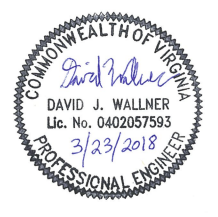
By virtue of this seal and signature, all supporting documents included in this package are accurate and support the design presented herein.



EROSION AND SEDIMENT CONTROL NARRATIVE

1. PROJECT DESCRIPTION

THE MOUNTAIN VALLEY PIPELINE PROJECT (PROJECT) WILL EXTEND FROM THE EXISTING EQUITRANS, L.P TRANSMISSION SYSTEM AND OTHER NATURAL GAS FACILITIES IN WETZEL COUNTY, WEST VIRGINIA TO TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC'S ZONE 5 COMPRESSOR STATION 165 IN PITTSYLVANIA COUNTY, VIRGINIA. IN ADDITION, THE PROJECT WILL INCLUDE APPROXIMATELY 171,600 HORSEPOWER OF COMPRESSION AT THREE COMPRESSOR STATIONS CURRENTLY PLANNED ALONG THE ROUTE, AS WELL AS MEASUREMENT, REGULATION, AND OTHER ANCILLARY FACILITIES REQUIRED FOR THE SAFE AND RELIABLE OPERATION OF THE PIPELINE. THE PIPELINE IS DESIGNED TO TRANSPORT UP TO 2.0 MILLION DEKATHERMS PER DAY OF NATURAL GAS.

SPREAD 10 CONSISTS OF APPROXIMATELY 28.4 MILES OF 42" NATURAL GAS PIPELINE, CONSTRUCTED ENTIRELY WITHIN MONTGOMERY, ROANOKE AND FRANKLIN COUNTIES. THE SPREAD STARTS JUST SOUTH OF U.S. 11 (LEE HIGHWAY) AND ENDS JUST EAST OF STATE ROUTE 701 (FOGGY RIDGE ROAD. ACCESS TO THE PIPELINE WILL BE PROVIDED BY EXISTING ROADS, FOR BOTH PERMANENT AND TEMPORARY ACCESS DISTURBED LAND WILL BE RETURNED TO APPROXIMATE PRE-EXISTING CONTOURS. THE CONSTRUCTION LIMITS OF DISTURBANCE (LOD) WILL BE 125 FEET WIDZE E. THE TOTAL SPREAD 10 LOD AREA IS 505.4 ACRES. THE PERMANENT RIGHT-OF-WAY (ROW) WILL BE 50 FEET WIDE. THE ROW MAY SHIFT AS A RESULT OF FIELD CONDITIONS DISCOVERED DURING CONSTRUCTION. THE ROW WILL NOT MOVE BEYOND THE TEMPORARY LOD DEPICTED ON THE PLAN SHEETS. BMPS DESIGNED FOR THE ORIGINAL ROW ALIGNMENT WILL BE IMPLEMENTED ALONG THE MODIFIED ROW ALIGNMENT.

2. EXISTING SITE CONDITIONS:

EXISTING TOPOGRAPHY IS HIGHLY VARIABLE OVER THE PIPELINE ROUTE WITH GRADES RANGING FROM 0.5% TO 65%. EXISTING GROUND COVER INCLUDES FOREST, PASTURE, AGRICULTURAL ACTIVITIES, SINGLE FAMILY HOMES AND OTHER STRUCTURES, STREAMS, WETLANDS, PONDS, ROADS AND RAILROADS. THERE ARE 328 DISTINCT DRAINAGE AREAS ALONG THE PIPELINE ROUTE.

3. ADJACENT AREAS:

ADJACENT AREAS INCLUDE: FORESTED AREAS, SINGLE-FAMILY HOME SITES, AGRICULTURAL ACTIVITIES (E.G. CROPS, HAY PRODUCTION), PASTURE, STREAMS, WETLANDS, PONDS, ROADS AND RAILROADS.

4. OFF-SITE AREAS:

NO OFF-SITE LAND DISTURBING ACTIVITIES ARE PROPOSED. ANY OFF-SITE LAND-DISTURBING ACTIVITY ASSOCIATED WITH THE PROJECT MUST HAVE AN APPROVED ESC PLAN.

5. SOILS:

THE SOILS LOCATED WITHIN THE LOD INCLUDE:

ALDER FLATS SILTS LOAM (1A), ASHE-EDNEYVILLE-PEAKS COMPLEX (1C), ASHE-PEAKS-EDNEYVILLE COMPLEX (2D), BERKS-GROSECLOSE COMPLEX (2C), BERKS LOWELL-RAYNE COMPLEX (3D AND 3E), CANEYVILLE-OPEQUON-ROCK OUTCROP COMPLEX (8E), CLIFFORD FINE SANDY LOAM (7B, 7C, AND 7D), CLIFFORD-HICK-ORYKNOB COMPLEX (8E), COLESCREEK-DELANCO COMPLEX (10B), COMUS-MAGODEE-ELSINBORO COMPLEX (11A), COTACO LOAM (9B), CULLASAJA-TUCKASGEE COMPLEX (13D AND 13E), CULLASAJA-TUCKASGEE-DELLWOOD (14C), DEKALB CHANNERY SANDY LOAM (11C, 11D, 11E, AND 11F), DEKALB-ROCK OUTCROP COMPLEX (12F), DERROC COBBLY SANDY LOAM (13A), DRAPERMILL GRAVELLY LOAM (15E), DUFFIELD-ERNST COMPLEX (11C), EDNEYTOWN-SAURATOWN COMPLEX (16D), (16C, 16D, AND 16E), EDNEYVILLE FINE SANDY LOAM (16B, 16C, AND 16D), ELSINBORO-COLESCREEK COMPLEX (17B), EVARD FINE SANDY LOAM (17C), GRIMSLEY COBBLY LOAM (23C), GUERNSEY SILT LOAM (19B), HAYESVILLE LOAM (19C, 19D, AND 20E), LOTLA-MAGGODEE-COLESCREEK COMPLEX (23A), JEFFERSON EXTREMELY STONY SOILS (24D), LITTLEJOE-STRAWFIELD-PENHOOK COMPLEX (26C AND 26D), MCGARY AND PURDY SOILS (25), PEAKS GRAVELLY LOAM (34E), PEAKS-ASHE-EDNEYVILLE COMPLEX (33E AND 33F), SINDION LOAM (42A), SYLVATUS VERY CHANNERY SILT LOAM (46E AND 46F), THURMONT SANDY LOAM (47B AND 47C), UDORTHENTS AND URBAN LAND (29), WINTERGREEN LOAM (39B, 39C, AND 39D).

