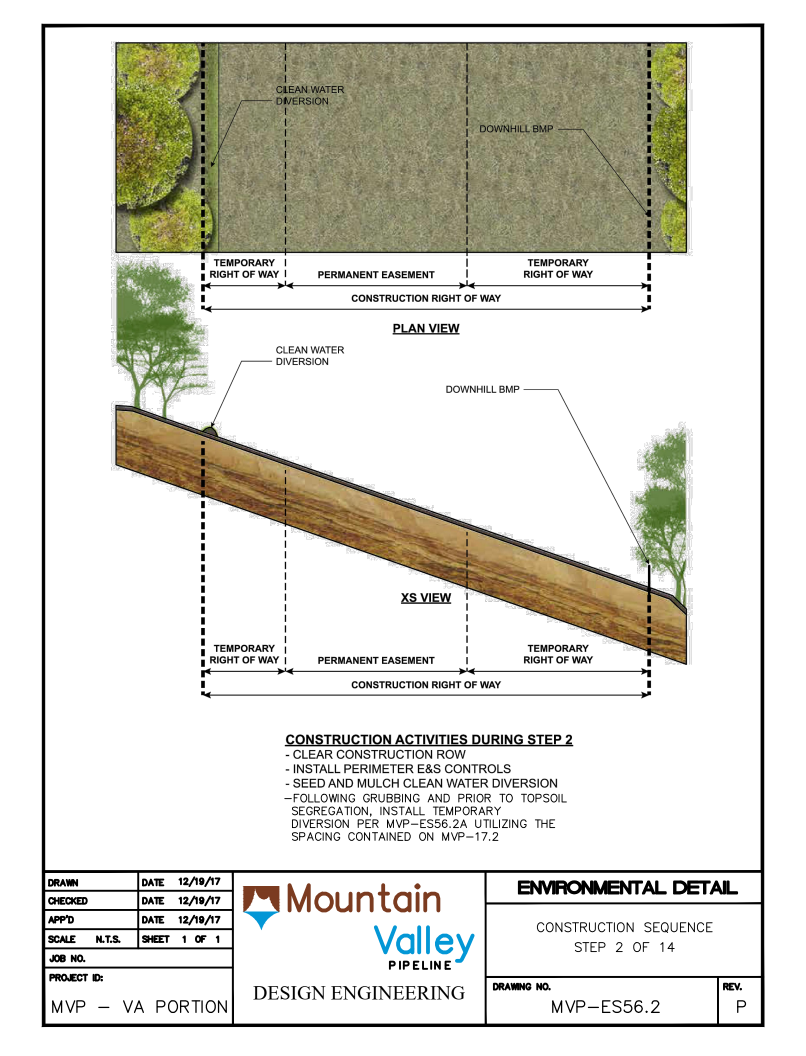


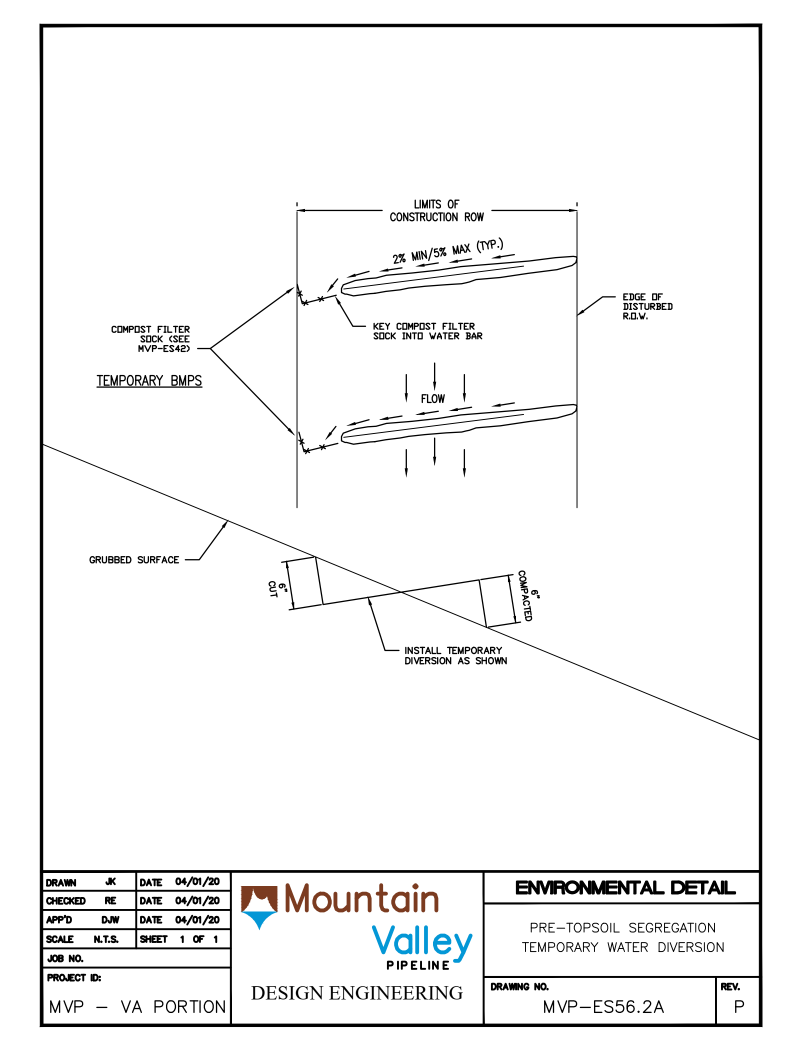
# ACCESS ROAD DECK MAT NOT TO SCALE

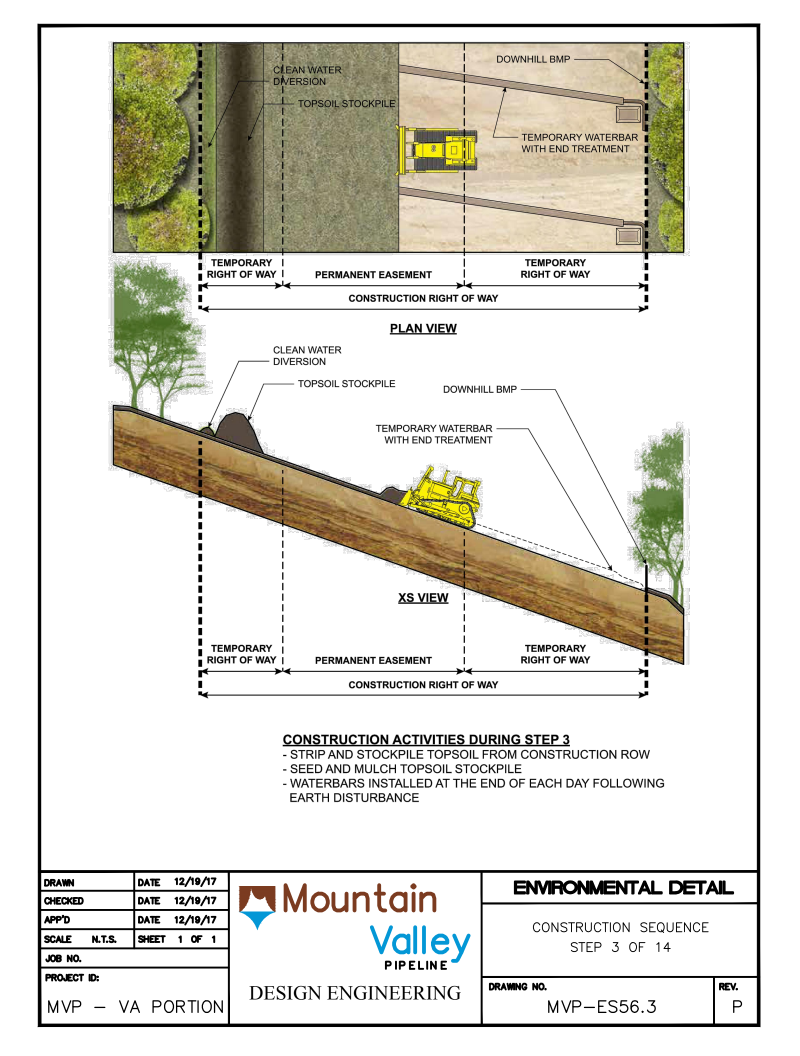


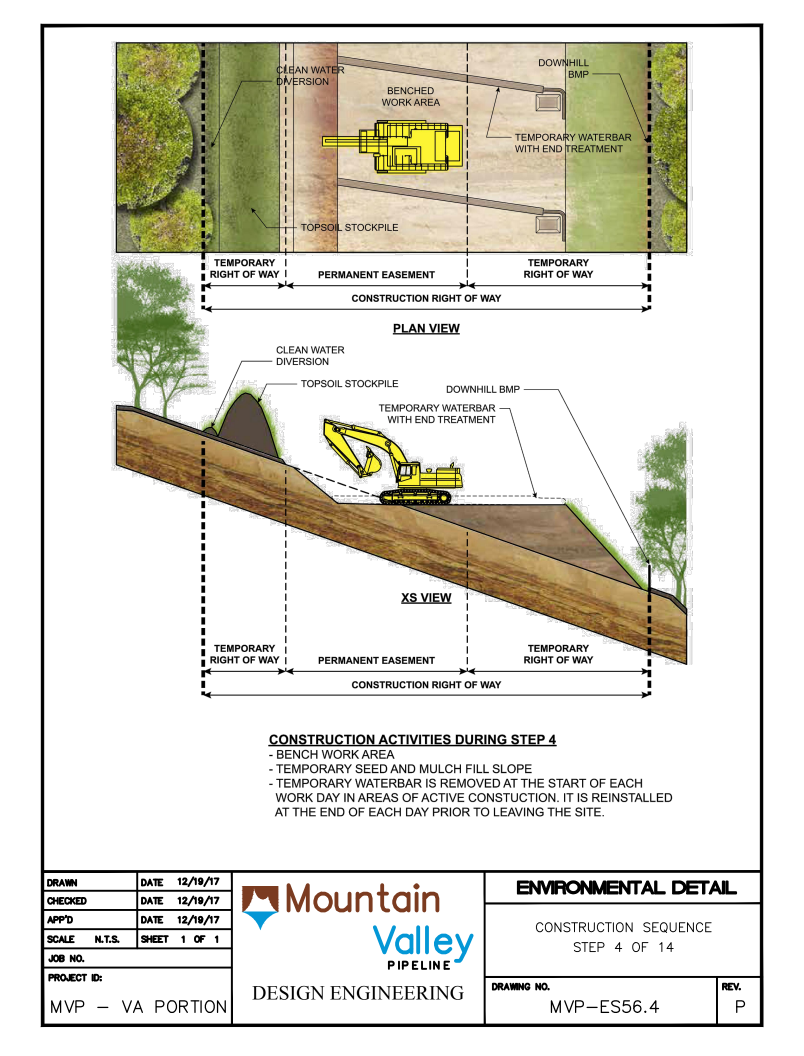
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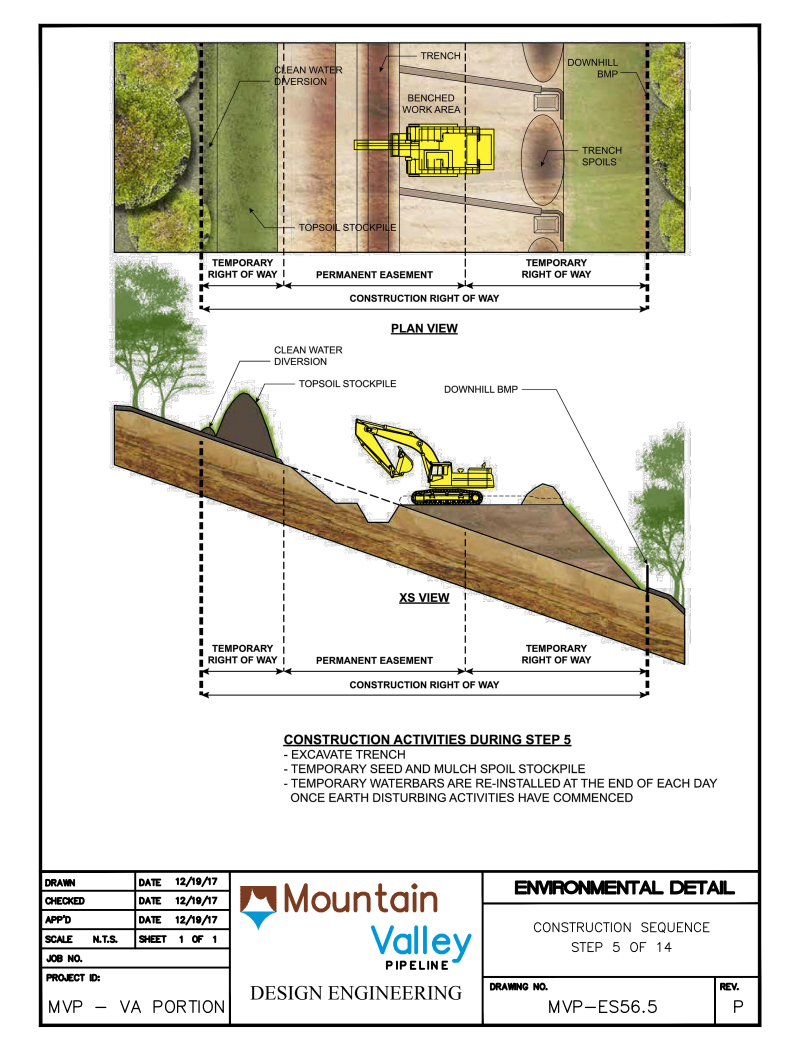