6. CRITICAL AREAS:

THERE ARE WETLAND AND WATERBODY CROSSINGS ALONG THE PIPELINE ROUTE, AS WELL AS WETLANDS AND STREAMS ADJACENT TO THE LOD. PRIOR TO GRADING ACTIVITIES, SEDIMENT BARRIERS WILL BE INSTALLED ACROSS THE CONSTRUCTION AREA AT THE EDGE OF THE WATER OR THE EDGE OF THE WETLAND, AND ALONG THE SIDES OF THE CONSTRUCTION WORK AREA AS NEEDED TO PREVENT THE FLOW OF SPOIL INTO THE WATERBODY OR WETLAND. SEDIMENT BARRIERS WILL BE PROPERLY MAINTAINED THROUGHOUT CONSTRUCTION AND REINSTALLED AS NECESSARY UNTIL REPLACED BY PERMANENT EROSION CONTROLS OR RESTORATION OF DISTURBED ADJACENT UPLAND AREAS IS COMPLETE. AT WETLAND AND STREAM CROSSINGS, THE CONSTRUCTION LOD HAS BEEN REDUCED FROM 125 FEET TO 75 FEET TO MINIMIZE IMPACTS. THE PRINCIPAL CROSSING METHOD WILL BE OPEN-CUT DRY-DITCH, INCLUDING FLUME PIPE CROSSING, COFFERDAM (PORTA-DAM) CROSSING AND DAM AND PUMP. WATERBODY AND WETLAND CROSSINGS WILL BE CLEARLY MARKED IN THE FIELD PRIOR TO THE START OF TREE CLEARING ACTIVITIES. TRENCH PLUGS WILL BE USED AT ALL WATERBODY CROSSINGS TO PREVENT DIVERSION OF WATER INTO UPLAND PORTIONS OF THE PIPELINE TRENCH AND TO KEEP ANY ACCUMULATED TRENCH WATER OUT OF THE WATERBODY. FINAL GRADING WILL BEGIN PROMPTLY AFTER BACKFILLING IS COMPLETED AND THEN STABILIZED IMMEDIATELY. WHEN TIMBER MATS ARE USED FOR WETLAND AND WATERBODY CROSSINGS, THE BRIDGE ENTRANCE AND EXIT ARE PROTECTED WITH BMPS (TYPICALLY COMPOST FILTER SOCK) ALONG WITH GEOTEXTILE LAYERED BETWEEN THE TIMBER MATS. THE SIDES OF THE BRIDGE ARE PROTECTED WITH WOOD CURBS, TOE BOARDS, SIDE BOARDS OR WEDGES TO PROTECT THE WATERBODY FROM SPOIL SLOUGHING OFF THE TIMBERMATS INTO THE WATERBODY. TO FURTHER PROTECT WATERS FROM SEDIMENT TRACKED ONTO THE TIMBER MATS, ADDITIONAL CONTROLS WILL BE ADDED IN THE FIELD AS NECESSARY. TIMBER MATS WILL BE CLEARED OF SOIL/ROCK MUD ACCUMULATION AT THE END OF EACH DAY.

MANY PORTIONS OF THE PIPELINE ROUTE ARE LOCATED IN LANDSLIDE SUSCEPTIBLE AREAS. THESE LANDSLIDE SUSCEPTIBLE AREAS PRIMARILY OCCUR IN WEATHERED BEDROCK OR COLLUVIAL SOIL AND WITHIN OLD LANDSLIDE DEBRIS LOCATED ON STEEP SLOPES. REFER TO THE PROJECT SPECIFIC STANDARDS AND SPECIFICATIONS FOR VIRGINIA FOR THE LANDSLIDE MITIGATION PLAN (APPENDIX F)

ACIDIC SOILS AREAS ARE KNOWN TO OCCUR IN PORTIONS OF THE PROJECT AREA. REFER TO THE PROJECT SPECIFIC STANDARDS AND SPECIFICATIONS FOR VIRGINIA FOR THE ACID FORMING MATERIALS IDENTIFICATION AND TESTING WORK PLAN (APPENDIX G).

KARST FEATURES ARE LOCATED WITHIN ¹/₄ MILE (THE SECONDARY KARST BUFFER) AND WITHIN 150 FEET OF THE PROPOSED ROUTE. REFER TO THE PROJECT SPECIFIC STANDARDS AND SPECIFICATIONS FOR VIRGINIA FOR THE KARST HAZARDS ASSESSMENT (APPENDIX H).

7. EROSION AND SEDIMENT CONTROL MEASURES

UNLESS OTHERWISE INDICATED, ALL VEGETATIVE AND STRUCTURAL EROSION AND SEDIMENT CONTROL PRACTICES SHALL BE CONSTRUCTED AND MAINTAINED ACCORDING TO THE MINIMUM STANDARDS AND SPECIFICATIONS OF THE VIRGINIA EROSION AND SEDIMENT CONTROL HANDBOOK, THIRD EDITION, 1992, AS WELL AS ANY ADDITIONAL MEASURES REQUIRED BY APPLICABLE LOCAL STATE AND FEDERAL REGULATIONS

STRUCTURAL PRACTICES

- 3.01 SAFETY FENCE
- 3.02 CONSTRUCTION ENTRANCE
- 3.04 STRAW BALE BARRIER
- 3.05 SILT FENCE BARRIER
- 3.06 BRUSH BARRIER
- 3.09 TEMPORARY DIVERSION DIKE
- 3.11 TEMPORARY SLOPE BREAKERS / TEMPORARY RIGHT-OF-WAY DIVERSION
- 3.18 OUTLET PROTECTION
- 3.20 ROCK CHECK DAM
- 3.22 VEGETATIVE STREAMBANK STABILIZATION
- 3.24 TEMPORARY STREAM CROSSING
- 3.25 DIVERSION CHANNEL CROSSING / FLUME PIPE CROSSING / COFFERDAM CROSSING 3.26 - DEWATERING STRUCTURE
- 3.27 TURBIDITY CURTAIN
- 3.29 SURFACE ROUGHENING
- MVP-ES2 PUMPED WATER FILTER BAG
- MVP-ES3 COMPOST FILTER SOCK
- MVP-ES9 BELTED SILT RETENTION FENCE
- MVP-ES37 TIMBER MAT / WETLAND CROSSING
- MVP-ES38 DIVERSION DIKE / WATERBARS WITH COMPOST
- MVP-ES50 CLEAN WATER DIVERSION WITH CLEAN WATER PIPE
- MVP-ES51 PLUNGE POOL OUTLET ISOMETRIC VIEW MVP-ES51.1 - PLUNGE POOL OUTLET
- MVP-20 TRENCH PLUGS / BREAKERS

VEGETATIVE PRACTICES 3.30 - TOPSOIL (STOCKPILE) 3.31 - TEMPORARY SEEDING 3.35 - MULCHING WETLANDS WETLANDS

VIRGINIA

10. MAINTENANCE:

EXISTING ACCESS ROADS WILL BE UTILIZED IN THEIR CURRENT CONFIGURATION WITH NO ADDITIONAL DISTURBANCE BEYOND EXISTING LIMITS. WORK WILL BE LIMITED TO ROUTINE MAINTENANCE WITHIN THE EXISTING FOOTPRINT. ALL EXISTING ROADS WILL BE RETURNED TO DOCUMENTED PRE-EXISTING CONDITIONS TO BE PROVIDED TO DEQ PRIOR TO CONSTRUCTION.

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 RE-VEGETATION WILL BE CONSIDERED SUCCESSFUL WHEN THE COVER OF HERBACEOUS 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. RE-VEGETATION EFFORTS WILL CONTINUE UNTIL WETLAND RE-VEGETATION IS SUCCESSFUL.

CONDUCTING INSPECTIONS OF TEMPORARY ESC CONTROLS AND SWM BMPS AT LEAST ONCE EVERY FOUR BUSINESS DAYS.

REPAIR OF ALL INEFFECTIVE TEMPORARY ESC MEASURES SHALL OCCUR WITHIN 24 HOURS OF IDENTIFICATION, OR AS SOON AS CONDITIONS ALLOW IF COMPLIANCE WITH THIS TIME FRAME WOULD RESULT IN GREATER ENVIRONMENTAL IMPACTS.

TEMPORARY BMPS WILL BE REMOVED UPON ACHIEVING VEGETATIVE STABILIZATION. DISTURBED AREAS NOT ATTAINING AN ACCEPTABLE VEGETATIVE COVER SHALL BE RE-SEEDED AS NEEDED UNTIL STABILIZATION IS ACHIEVED.