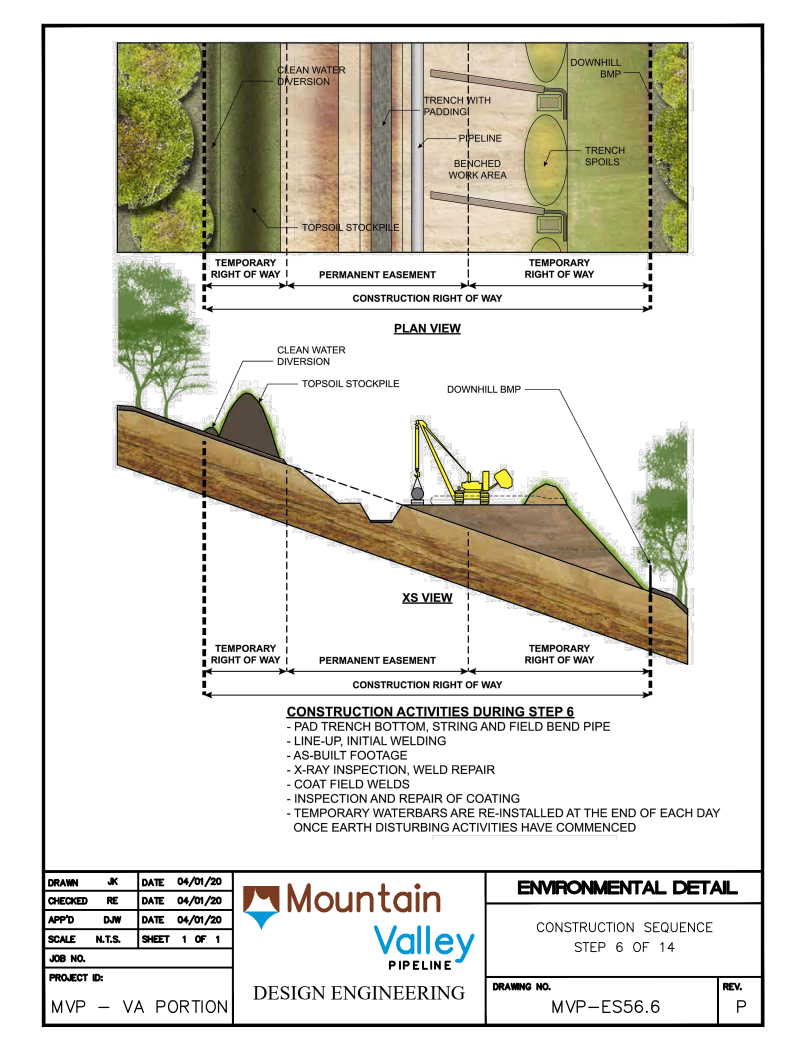


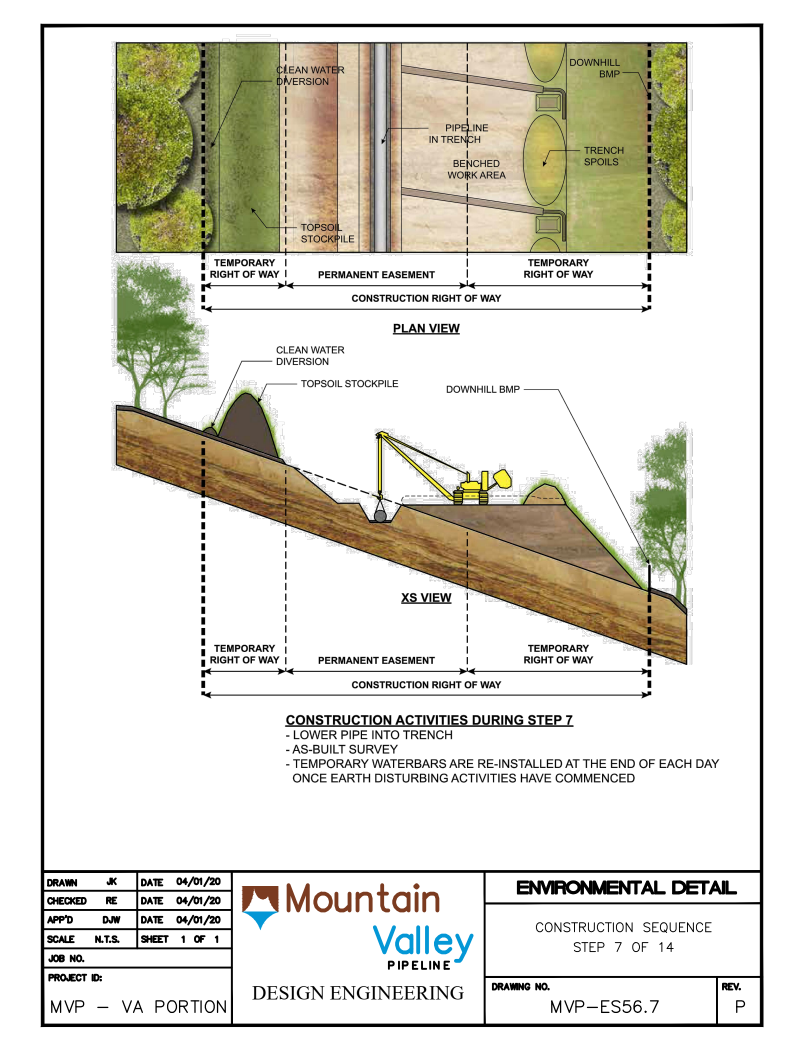


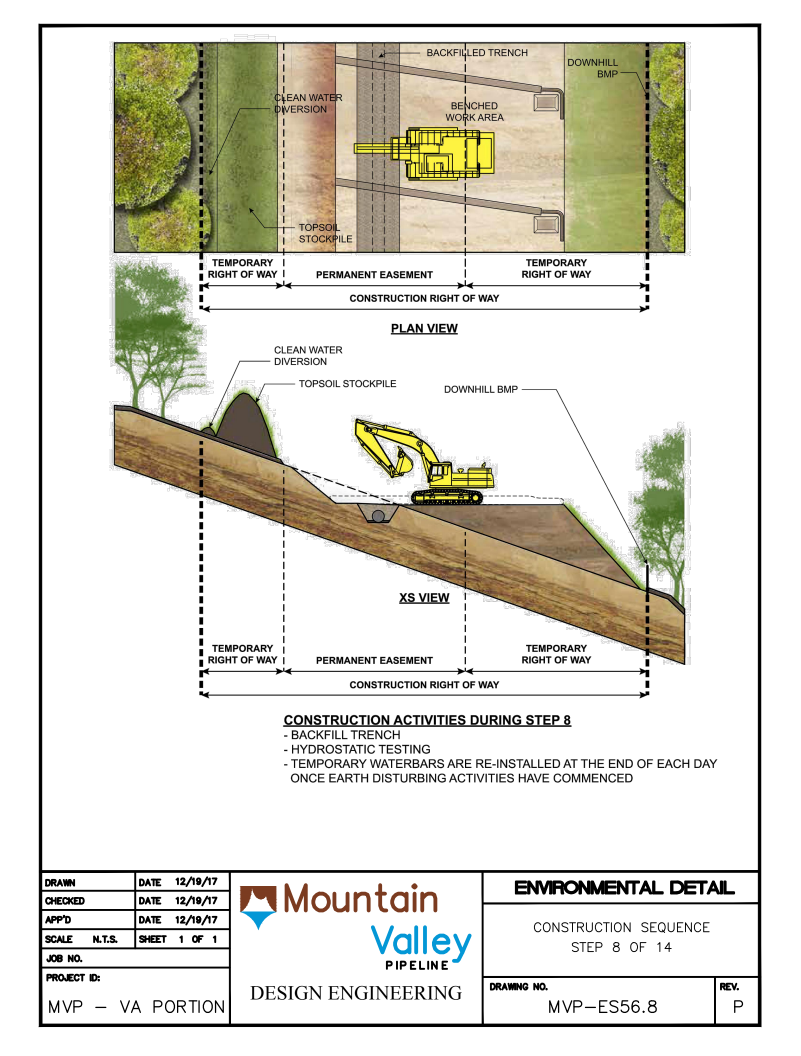


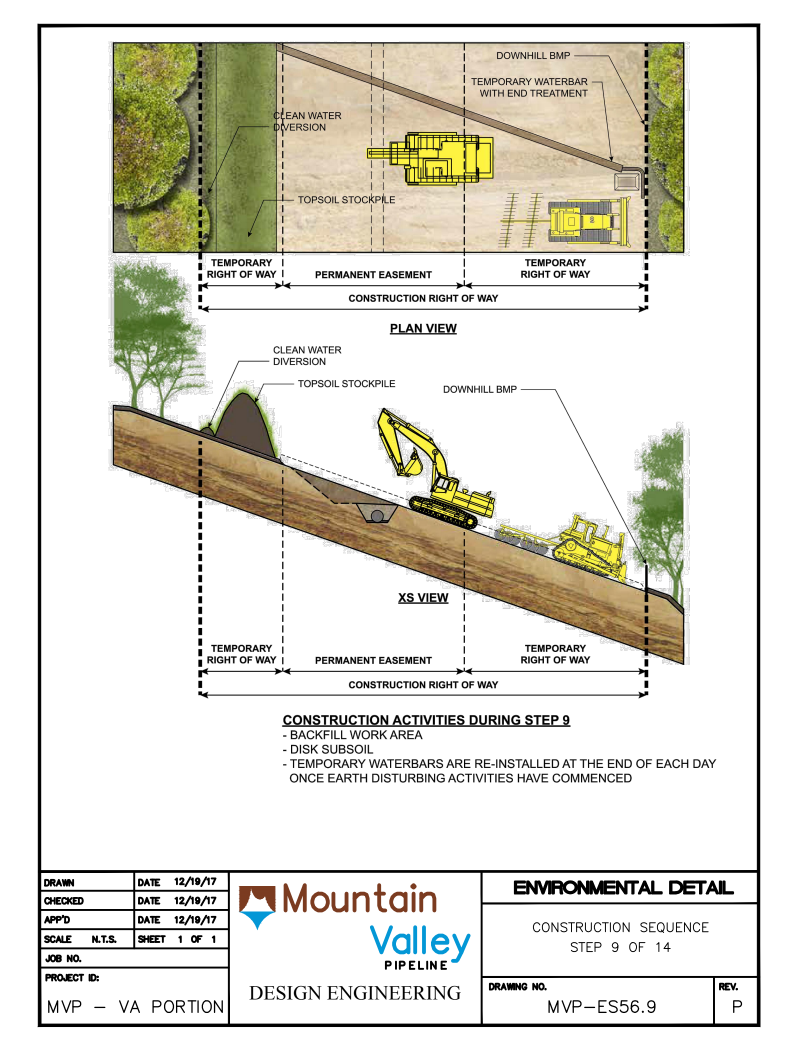


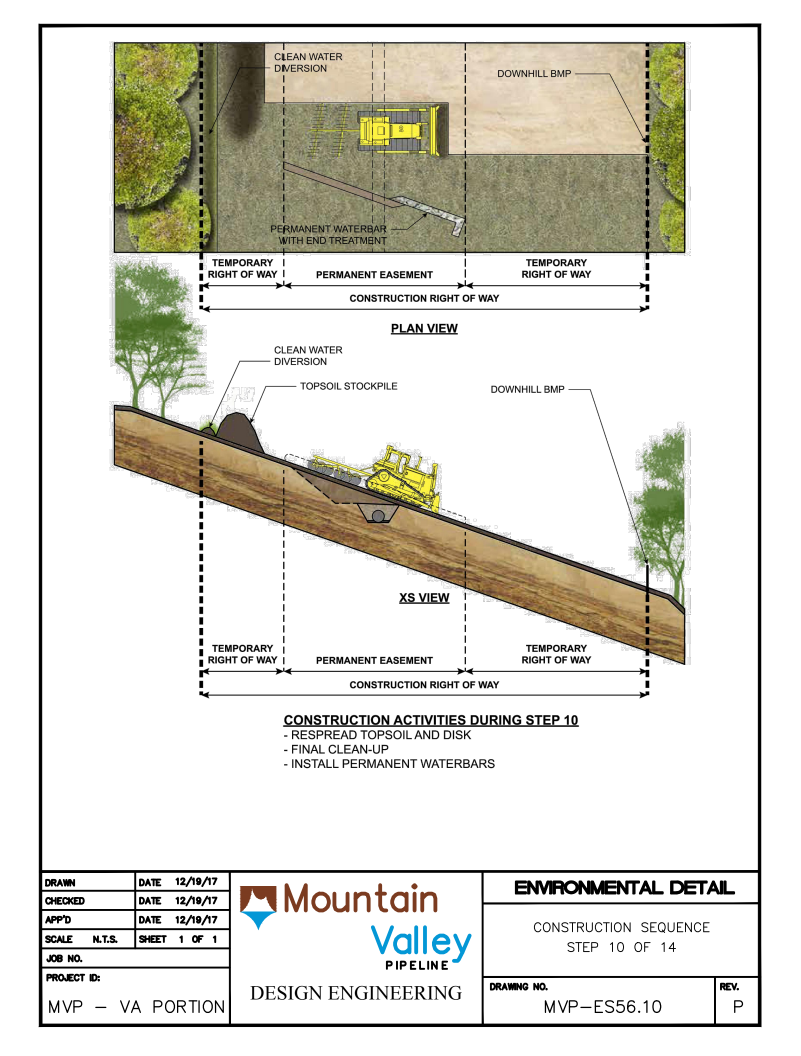


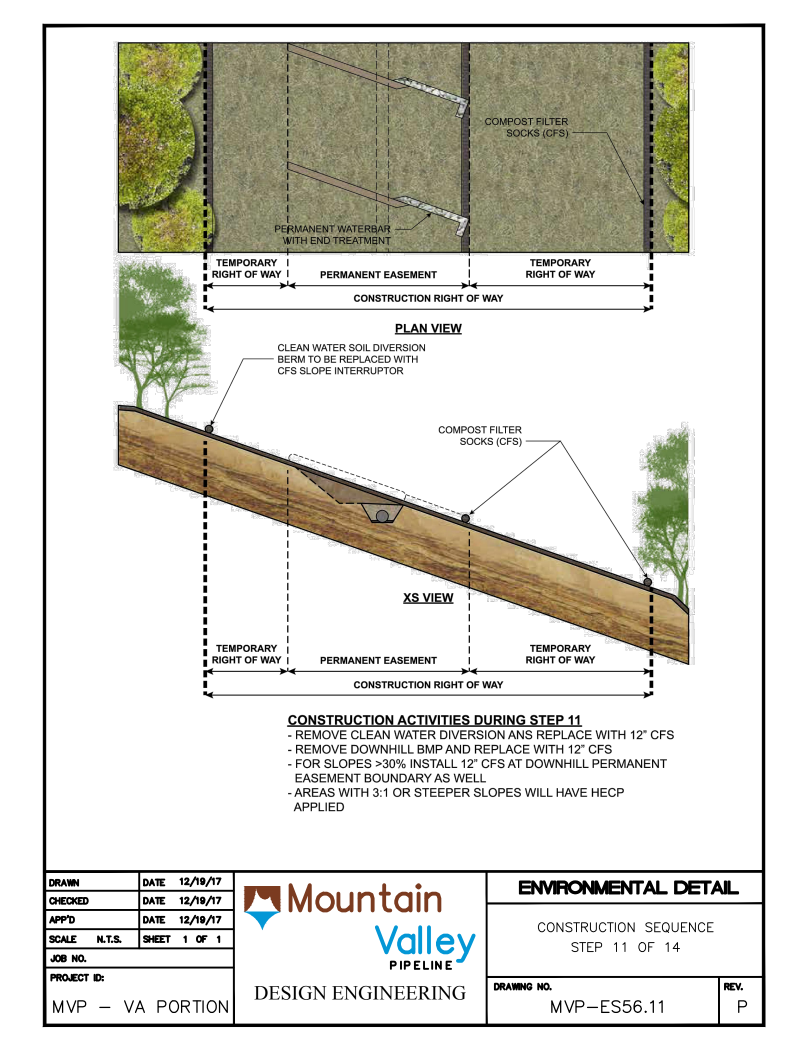


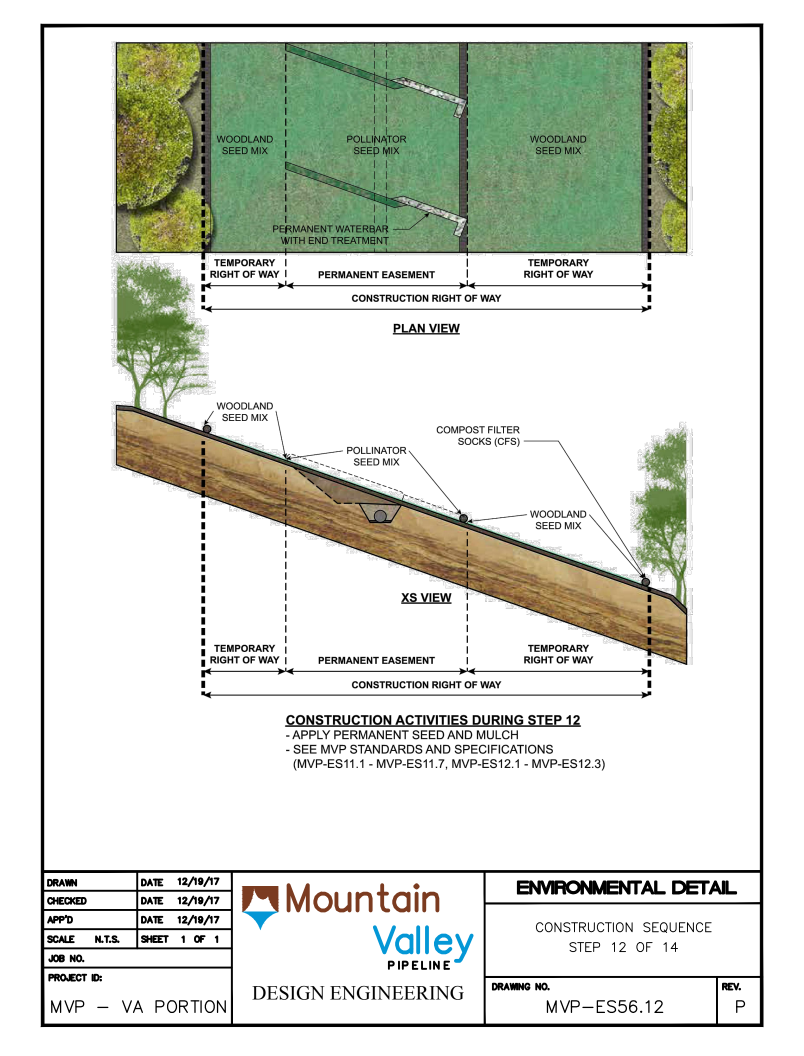


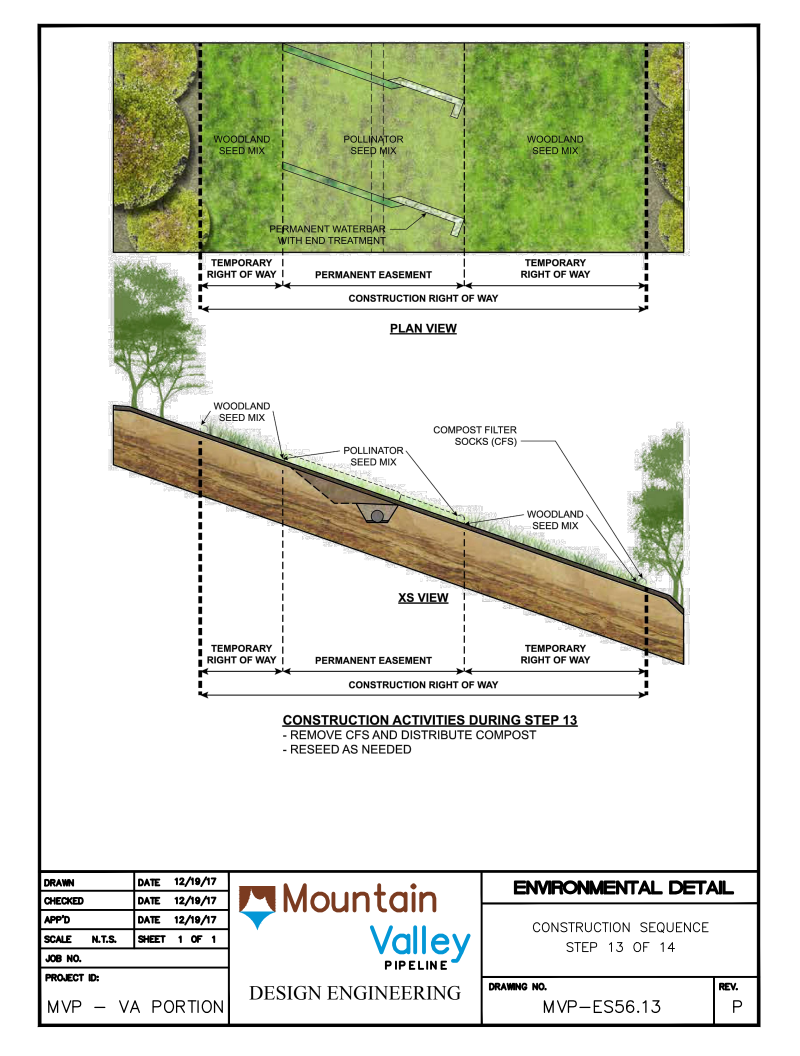


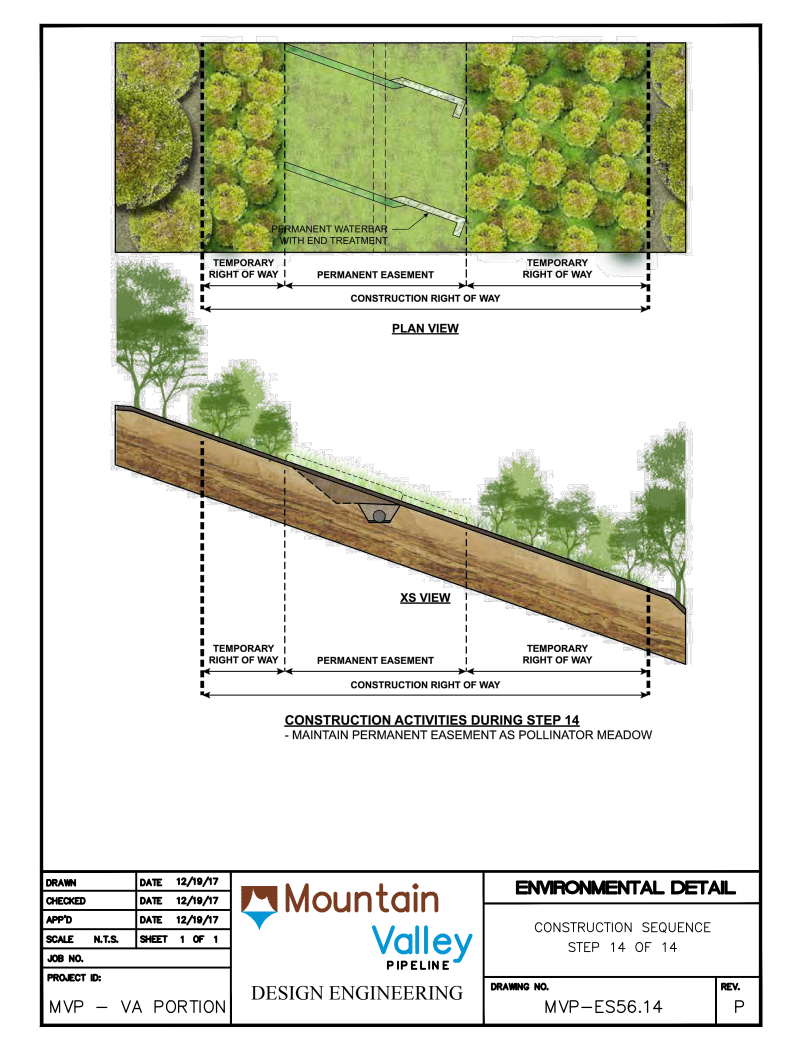


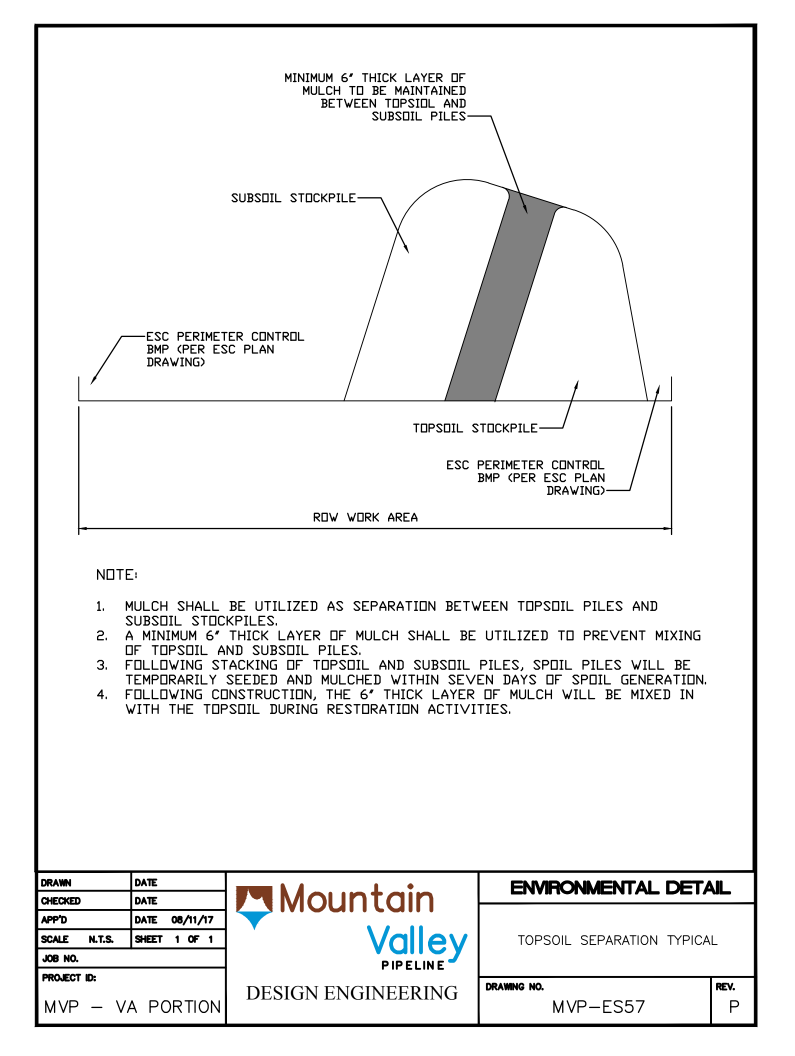


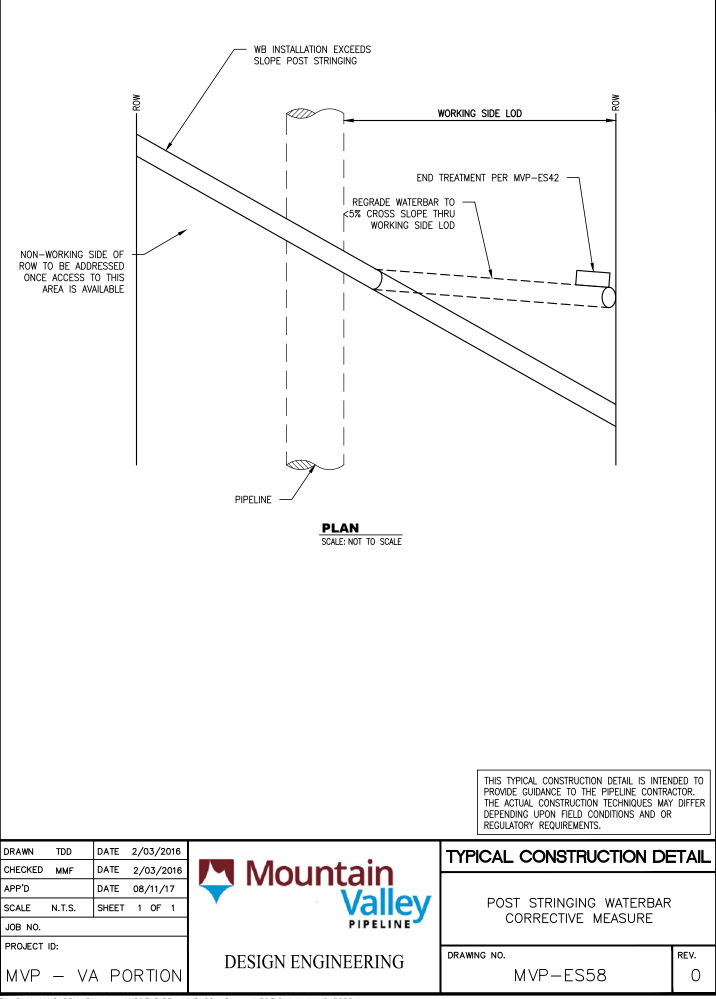






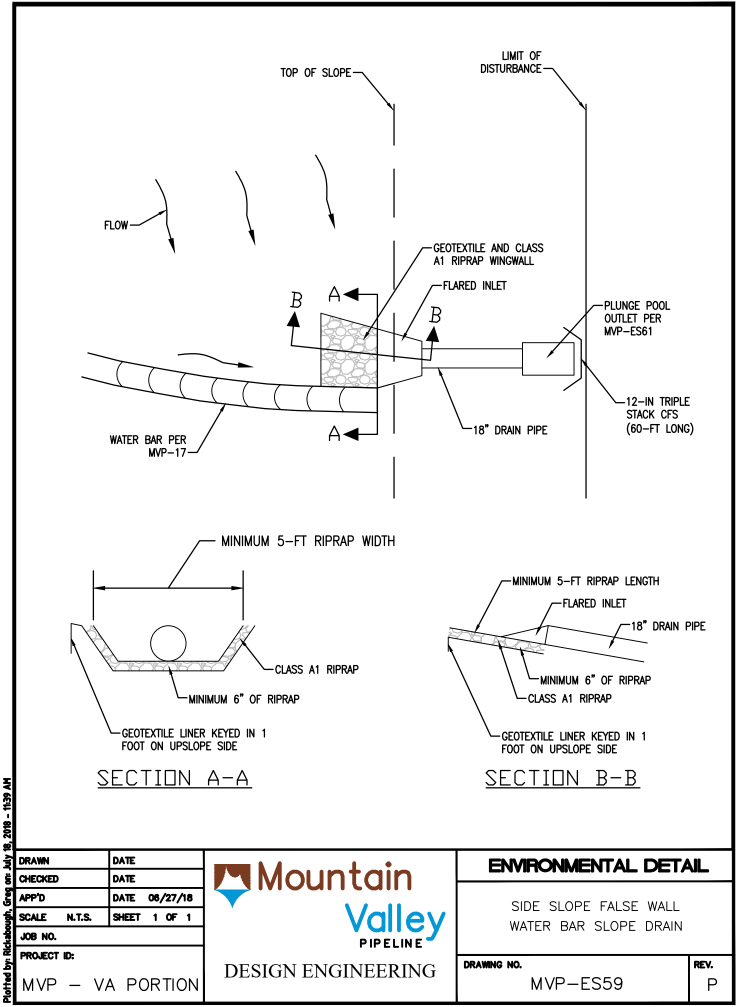






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Plotted by: Rickabough, Greg on: July 5, 2018 - 3:18 PM



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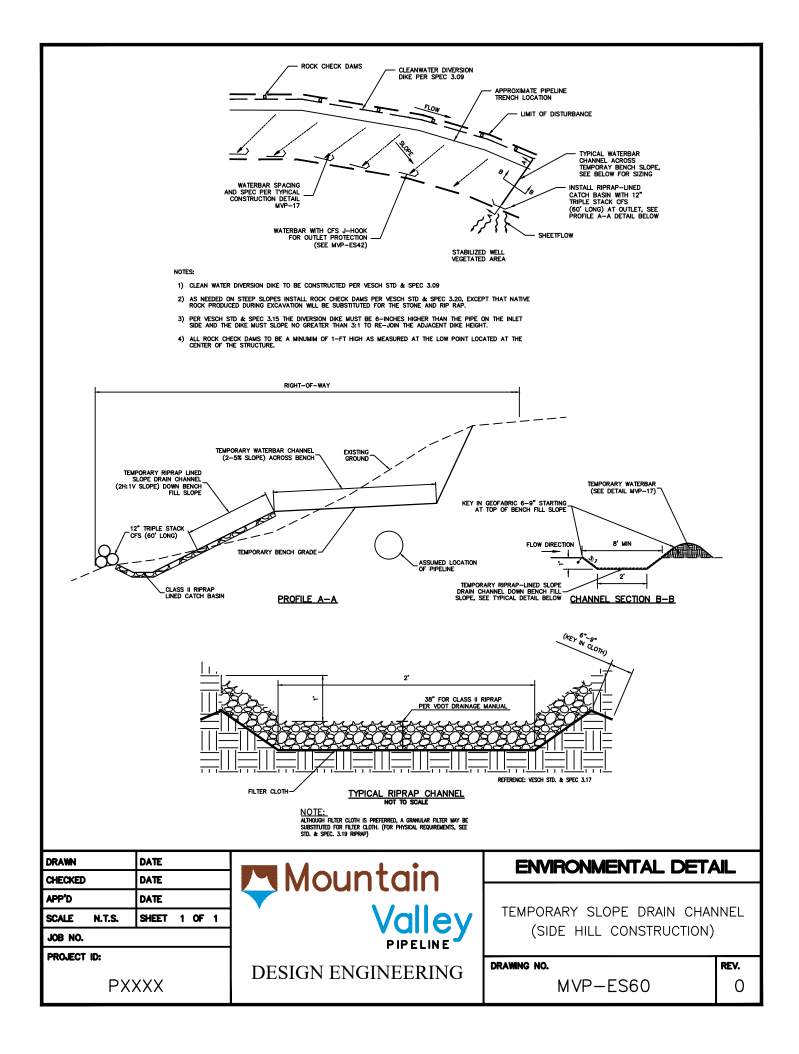
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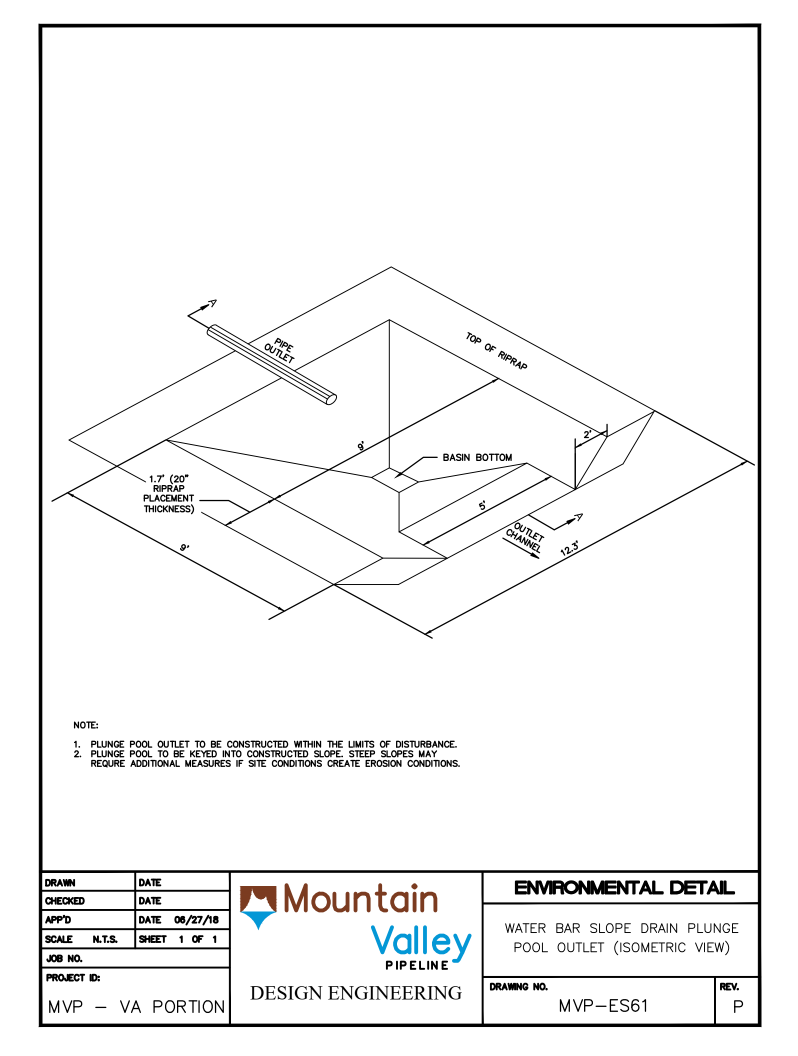
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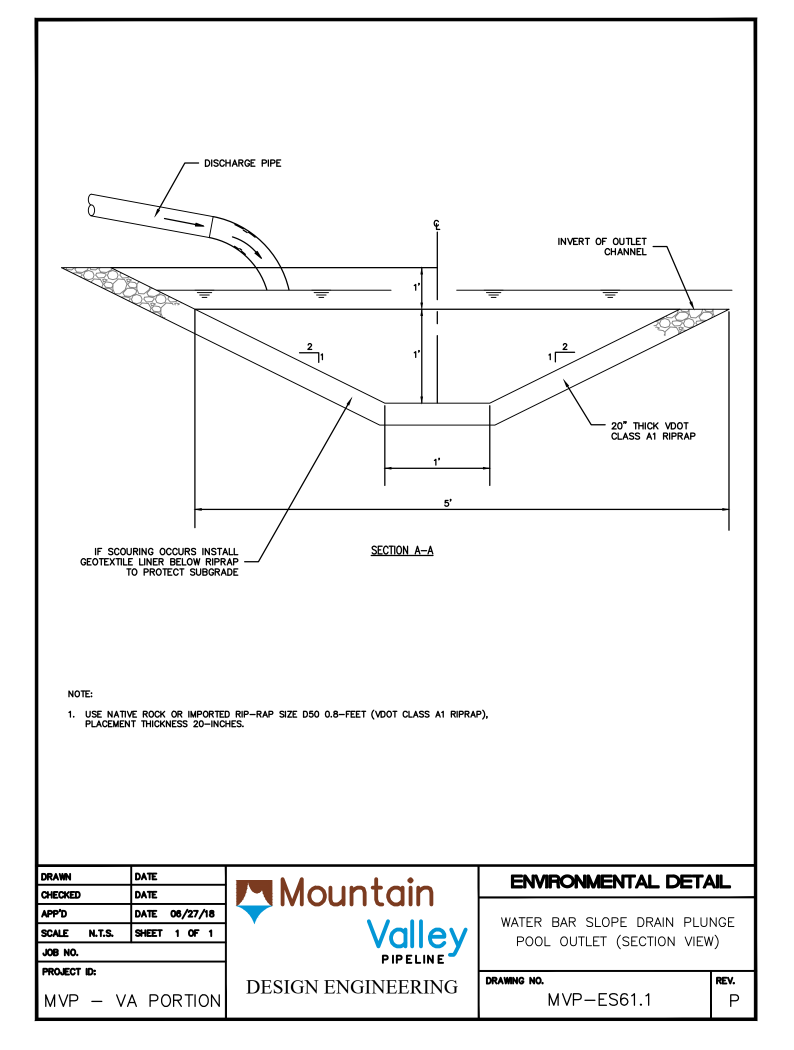
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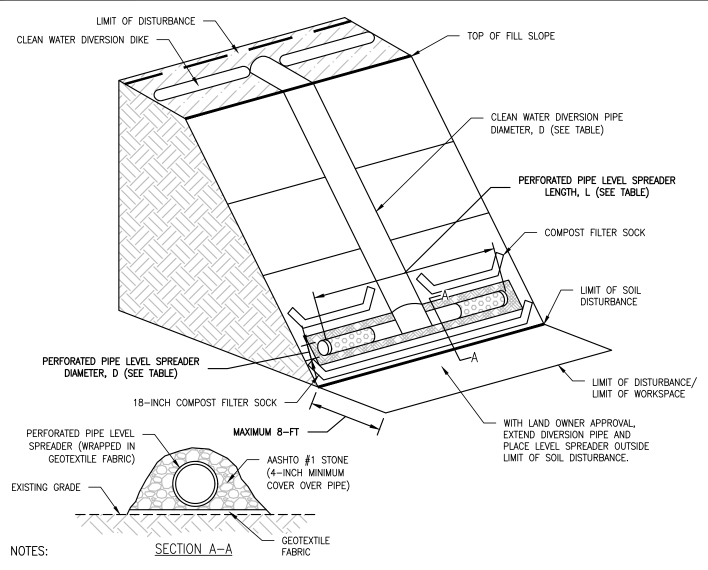
by: Ricka

Plotted









- 1. LEVEL SPREADER PERFORATED PIPES SHALL BE CAPPED AT BOTH ENDS.
- 2. LEVEL SPREADER TO BE INSTALLED PARALLEL TO CONTOURS AT LEVEL ELEVATION.
- 3. PERFORATED PIPE TO BE UNDERLAIN AND WRAPPED WITH GEOTEXTILE FABRIC AND COVERED WITH AASHTO NO. 1 STONE. MINIMUM STONE COVER SHALL BE 4-INCHES OVER PERFORATED PIPE.
- 4. ALL LEVEL SPREADER STONE WILL BE REMOVED AND DISTURBED AREA TO BE RESTORED IN ACCORDANCE WITH E&S PLAN.
- LEVEL SPREADERS TO BE INSTALLED AT ALL TEMPORARY SLOPE PIPE DISCHARGES AT LOW POINTS OF DIVERSION DIKE.
   LEVEL SPREADERS TO BE INSPECTED EVERY 4 BUSINESS DAYS OR AFTER MEASURABLE RAINFALL EVENT AND SHALL BE
  - MAINTAINED IN GOOD CONDITION AT ALL TIMES.

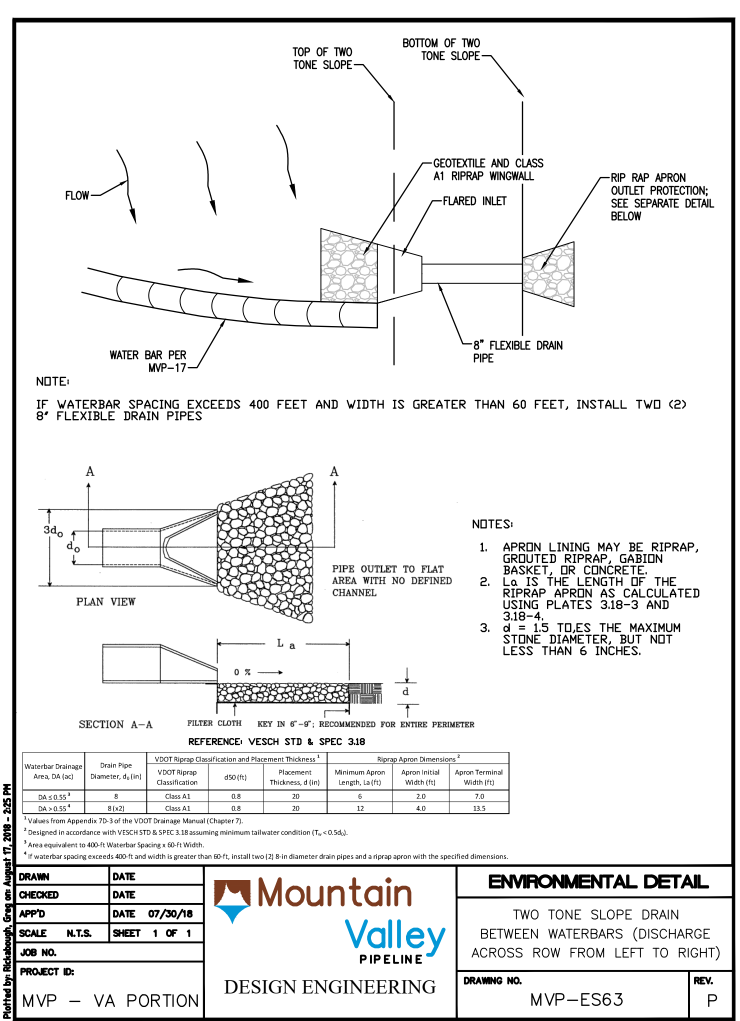
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Plotted by: Rickabough, Greg on: August 29, 2018 – 11:57

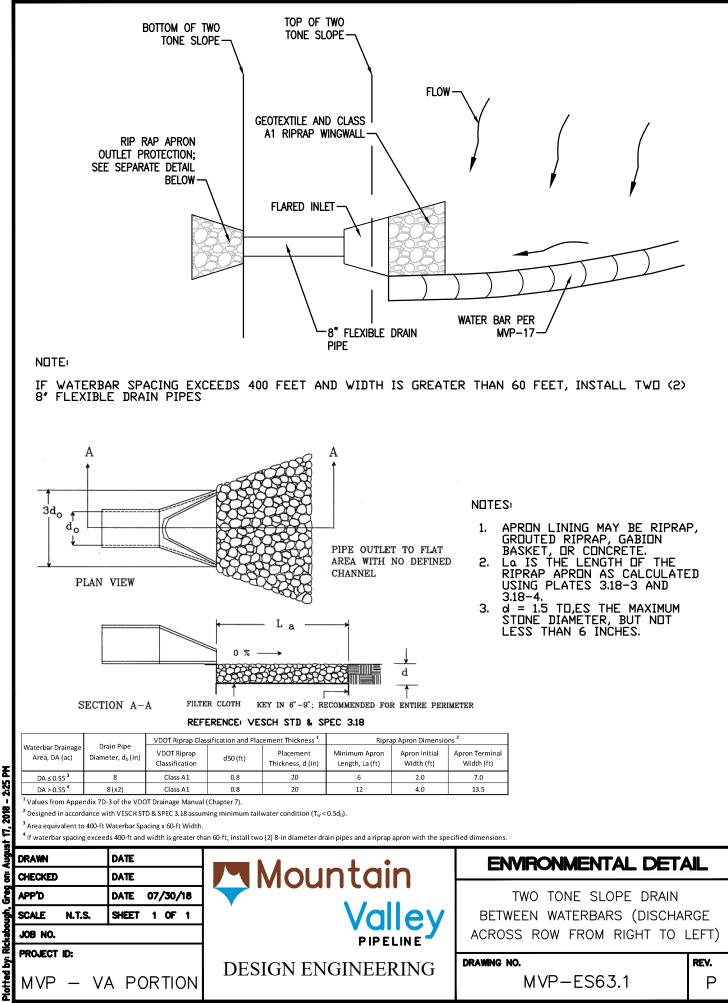
Clean Water Diversion Drainage Area, DA (ac)	L (ft)	Diameter of Clean Water Diversion Pipe and Perforated Pipe Level Spreader, D (in)	· · ·	Number of Perforations Per Linear Foot
DA ≤ 1.0	10	12	0.313	36
1.0 < DA ≤ 5.0	20	24	0.5	32

DRAWN JK	DATE 7/23/2018		TYPICAL CONSTRUCTION DETAIL		
CHECKED DW APP'D	DATE 7/23/2018 DATE	🔼 Mountain	TEMPORARY LEVEL SPREADER DETAIL		
SCALE N.T.S.	SHEET 1 OF 1	Valley			
JOB NO.		PIPELINE			
PROJECT ID:			DRAWING NO.	REV.	
MVP - VA PORTION		DESIGN ENGINEERING	MVP-ES62	0	

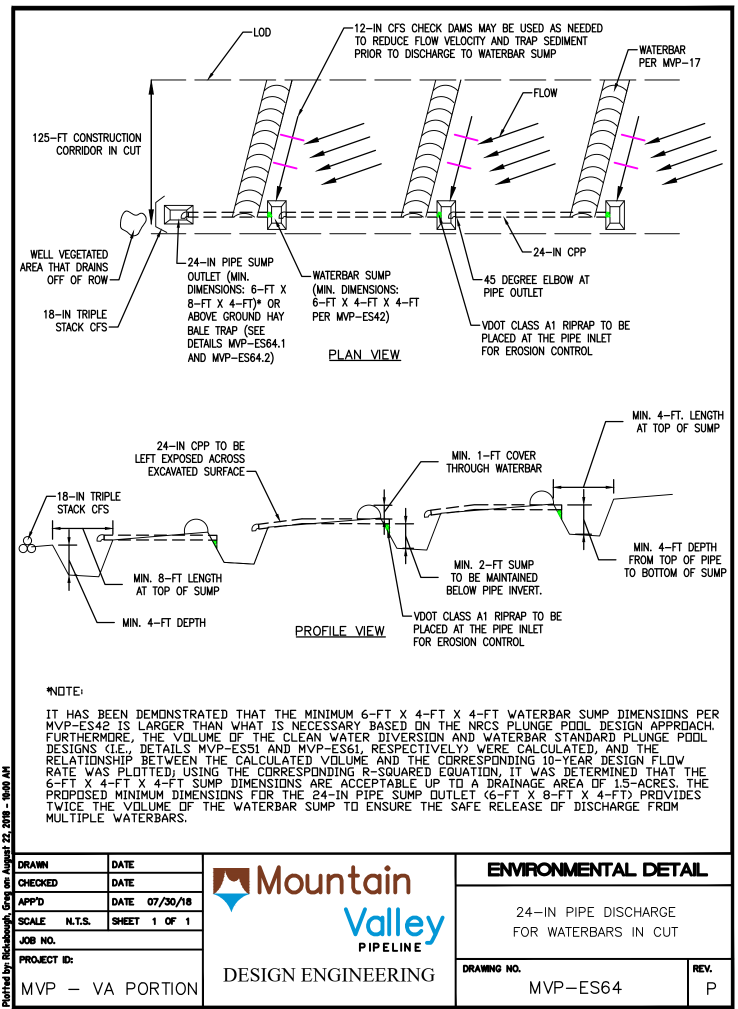
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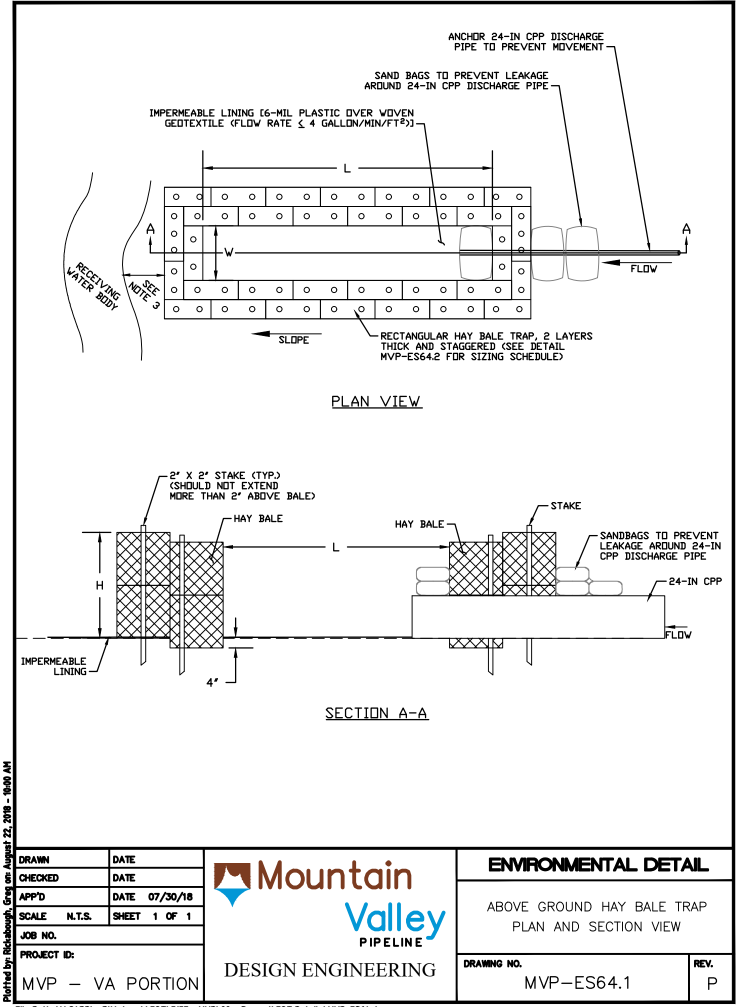


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## NOTES:

2018 - 9:57 AM

- 1. ABOVE GROUND HAY BALE TRAP WILL BE LOCATED SUCH THAT IT DRAINS TO A WELL-VEGETATED AREA WITH SLOPES BETWEEN 1% AND 5% TOWARD THE RECEIVING WATERBODY.
- 2. ABOVE GROUND HAY BALE TRAP WILL BE LOCATED SUCH THAT THERE IS NO BACKUP OF FLOW ONTO THE SITE IN THE EVENT THAT THE TRAP IS FULL.
- 3. ABOVE GROUND HAY BALE TRAP SHALL BE INSPECTED WITHIN 24HRS OF A 0.5" RAINFALL.
- 4. SEDIMENT SHALL BE REMOVED WHEN IT HAS ACCUMULATED TO ONE QUARTER OF THE VOLUME REQUIRED, OR TO A DEPTH OF 0.75 FEET ASSUMING A TRAP HEIGHT OF 3 FEET (SEE SCHEDULE BELOW). SEDIMENT REMOVAL FROM THE TRAP SHALL BE DEPOSITED IN A SUITABLE AREA AND IN SUCH A MANNER THAT IT WILL NOT ERODE AND CAUSE SEDIMENTATION PROBLEMS.