CONTROL PLANS:

12. GENERAL EROSION AND SEDIMENT CONTROL NOTES

| | | CON |
|----|-------------|--------------------|
| ES | 5-2: | THE WEE |
| ES | -3: | ALL E |
| ES | 6-4: | A CC |
| ES | 5-5: | PRIC BUT ERO |
| ES | 6-6: | THE TO F |
| ES | 5-7: | ALL [DIST |
| ES | 6-8: | DUR |
| ES | -9 : | THE RUN |

3.32 - PERMANENT SEEDING

- 3.36 SOIL STABILIZATION BLANKETS AND MATTING
- MVP-ES11.0 TEMPORARY EROSION CONTROL SEEDING MIX MVP-ES11.1 - FOREST REGENERATION WOODY SEED MIX AND APPLICATION RATES
- MVP-ES11.2 UPLAND MEADOW SEED MIX AND APPLICATION RATES
- MVP-ES11.3 UPLAND STEEP SLOPE SEED MIX AND APPLICATION RATES
- MVP-ES11.4 WETLAND SEED MIX AND APPLICATION RATES
- MVP-ES11.5 RIPARIAN SEED MIX AND APPLICATION RATES
- MVP-ES11.6 NATIVE TREE AND SHRUB SPECIES FOR BARE ROOT PLANTINGS WITHIN RIPARIAN AREAS AND FORESTED
- MVP-ES11.7 NATIVE TREE AND SHRUB SPECIES FOR BARE ROOT PLANTINGS WITHIN RIPARIAN AREAS AND FORESTED
- MVP-ES11.8 STREAM CROSSINGS PROPOSED FOR BARE ROOT SEEDING PLANTINGS
- MVP-ES11.9 STREAM CROSSING FOR BARE ROOT SEEDING PLANTING
- MVP-ES46 46.2 TOPSOILING & SOIL HANDLING

8. PERMANENT STABILIZATION:

ALL DISTURBED AREAS SHALL BE STABILIZED WITH PERMANENT SEEDING WITHIN SEVEN WORKING DAYS OF FINAL GRADING, WEATHER AND SOIL CONDITIONS PERMITTING, AS SPECIFIED IN THE PROJECT SPECIFIC STANDARDS AND SPECIFICATIONS FOR

9. STORMWATER RUNOFF CONSIDERATIONS:

CONCENTRATED STORMWATER FLOW SHALL BE RELEASED TO NATURAL STORMWATER CONVEYANCE SYSTEMS. CHANNEL PROTECTION REQUIREMENTS WILL BE MET VIA THE ENERGY BALANCE METHOD AND DETENTION ASSOCIATED WITH COMPOST AMENDED WATERBARS. IF NECESSARY TO DISSIPATE CONCENTRATED FLOW INTO SHEET FLOW, LEVEL SPREADERS WILL BE DESIGNED PER VIRGINIA DEQ STORMWATER DESIGN SPECIFICATION NO. 2.

FLOOD PROTECTION WILL BE MET BY DISCHARGING TO CONCENTRATED STORMWATER FLOW TO STORMWATER CONVEYANCE SYSTEMS THAT DO NOT EXPERIENCE LOCALIZED FLOODING DURING THE 10-YEAR 24-HOUR STORM EVENT AND THE 10-YEAR 24-HOUR POST-DEVELOPMENT PEAK FLOW RATE IS CONFINED WITHIN THE STORMWATER CONVEYANCE SYSTEM, OR DEMONSTRATING A REDUCTION IN THE 10-YEAR 24-HOUR STORM EVENT PEAK FLOW RATE.

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 PROJECT SPECIFIC STANDARDS AND SPECIFICATIONS.

TEMPORARY ESC 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.

11. CALCULATIONS: BMP SIZING AND INSTALLATION HAS BEEN BASED ON THE FOLLOWING CRITERIA INCLUDED BY REFERENCE IN BOTH THE ANNUAL STANDARDS AND SPECIFICATIONS AND THE GENERAL DETAILS INCLUDED WITH THE EROSION AND SEDIMENT

COMPOST FILTER SOCK - MVP-ES3.0, MVP-ES3.1, MVP-ES3.3

- COMPOST AMENDED RIGHT-OF-WAY DIVERSION/WATER BAR VIRGINIA BMP CLEARINGHOUSE SPECIFICATION NO. 4
- EARTHEN LEVEL SPREADER VIRGINIA BMP CLEARINGHOUSE SPECIFICATION NO. 2
- GRASS LINED CHANNEL VIRGINIA BMP CLEARINGHOUSE SPECIFICATION NO. 3 PERMANENT RIGHT-OF-WAY DIVERSION/WATER BAR - DETAIL MVP-17, MVP-17.1, MVP-17.2
- SEDIMENT TRAP VADEQ STD & SPEC 3.13
- SILT FENCE VADEQ STD & SPEC 3.05

TEMPORARY RIGHT-OF-WAY DIVERSION/WATER BAR - VADEQ STD & SPEC 3.11

TRENCH BREAKERS - MVP-20

CLEAN WATER PIPE - MVP-ES50

PLUNGE POOL OUTLET - MVP-ES51, MVP-ES51.1

ES-1: UNLESS OTHERWISE INDICATED, ALL VEGETATIVE AND STRUCTURAL EROSION AND SEDIMENT CONTROL PRACTICES WILL BE CONSTRUCTED AND MAINTAINED ACCORDING TO MINIMUM STANDARDS AND SPECIFICATIONS OF THE VIRGINIA EROSION AND SEDIMENT CONTROL HANDBOOK AND VIRGINIA REGULATIONS 9VAC25-840 EROSION AND SEDIMENT TROL REGULATIONS

EPLAN APPROVING AUTHORITY MUST BE NOTIFIED ONE WEEK PRIOR TO THE PRE-CONSTRUCTION CONFERENCE, ONE EK PRIOR TO THE COMMENCEMENT OF LAND DISTURBING ACTIVITY, AND ONE WEEK PRIOR TO THE FINAL INSPECTION. EROSION AND SEDIMENT CONTROL MEASURES ARE TO BE PLACED PRIOR TO OR AS THE FIRST STEP IN CLEARING. OPY OF THE APPROVED EROSION AND SEDIMENT CONTROL PLAN SHALL BE MAINTAINED ON THE SITE AT ALL TIMES. OR TO COMMENCING LAND-DISTURBING ACTIVITIES IN AREAS OTHER THAN INDICATED ON THESE PLANS (INCLUDING. NOT LIMITED TO, OFF-SITE BORROW OR WASTE AREAS), THE CONTRACTOR SHALL SUBMIT A SUPPLEMENTARY DSION CONTROL PLAN TO THE OWNER FOR REVIEW AND APPROVAL BY THE PLAN APPROVING AUTHORITY.

CONTRACTOR IS RESPONSIBLE FOR INSTALLATION OF ANY ADDITIONAL EROSION CONTROL MEASURES NECESSARY PREVENT EROSION AND SEDIMENTATION AS DETERMINED BY THE PLAN APPROVING AUTHORITY DISTURBED AREAS ARE TO DRAIN TO APPROVED SEDIMENT CONTROL MEASURES AT ALL TIMES DURING LAND TURBING ACTIVITIES AND DURING SITE DEVELOPMENT UNTIL FINAL STABILIZATION IS ACHIEVED. RING DEWATERING OPERATIONS, WATER WILL BE PUMPED INTO AN APPROVED FILTERING DEVICE. CONTRACTOR SHALL INSPECT ALL EROSION CONTROL MEASURES PERIODICALLY AND AFTER EACH

NOFF-PRODUCING RAINFALL EVENT. ANY NECESSARY REPAIRS OR CLEANUP TO MAINTAIN THE EFFECTIVENESS OF THE EROSION CONTROL DEVICES SHALL BE MADE IMMEDIATELY.

13. MINIMUM STANDARDS (MS):

ALL LAND-DISTURBING ACTIVITIES UNDERTAKEN ON PRIVATE AND PUBLIC LANDS IN THE COMMONWEALTH OF VIRGINIA MUST MEET THE 19 "MINIMUM STANDARDS" FOR ESC IN SECTION 4VAC50-30-40 OF THE VIRGINIA ESC REGULATIONS. THE APPLICANT WHO SUBMITS THE ESC PLAN TO THE PROGRAM AUTHORITY FOR APPROVAL IS RESPONSIBLE FOR ENSURING COMPLIANCE WITH THE MINIMUM STANDARDS THAT APPLY TO HIS/HER ACTIVITIES.