ABOVE GROUND HAY BALE TRAP						
	STORAGE			(Ft)	(Ft)	t)
¹ Drainage Area (Acres)	² Volume Required (Cu. Yd.)	Volume Required (Cu. Ft.)	³ Volume Provided (Cu. Ft.)	⁴ Trap Length, L (F	⁴ Trap Width, W (F	⁵ Trap Height, H (Ft)
1.00	134	3,618	3,750	50	25	3
2.00	268	7,236	7,350	70	35	3
3.00	402	10,854	11,094	86	43	3

¹ Per VESCH STD & SPEC 3.13, drainage area shall not exceed 3 acres.

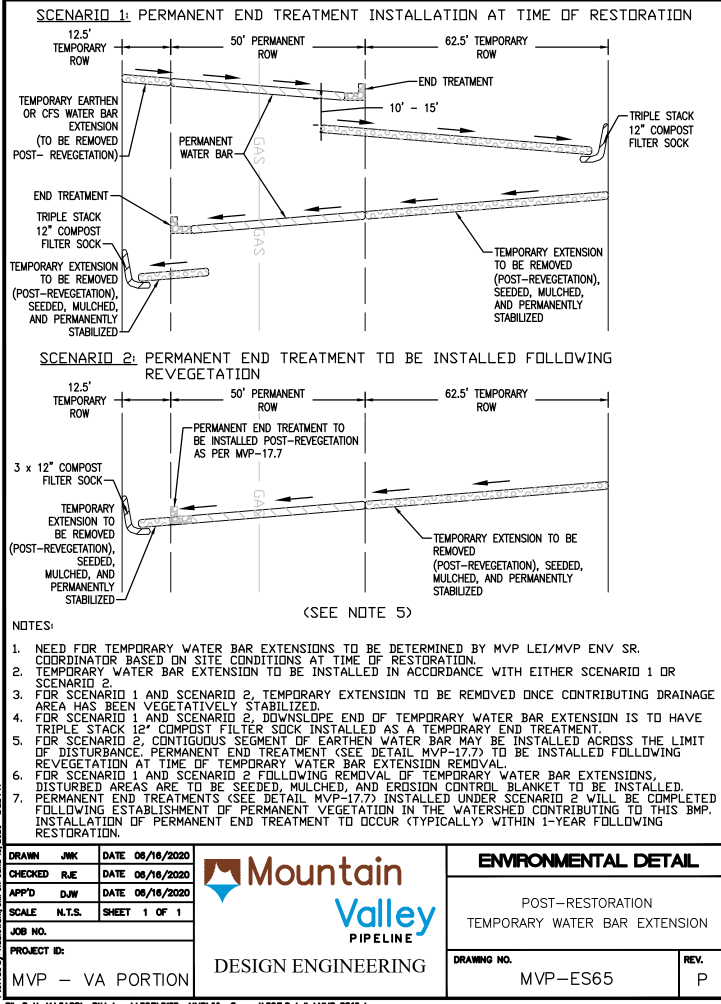
² Per VESCH STD & SPEC 3.13, trap must have an initial storage volume of 134 cubic yards per acre of drainage area.

³ Volume provided based on the specified trap length (L), width (W), and height (H).

⁴ Assumes a minimum 2:1 length to width ratio, but the footprint dimensions can be adjusted so long as the storage volume requirement is satisfied. Triple stack CFS baffles can be installed as necessary in the event that a 2:1 length to width ratio is not achievable.

⁵ Trap height can be adjusted so long as the storage volume requirement is satisfied, but the proposed design should be such that there is no backup of flow onto the site in the event that the trap is full.

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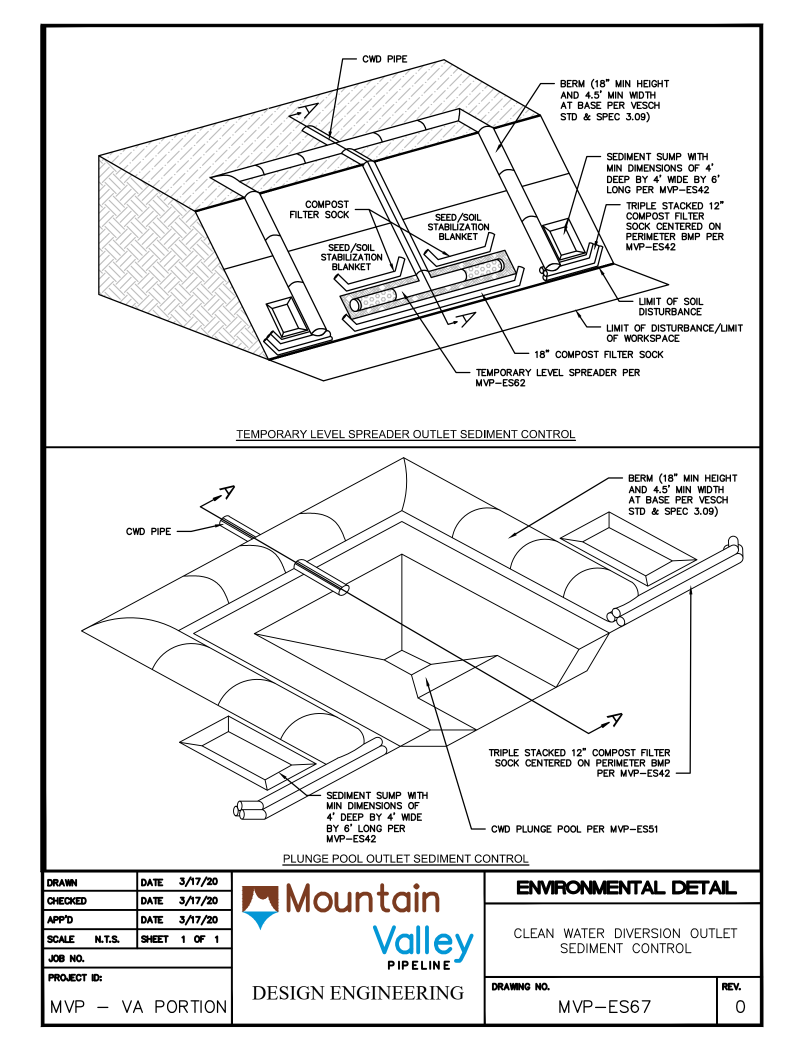
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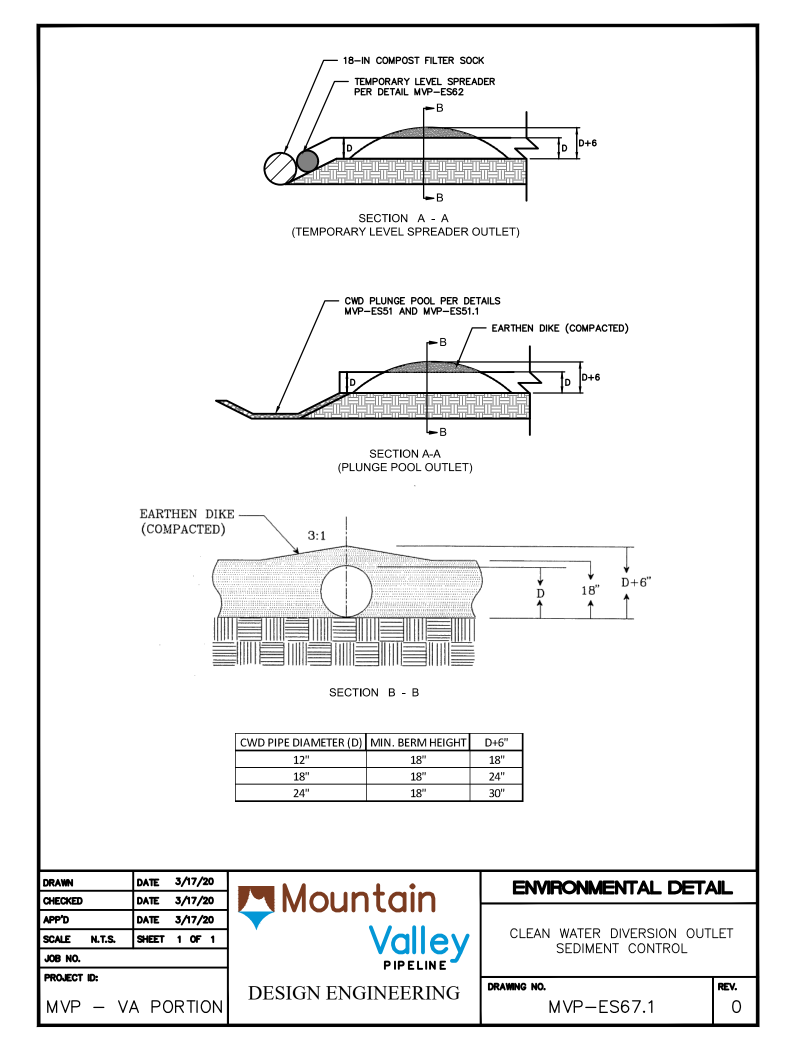
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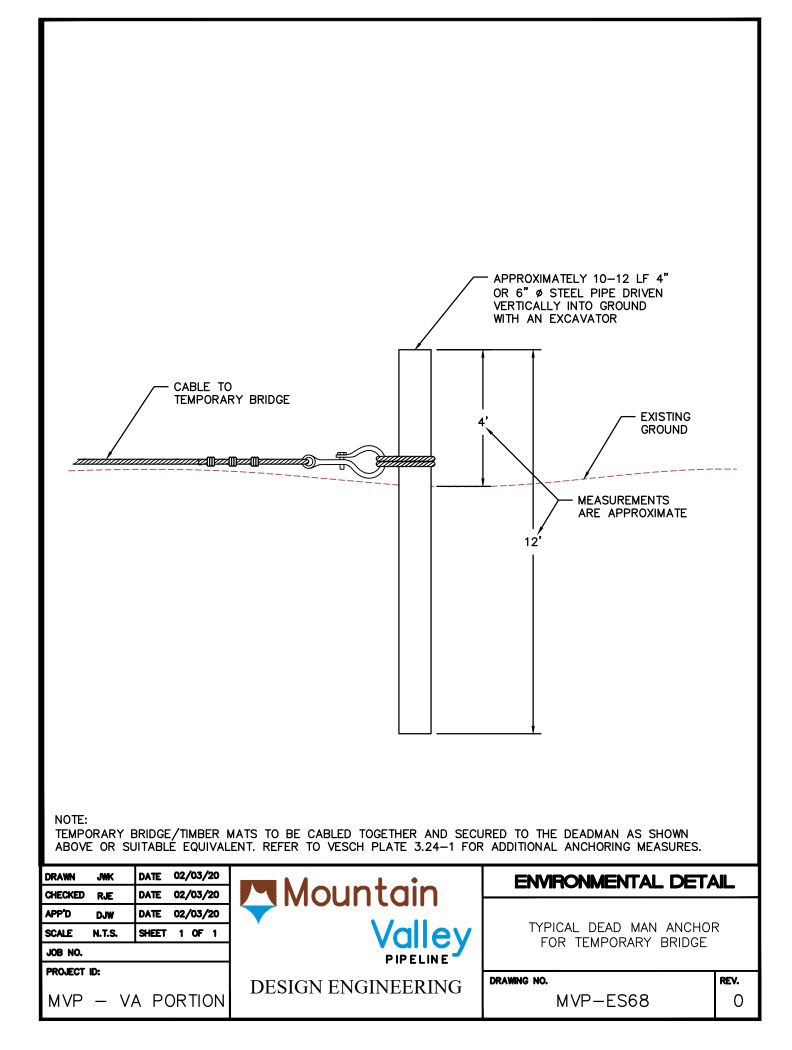
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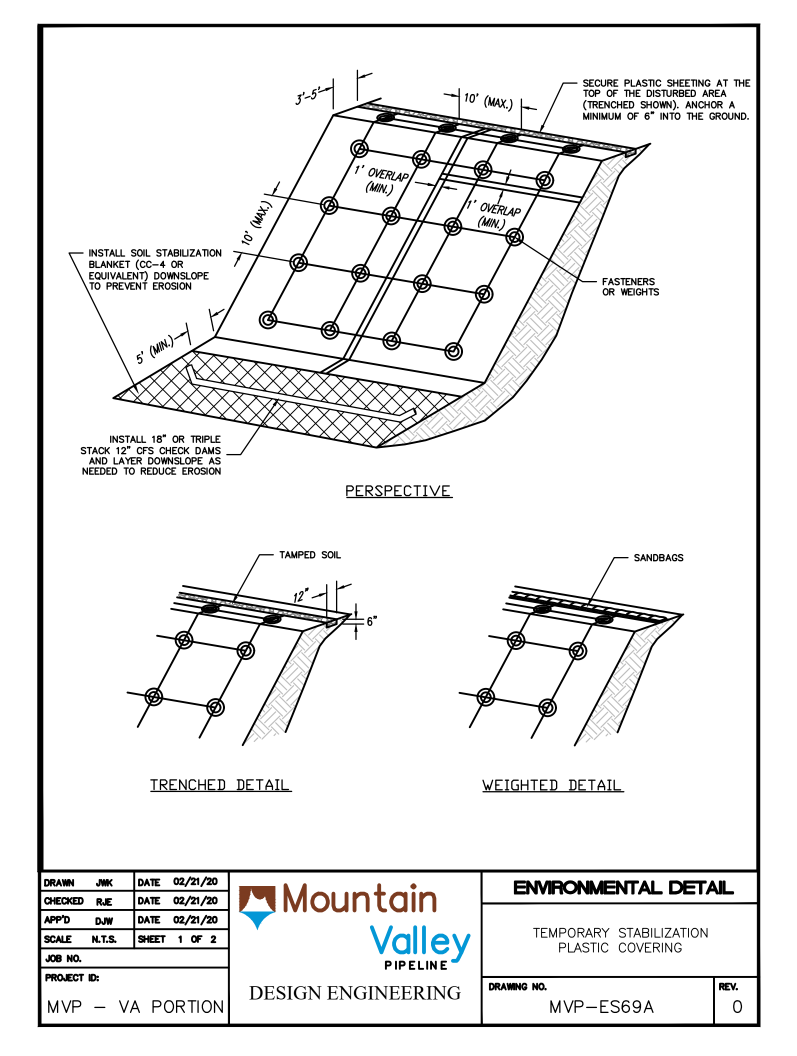
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# PLASTIC COVERING NOTES:

# MATERIALS

PLASTIC COVERING (SHEETING): MATERIAL SHALL BE GRIP-RITE 620100CSRF (OR APPROVED EQUIVALENT) 6.0 MIL CLEAR STRING REINFORCED 20-FT BY 100-FT.

### **GENERAL USAGE NOTES:**

- 1. PLASTIC COVERING TO BE USED AS TEMPORARY PROTECTION FOR SOILS, SLOPES AND STOCKPILES WHERE SOIL CONDITIONS DO NOT ALLOW TRADITIONAL MULCHING/SEEDING OR SOIL STABILIZATION BLANKET TO BE INSTALLED.
- 2.USE OF SHEETING SHALL BE LIMITED TO STOCKPILES OR SMALL AREAS REQUIRING URGENT PROTECTION AND ONLY REMAIN IN PLACE UNTIL TRADITIONAL MEASURES SUCH AS MULCHING/SEEDING OR SOIL STABILIZATION BLANKET CAN BE INSTALLED.
- 3. SHEETING MUST BE INSTALLED IN A MANNER THAT PREVENTS EROSION TO SUSCEPTIBLE SURFACE, INCLUDING KEYING AT THE TOP, OVERLAPPING SEAMS AND FASTENED OR WEIGHTED DOWN IN A GRID PATTERN.

FASTENERS OR WEIGHTS: FASTENERS OR WEIGHTING OBJECTS, SUCH AS SANDBAGS OR OTHER SIMILAR MATERIALS.

#### INSTALLATION

- 1. INSTALL PLASTIC PARALLEL WITH THE SLOPE, NOT PERPENDICULAR. PLASTIC MAY BE INSTALLED PERPENDICULAR TO A SLOPE IF THE SLOPE LENGTH IS LESS THAN 10 FEET. OVERLAP UPHILL SHEET OVER DOWNHILL SHEET A MINIMUM OF 1-FOOT.
- 2. SECURE THE PLASTIC SHEETING AT THE TOP OF THE SLOPE BY KEYING INTO A TRENCH OR WEIGHT WITH A CONTINUOUS LINE OF SANDBAGS SO THAT NO WATER CAN FLOW UNDERNEATH.
- 3.INSTALL WEIGHTS ON ROPES OR FASTENERS IN A 10-FOOT MAXIMUM GRID TO SECURE THE PLASTIC TIGHTLY AGAINST THE SOIL. 4.INSPECT WEIGHTS TO MAKE SURE THEY ARE STILL IN PLACE. REPLACE AS NEEDED OR ADD ADDITIONAL
- 4.INSPECT WEIGHTS TO MAKE SURE THEY ARE STILL IN PLACE. REPLACE AS NEEDED OR ADD ADDITIONAL WEIGHT IF THERE IS NOT A SUFFICIENT AMOUNT ON THE SLOPE.
- 5. TAPE, FASTEN, OR WEIGHT SEAMS ALONG THEIR ENTIRE LENGTH WITH A 12"-24" OVERLAP AT ALL SEAMS. 6. SECURE EDGES TO PREVENT WATER FROM ERODING GROUND UNDERNEATH AND WIND FROM LIFTING THE COVER.
- 7.INSTALL SOIL STABILIZATION BLANKET (SSB) AND CHECK DAMS DOWNSLOPE TO MINIMIZE EROSION.

#### INSPECTION

1. INSPECT SHEETING AFTER INSTALLATION AND ACCORDING TO ESTABLISHED SCHEDULES.

2.CHECK FOR EROSION, UNDERMINING, ACHORAGE (KEYING AND EMBEDDING) FAILURE, TORN SHEETS, AND DETERIORATION.

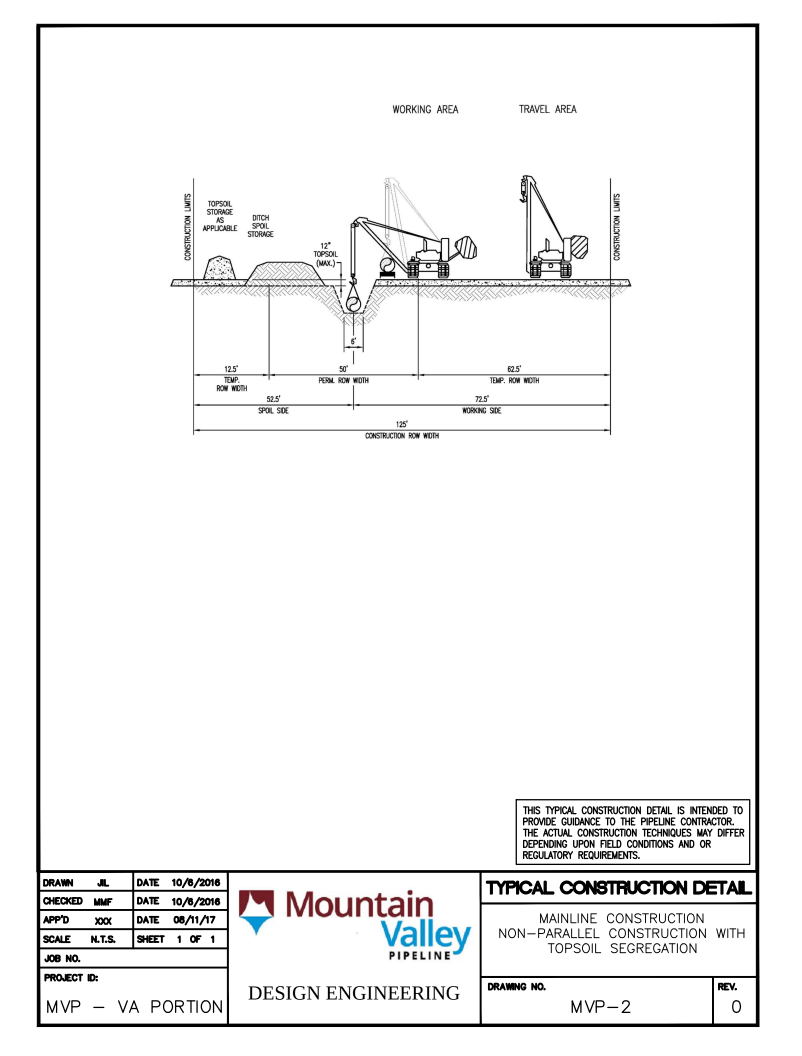
# **MAINTENANCE**

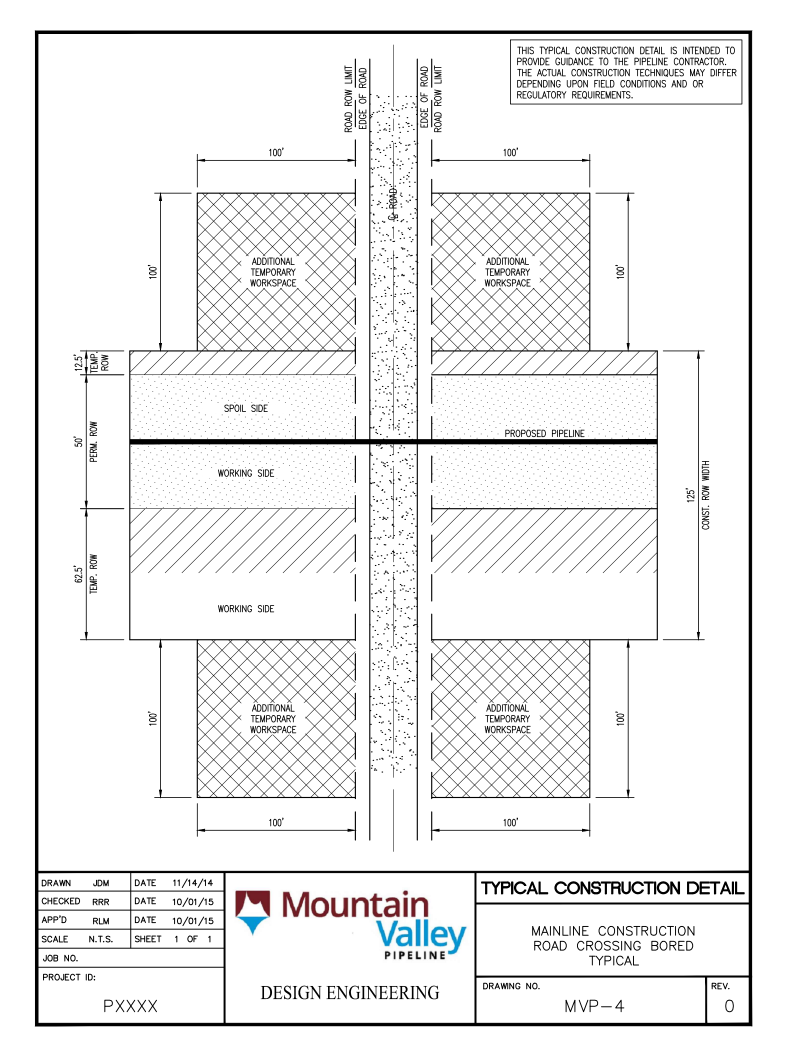
- 1. REPAIR ANY ISSUES AS SOON AS PRACTICABLE.
- 2.IF WASHOUT OR BREAKAGES OCCUR, REPAIR DAMAGE TO THE SLOPE AND REINSTALL THE MATERIAL AS SOON AS PRACTICABLE.

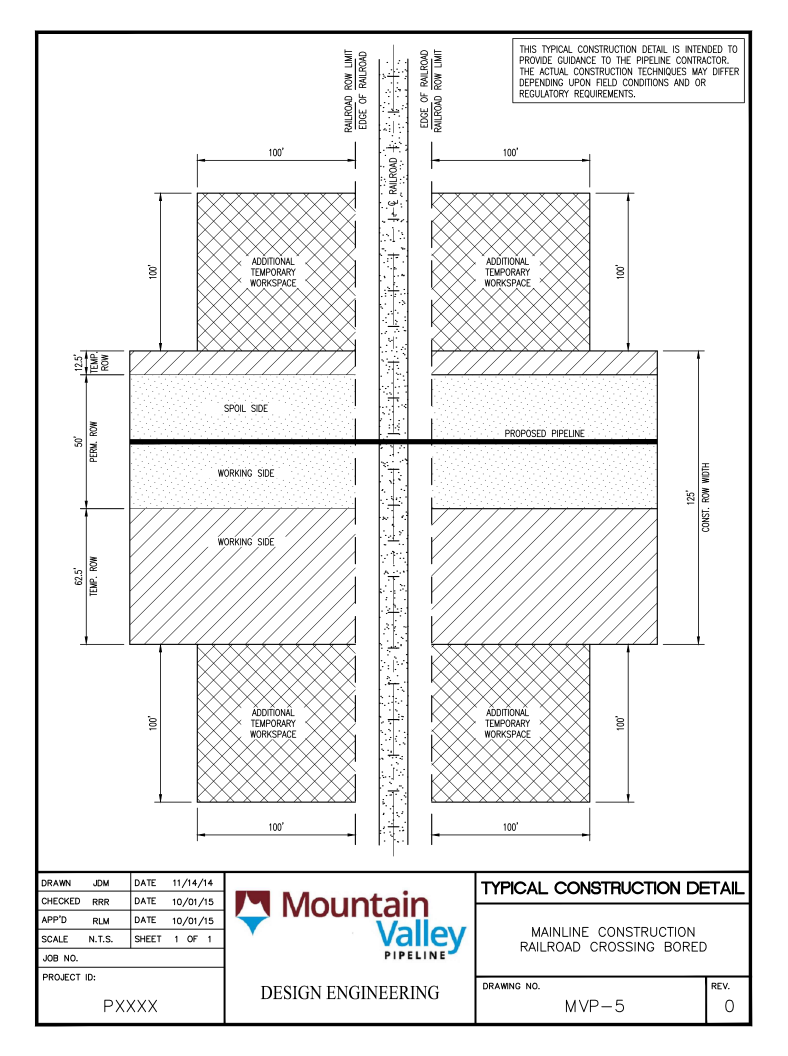
#### <u>REMOVAL</u>

1. REMOVE PLASTIC SHEETING AND WEIGHTS PRIOR TO STABILIZING THE AREA.

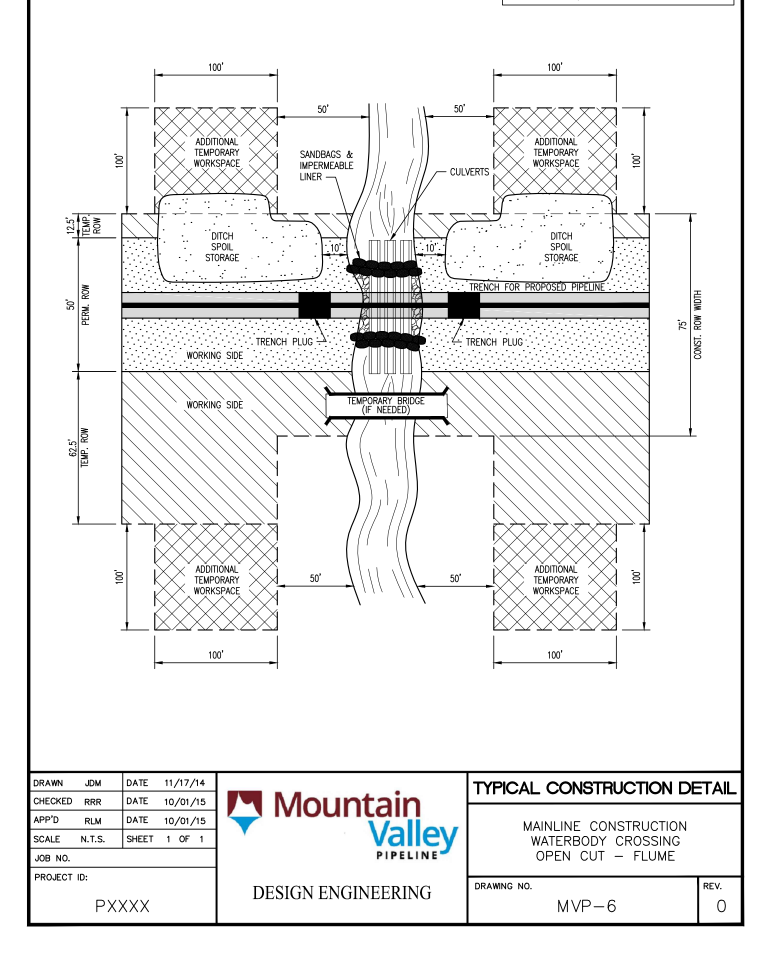
DRAWN CHECKED	JWK Rje	DATE	02/21/20	Mountain	ENVIRONMENTAL DETAIL		
APP'D	DJW	DATE	02/21/20		TEMPORARY STABILIZATION		
SCALE N.T.S. SHEET 2 OF 2 JOB NO.		2 OF 2	Valley PIPELINE	PLASTIC COVERING			
PROJECT ID:			DESIGN ENGINEERING	DRAWING NO.	REV.		
MVP - VA PORTION		ORTION		MVP-ES69B	0		