MS-1 SOIL STABILIZATION. PERMANENT OR TEM AFTER FINAL GRADE IS REACHED ON ANY PORTION TO DENUDED AREAS THAT MAY NOT BE AT FINAL STABILIZATION SHALL BE APPLIED TO AREAS THAT

MS-2 SOIL STOCKPILE STABILIZATION. DURING (PROTECTED WITH SEDIMENT TRAPPING MEASUR TO ALL SOIL STOCKPILES ON THE SITE AND BORI

MS-3 PERMANENT STABILIZATION. PERMANENT PERMANENTLY STABILIZED. PERMANENT VEGET ACHIEVED THAT IS UNIFORM, MATURE ENOUGH

MS-4 SEDIMENT BASINS & TRAPS. SEDIMENT BAS MEASURES INTENDED TO TRAP SEDIMENT SHALL BE MADE FUNCTIONAL BEFORE UPSLOPE LAND

MS-5 STABILIZATION OF EARTHEN STRUCTURES. DAMS, DIKE'S AND DIVERSIONS IMMEDIATELY AF

MS-6 SEDIMENT TRAPS & SEDIMENT BASINS. SED THE TOTAL DRAINAGE AREA TO BE SERVED BY T

- SEDIMENT TRAPS:
- 1.1. ONLY CONTROL DRAINAGE AREAS LE 1.2. MINIMUM STORAGE CAPACITY OF 134 2. SEDIMENT BASINS:
 - 2.1. CONTROL DRAINAGE AREAS GREATE
 - 2.2. MINIMUM STORAGE CAPACITY OF 134
 - 2.3. THE OUTFALL SYSTEM SHALL, AT A M TWENTY-FIVE YEAR STORM OF 24-HOUR

MS-7 CUT AND FILL SLOPES DESIGN & CONSTRU THAT WILL MINIMIZE EROSION. SLOPES FOUND SHALL BE PROVIDED WITH ADDITIONAL SLOPE ST

MS-8 CONCENTRATED RUNOFF DOWN SLOPES. CONTAINED WITHIN AN ADEQUATE TEMPORARY

MS-9 SLOPE MAINTENANCE. WHENEVER WATER BE PROVIDED.

MS-10 STORM SEWER INLET PROTECTION. ALL S PROTECTED SO THAT SEDIMENT-LADEN WATER FILTERED/ TREATED TO REMOVE SEDIMENT.

MS-11 STORMWATER CONVEYANCE PROTECTION ARE MADE OPERATIONAL, ADEQUATE OUTLET PR SHALL BE INSTALLED IN BOTH THE CONVEYANCE

MS-12 WORK IN LIVE WATERCOURSE. WHEN WO MINIMIZE ENCROACHMENT, CONTROL SEDIMENT DURING CONSTRUCTION, NONERODIBLE MATERIA EARTHEN FILL MAY BE USED FOR THESE STRUCT

MS-13 CROSSING LIVE WATERCOURSE. WHEN A TWICE IN ANY SIX-MONTH PERIOD, A TEMPORAR BE PROVIDED.

MS-14 REGULATION OF WATERCOURSE CROSSIN WORKING IN OR CROSSING LIVE WATERCOURSES

MS-15 STABILIZING OF WATERCOURSE. THE BEL IN THE WATERCOURSE IS COMPLETED.

MS-16 UNDERGROUND UTILITY LINE INSTALLATION FOLLOWING STANDARDS IN ADDITION TO OTHER

- a. NO MORE THAN 500 LINEAR FEET OF TREN
- b. EXCAVATED MATERIAL SHALL BE PLACED (c. EFFLUENT FROM DEWATERING OPERATION DEVICE, OR BOTH, AND DISCHARGED IN A M
- PROPERTY. d. MATERIAL USED FOR BACKFILLING TRENCH PROMOTE STABILIZATION.
- e. RESTABILIZATION SHALL BE ACCOMPLISHE
- f. COMPLY WITH APPLICABLE SAFETY REGUL

MS-17 VEHICULAR SEDIMENT TRACKING. WHERE

- a. PROVISIONS SHALL BE MADE TO MINIMIZE SURFACE
- b. WHERE SEDIMENT IS TRANSPORTED ONTC THOROUGHLY AT THE END OF EACH DAY.
- c. SEDIMENT SHALL BE REMOVED FROM THE DISPOSAL AREA. STREET WASHING SHALL

MS-18 REMOVAL OF TEMPORARY MEASURES. A WITHIN 30 DAYS AFTER FINAL SITE STABILIZATION OTHERWISE AUTHORIZED BY THE LOCAL PROGR FROM THE DISPOSITION OF TEMPORARY MEASU SEDIMENTATION.

| • | - |] | | | | | T | | T | | |
|--|--------------------------------------|------------------------|---|------------------------|------------------------|------------------------|----------------|----------------------------------|----------|--|--|
| TAT ARE TO BE LEFT DORMANT FOR MORE THAN ONE YEAR. CONSTRUCTION, SOIL STOCKPILES AND BORROW AREAS SHALL BE STABILIZED OR IRES. TEMPORARY PROTECTION AND PERMANENT STABILIZATION SHALL BE APPLIED RROW AREAS OR SOIL INTENTIONALLY TRANSPORTED FROM THE PROJECT SITE. | DETAILS FOR ROADS AND PADS | ADDRESS VADEQ COMMENTS | ADDRESS VADEQ COMMENTS | ADDRESS VADEQ COMMENTS | ADDRESS VADEQ COMMENTS | ADDRESS VADEQ COMMENTS | SCRIPTI | | | | |
| | ADDED DI | ADD | ADD | ADD | ADD | ADD | | N N N N | | | |
| S. STABILIZATION MEASURES SHALL BE APPLIED TO EARTHEN STRUCTURES SUCH AS FTER INSTALLATION. | | | | | | | | Ш N | | | |
| EDIMENT TRAPS AND BASINS SHALL BE DESIGNED AND CONSTRUCTED BASED UPON THE TRAP OR BASIN AS FOLLOWS: | RE DW | RE DW | RE DW | RE DW | RE DW | REDW | CHKD.: APPD.: | Ĩ | | | |
| 34 CUBIC YARDS PER ACRE OF DRAINAGE AREA. | 8 KAL | 8 KAL | 8 KAL | 7 KAL | 7 KAL | | DWN.: | | | | |
| ER THAN OR EQUAL TO THREE ACRES. 34 CUBIC YARDS PER ACRE OF DRAINAGE AREA. MINIMUM, MAINTAIN THE STRUCTURAL INTEGRITY OF THE BASIN DURING A IR DURATION. | 7 01/31/1 | 6 01/26/1 | 5 01/08/1 | 4 11/28/1 | 3 11/01/17 | | ·: | | | | |
| UCTION. CUT AND FILL SLOPES SHALL BE DESIGNED AND CONSTRUCTED IN A MANNER TO BE ERODING EXCESSIVELY WITHIN ONE YEAR OF PERMANENT STABILIZATION STABILIZING MEASURES UNTIL THE PROBLEM IS CORRECTED. | | | | | | <u> </u> | | | | | |
| CONCENTRATED RUNOFF SHALL NOT FLOW DOWN CUT OR FILL SLOPES UNLESS OR PERMANENT CHANNEL, FLUME, OR SLOPE DRAIN STRUCTURE. | | | ANS | | DU0H | | |) | | | |
| R SEEPS FROM A SLOPE FACE, ADEQUATE DRAINAGE OR OTHER PROTECTION SHALL | / | ~ | LPL | | L I | | | | | | |
| STORM SEWER INLETS MADE OPERABLE DURING CONSTRUCTION SHALL BE CANNOT ENTER THE STORMWATER CONVEYANCE SYSTEM WITHOUT FIRST BEING | Valley Project | | | | | | | EY PIPELINE, Boulevard, Suite | | | |
| ON. BEFORE NEWLY CONSTRUCTED STORMWATER CONVEYANCE CHANNELS OR PIPES PROTECTION AND ANY REQUIRED TEMPORARY OR PERMANENT CHANNEL LINING E CHANNEL AND RECEIVING CHANNEL. | SION AND SEDIMENT VALLEY PIPELINE | | | | | | | ITAIN VALL SOUTHPOINTE | | | |
| ORK IN A LIVE WATERCOURSE IS PERFORMED, PRECAUTIONS SHALL BE TAKEN TO T TRANSPORT AND STABILIZE THE WORK AREA TO THE GREATEST EXTENT POSSIBLE RIAL SHALL BE USED FOR THE CONSTRUCTION OF CAUSEWAYS AND COFFERDAMS. CTURES IF ARMORED BY NONERODIBLE COVER MATERIALS. | | | | | | | | | | | |
| A LIVE WATERCOURSE MUST BE CROSSED BY CONSTRUCTION VEHICLES MORE THAN RY VEHICULAR STREAM CROSSING CONSTRUCTED OF NONERODIBLE MATERIAL SHALL | | | | | | | | MUUN 555 | | | |
| ING. ALL APPLICABLE FEDERAL STATE AND LOCAL REGULATIONS PERTAINING TO ES SHALL BE MET. | MOUNTAIN | | | | | | | | | | |
| ED AND BANKS OF A WATERCOURSE SHALL BE STABILIZED IMMEDIATELY AFTER WORK | (| | | | | | | | | | |
| TION. UNDERGROUND UTILITY LINES SHALL BE INSTALLED IN ACCORDANCE WITH THE R APPLICABLE CRITERIA: | C | omp | | | | | r so | | IS™ | | |
| NCH MAY BE OPENED AT ONE TIME. ON THE UPHILL SIDE OF TRENCHES. DNS SHALL BE FILTERED OR PASSED THROUGH AN APPROVED SEDIMENT TRAPPING MANNER THAT DOES NOT ADVERSELY AFFECT FLOWING STREAMS OR OFF-SITE | | | F | OST | ΈR | PLA | λΖΑ | RIVE 7 5220 | | | |
| CHES SHALL BE PROPERLY COMPACTED IN ORDER TO MINIMIZE EROSION AND | | | | | | л П | | | | | |
| ED IN ACCORDANCE WITH THESE REGULATIONS. ILATIONS. | | | | | C | ຐ | | | | | |
| RE CONSTRUCTION VEHICLE ACCESS ROUTES INTERSECT PAVED OR PUBLIC ROADS: | | | | | | UE I AII | | | | | |
| THE TRANSPORT OF SEDIMENT BY VEHICULAR TRACKING ONTO THE PAVED | | | | | | <u> </u> | | | | | |
| O A PAVED OR PUBLIC ROAD SURFACE, THE ROAD SURFACE SHALL BE CLEANED | | | | | | KA | | | | | |
| E ROADS BY SHOVELING OR SWEEPING AND TRANSPORTED TO A SEDIMENT CONTROL L BE ALLOWED ONLY AFTER SEDIMENT IS REMOVED IN THIS MANNER. | | | | | | JENEKAI | | | | | |
| ALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES SHALL BE REMOVED ON OR AFTER THE TEMPORARY MEASURES ARE NO LONGER NEEDED, UNLESS RAM AUTHORITY. TRAPPED SEDIMENT AND THE DISTURBED SOIL AREAS RESULTING JRES SHALL BE PERMANENTLY STABILIZED TO PREVENT FURTHER EROSION AND | | | | -13 | 20044 | ב | Paus. | | | | |
| | | | and | Lic. | | 4020 | LLNER 57593 | AND GINIA AYAN | | | |
| | DR/ | AWN | BY | : | | | | | KAL | | |
| | СН | ECK | ED | BY: | | | | | HT | | |
| | DA | TE: | | BY: 1 | 1/2 | | | | RE | | |
| | SC | ALE: | | RATI | | SH | 0WN 1 0 | | | | |