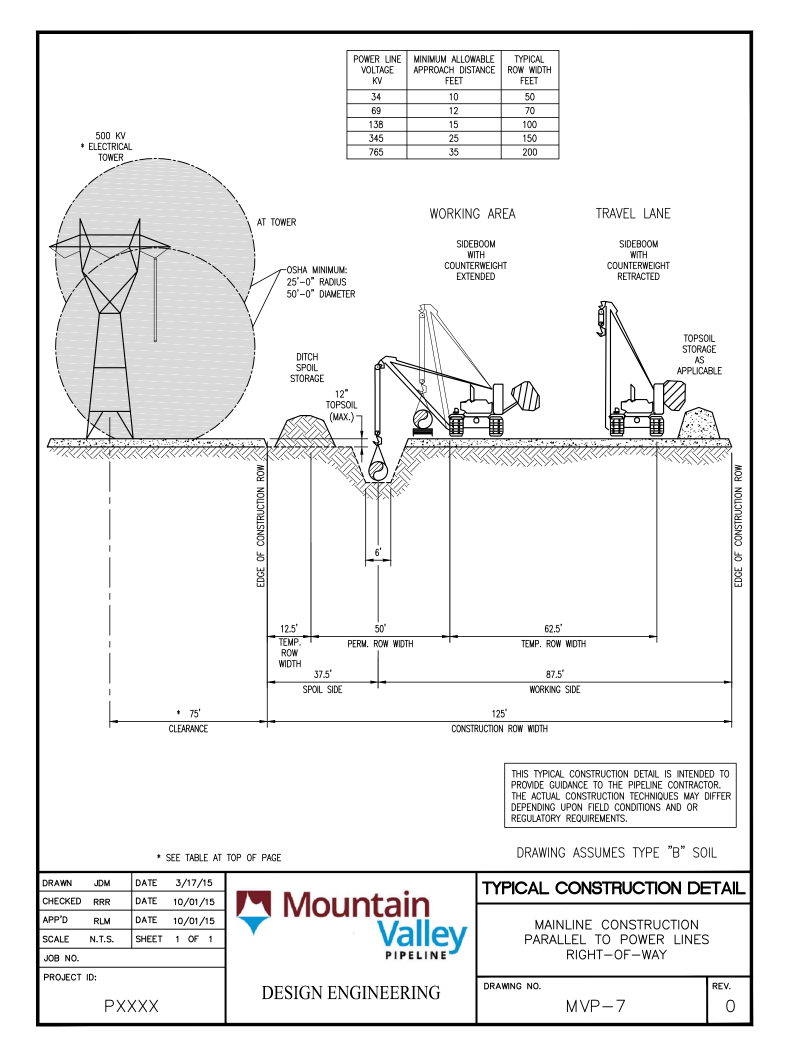


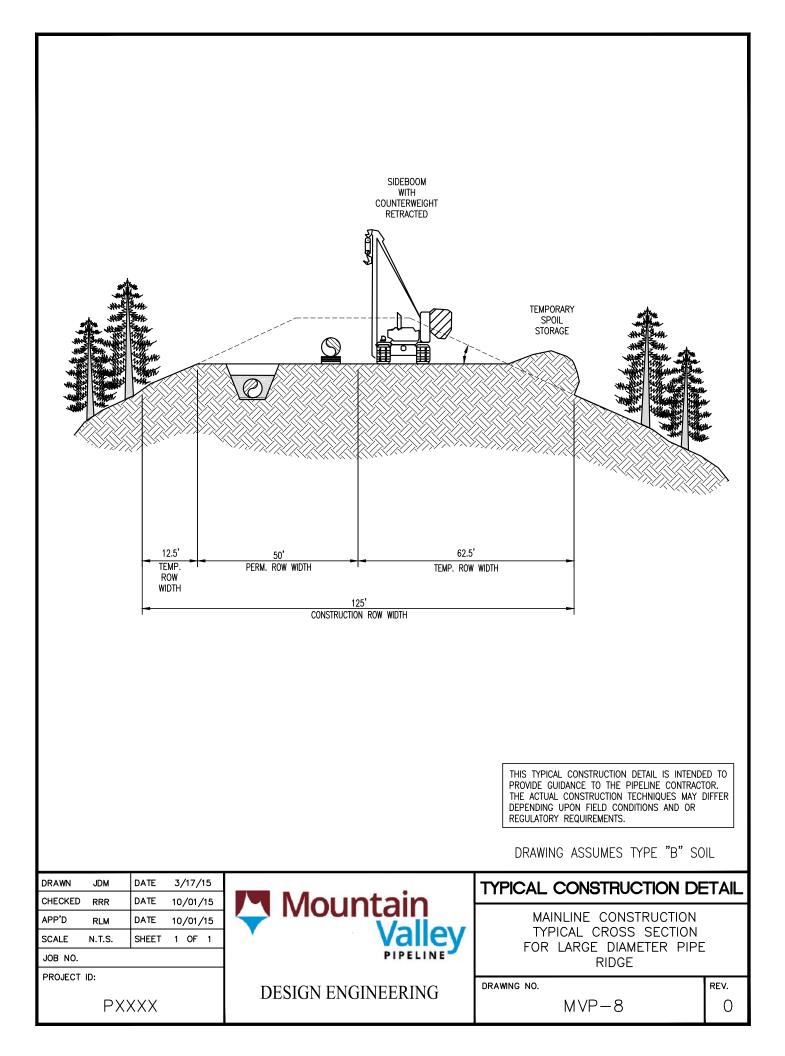




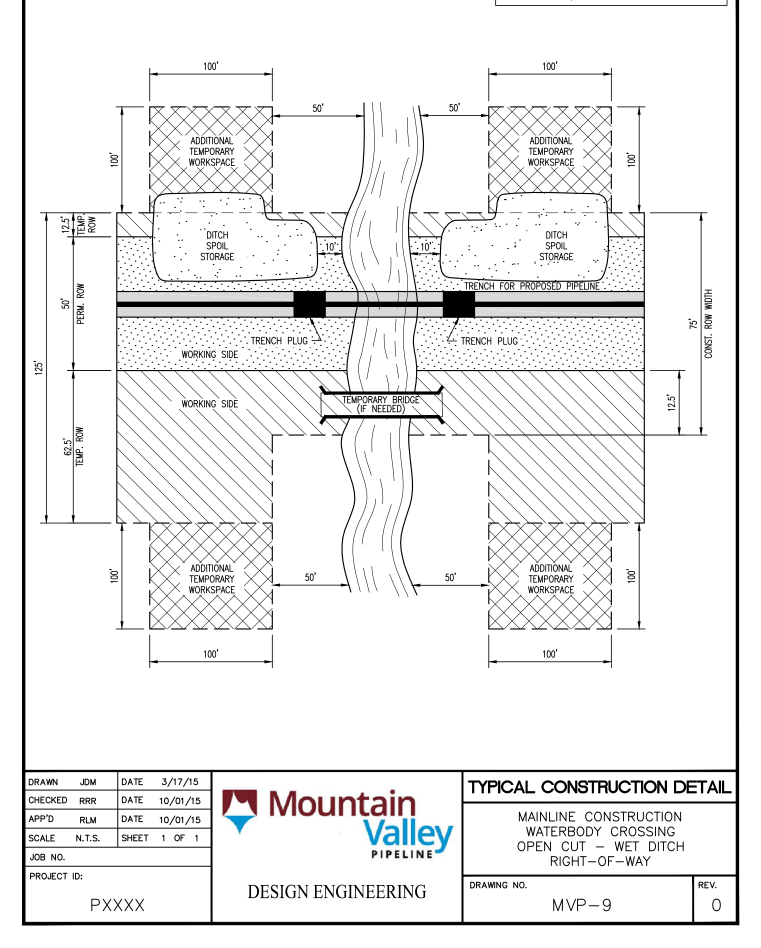
THIS TYPICAL CONSTRUCTION DETAIL IS INTENDED TO PROVIDE GUIDANCE TO THE PIPELINE CONTRACTOR. THE ACTUAL CONSTRUCTION TECHNIQUES MAY DIFFER DEPENDING UPON FIELD CONDITIONS AND OR REGULATORY REQUIREMENTS.

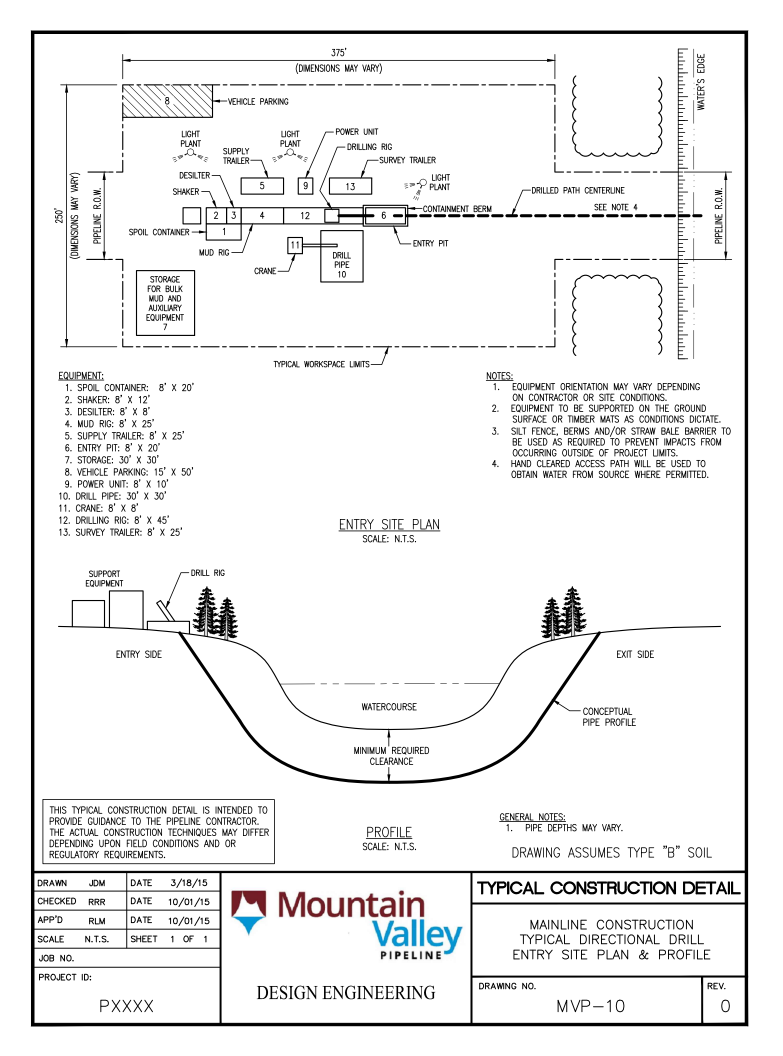


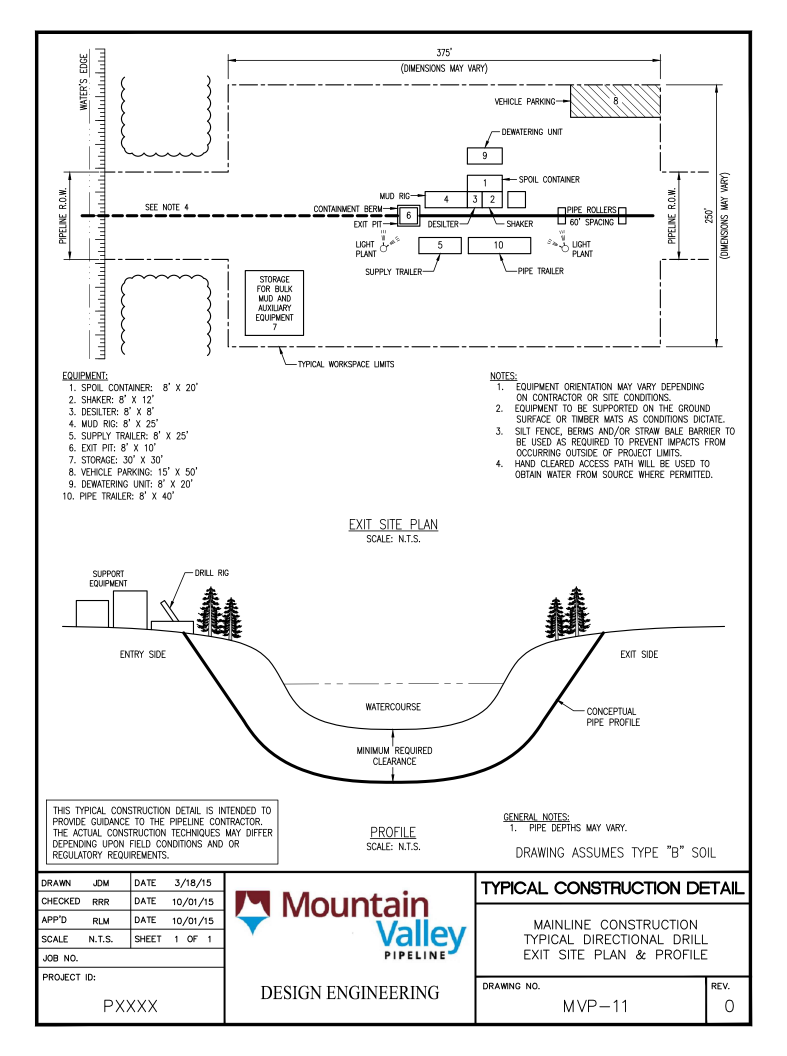


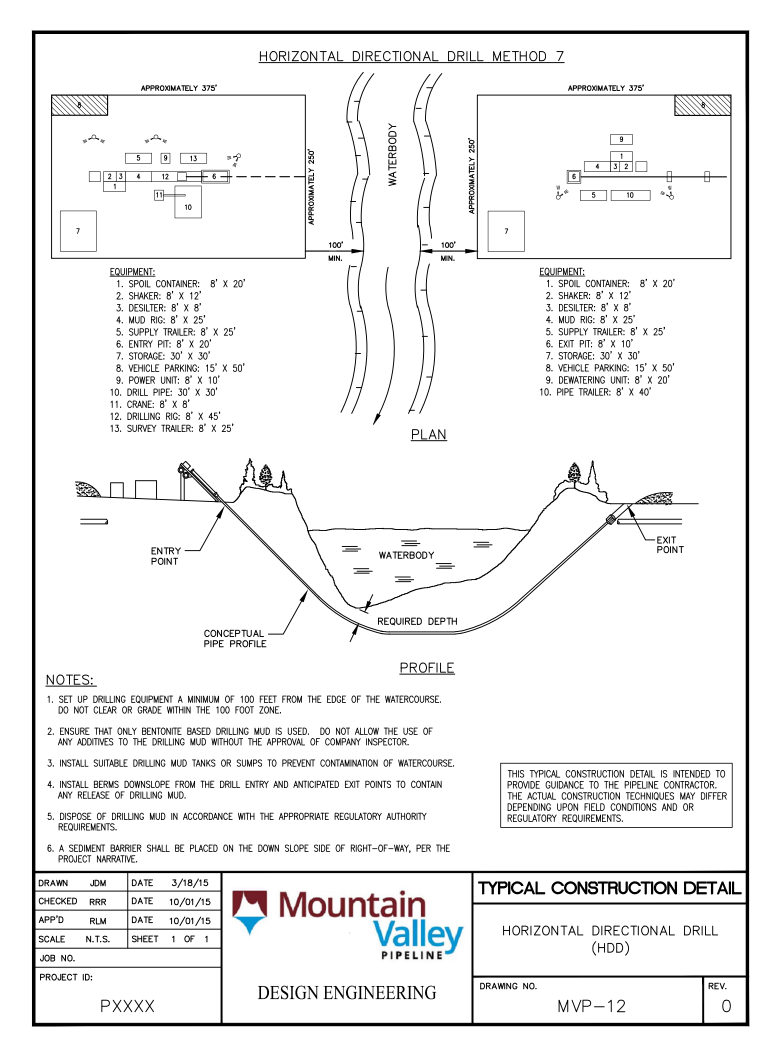


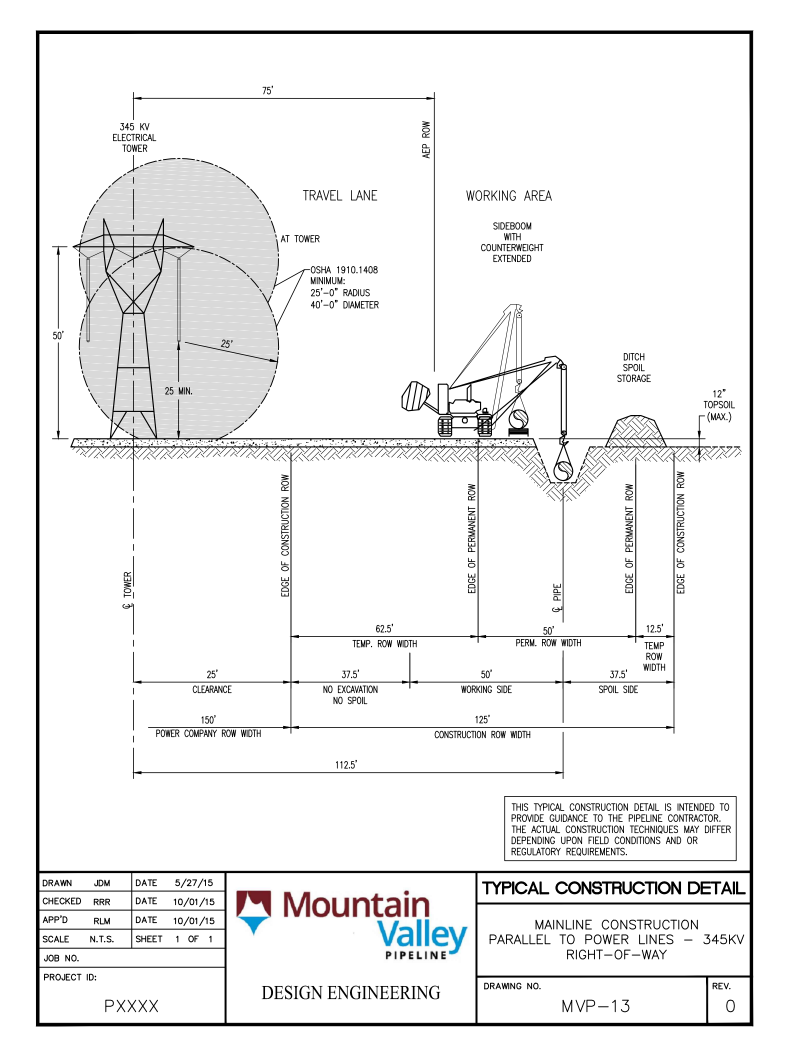
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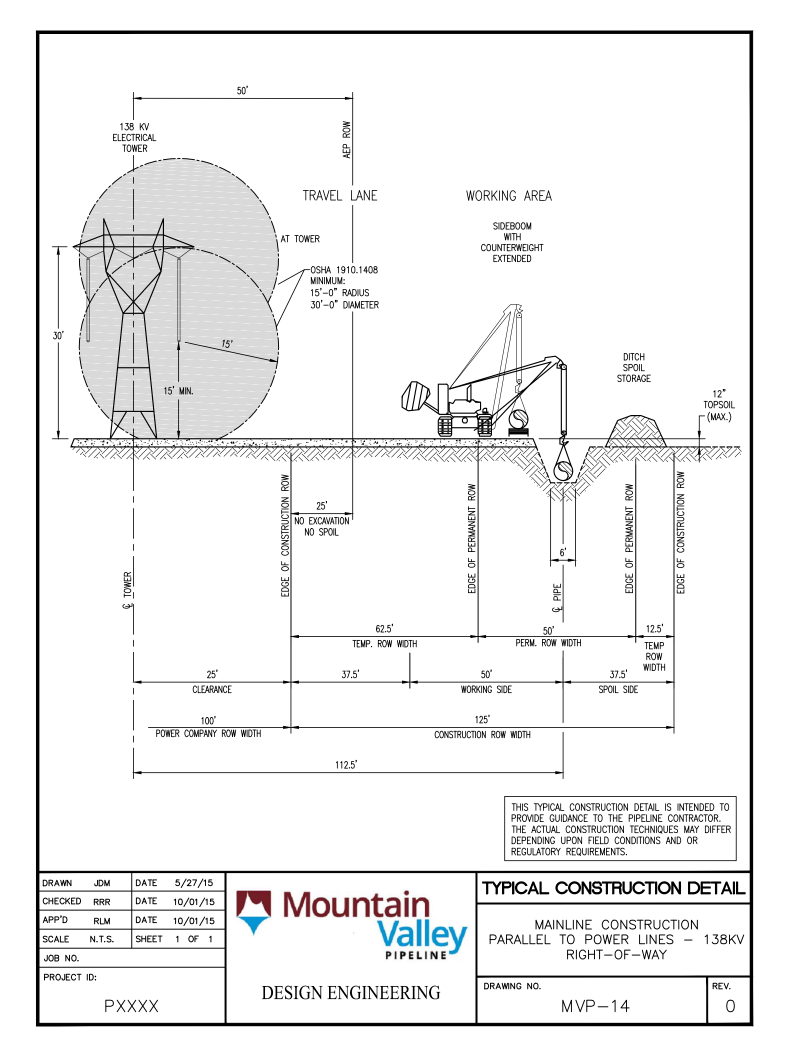


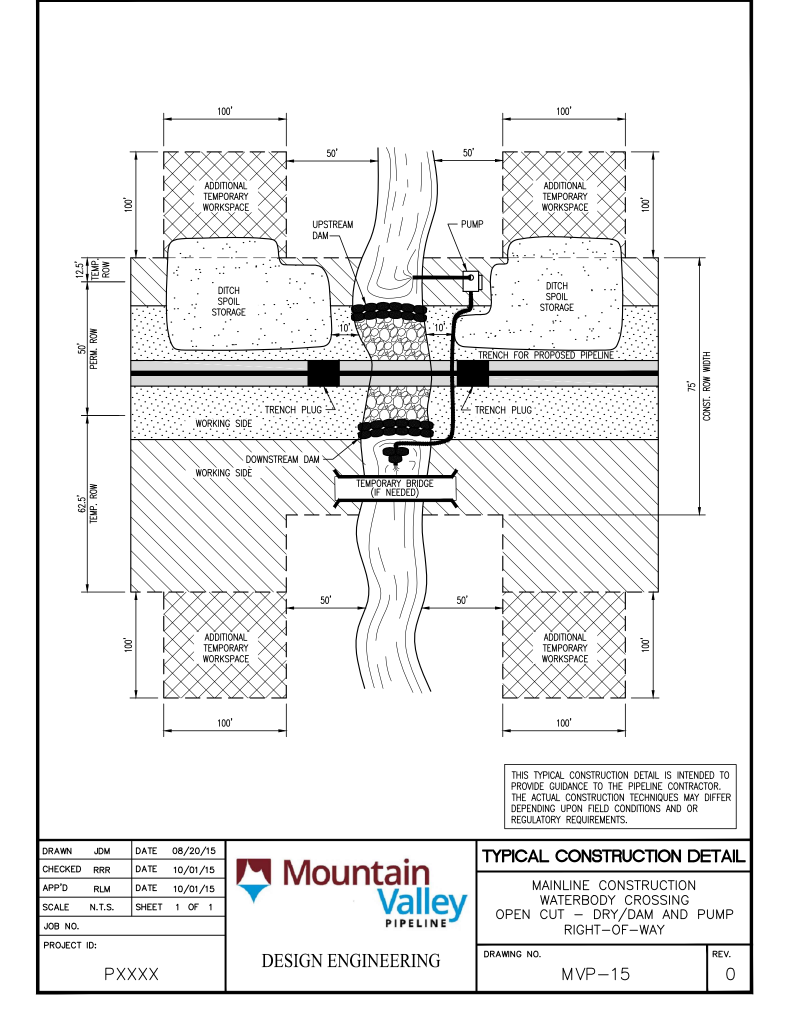


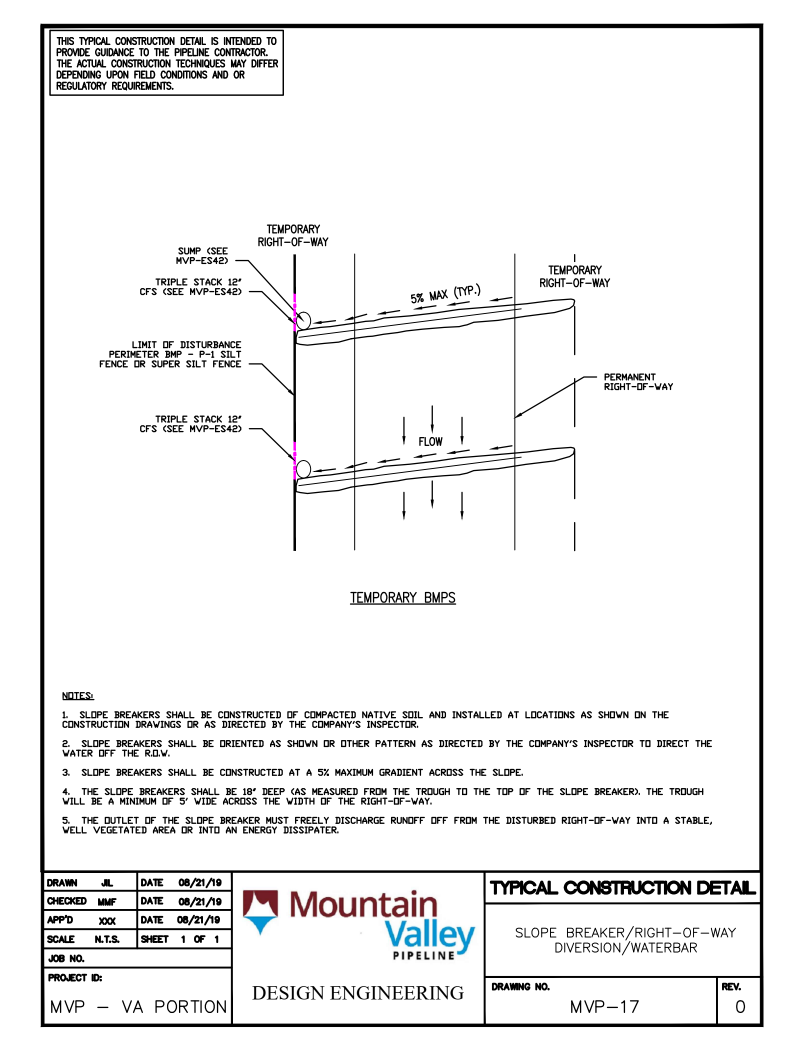


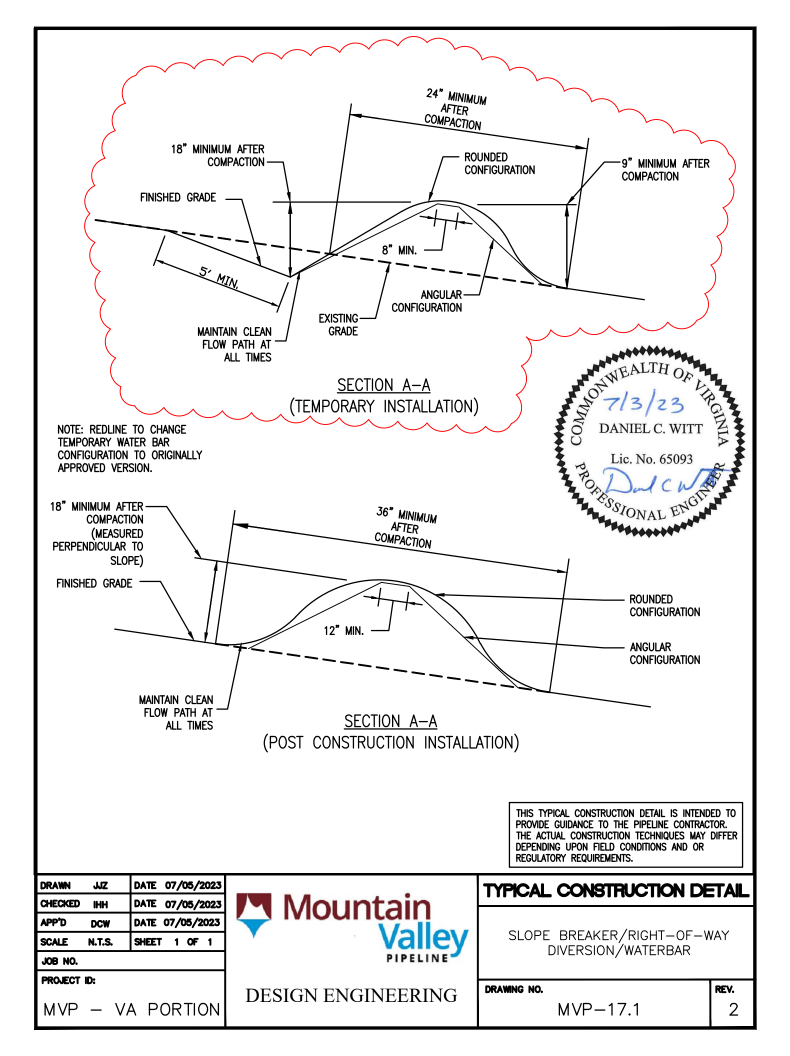


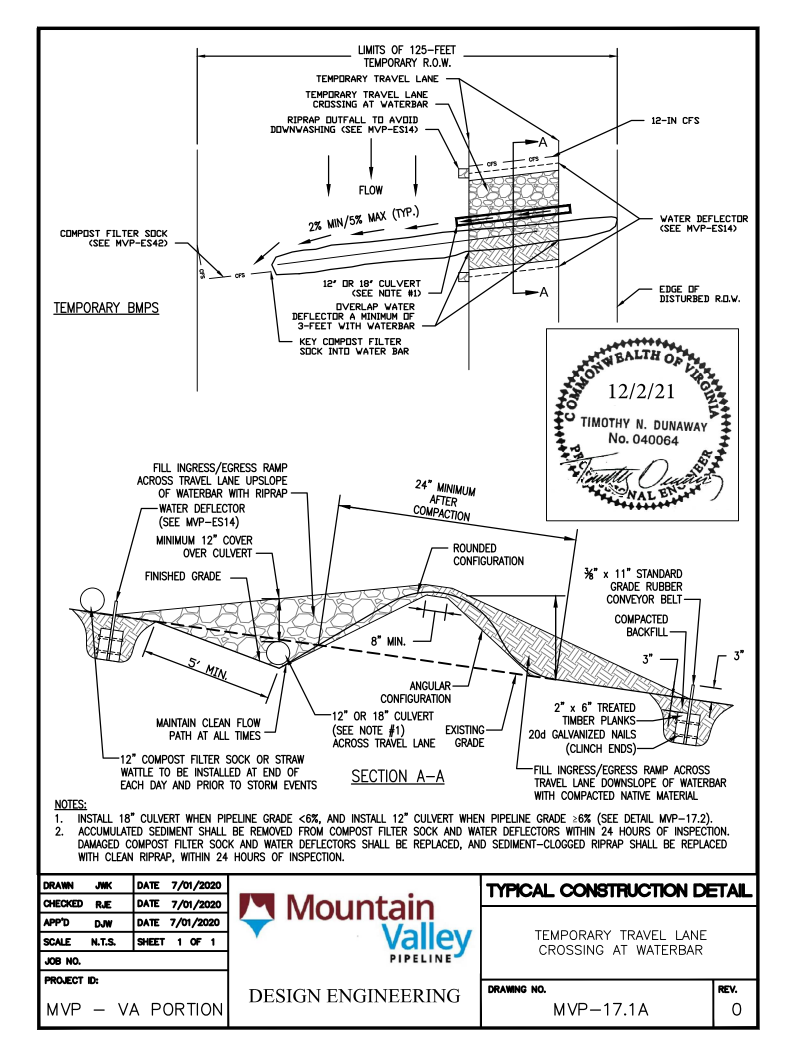


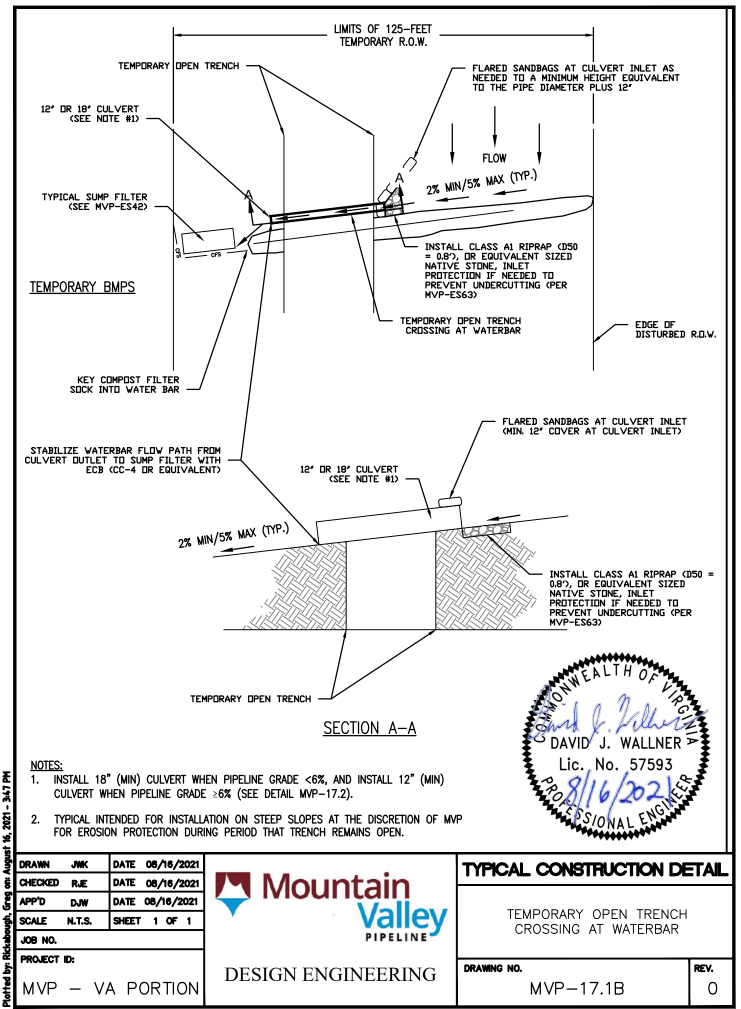












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2021 - 347 PM

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Rickat

Plotted by

RECOMMENDED MAXIMUM SPACING FOR PERMANENT SLOPE BREAKERS						
PIPELINE GRADE	DISTANCE (FEET)					
<2%	- 1,2					
2-5%	400					
6-15%	200					
16-30%	100					
>31%	50 ³					

¹ PERMANENT SLOPE BREAKERS WILL BE INSTALLED AS NEEDED BASED ON FIELD CONDITIONS.

² PERMANENT SLOPE BREAKERS WILL BE INSTALLED 25 FEET FROM EACH WATERBODY BOUNDARY REGARDLESS OF SLOPE CONDITIONS.

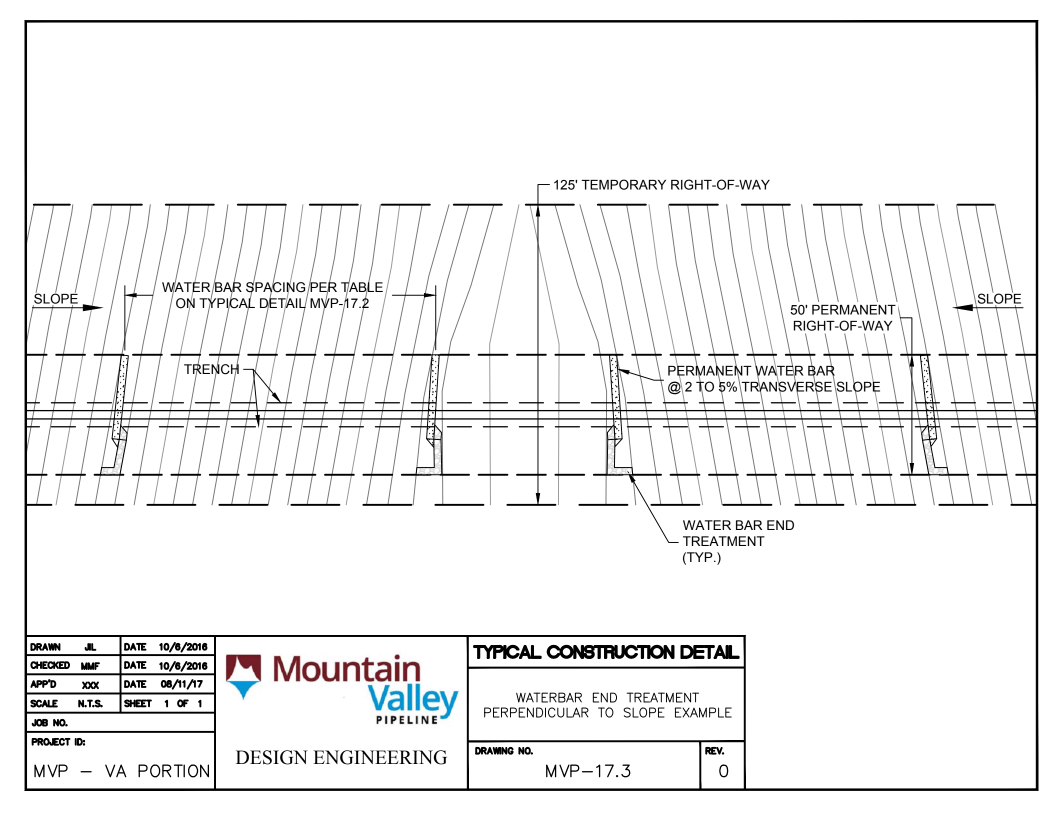
 3  SLDPES GREATER THAN 65% MAY REQUIRE SITE SPECIFIC STABILIZATION MEASURES BASED ON FIELD CONDITIONS AS APPROVED BY MVP DESIGN ENGINEERING AND MVP ENVIRONMENTAL INSPECTOR.

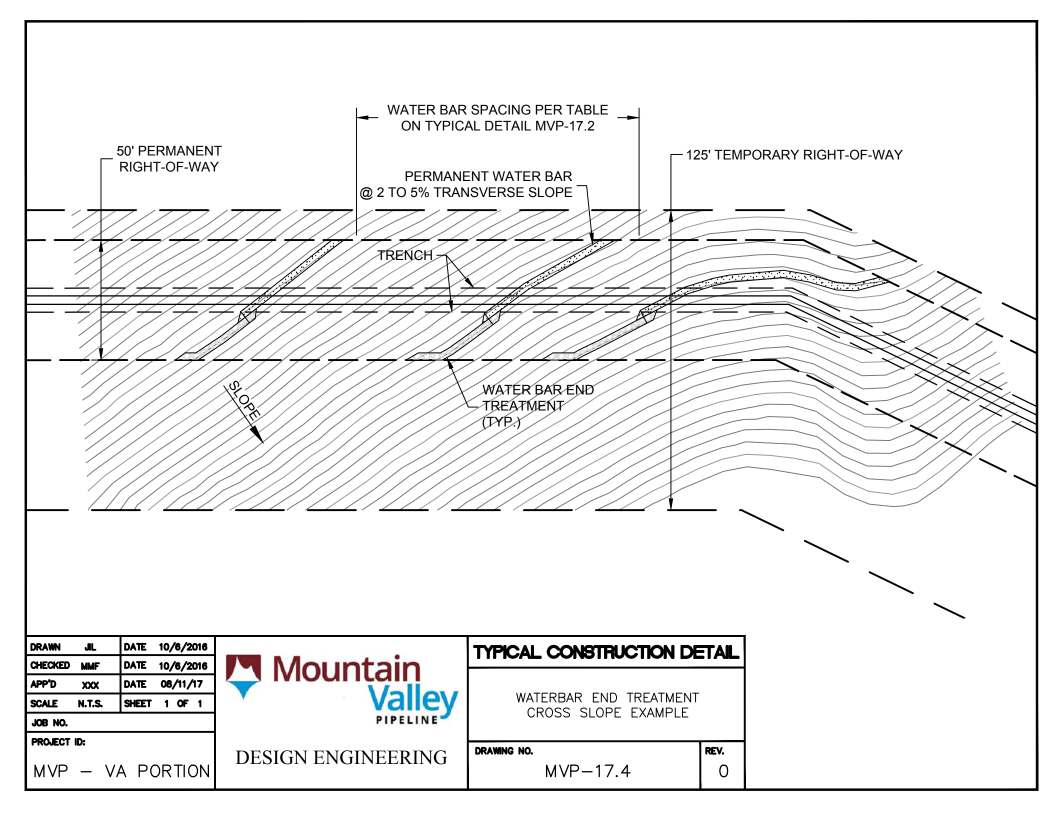
## NDTES:

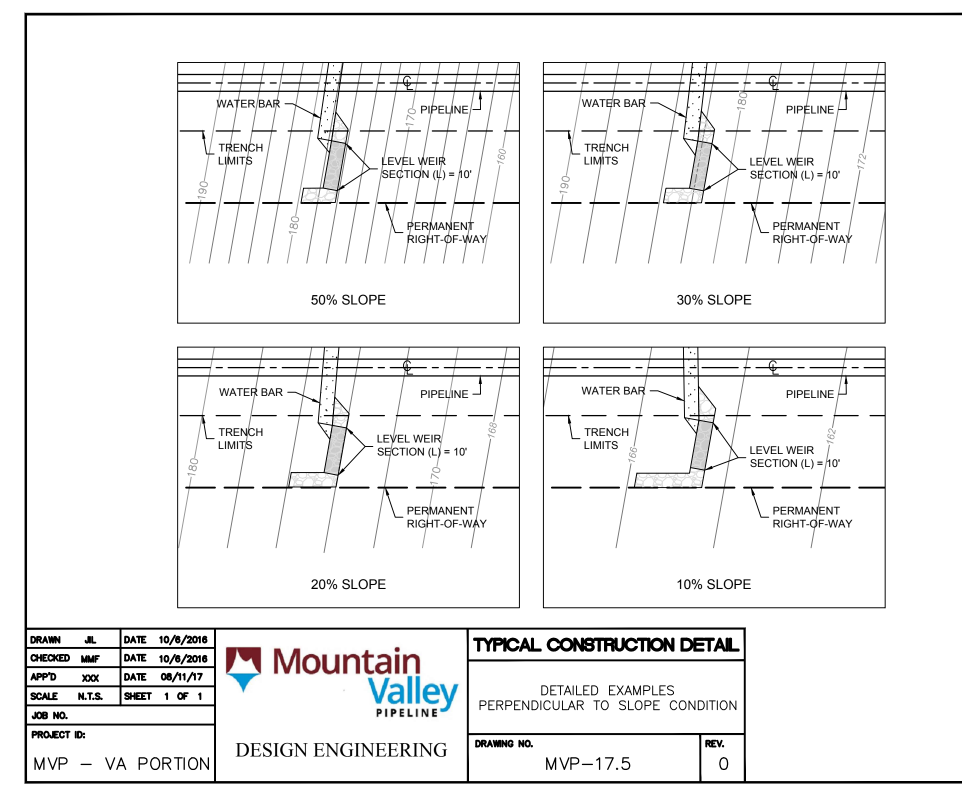
- 1. WATERBARS SHALL BE INSPECTED EVERY 4 BUSINESS DAYS (DAILY ON ACTIVE ROADS), DAMAGED OR ERODED WATERBARS SHALL BE RESTORED TO ORIGINAL DIMENSIONS WITHIN 24 HOURS OF INSPECTION
- 2. MAINTENANCE OF WATERBARS SHALL BE PROVIDED UNTIL ROADWAY, SKIDTRAIL, OR RIGHT-OF-WAY HAS ACHIEVED PERMANENT STABILIZATION
- 3. WATERBARS DN RIGHT-DF-WAYS SHALL BE LEFT IN PLACE AFTER PERMANENT STABILIZATION HAS BEEN ACHIE∨ED
- 4. SUMP FILTERS TO BE INSTALLED AT END OF TEMPORARY WATERBARS. REFER TO SUMP FILTER DETAIL MVP-ES42.
- 5. DUTLET PROTECTION/COMPOST FILTER SOCK SHOULD BE INSTALLED AT THE DUTLET OF ALL TEMPORARY WATERBARS PER DETAIL MVP-ES42.
- 6. WATERBAR END TREATMENTS WILL BE INSTALLED FOR PERMANENT WATERBARS PER DETAILS MVP-17.3 THROUGH MVP-17.7.

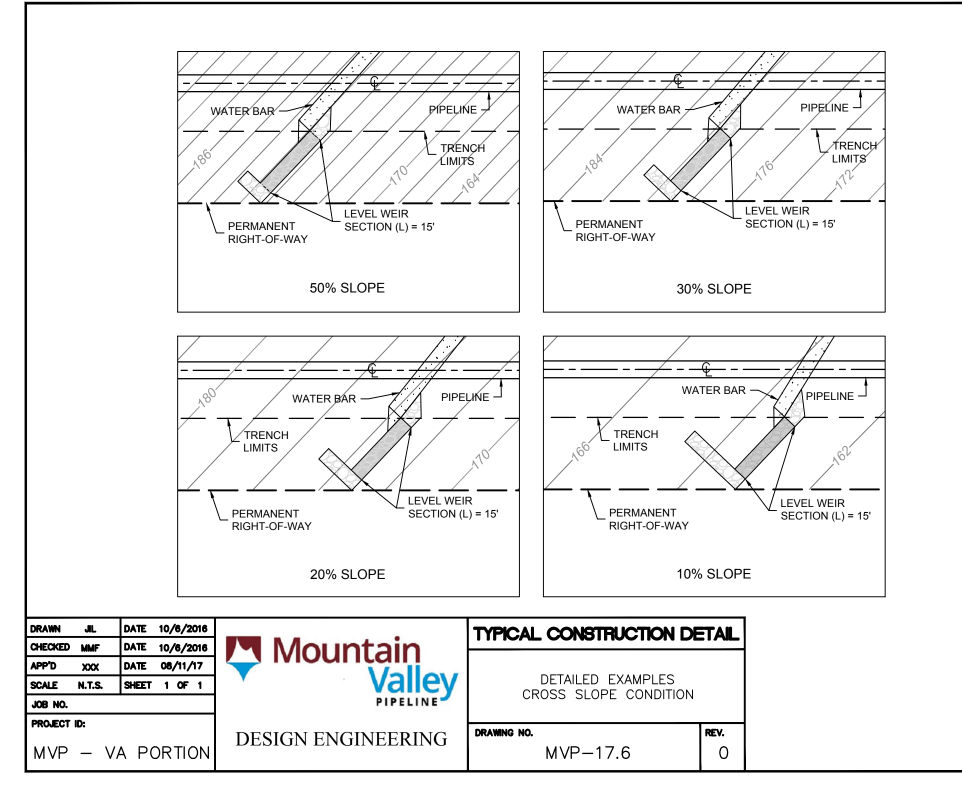
THIS TYPICAL CONSTRUCTION DETAIL IS INTENDED TO PROVIDE GUIDANCE TO THE PIPELINE CONTRACTOR. THE ACTUAL CONSTRUCTION TECHNIQUES MAY DIFFER DEPENDING UPON FIELD CONDITIONS AND OR REGULATORY REQUIREMENTS.

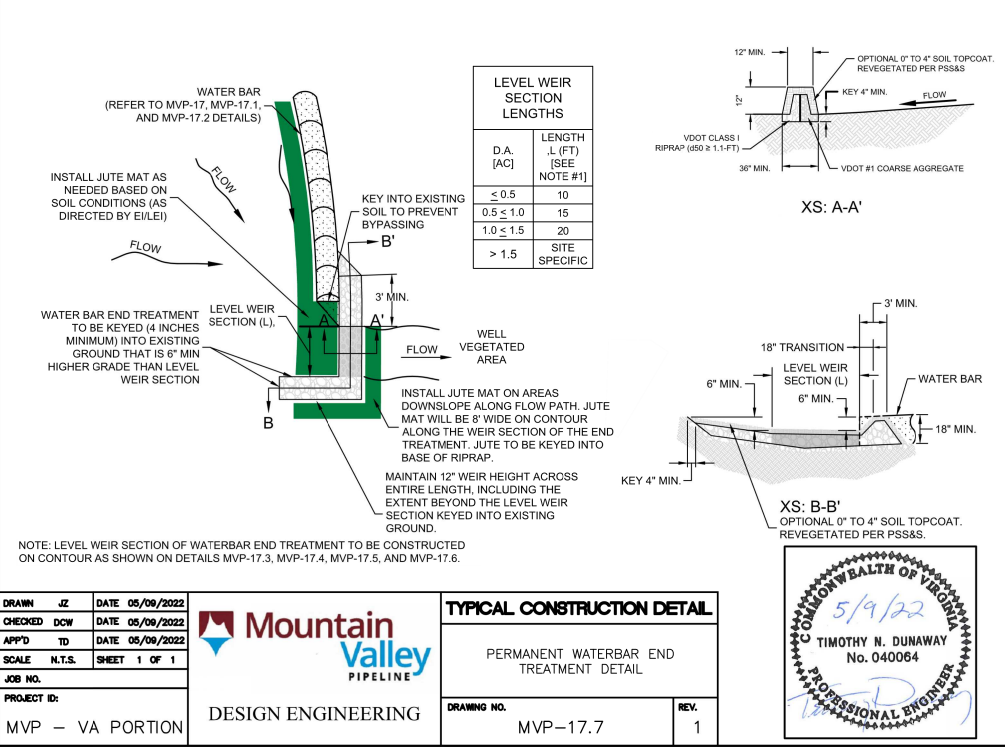
DRAWN CHECKED	JIL MMF	DATE	10/6/2016 10/6/2016	Mountain	TYPICAL CONSTRUCTION DETAIL		
APP'D	XXX	DATE	08/11/17	Mountain			
SCALE	N.T.S.	SHEET	10F1		SLOPE BREAKER/RIGHT-OF-WAY DIVERSION/WATERBAR		
JOB NO.			PIPELINE				
PROJECT ID:				DESIGN ENGINEERING	DRAWING NO.	REV.	
MVP - VA PORTION			ORTION		MVP-17.2	0	









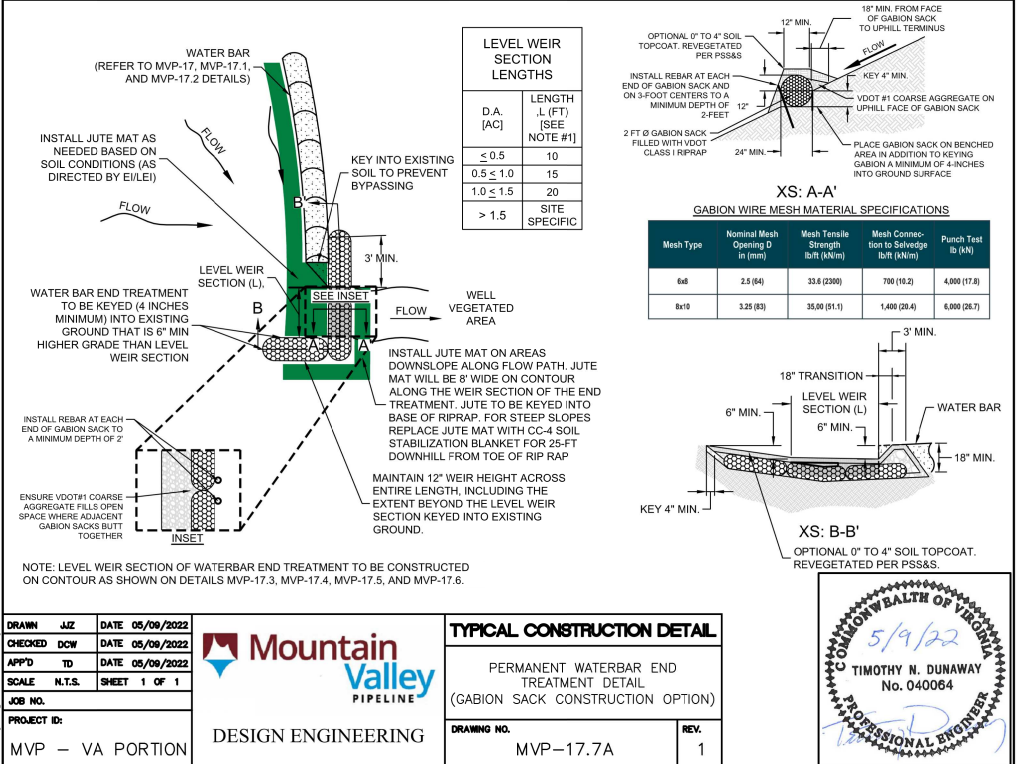


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10, 2022 -

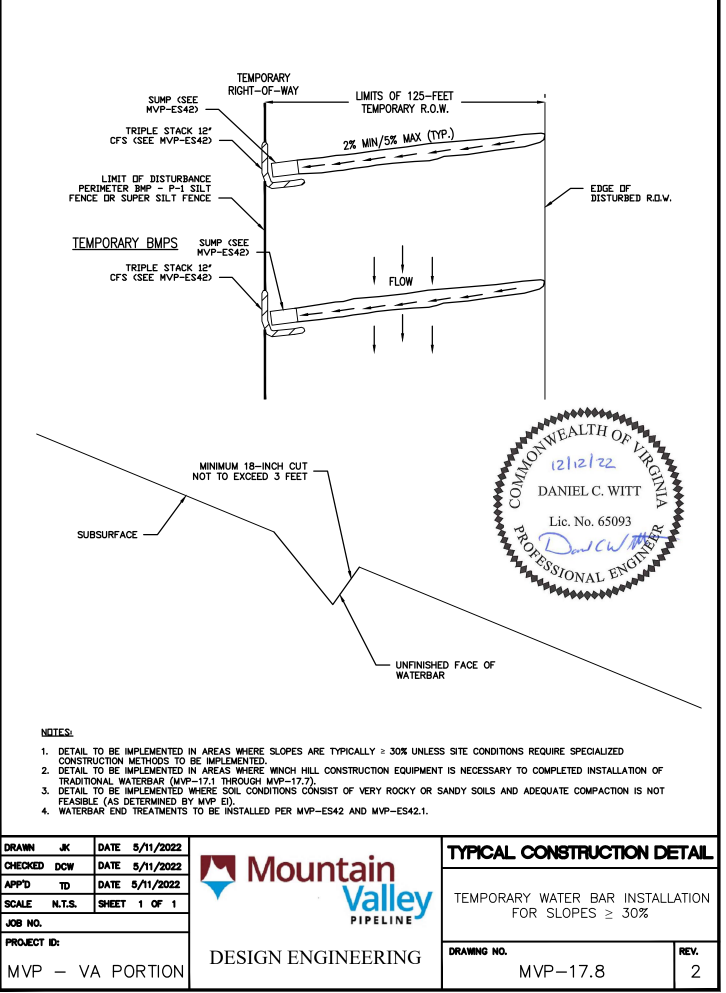


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by: Zeigler, Justin on: May 10, 2022 -

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- 8:58 -

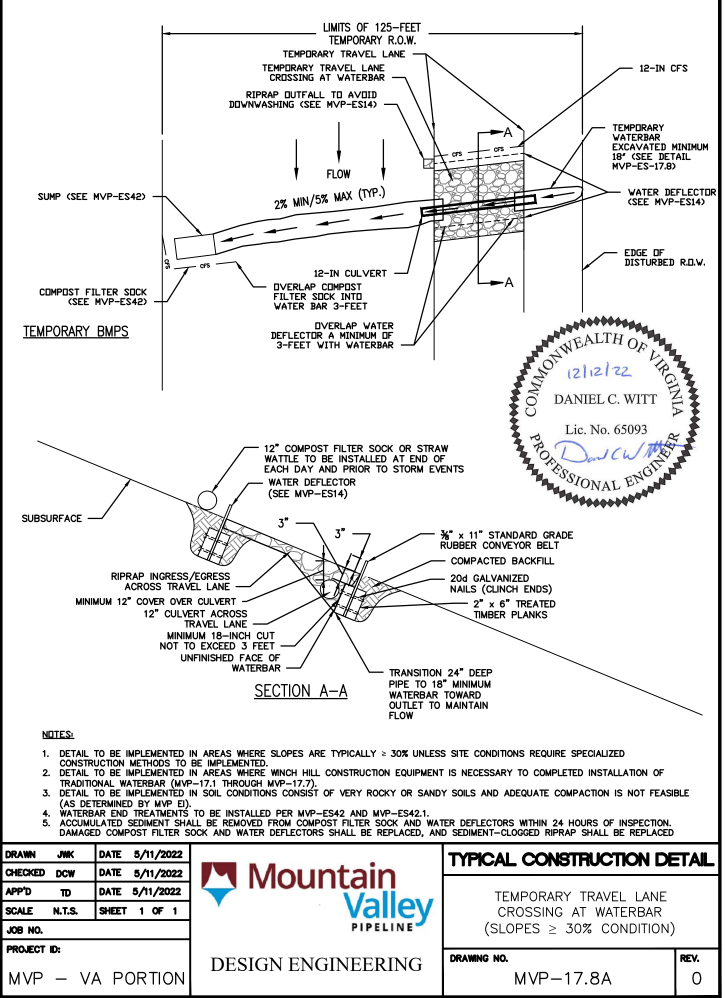


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Justin on: December 12, 2022 – 8:05 .

Plotted by: Zeigler



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2022

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Justin on: December

Zeigl

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Plotted

## STRAW MULCH

- 1. STRAW MULCH SHALL BE INSTALLED AT LOCATIONS IDENTIFIED ON THE CONSTRUCTION DRAWING AND/OR AS DIRECTED BY THE COMPANY'S INSPECTOR TO PROTECT SOIL FROM EROSION. AREAS TARGETED FOR STRAW MULCH INCLUDE THE FOLLOWING:
  - •10-40% SLOPES WITH LESS THAN 40% SURFACE COVER.
  - 0-10% SLOPES WITH SOILS RATED BY APPLICABLE COUNTY AS HIGH IN WIND ERODIBILITY AND LESS THAN 40% SURFACE COVER AND IF DIRECTED BY COMPANY'S INSPECTOR.
- 2. WHEAT, OAT, BARLEY, RYE OR FLAX STRAW WILL BE USED, WHERE APPROPRIATE, DEPENDING UPON AVAILABILITY.
- 3. ONLY CERTIFIED "NOXIOUS WEED-FREE" STRAW MULCH SHALL BE APPLIED AT A RATE OF:
  - •1,780 TO 2,225 LB/AC WHEAT, OAT, BARLEY OR RYE STRAW
  - •2,670 TO 3,560 LB/AC FLAX STRAW
- 4. AREAS WHERE RESPREAD TOPSOIL EXHIBITS AN ADEQUATE COVER FROM RESPREAD OF PLANT DEBRIS AND COARSE FRAGMENTS, MULCH RATES MAY BE REDUCED OR ELIMINATED BY THE COMPANY'S INSPECTOR.

## STRAW CRIMPING

- 1. STRAW CRIMPING WILL BE UTILIZED ON NONCULTIVATED, WIND EROSION PRONE SOILS, AND ON CULTIVATED, WATER EROSION PRONE SOILS AS IDENTIFIED ON THE ALIGNMENT SHEETS, UNLESS OTHERWISE DIRECTED BY THE COMPANY'S INSPECTOR. STRAW CRIMPING AT ADDITIONAL LOCATIONS IDENTIFIED BY THE COMPANY'S INSPECTOR MAY BE REQUIRED.
- 2. EQUIPMENT SPECIFICALLY DESIGNED TO CRIMP STRAW (SUCH AS A STRAW MULCH CRIMPER MANUFACTURED BY FINN CORPORATION OR AN APPROVED EQUIVALENT) SHALL BE USED TO CRIMP STRAW FIBERS TO A DEPTH OF TWO TO THREE INCHES. STEEP SLOPES INACCESSIBLE WITH A CRIMPER SHALL BE CRIMPED BY TRACKING WITH A CRAWLER RUNNING PERPENDICULAR TO THE SLOPE. DISCS SHALL NOT BE ALLOWED FOR CRIMPING EXCEPT AS STATED IN NOTE 3.

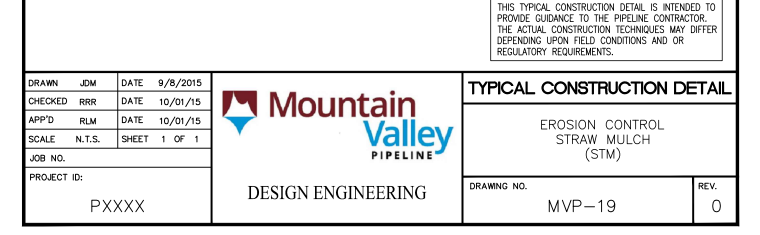
WHERE EXCESSIVE STONINESS IS ENCOUNTERED TO THE EXTENT THAT THE SPECIALIZED CRIMPING EQUIPMENT IS NOT 3. USEABLE, ATTEMPT TO ANCHOR THE STRAW BY INCORPORATION WITH AN AGRICULTURAL DISC OR CULTIVATOR. WHERE FROZEN GROUND CONDITIONS ARE ENCOUNTERED TO THE EXTENT THAT THE CRIMPING OPERATION IS NOT FEASIBLE, SPREAD STRAW AT DOUBLE THE NORMAL RATE.

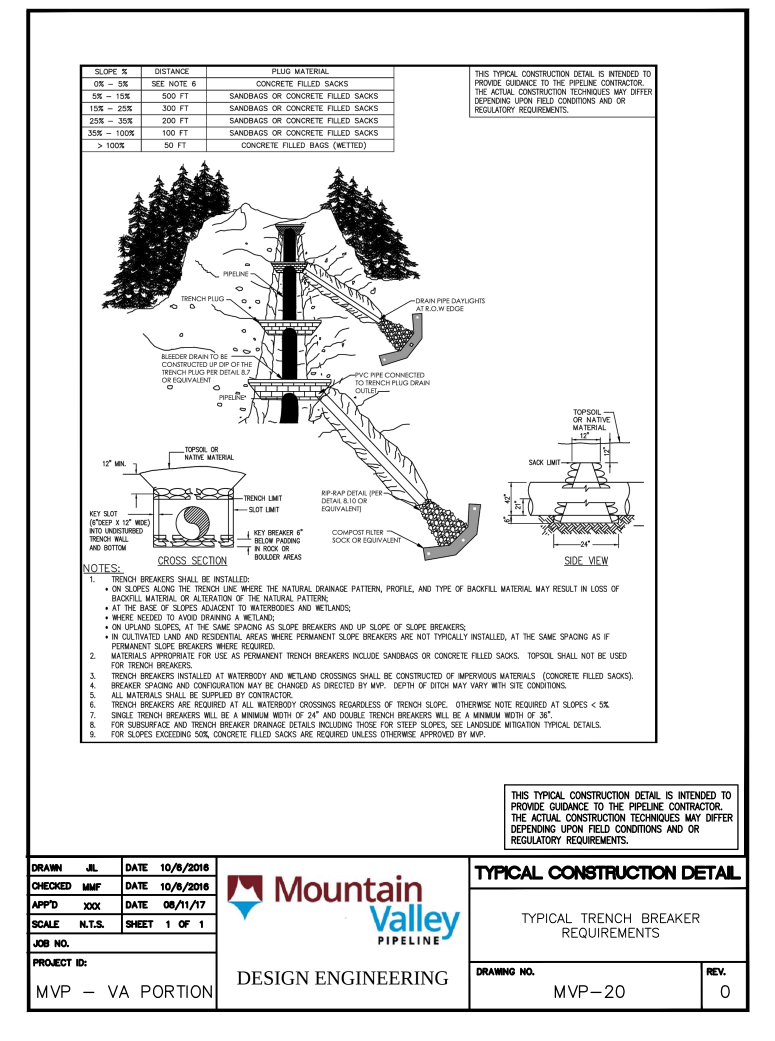
CRIMP OR ANCHOR STRAW INTO THE SOIL TO AN APPROXIMATE DEPTH OF 2". STRAW SHOULD STAND 4. VERTICALLY 2" TO 8" OUT OF THE GROUND IN ROWS SPACED APPROXIMATELY 6" APART.

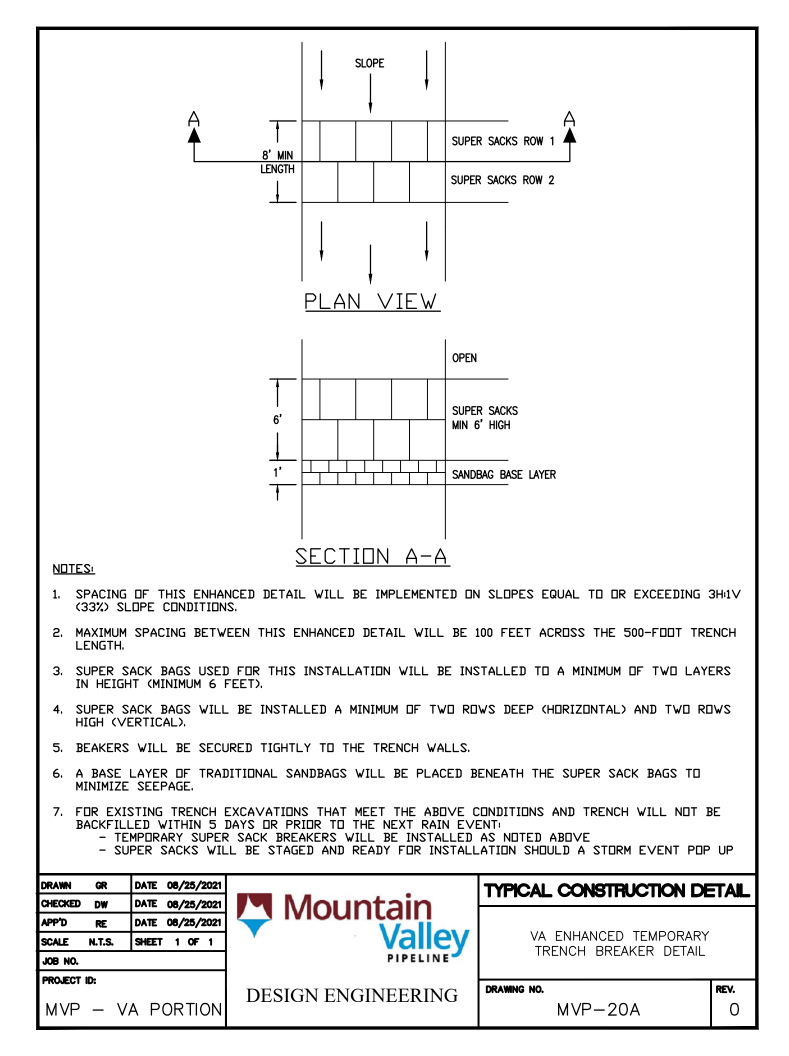
- IN HIGHLY ERODIBLE SANDY LOCATIONS, WHERE DIRECTED BY THE COMPANY'S INSPECTOR, DOUBLE THE STRAW 5. APPLICATION RATE AND MAKE TWO PASSES TO ANCHOR THE STRAW, ONE PASS PERPENDICULAR TO THE OTHER
- 5. APPLICATION RATE AND MAKE TWO PASSES TO ANCHOR THE STRAW, ONE PASS PERPENDICULAR TO THE OTHER OR CRISS-CROSSED.