| MS-19 STORMWATER MANAGEMENT. PROPERTIES AND WATERWAYS DOWNSTREAM FROM DEVELOPMENT SITES SHALL BE PROTECTED FROM SEDIMENT DEPOSITION, EROSION AND DAMAGE DUE TO INCREASES IN VOLUME, VELOCITY AND PEAK FLOW RATE OF STORMWATER RUNOFF FOR THE STATED FREQUENCY STORM OF 24-HOUR DURATION IN ACCORDANCE WITH THE FOLLOWING STANDARDS AND CRITERIA. STREAM RESTORATION AND RELOCATION PROJECTS THAT INCORPORATE NATURAL CHANNEL DESIGN CONCEPTS ARE NOT MAN-MADE CHANNELS AND SHALL BE EXEMPT FROM ANY FLOW RATE CAPACITY AND | REGARDLES INCLUDED IN WITH STATE WELL AS TH (CLEAN WAT |
|--|---|
| VELOCITY REQUIREMENTS FOR NATURAL OR MAN-MADE CHANNELS: a. CONCENTRATED STORMWATER RUNOFF LEAVING A DEVELOPMENT SITE SHALL BE DISCHARGED DIRECTLY INTO AN ADEQUATE NATURAL OR MAN-MADE RECEIVING CHANNEL, PIPE OR STORM SEWER SYSTEM. FOR THOSE SITES WHERE RUNOFF IS DISCHARGED INTO A PIPE OR PIPE SYSTEM, DOWNSTREAM STABILITY ANALYSES AT THE OUTFALL OF THE PIPE OR PIPE SYSTEM SHALL BE PERFORMED. | REQUIREME IN ALL INST MS-19 IS PRO PRACTICES A THE FLOW R |
| b. ADEQUACY OF ALL CHANNELS AND PIPES SHALL BE VERIFIED IN THE FOLLOWING MANNER: 1. THE APPLICANT SHALL DEMONSTRATE THAT THE TOTAL DRAINAGE AREA TO THE POINT OF ANALYSIS WITHIN THE CHANNEL IS ONE HUNDRED TIMES GREATER THAN THE CONTRIBUTING DRAINAGE AREA OF THE PROJECT IN QUESTION; | PROJECT IS F PRACTICES V |
| OR 2. (A) NATURAL CHANNELS SHALL BE ANALYZED BY THE USE OF A TWO-YEAR STORM TO VERIFY THAT STORMWATER WILL NOT OVERTOP CHANNEL BANKS NOR CAUSE EROSION OF CHANNEL BED OR BANKS. | B. RUNOI PROPERLY D |
| (b) ALL PREVIOUSLY CONSTRUCTED MAN-MADE CHANNELS SHALL BE ANALYZED BY THE USE OF A 10-YEAR STORM TO VERIFY THAT STORMWATER WILL NOT OVERTOP ITS BANKS AND BY THE USE OF A TWO-YEAR STORM TO DEMONSTRATE THAT STORMWATER WILL NOT CAUSE EROSION OF CHANNEL BED OR BANKS; AND | TEMPORARY DISTURBED CONTROLS (|
| (c) PIPES AND STORM SEWER SYSTEMS SHALL BE ANALYZED BY THE USE OF A 10-YEAR STORM TO VERIFY THAT STORMWATER WILL BE CONTAINED WITHIN THE PIPE OR SYSTEM. | SHEETFLOW MEETING MS |
| c. IF EXISTING NATURAL RECEIVING CHANNELS OR PREVIOUSLY CONSTRUCTED MAN-MADE CHANNELS OR PIPES ARE NOT ADEQUATE, THE APPLICANT SHALL: | 1. <u>Sheetfi</u> |
| IMPROVE THE CHANNELS TO A CONDITION WHERE A 10-YEAR STORM WILL NOT OVERTOP THE BANKS AND A TWO-YEAR STORM WILL NOT CAUSE EROSION TO THE CHANNEL, THE BED, OR THE BANKS; OR IMPROVE THE PIPE OR PIPE SYSTEM TO A CONDITION WHERE THE 10-YEAR STORM IS CONTAINED WITHIN THE APPURTENANCES; | THE RELEV DISCHARG "D. 11 |
| 3. DEVELOP A SITE DESIGN THAT WILL NOT CAUSE THE PRE-DEVELOPMENT PEAK RUNOFF RATE FROM A TWO-YEAR STORM TO INCREASE WHEN RUNOFF OUTFALLS INTO A NATURAL CHANNEL OR WILL NOT CAUSE THE | PHYSICA POTENTI CAUSE O |
| PRE-DEVELOPMENT PEAK RUNOFF RATE FROM A 10-YEAR STORM TO INCREASE WHEN RUNOFF OUTFALLS INTO A MAN-MADE CHANNEL; OR 4. PROVIDE A COMBINATION OF CHANNEL IMPROVEMENT, STORMWATER DETENTION OR OTHER MEASURES WHICH IS | BE DIVEN RUNOFF SHEET F. |
| SATISFACTORY TO THE VESCP AUTHORITY TO PREVENT DOWNSTREAM EROSION. d. THE APPLICANT SHALL PROVIDE EVIDENCE OF PERMISSION TO MAKE THE IMPROVEMENTS. | REQUIRE |
| ALL HYDROLOGIC ANALYSES SHALL BE BASED ON THE EXISTING WATERSHED CHARACTERISTICS AND THE ULTIMATE DEVELOPMENT CONDITION OF THE SUBJECT PROJECT. IF THE ADDUCANT CHOOSES AN OPTION THAT INCLUDES STOPMWATER DETENTION. HE SHALL OPTION APPROVAL FROM | SHEETFLO CONTROLS |
| f. IF THE APPLICANT CHOOSES AN OPTION THAT INCLUDES STORMWATER DETENTION, HE SHALL OBTAIN APPROVAL FROM THE VESCP OF A PLAN FOR MAINTENANCE OF THE DETENTION FACILITIES. THE PLAN SHALL SET FORTH THE MAINTENANCE REQUIREMENTS OF THE FACILITY AND THE PERSON RESPONSIBLE FOR PERFORMING THE MAINTENANCE. | <i>SPECIFICA</i> PRACTICE THEY WILI |
| g. OUTFALL FROM A DETENTION FACILITY SHALL BE DISCHARGED TO A RECEIVING CHANNEL, AND ENERGY DISSIPATORS SHALL BE PLACED AT THE OUTFALL OF ALL DETENTION FACILITIES AS NECESSARY TO PROVIDE A STABILIZED TRANSITION FROM THE FACILITY TO THE RECEIVING CHANNEL. | DOWNGRA |
| h. ALL ON-SITE CHANNELS MUST BE VERIFIED TO BE ADEQUATE. i. INCREASED VOLUMES OF SHEET FLOWS THAT MAY CAUSE EROSION OR SEDIMENTATION ON ADJACENT PROPERTY SHALL | a) <u>SILT FEN</u> BY DEFINI |
| BE DIVERTED TO A STABLE OUTLET, ADEQUATE CHANNEL, PIPE OR PIPE SYSTEM, OR TO A DETENTION FACILITY. j. IN APPLYING THESE STORMWATER MANAGEMENT CRITERIA, INDIVIDUAL LOTS OR PARCELS IN A RESIDENTIAL, | TABLE 3.05 FENCING (|
| COMMERCIAL OR INDUSTRIAL DEVELOPMENT SHALL NOT BE CONSIDERED TO BE SEPARATE DEVELOPMENT PROJECTS. INSTEAD, THE DEVELOPMENT, AS A WHOLE, SHALL BE CONSIDERED TO BE A SINGLE DEVELOPMENT PROJECT. HYDROLOGIC PARAMETERS THAT REFLECT THE ULTIMATE DEVELOPMENT CONDITION SHALL BE USED IN ALL ENGINEERING CALCULATIONS. | CFS). THIS FLOW: Q = 0 |
| k. ALL MEASURES USED TO PROTECT PROPERTIES AND WATERWAYS SHALL BE EMPLOYED IN A MANNER WHICH MINIMIZES IMPACTS ON THE PHYSICAL, CHEMICAL AND BIOLOGICAL INTEGRITY OF RIVERS, STREAMS AND OTHER WATERS OF THE | WHERE: |
| STATE. I. ANY PLAN APPROVED PRIOR TO JULY 1, 2014, THAT PROVIDES FOR STORMWATER MANAGEMENT THAT ADDRESSES ANY FLOW RATE CAPACITY AND VELOCITY REQUIREMENTS FOR NATURAL OR MAN-MADE CHANNELS SHALL SATISFY THE FLOW | Q = OVE A = CRO |
| RATE CAPACITY AND VELOCITY REQUIREMENTS FOR NATURAL OR MAN-MADE CHANNELS IF THE PRACTICES ARE DESIGNED TO (I) DETAIN THE WATER QUALITY VOLUME AND TO RELEASE IT OVER 48 HOURS; (II) DETAIN AND RELEASE OVER A 24-HOUR PERIOD THE EXPECTED RAINFALL RESULTING FROM THE ONE YEAR, 24-HOUR STORM; AND (III) REDUCE | N = MAN |
| THE ALLOWABLE PEAK FLOW RATE RESULTING FROM THE 1.5, 2, AND 10-YEAR, 24-HOUR STORMS TO A LEVEL THAT IS LESS THAN OR EQUAL TO THE PEAK FLOW RATE FROM THE SITE ASSUMING IT WAS IN A GOOD FORESTED CONDITION, ACHIEVED THROUGH MULTIPLICATION OF THE FORESTED PEAK FLOW RATE BY A REDUCTION FACTOR THAT IS EQUAL TO THE RUNOFF VOLUME FROM THE SITE WHEN IT WAS IN A GOOD FORESTED CONDITION DIVIDED BY THE RUNOFF VOLUME FROM | THIS TAB |
| THE SITE IN ITS PROPOSED CONDITION, AND SHALL BE EXEMPT FROM ANY FLOW RATE CAPACITY AND VELOCITY REQUIREMENTS FOR NATURAL OR MAN-MADE CHANNELS AS DEFINED IN ANY REGULATIONS PROMULGATED PURSUANT TO § 62.1-44.15:54 OR 62.1-44.15:65 OF THE ACT. | SO T = 0.1 |
| m. FOR PLANS APPROVED ON AND AFTER JULY 1, 2014, THE FLOW RATE CAPACITY AND VELOCITY REQUIREMENTS OF § 62.1-44.15:52 A OF THE ACT AND THIS SUBSECTION SHALL BE SATISFIED BY COMPLIANCE WITH WATER QUANTITY | R = HYDTHIS |
| REQUIREMENTS IN THE STORMWATER MANAGEMENT ACT (§ 62.1-44.15:24 ET SEQ. OF THE CODE OF VIRGINIA) AND ATTENDANT REGULATIONS, UNLESS SUCH LAND-DISTURBING ACTIVITIES ARE IN ACCORDANCE WITH 9VAC25-870-48 OF THE VIRGINIA STORMWATER MANAGEMENT PROGRAM (VSMP) REGULATION OR ARE EXEMPT PURSUANT TO SUBDIVISION C 7 OF § 62.1-44.15:34 OF THE ACT. | SHA DEP |
| n. COMPLIANCE WITH THE WATER QUANTITY MINIMUM STANDARDS SET OUT IN 9VAC25-870-66 OF THE VIRGINIA STORMWATER MANAGEMENT PROGRAM (VSMP) REGULATION SHALL BE DEEMED TO SATISFY THE REQUIREMENTS OF THIS SUBDIVISION 19. | = = = |
| 15. MS-19 COMPLIANCE DURING CONSTRUCTION: | |
| A. INTRODUCTION | S = DOW |
| THE PRIMARY INTENT OF MS-19 IS TO ENSURE THAT DOWN GRADIENT PROPERTIES ARE PROTECTED FROM ADVERSE IMPACTS RESULTING FROM INCREASES IN STORMWATER RUNOFF FROM DEVELOPMENT ACTIVITIES. IN ACCORDANCE WITH | ASSUMI DEPTH C |
| <u>9VAC25-870-66. WATER QUANTITY</u> , COMPLIANCE WITH THE WATER QUALITY REQUIREMENTS CONTAINED IN THAT SECTION SATISFIES THE REQUIREMENTS OF M.S. 19: | 0.00 |
| "COMPLIANCE WITH THE MINIMUM STANDARDS SET OUT IN THIS SECTION SHALL BE DEEMED TO SATISFY THE REQUIREMENTS | REARRA DE |
| OF SUBDIVISION 19 OF 9VAC25-840-40 (MINIMUM STANDARDS; VIRGINIA EROSION AND SEDIMENT CONTROL REGULATIONS)." | DE |
| THERE ARE TWO PRIMARY FLOW REGIMES ASSOCIATED WITH THE CONSTRUCTION PHASE OF THE PROJECT THAT WILL NEED TO BE ASSESSED FOR COMPLIANCE WITH MS-19. THESE INCLUDE FLOWS GENERATED DIRECTLY WITHIN THE DISTURBED | THIS FLO |
| PROJECT AREA THAT ARE CONTROLLED BY PERIMETER CONTROLS CONSISTING OF COMPOST FILTER SOCKS (CFS) OR SILT FENCE, AS WELL AS FLOWS ROUTED AROUND THE PROJECT AREA VIA CLEAN WATER DIVERSIONS (THROUGH EITHER A CFS END TREATMENT RELEASE FOR SITUATIONS WHERE CLEAN WATER DOES NOT CROSS THE ROW, OR THROUGH A CLEAN | V = Q |
| WATER DIVERSION PIPE WITH A STILLING BASIN WHEN A PARTICULAR LOCATION REQUIRES CLEAN WATER TO BE DIVERTED THROUGH THE ROW). THE FOLLOWING FIGURE DEPICTS THE DIRECT RUNOFF SCENARIOS. FOR MORE SPECIFICS ON THE | = |
| CLEAN WATER DIVERSION SCENARIOS, SEE DETAILS MVP-ES50, MVP-ES50.1, MVP-ES51, AND MVP-ES51.1. | THIS VA |
| CLEAN WATER | FPS (BAF Stormy |
| RUNOFF ROUTED TO CFS END TREATMENT OR CLEAN WATER DIVERSION PIPE | b) <u>CFS</u> the other i |
| | THE OTHER I COMPOST FII (AASHTO) IN |