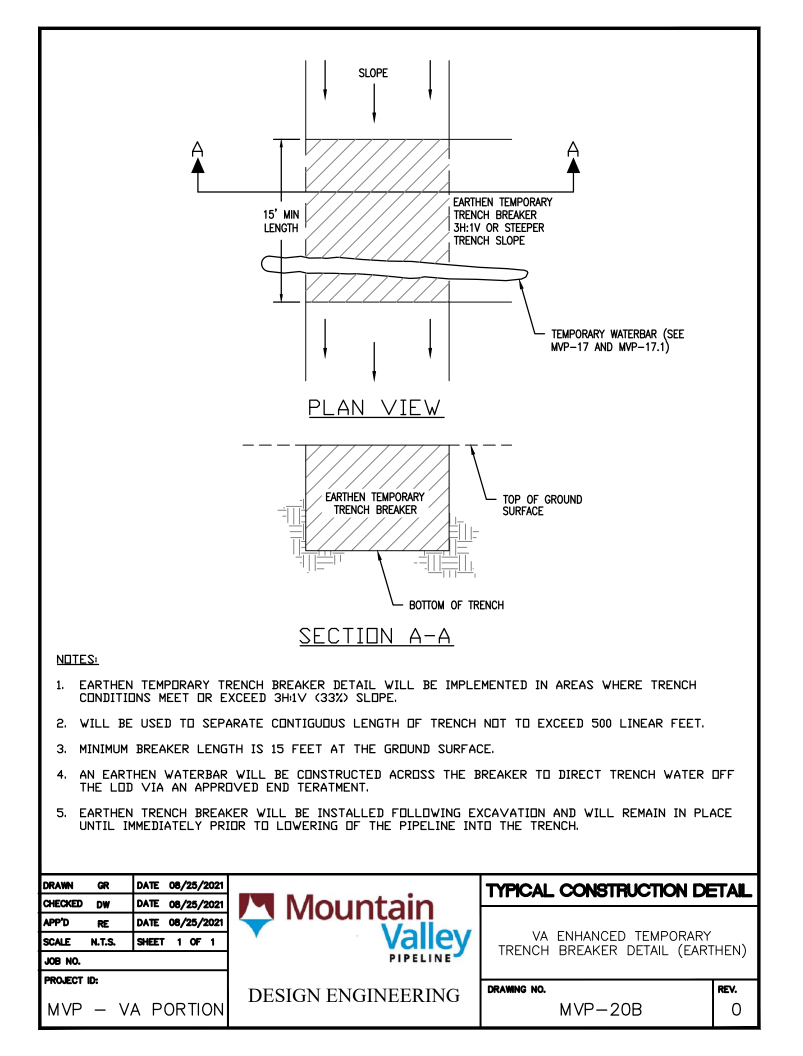
STRAW FOR CRIMPING WILL BE APPROVED BY COMPANY AND THE LANDOWNERS AND OCCUPANTS OR APPROPRIATE 6. REGULATORY AUTHORITIES WHERE APPLICABLE. CRITERIA FOR THE SELECTION OF STRAW IS AS FOLLOWS:

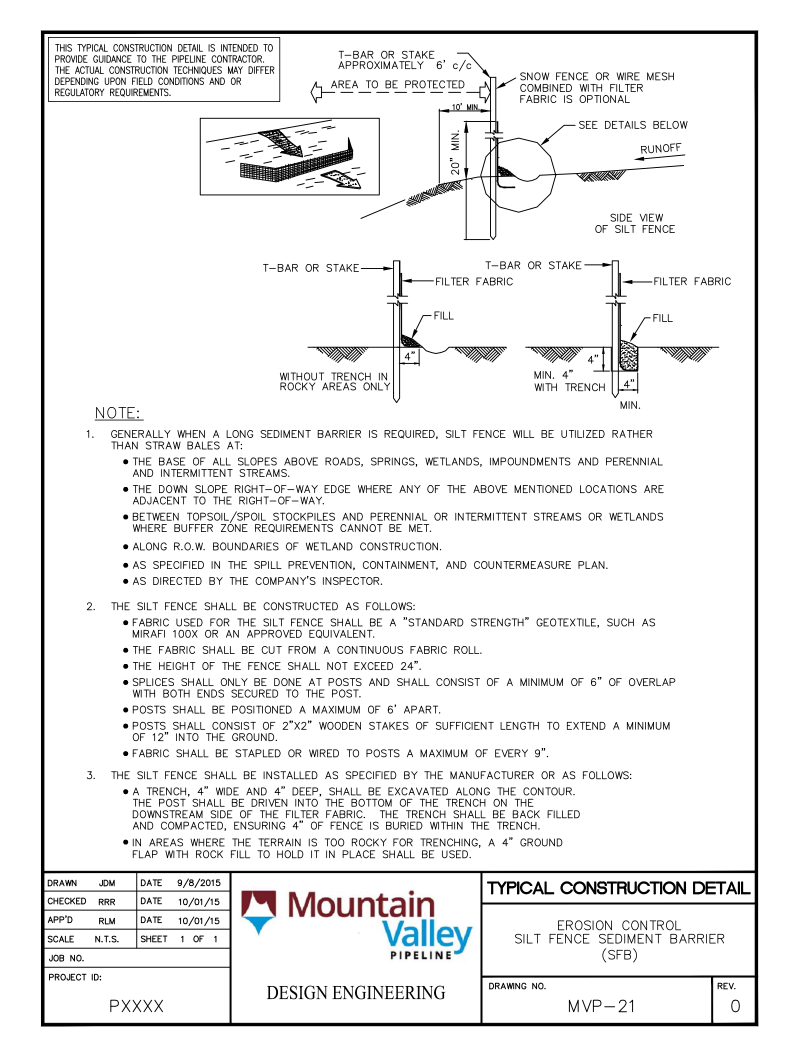
- FOR EACH LOT OF BALES, TO THE EXTENT FEASIBLE, THE FIELD WHERE THE BALES WERE OBTAINED WILL BE INSPECTED BEFORE IT IS HARVESTED, OR THE STUBBLE WILL BE INSPECTED IMMEDIATELY AFTER HARVEST AND A SAMPLE OF GRAIN WILL BE INSPECTED FOR WEED SEEDS.
- THE STRAW MUST HAVE BEEN HARVESTED WITH A CONVENTIONAL COMBINE, NOT A ROTARY COMBINE.
- THE STRAW MUST HAVE A MINIMUM FIBRE LENGTH OF 8", 12" IS PREFERRED.
- THE STRAW MUST BE FREE OF NOXIOUS OR RESTRICTED WEEDS AND UNDESIRABLE SPECIES WHICH WOULD HAMPER RECLAMATION EFFORTS.
- TO THE EXTENT FEASIBLE, BALES OBTAINED FROM LOW LYING WEEDY AREAS WILL BE IDENTIFIED AND AVOIDED.