(SILT FENCE OR CFS)

SS OF THE SPECIFIC LOCATION AND/OR FLOW REGIME, ALL EROSION AND SEDIMENT CONTROL MEASURES IN THE DESIGN PLANS FOR THE PROJECT HAVE BEEN DEVELOPED AND DESIGNED TO BE IN FULL COMPLIANCE TE REQUIREMENTS, AS CONTAINED IN THE VIRGINIA EROSION AND SEDIMENT CONTROL HANDBOOK (VESCH), AS THE APPROVED PROJECT SPECIFIC STANDARDS AND SPECIFICATIONS. AS A RESULT, ALL IMPLEMENTED PRACTICES ATER DIVERSION, SILT FENCE, CFS, SOIL STABILIZATION, TEMPORARY WATER BARS, ETC.) WILL MEET ALL STATE MENTS.

STANCES OF OFFSITE STORMWATER FLOW DURING THE CONSTRUCTION PHASE OF THE PROJECT, COMPLIANCE WITH ROVIDED THROUGH THE PROVISION OF SHEETFLOW BELOW THE RESPECTIVE EROSION AND SEDIMENT CONTROL SALONG THE PERIMETER (CFS, SILT FENCE, OR CLEAN WATER DIVERSION END TREATMENTS). A DESCRIPTION OF REGIME FOR BOTH THE CLEAN WATER DIVERSIONS AND DIRECT RUNOFF FROM DISTURBED AREAS OF THE S PROVIDED BELOW, FOLLOWED BY AN ANALYSIS THAT DEMONSTRATES THAT FLOW FROM THE PROPOSED WILL PROVIDE FOR NON-EROSIVE SHEET FLOW AND IS THEREFORE IN FULL COMPLIANCE WITH MS-19.

OFF FROM PROJECT SITE

DESIGNED AND IMPLEMENTED EROSION AND SEDIMENT CONTROLS IN THE FORM OF SOIL STABILIZATION, RY WATER BARS WITH STILLING BASINS THAT FLOW TO CFS, STAND-ALONE CFS, AND/OR SILT FENCE WILL ENSURE D AREAS WITHIN THE PROJECT SITE ARE PROTECTED IN ACCORDANCE WITH VESCH SPECIFICATIONS. PERIMETER (CFS AND/OR SILT FENCE, DEPENDING ON THE SPECIFIC LOCATION) WILL FILTER RUNOFF AND PROVIDE W TO DOWNGRADIENT AREAS IN A NON-EROSIVE MANNER. THIS WILL RESULT IN RUNOFF FROM THE PROJECT SITE MS-19 REQUIREMENTS.

FLOW DISCHARGES

EVANT STANDARD REFERRED TO IN 9VAC25-870-66 IS IN SECTION D THAT CONTAINS THE REQUIREMENTS WHEN RGING STORMWATER IN THE FORM OF SHEETFLOW:

INCREASED VOLUMES OF SHEET FLOW RESULTING FROM PERVIOUS OR DISCONNECTED IMPERVIOUS AREAS, OR FROM CAL SPREADING OF CONCENTRATED FLOW THROUGH LEVEL SPREADERS, MUST BE IDENTIFIED AND EVALUATED FOR ITIAL IMPACTS ON DOWN-GRADIENT PROPERTIES OR RESOURCES. INCREASED VOLUMES OF SHEET FLOW THAT WILL OR CONTRIBUTE TO EROSION, SEDIMENTATION, OR FLOODING OF DOWN GRADIENT PROPERTIES OR RESOURCES SHALL VERTED TO A STORMWATER MANAGEMENT FACILITY OR A STORMWATER CONVEYANCE SYSTEM THAT CONVEYS THE OFF WITHOUT CAUSING DOWN-GRADIENT EROSION, SEDIMENTATION, OR FLOODING. IF ALL RUNOFF FROM THE SITE IS FLOW AND THE CONDITIONS OF THIS SUBSECTION ARE MET, NO FURTHER WATER QUANTITY CONTROLS ARE RED."

LOW DOWN GRADIENT OF THE ROW DURING THE CONSTRUCTION PHASE WILL BE PROVIDED BY PERIMETER DLS THAT HAVE BEEN DESIGNED IN ACCORDANCE WITH THE APPROVED PROJECT SPECIFIC STANDARDS AND CATIONS, AS WELL AS THE RELEVANT SPECIFICATIONS CONTAINED IN THE VESCH (AS NOTED ABOVE). EACH CE (SILT FENCE AND CFS) HAS BEEN SELECTED BASED ON THE SITE SPECIFIC CONDITIONS TO MAKE CERTAIN THAT VILL FUNCTION PROPERLY AND AS INTENDED. CONFIRMATION THAT SHEETFLOW WILL BE PROVIDED GRADIENT OF EACH PRACTICE IS PROVIDE BELOW.

ENCE

NITION, SILT FENCE IS A FILTERING PRACTICE THAT HAS A STATED PERMEABILITY OF 0.3 GAL/MIN/SF (VESCH 3.05-A). ASSUMING A MAXIMUM PONDING DEPTH OF 24-IN, THIS WILL RESULT IN A FLOW RATE THROUGH THE G OF 0.6 GAL/MIN/LF OF FENCING. CONVERTING, THIS EQUATES TO APPROXIMATELY 0.00134 CFS/LF (448.83 GPM = 1 HIS FLOW RATE CAN BE INSERTED INTO MANNING'S EQUATION TO SOLVE FOR THE CORRESPONDING DEPTH OF

= (1.49/N) A R 2/3 S 1/2

VERLAND FLOW RATE, CFS

ROSS-SECTIONAL FLOW AREA PER LF OF FENCE (I.E. DEPTH X 1), FT2

IANNING'S COEFFICIENT:

HIS PARAMETER WAS ASSUMED TO BE 0.24 FOR SHEETFLOW IN "DENSE GRASSES" (TR-55, ABLE 3-1. AREAS BELOW THE END TREATMENTS WILL BE SEEDED WITH A NATIVE GRASSES AND WOODY SPECIES. THE "DENSE GRASSES" N VALUE WAS DEEMED TO BE THE MOST APPROPRIATE VS THE "SHORT PRAIRIE GRASS" (N 0.15) OR "BERMUDA GRASS" (N = 0.41) ALTERNATIVES).