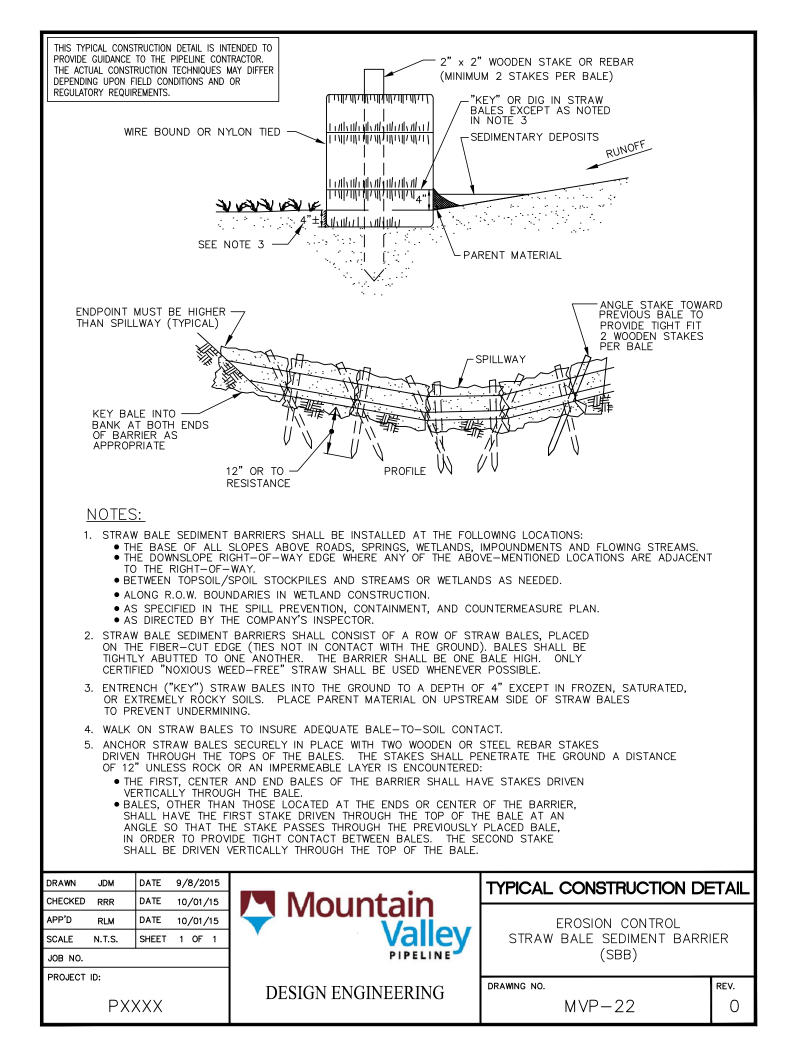


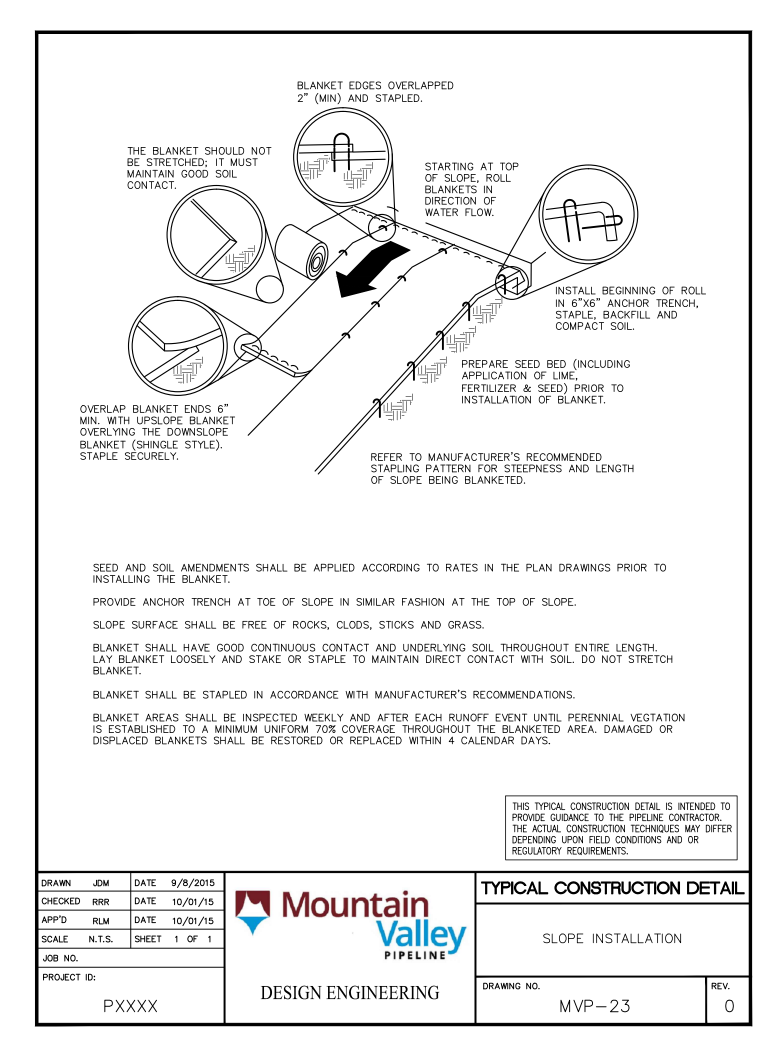


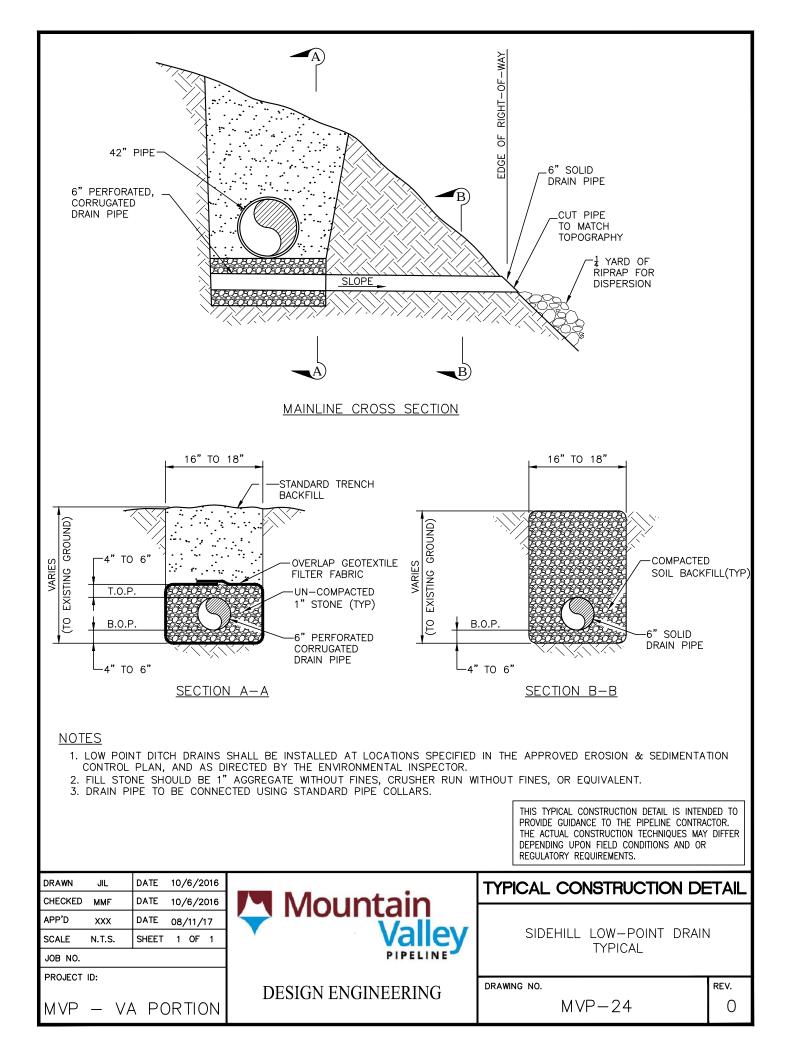


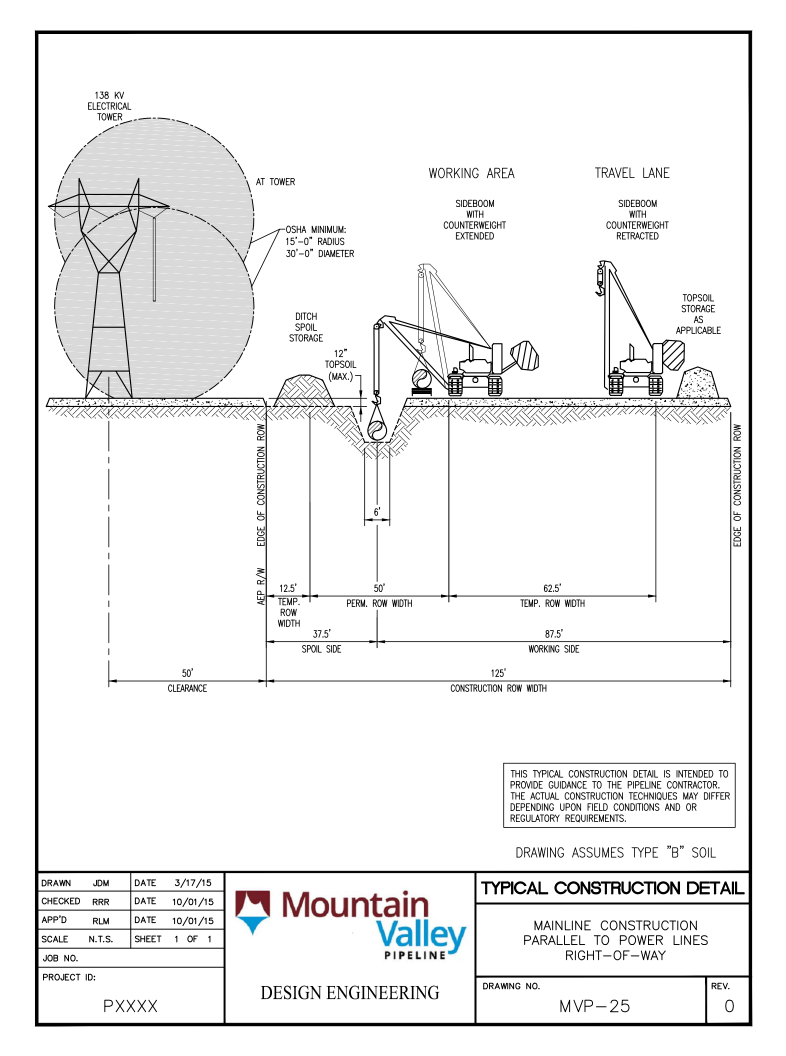


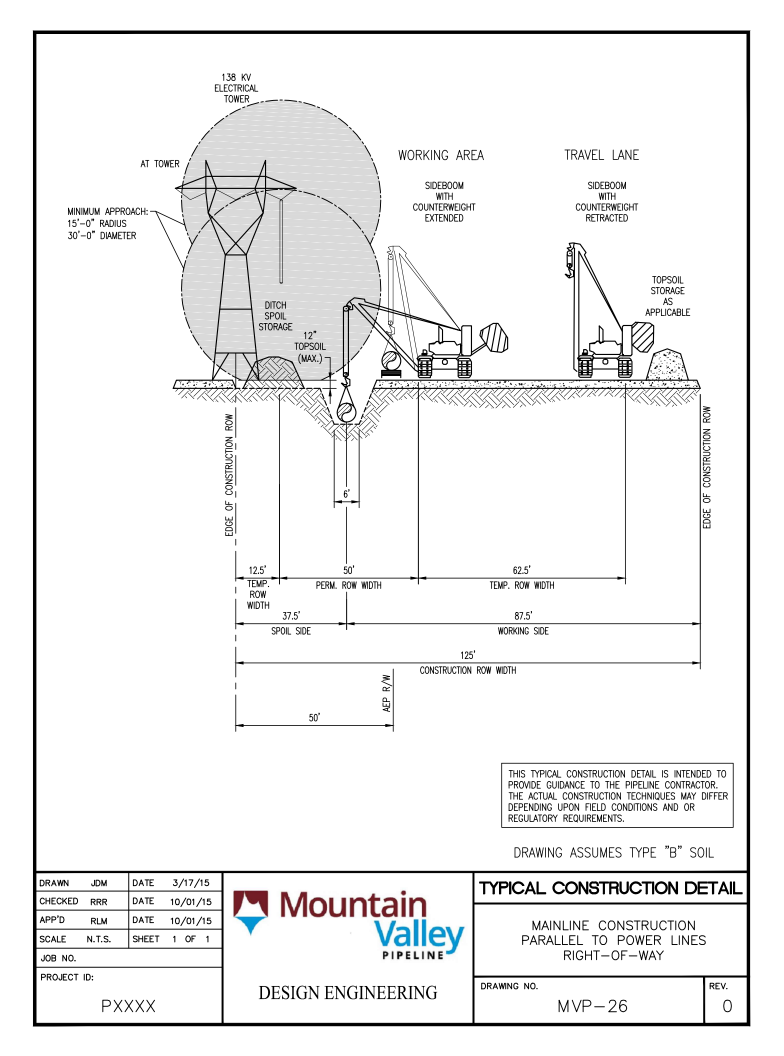


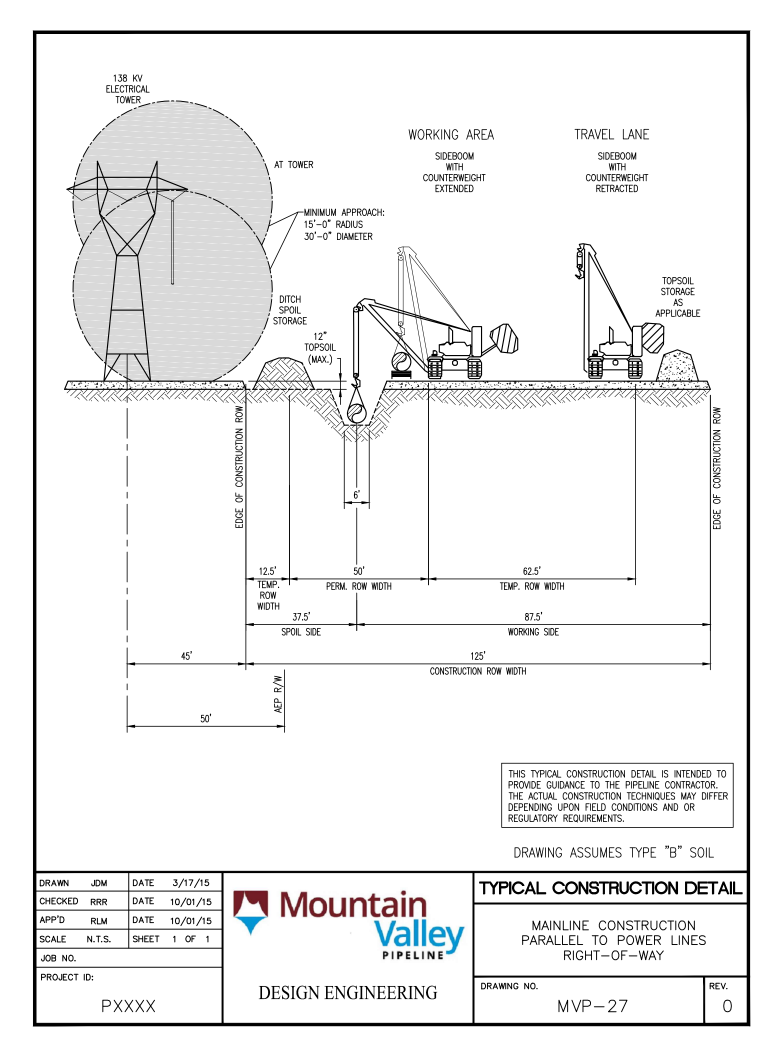


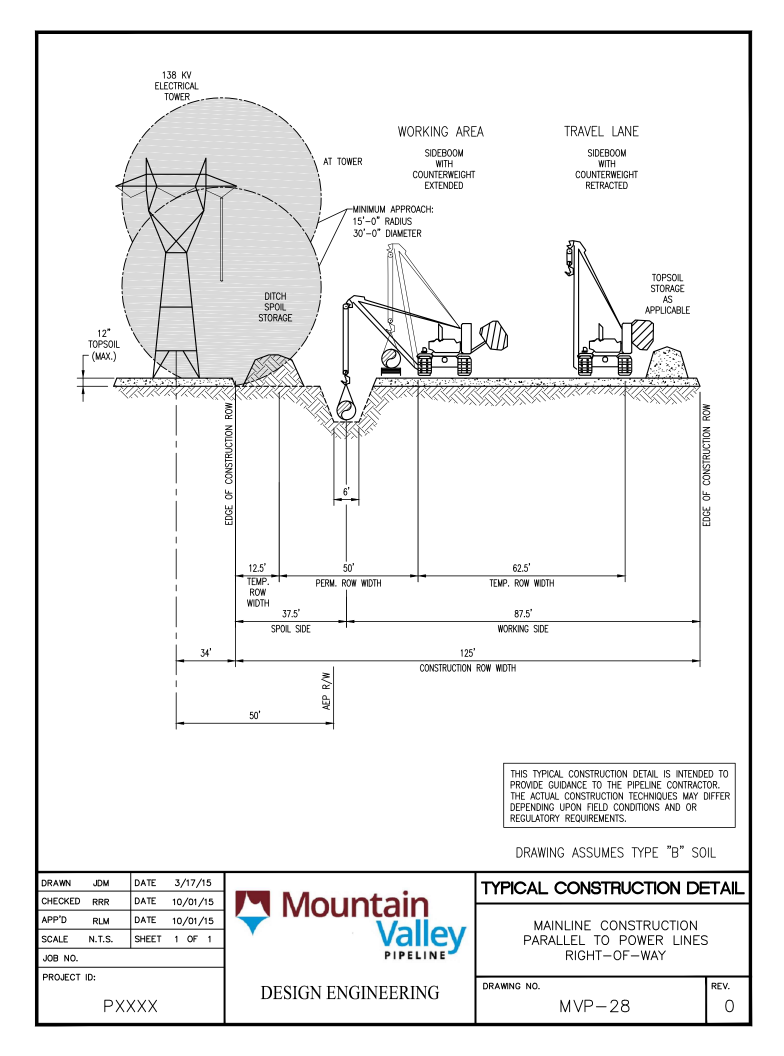


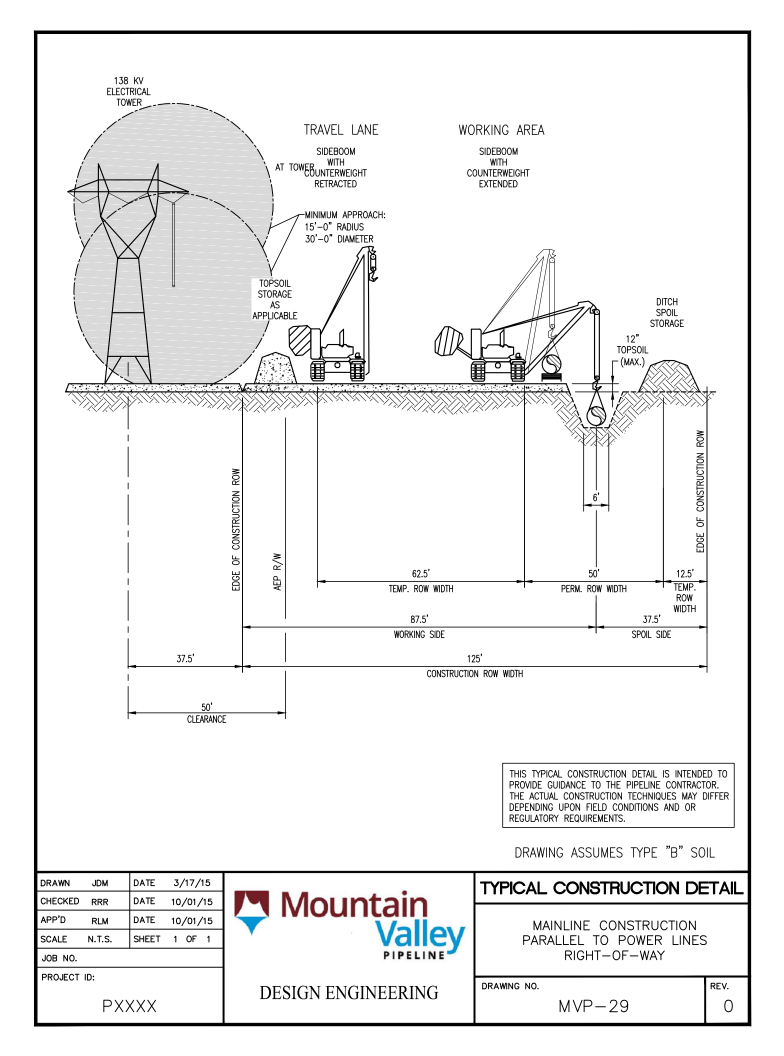


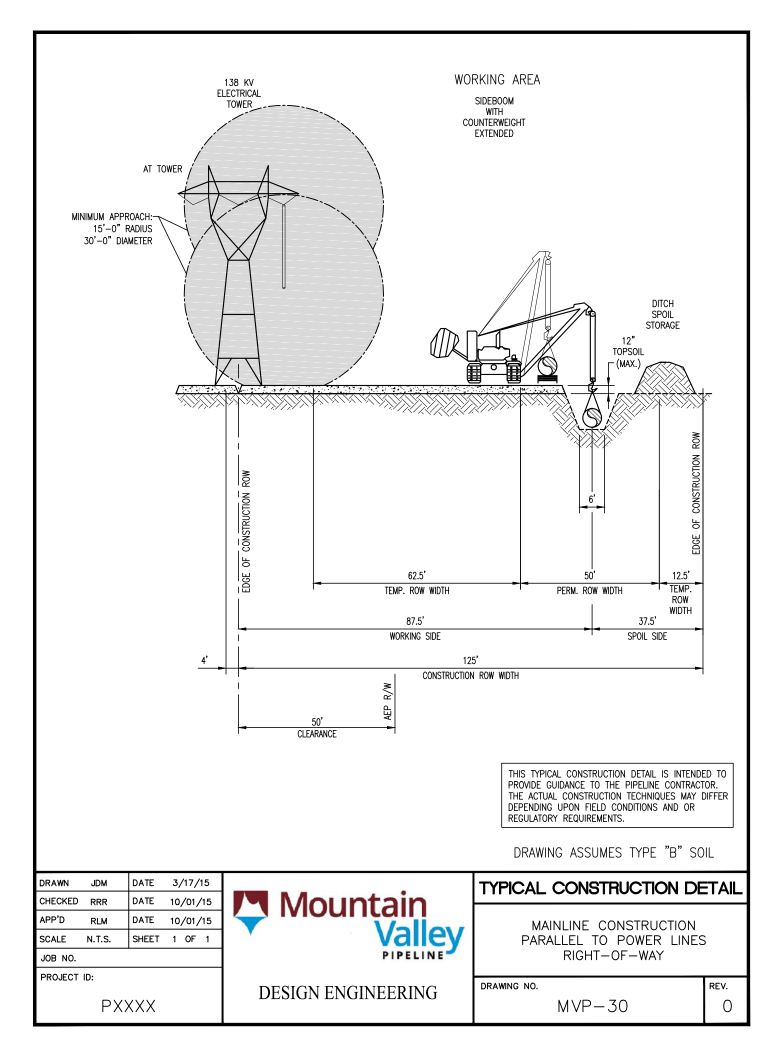


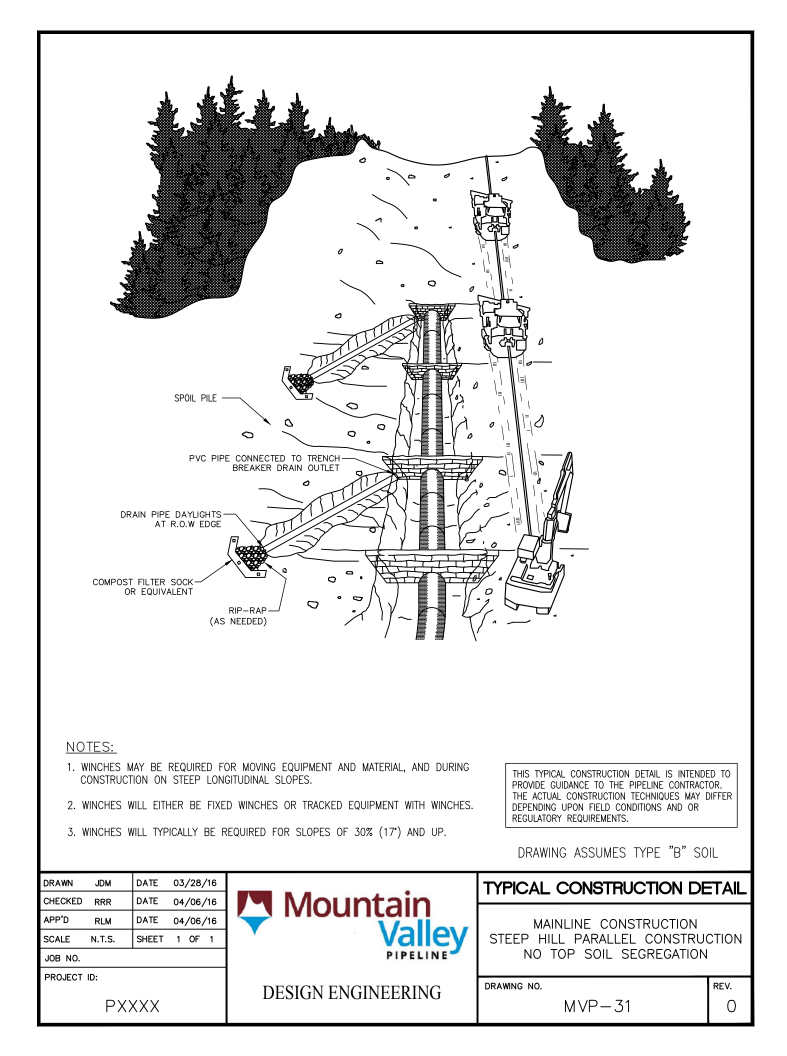


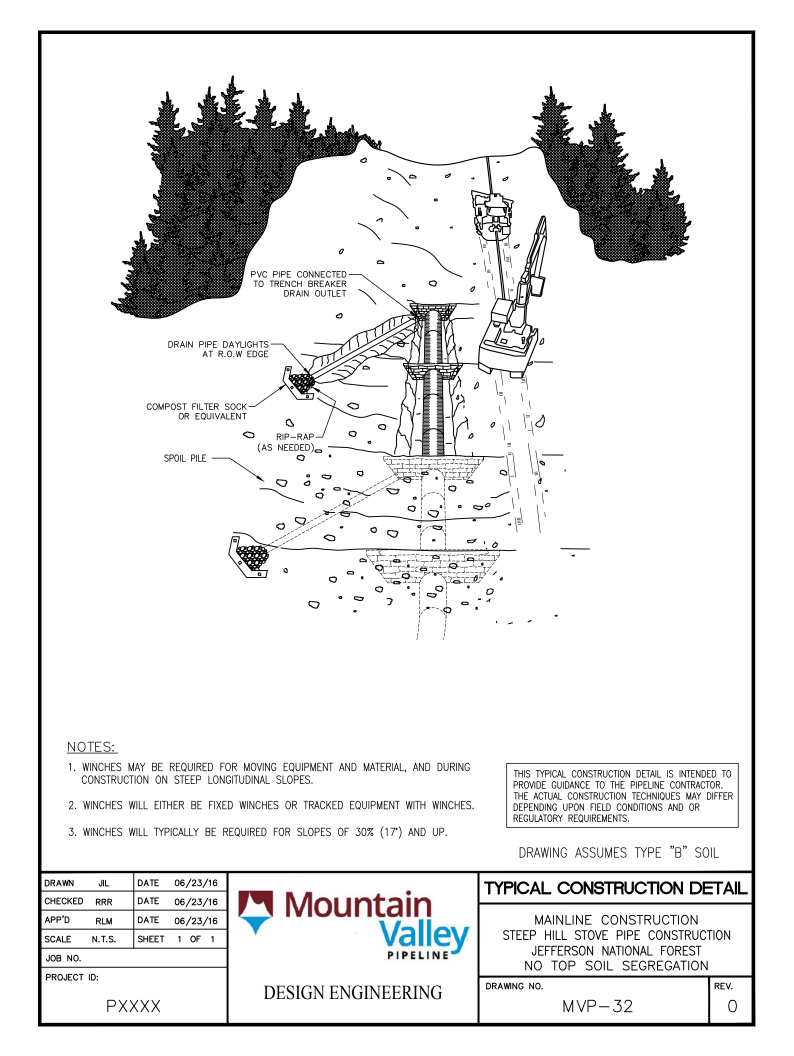








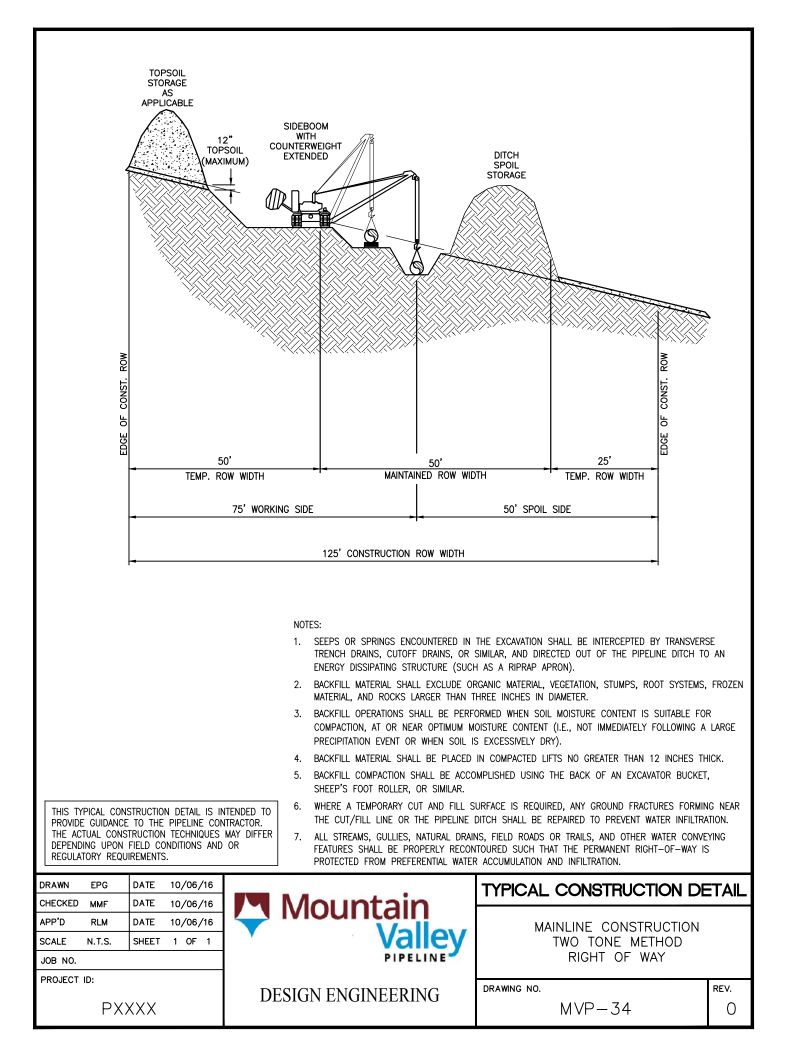


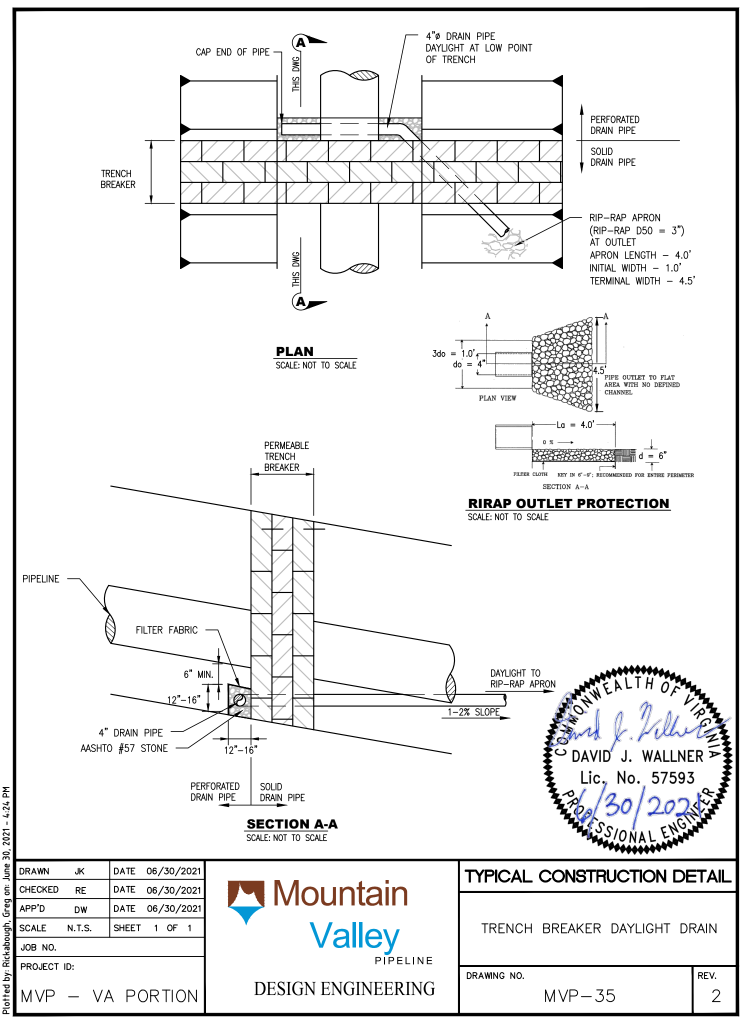


		12 TOPS (MAXIN	SOIL A	DITCH SPOIL STORAGE		
	0	25' OW WIDTH	25' 50' WORKING SIDE	50' SPOIL SIDE		
			125' CONSTRUCTION ROW WIDTH			
PROVIDE GUIDANCE THE ACTUAL CONS DEPENDING UPON REGULATORY REQU	1	NTRACTOR. MAY DIFFER	CTOR. 7. ALL STREAMS, GULLIES, NATURAL DRAINS, FIELD ROADS OR TRAILS, AND OTHER WATER CONVEYING			
DRAWN EPG CHECKED MMF	DATE 10/06/16 DATE 10/06/16		Nountain	TYPICAL CONSTRUCTION DE	ETAIL	
APP'D RLM SCALE N.T.S. JOB NO. PROJECT ID:	DATE 10/06/16 SHEET 1 OF 1			MAINLINE CONSTRUCTION SIDE HILL CONSTRUCTION RIGHT OF WAY		
	XXX	DES	IGN ENGINEERING	drawing no. MVP-33	rev. O	

SIDEBOOM WITH COUNTERWEIGHT EXTENDED

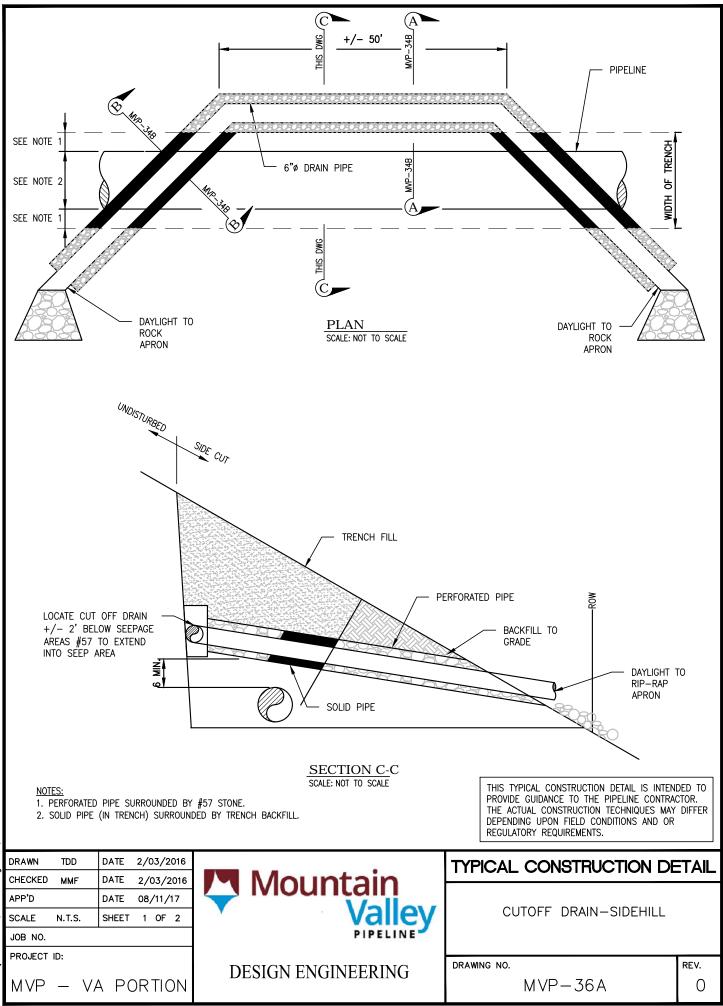
TOPSOIL STORAGE AS APPLICABLE



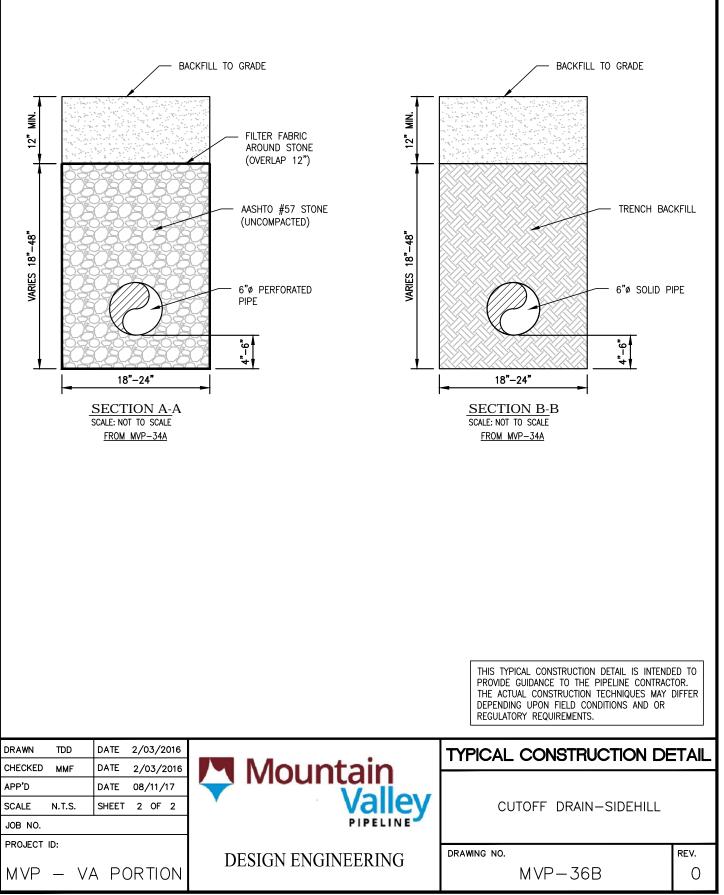


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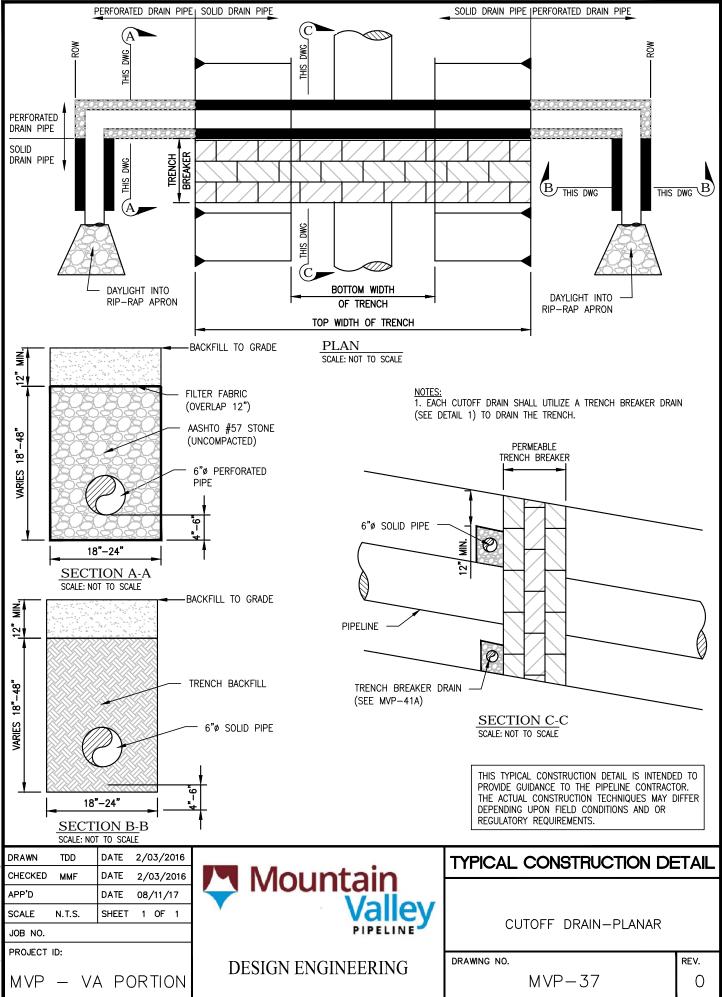


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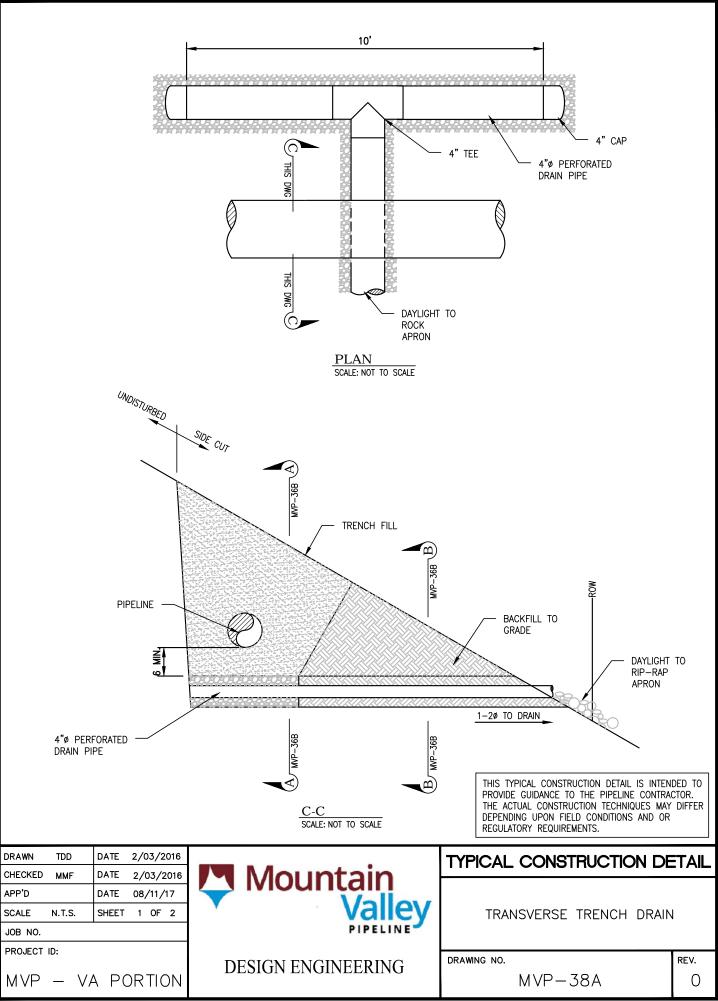


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Plotted by: Kusiowski, Jim on: August 16, 2017 – 12:11 PM

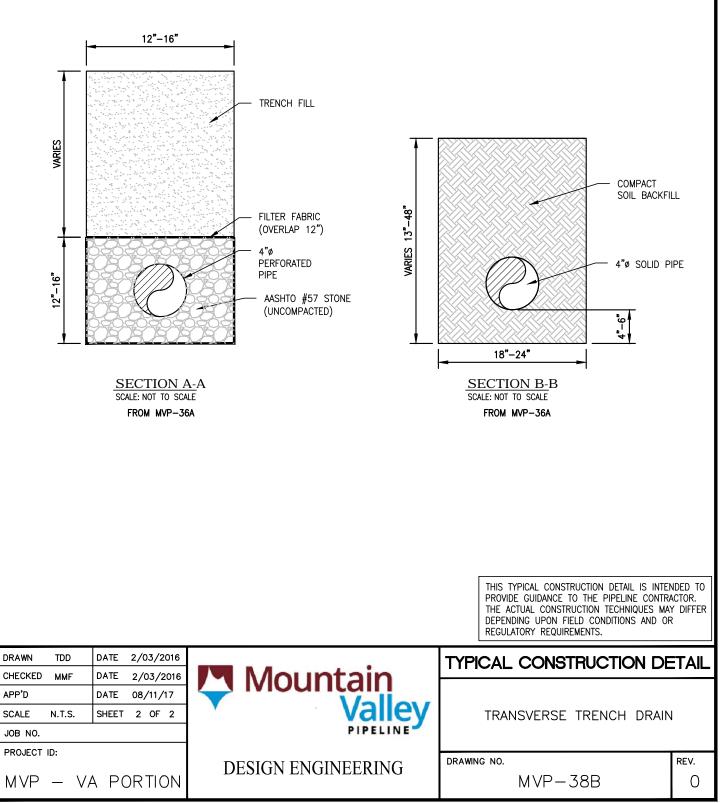


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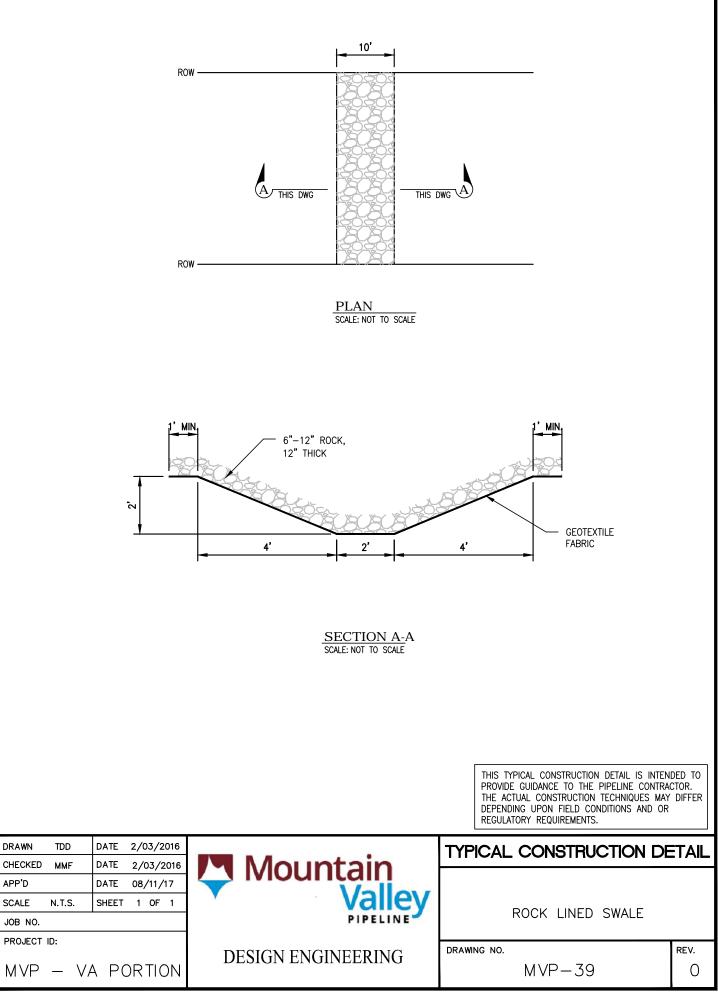
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Plotted by: Kusiowski, Jim on: August 16, 2017 – 12:18 PM



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Plotted by: Kusiowski, Jim on: August 16, 2017 - 12:25 PM

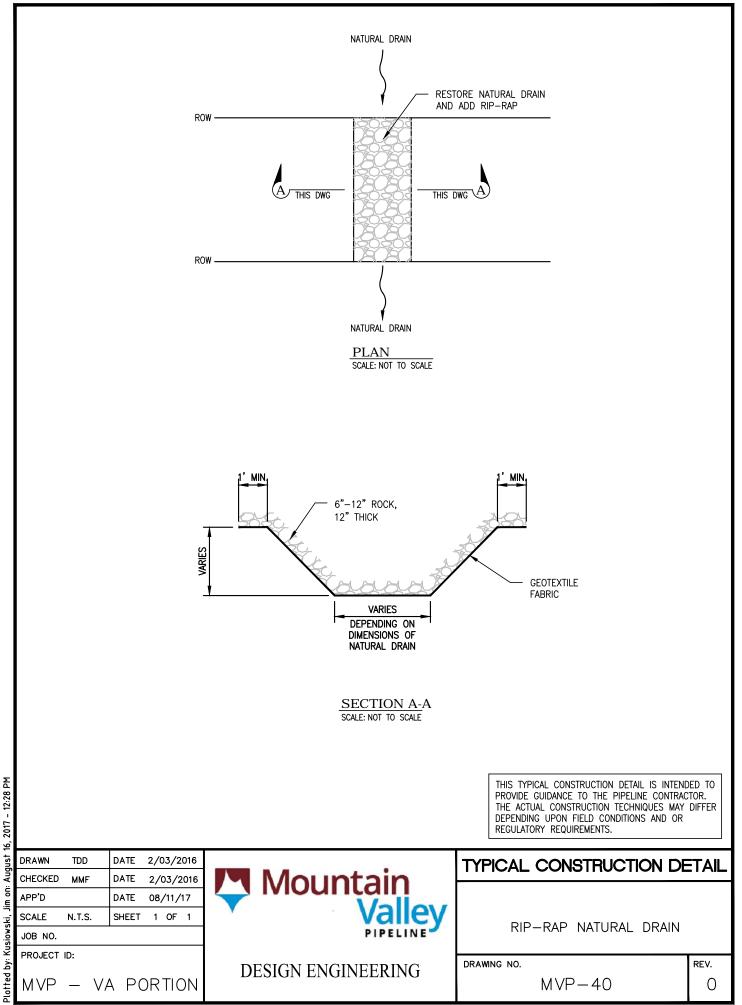


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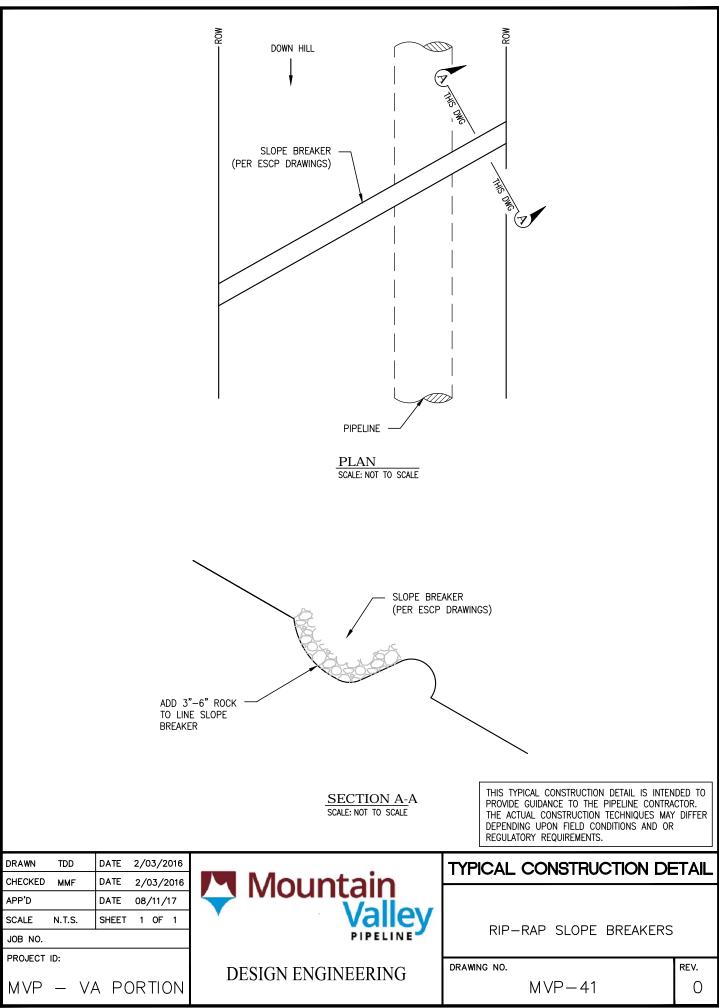
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APP'D

SCALE

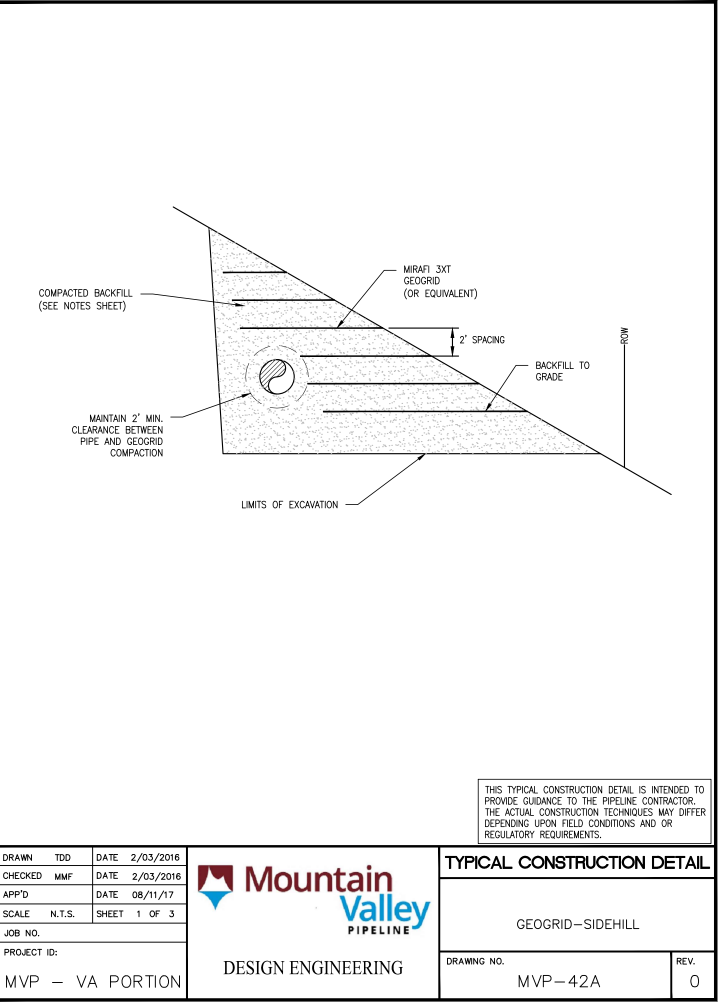


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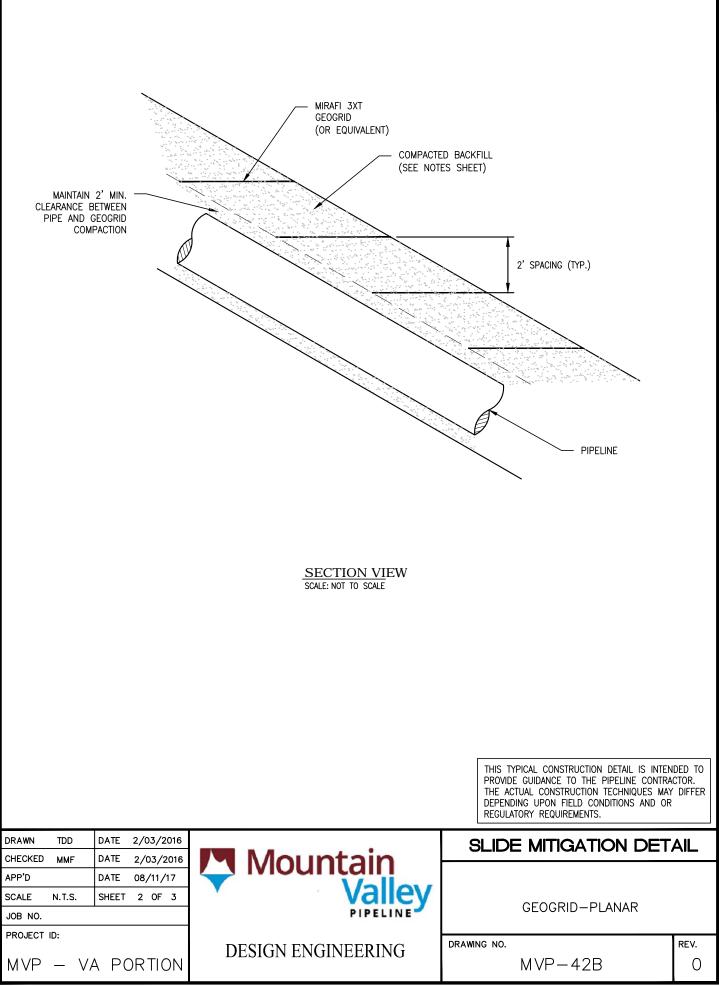
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Plotted by: Kusiowski, Jim on: August 16, 2017 - 12:33 PM



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Plotted by: Kusiowski, Jim on: August 16, 2017 – 12:34 PM



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Plotted by: Kusiowski, Jim on: August 16, 2017 – 12:41 PM

## COMPACTION NOTES

- 1) ALL ROCKS LARGER THAN 6 INCHES IN SIZE, AND MORE THAN 10 PERCENT BY VOLUME SHOULD BE REMOVED AND PROPERLY DISPOSED FROM THE BACKFILL MATERIAL.
- 2) THE SUBGRADE AT THE BASE OF THE EXCAVATION SHOULD BE PROOFROLLED WITH A PNEUMATIC TIRED ROLLER OR VEHICLE.
- 3) THE EXCAVATED AREA SHALL BE BACKFILLED WITH THE CLEANED EXCAVATED SOIL MATERIAL AND COMPACTED IN PLACE.
- 4) BACKFILL OPERATIONS SHALL BE PERFORMED WHEN SOIL IS SUITABLE FOR COMPACTION (I.E., NOT IMMEDIATELY FOLLOWING A LARGE RAIN, SNOW, OR ICE EVENT). FROZEN FILL SHALL NOT BE USED.
- 5) THE BACKFILL SHALL BE PLACED IN COMPACTED LIFTS NO GREATER THAN 12 INCHES.
- 6) MAINTAIN A MINIMUM 2FT CLEARANCE BETWEEN COMPACTION ACTIVITY AND THE GAS PIPELINE.

## GRAVEL DRAIN NOTES

- 1) GEOTEXTILE FABRIC SHALL BE TENCATE MIRAFI 140N OR APPROVED EQUIVALENT.
- 2) THE GEOTEXTILE FABRIC SHALL BE STORED UNDAMAGED PURSUANT TO MANUFACTURERS RECOMMENDATIONS.
- 3) DO NOT OPERATE CONSTRUCTION EQUIPMENT DIRECTLY ON THE GEOTEXTILE FABRIC.
- 4) DRAINAGE AGGREGATE SHALL MEET THE REQUIREMENTS OF AASHTO NO. 57 STONE.
- 5) DRAINAGE AGGREGATE SHALL NOT BE COMPACTED.

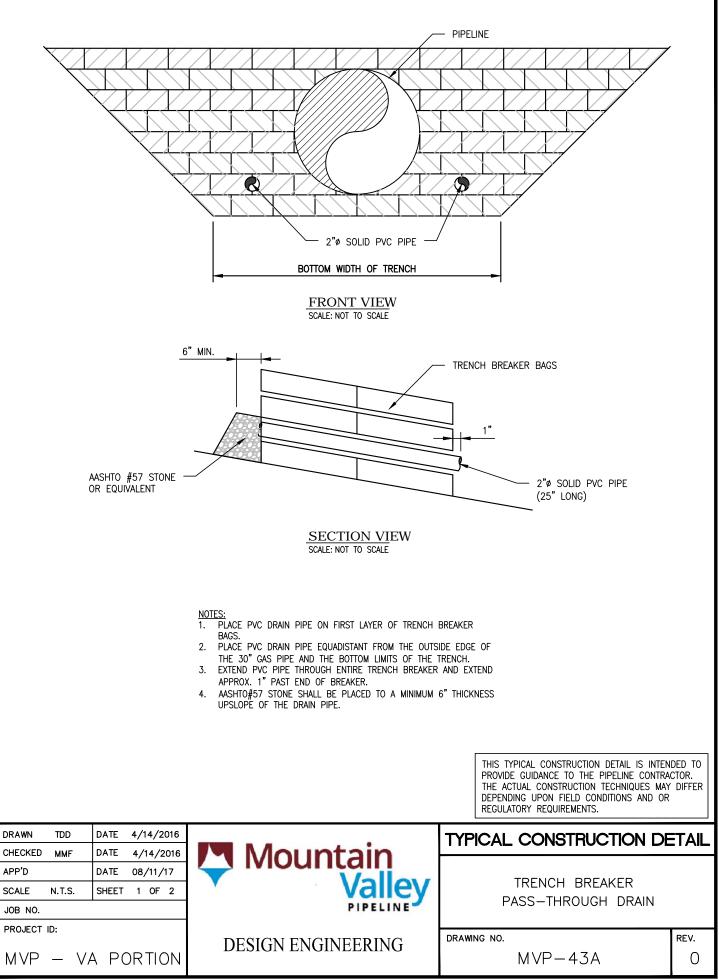
## GEOGRID NOTES

- 1) GEOGRID REINFORCEMENT SHALL BE TENCATE MIRAFI 3XT OR APPROVED EQUIVALENT.
- 2) THE GEOGRID MATERIAL SHALL BE STORED UNDAMAGED PURSUANT TO MANUFACTURERS RECOMMENDATIONS.
- 3) GEOGRID SHALL BE PLACED HORIZONTALLY ON THE BACKFILL WITH THE PRINCIPAL STRENGTH DIRECTION PERPENDICULAR TO THE FACE OF THE SLOPE. ADJACENT PIECES OF PRIMARY GEOGRID SHALL NOT OVERLAP BUT ARE TO BE BUTTED SIDE TO SIDE.
- 4) REMOVE ALL SLACK IN THE GEOGRID MATERIAL AND ANCHOR AS NECESSARY WITH PINS, OR BAGS TO PREVENT SLACK FROM DEVELOPMENT DURING FILL PLACEMENT AND COMPACTION.
- 5) FILL IS TO BE PLACED AND SPREAD DIRECTLY ON THE GEOGRID MATERIAL WITH RUBBER TIRED EQUIPMENT ONLY. SPEEDS ARE TO BE KEPT SLOW WITH AS FEW STOPS AND TURNS AS PRACTICAL.
- 6) DO NOT OPERATE TRACKED EQUIPMENT DIRECTLY ON THE GEOGRID MATERIAL.
- 7) MAINTAIN A MINIMUM 2FT CLEARANCE BETWEEN GEOGRID MATERIAL AND THE GAS PIPELINE.

					THIS TYPICAL CONSTRUCTION DETAIL IS INTEN PROVIDE GUIDANCE TO THE PIPELINE CONTRA THE ACTUAL CONSTRUCTION TECHNIQUES MAY DEPENDING UPON FIELD CONDITIONS AND OR REGULATORY REQUIREMENTS.	CTOR. DIFFER	
DRAWN TDD	DATE	2/03/2016		TYP	ICAL CONSTRUCTION DI	ETAIL	_
CHECKED MMF	DATE	2/03/2016	Mountain Valley				_
APP'D	DATE	08/11/17		GEOGRID NOTES			
SCALE N.T.S.	SHEET	3 OF 3					
JOB NO.			PIPELINE				
PROJECT ID:				DRAW	NG NO.	REV.	_
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Plotted by: Kusiowski, Jim on: August 16, 2017 – 2:55 PM

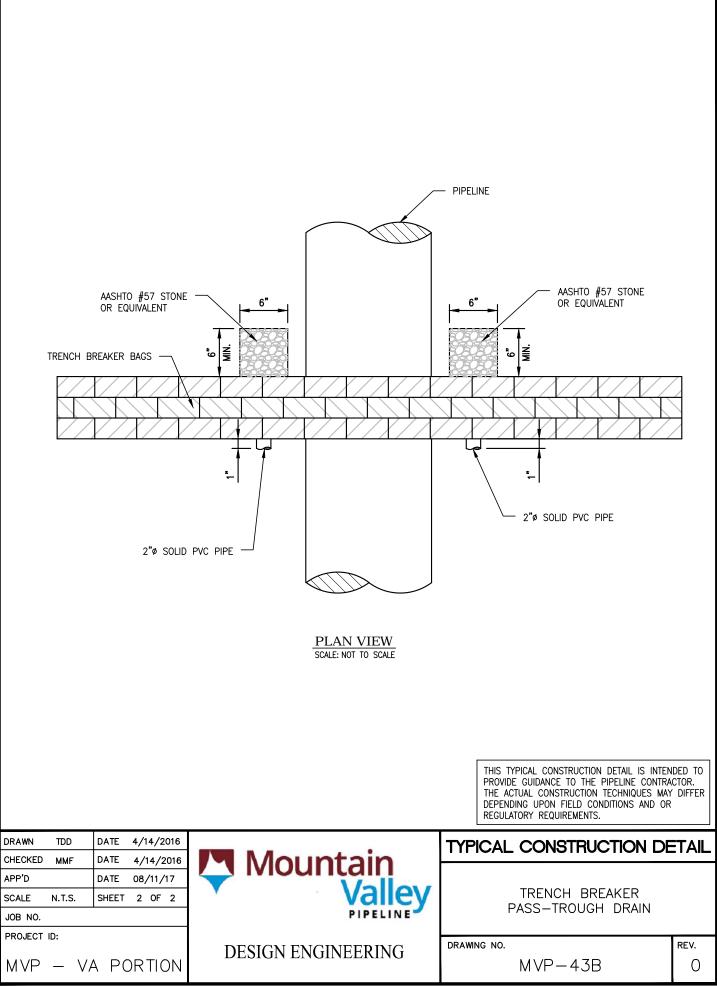


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2017 - 12:55 PM

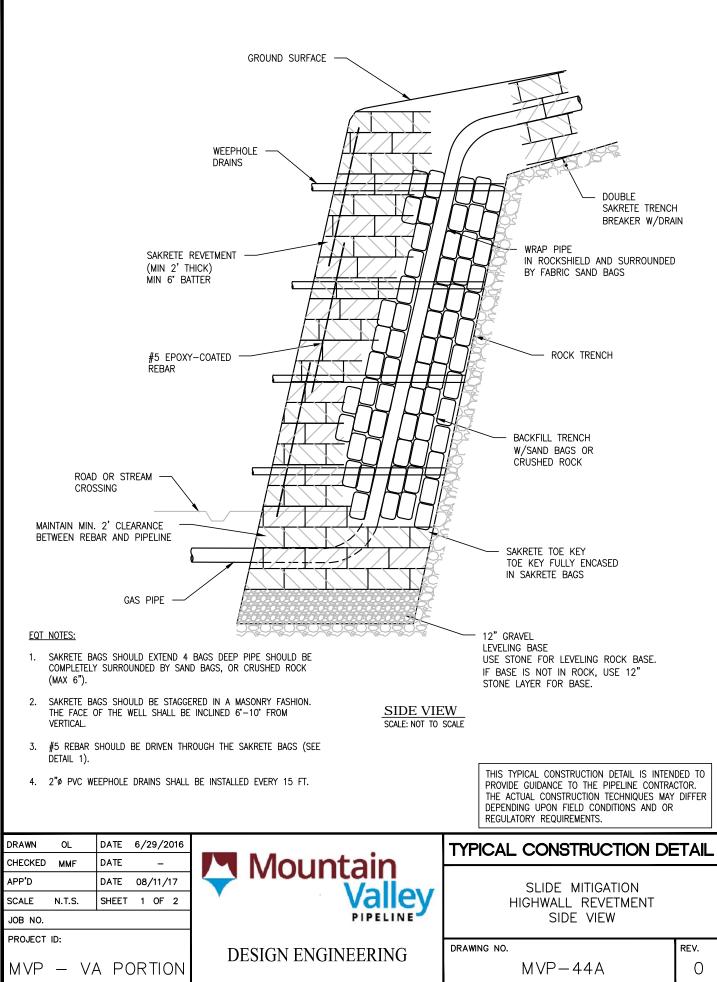
Jim on: August 16,

Plotted by: Kusiowski,

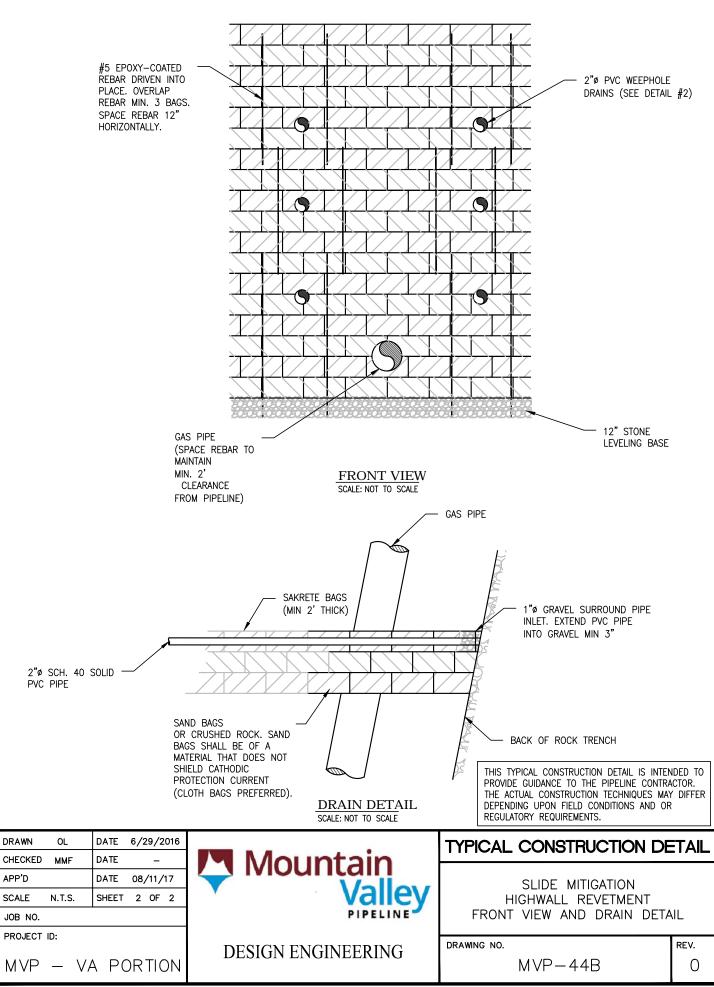


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Plotted by: Kusiowski, Jim on: August 16, 2017 – 1:03 PM



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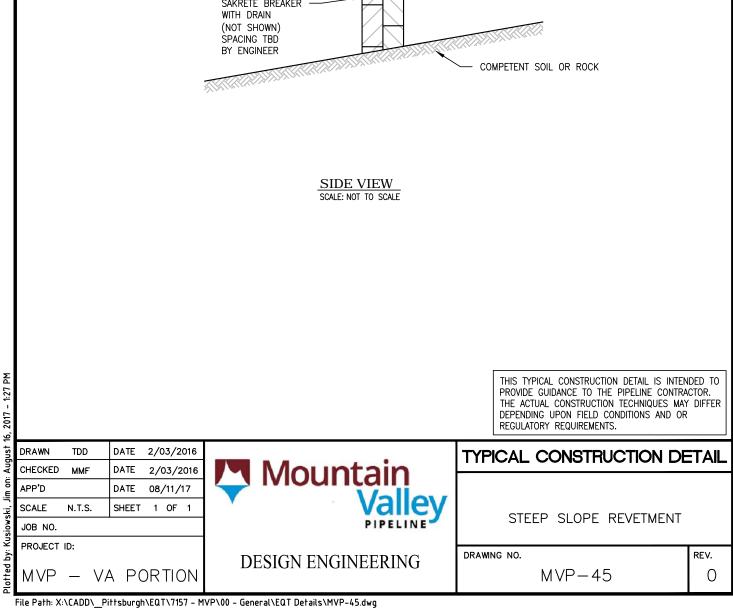


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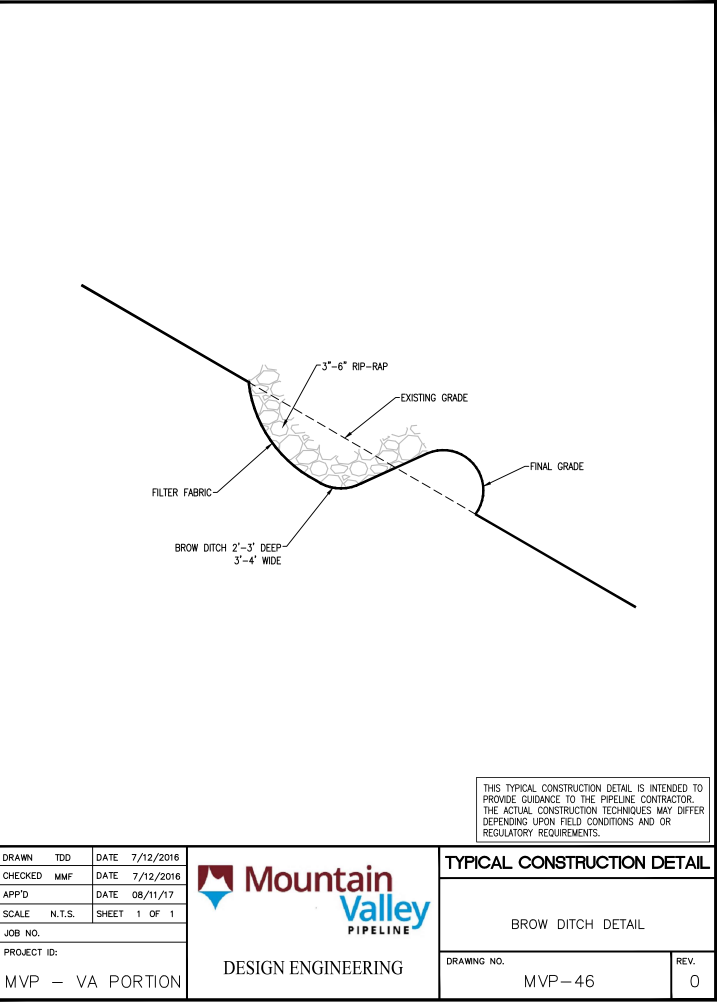
2017 - 1:24 PM

Jim on: August 16,

Plotted by: Kusiowski,

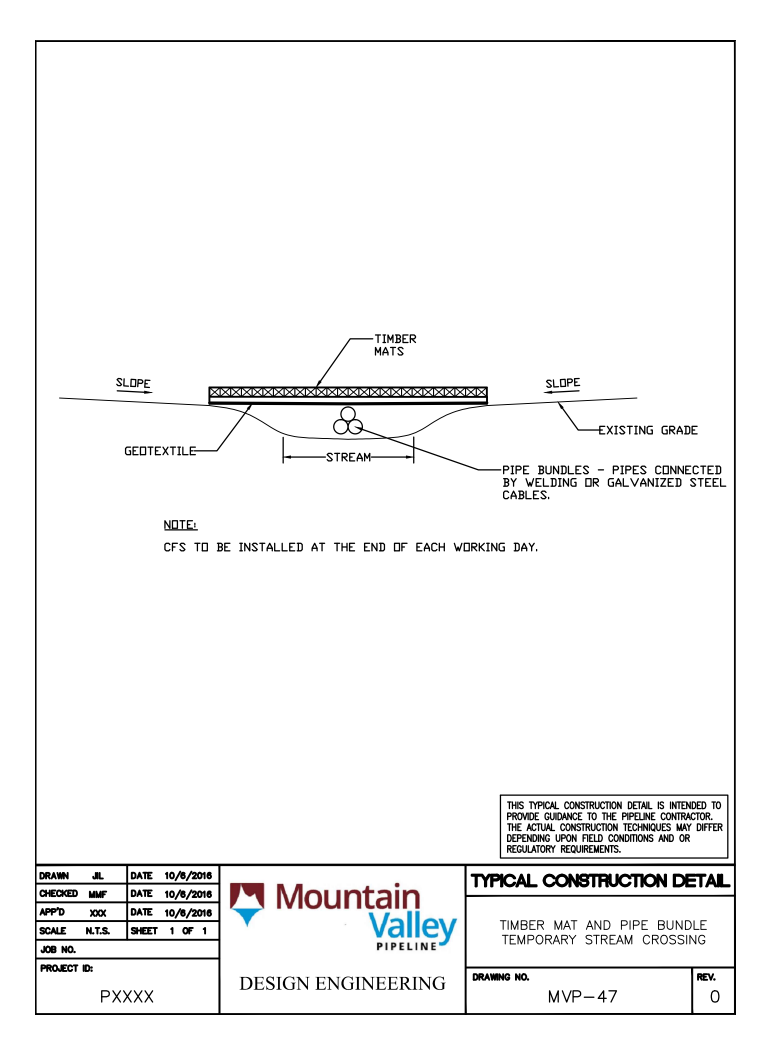


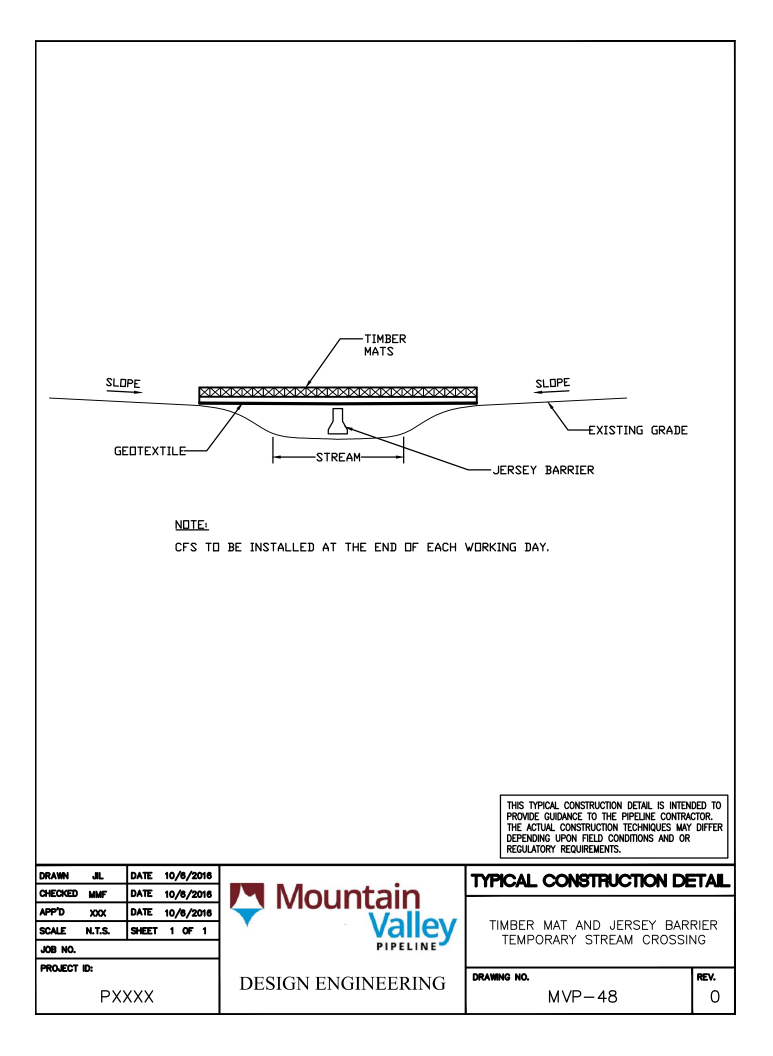
SAKRETE OR RIPRAP REVETMENT (MIN 2' THICK) SAKRETE BREAKER WITH DRAIN (NOT SHOWN) SPACING TBD BY ENGINEER COMPETENT SOIL OR ROCK

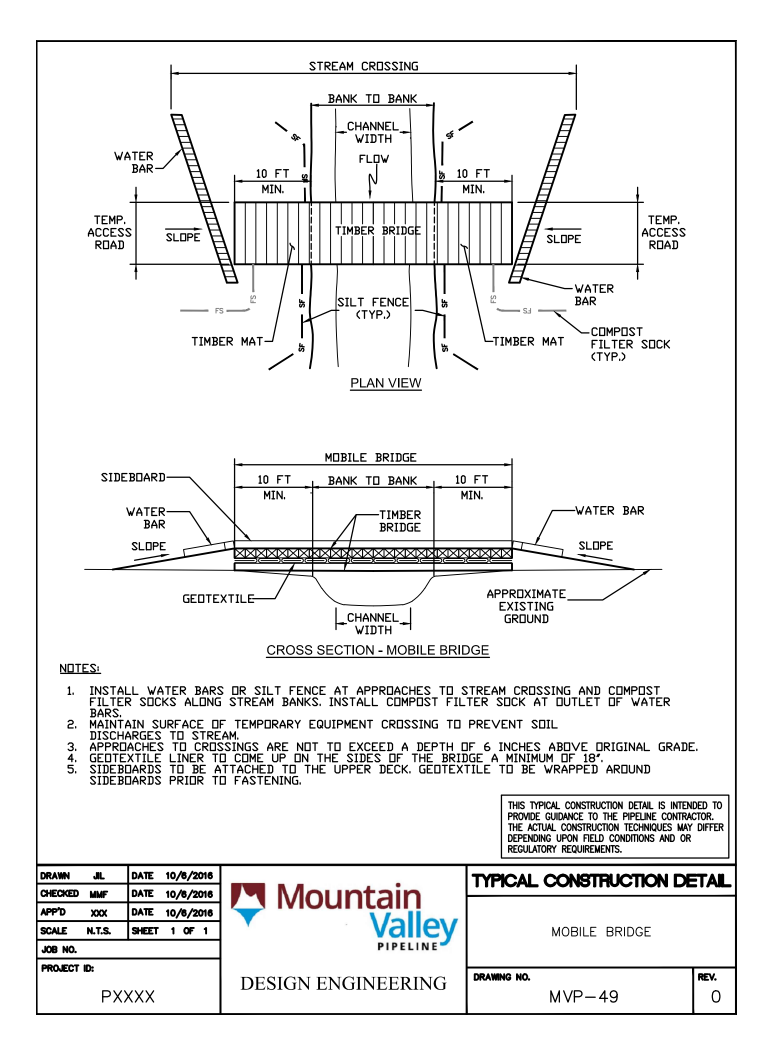


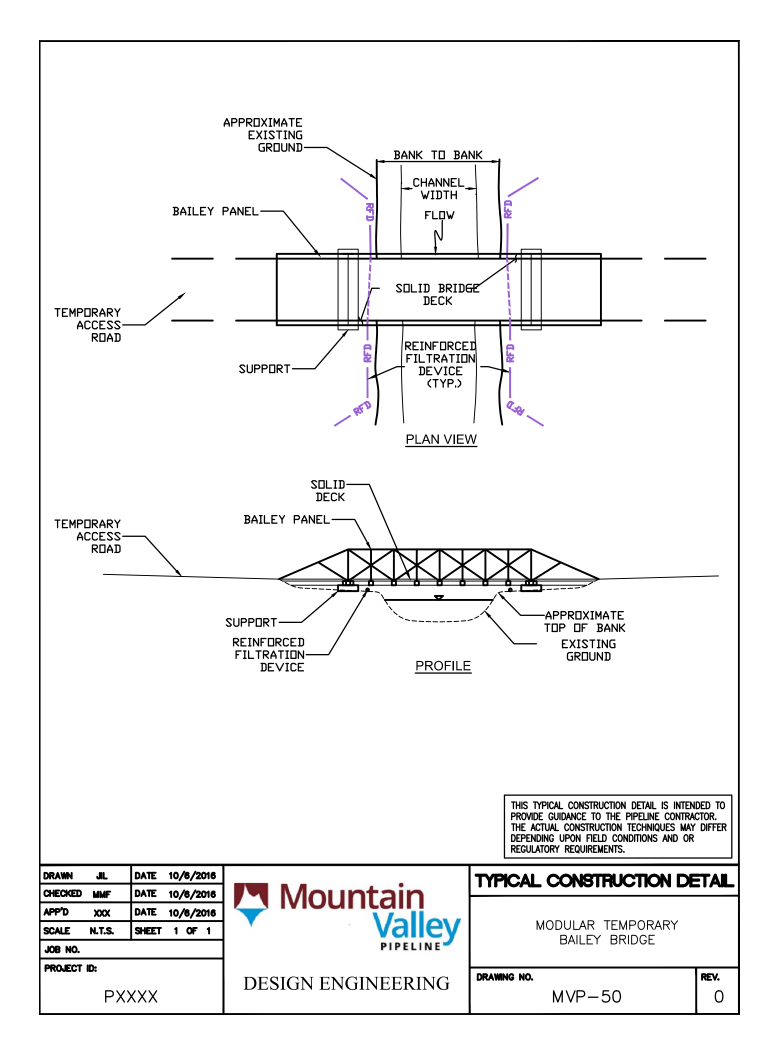
File Path: X:\CADD__Pittsburgh\EQT\7157 - MVP\00 - General\EQT Details\MVP-46.dwg

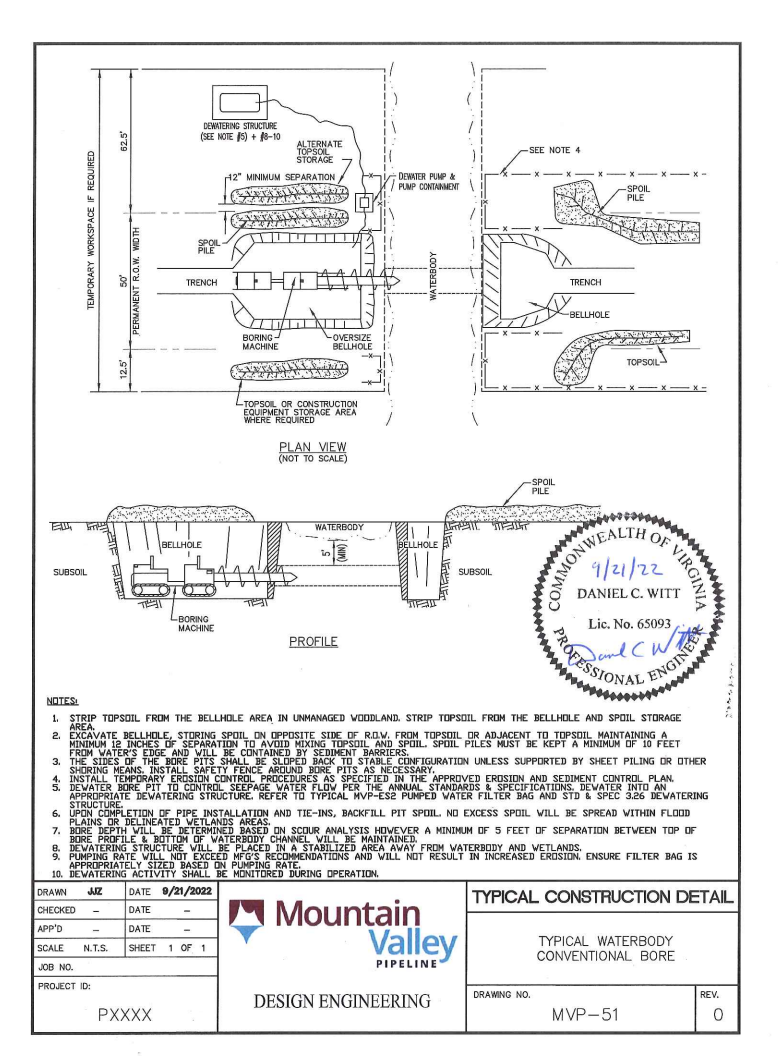
Plotted by: Kusiowski, Jim on: August 16, 2017 – 1:28 PM











NO 		Sum Nouses						
NOTES: 1. TOPSOIL SEGREGATION/REMOVAL WILL ONLY BE CONDUCTED WITHIN THE PERMANENT EASEMENT AT ALL WETLAND								
CROSSINGS IN VIRGINIA. 2. GRUBBING ACTIVITIES SHALL BE LIMITED TO THE PERMANENT EASEMENT AT ALL WETLAND CROSSINGS IN VIRGINIA. OUTSIDE OF THE PERMANENT EASEMENT, WETLAND VEGETATION SHALL ONLY BE REMOVED AT OR ABOVE THE GROUND SURFACE. WOODY VEGETATION WITHIN THE TEMPORARY EASEMENT SHALL BE CUT AT GROUND SURFACE WITH THE STUMPS TO REMAIN IN-PLACE. 3. WETLAND CROSSINGS IN VIRGINIA SHALL BE CONDUCTED IN ACCORDANCE WITH NWP12 GENERAL AND NORFOLK DISTRICT REGIONAL CONDITIONS.								
		THIS TYPICAL CONSTRUCTION DETAIL IS INTENDED TO PROVIDE GUIDANCE TO THE PIPELINE CONTRACTOR. THE ACTUAL CONSTRUCTION TECHNIQUES MAY DIFFER DEPENDING UPON FIELD CONDITIONS AND OR REGULATORY REQUIREMENTS.						
DRAWN JIL DATE		TYPICAL CONSTRUCTION DETAIL						
CHECKED MMF DATE	🔼 Mountain							
APP'D XXX DATE	Valley	WETLAND CROSSING TYPICAL FOR						
SCALE N.T.S. SHEET OF JOB NO.	PIPELINE	USACE NORFOLK (VA) DISTRICT						
PROJECT ID:								
PXXXX	DESIGN ENGINEERING	drawing no. rev. MVP-53 0						