YDRAULIC RADIUS, FT:

HIS TERM IS DEFINED AS THE CROSS-SECTIONAL FLOW AREA DIVIDED BY THE WETTED PERIMETER. HOWEVER, FOR ALLOW, WIDE FLOW THIS CAN BE ASSUMED TO BE EQUAL TO THE FLOW DEPTH. TO ILLUSTRATE, ASSUME A FLOW EPTH OF 0.10 FT OVER A LENGTH OF 10 FT:

R = A / WP(0.1 FT * 10 FT) / (0.1 FT + 10 FT + 0.1 FT)1.0 FT2 / 10.2 FT 0.098 FT

DEPTH = 0.10 FT IS A VALID ASSUMPTION

OWN-GRADIENT OVERLAND SLOPE, FT/FT:

MING AN OVERLAND SLOPE OF 0.5 FT/FT AND AN "N" VALUE OF 0.24 (MEADOW), RESULTS IS A NOMINAL FLOW I OF 0.0078 FT:

00134 = (1.49/0.24) (DEPTH X 1) DEPTH 2/3 0.5 1/2

RANGING,

DEPTH 5/3 = 0.000305

DEPTH = 0.0078 FT

LOW DEPTH CAN THEN BE USED TO COMPUTE THE VELOCITY IN ACCORDANCE WITH:

Q/A

0.00134 / 0.0078

0.17 FPS

ALUE IS AN ORDER OF MAGNITUDE LOWER THAN THE CONSERVATIVELY ASSUMED ALLOWABLE VELOCITY OF 2 ARE EARTH). THIS RESULT IS NOT UNEXPECTED AS THE PURPOSE OF SILT FENCE IS TO SLOWLY FILTER. MWATER RUNOFF.

R PERIMETER CONTROL THAT WILL BE IMPLEMENTED, DEPENDING ON THE SPECIFIC LOCATION, WILL BE CFS. THE FILTER SOCKS ARE RATED BY THE AMERICAN ASSOCIATION OF STATE HIGHWAY AND TRANSPORTATION OFFICIALS (AASHTO) IN THE DOCUMENT "FILTER BERMS AND FILTER SOCKS: STANDARD SPECIFICATIONS FOR COMPOST FOR EROSION/SEDIMENT CONTROL" TO PASS A RANGE OF FLOWS, FROM 4 TO OVER 10 GPM/LF (TABLE 2). A PRODUCT SPECIFIC CITATION OBTAINED FROM FILTREXX® STIPULATES A FLOW THROUGH RATE OF 22.5 GAL/MIN/LF FOR A 24-IN DIAMETER CFS (THE EFFECTIVE SIZE THAT WILL BE USED FOR THIS PROJECT). IN ORDER TO ENSURE A SHEETFLOW DEPTH OF NOT MORE THAN 0.10 FT BELOW THE CFS, AN EVEN HIGHER FLOW RATE OF 43 GPM WAS ASSUMED (VERY CONSERVATIVE).

ASSUMING A WORST CASE OF 43 GPM SOLVE FOR THE DEPTH OF FLOW USIN OVERLAND FLOW DEPTH OF 0.10 FT:

0.095 = (1.49/0.24) (DEPTH X 1) DE

REARRANGING,

DEPTH 5/3 = 0.022 FT

DEPTH = 0.10 FT

THIS FLOW DEPTH CAN THEN BE USE

V = Q/A

= 0.095 / 0.10

= 0.95 FPS

THUS, THE CFS WILL ALSO PRODUCE PROPERTIES. AS A RESULT, SHEETFL CONSTRUCTION IS ALSO IN FULL CON

c) FLOODING

BECAUSE SHEETFLOW HAS BEEN DEM COMPLIANCE WITH THE FLOODING F REQUIRED. HOWEVER, THE SHEETFL DOWNGRADIENT PROPERTIES OR RES **REGULATIONS IS:**

"FLOODING" MEANS A VOLUME O STREAM, WATER BODY, OR CONVE THREATENING DAMAGE."

IN THIS INSTANCE, THERE ARE NO CO DEFINITION IS RELATED TO OVERLAM DEMONSTRATED THAT THE SHEETFI TEMPORARY, NOMINAL INCREASES I MANY INSTANCES THE FLOW RATES AND/OR CFS) WILL NOT RESULT IN D.

C. CLEAN WATER DIVERSIONS

CLEAN WATER DIVERSIONS WILL BE IN PROJECT DETAILS MVP-ES50.1 (CLEAN V WITH CLEAN WATER PIPE) TO ROUTE C

1. CLEAN WATER DIVERSION WITH E

THE END TREATMENTS ARE COMPRIS RUNOFF PRIOR TO BEING DISCHARGE DAMS SPACED ACROSS THE CLEAN V CFS END TREATMENT, ENSURE A NON B(1)(B). FURTHER DISCUSSION OF THE TREATMENT DESIGN ARE PROVIDED

a) 10-YEAR PEAK FLOW CALCULATIO

PEAK FLOW CALCULATIONS WERE C Q = CIA

WHERE:

Q = OVERLAND FLOW RATE, CFS

C = RUNOFF COEFFICIENT

ASSUMED C=0.21 FOR "WOOD HANDBOOK VOLUME II, TAE

I = RAINFALL INTENSITY (10 YR S)

RAINFALL INTENSITIES COR CALCULATE A RANGE OF PE TRAVEL TIME FOR EACH SLO FLOW LENGTH OF 600 FT (10 MANNING'S N-VALUE OF 0.2 INTENSITIES CORRESPONDI DRAINAGE MANUAL. APPEN COUNTY TO BE CONSERVAT INTENSITY FOR EACH SLOPE

| | | S TO A FLOW I SSUMPTIONS | | | | | | | | | | | | | | | | | |
|---|--|---|--|---|--|--|--|--|--|-------|---|----------------|----------------|--------------------|--------------------|----------------------|----------------|-----------------|-------------|
| : : | | SSUME HONS | AND METH | ODOLOG | U I | NOTED AD | OVE KI | 2801181 | IN AIN | | PADS | | | | | | | | |
| DEPTH 2/. | 3 0.5 1/2 | | | | | | | | | | FOR ROADS AND F | VADEQ COMMENTS | VADEQ COMMENTS | VADEQ COMMENTS | VADEQ COMMENTS | VADEQ COMMENTS | SCRIPTION: | | |
| ED TO C | OMPUTE | THE VELOCIT | TY IN ACCO | RDANCE | ΕV | VITH: | | | | | ADDED DETAILS | ADDRESS | ADDRESS | ADDRESS | ADDRESS | ADDRESS | Ð | ISIONS: | |
| LOW DO | | A NON-EROSI DIENT FROM T I M.S. 19. | | | | | | | | G | RE DW RE DW RE DW RE DW RE DW RE DW . CHKD.: APPD.: | | | | | | | REV | |
| PROVISI LOW PR ESOURC | ON OF TH OVISION ES" DOES | OR DOWNGRA IE REGULATIO CITED IN THIS NOT OCCUR. | ONS (9VAC2 S NARRATI THE DEFIN | 25-870-66 VE DOES NITION C | 5 C S R DF | 2. FLOOD PR EQUIRE TH "FLOODING | ROTECT IAT "FLO G" PROV | ION) IS N OODING ⁻ /IDED IN | IOT " OF THE | | 7 01/31/18 K | | | | | | | NO.: DATE: DWN. | |
| | | S TOO GREAT ' IND THAT OVE | | | | | | | | | | | | | | | 2 | | |
| AND FLO FLOW FR 5 IN DOW S WILL A DAMAGE | W THAT OM EITHI N GRADI CTUALL CAND TH | E. SHEETFLOY CAUSES OR T ER THE SILT F ENT FLOW RA Y BE REDUCE EREFORE COM | HREATENS FENCE OR C ATES THAT ED AS A RES MPLIES WIT | TO CAU FS IS NO MAY OC ULT OF H THE R | JSE DN- CCU PC RE(| E DAMAGE. -EROSIVE. T UR IN SOME DNDING BEH QUIREMENT | THIS A THEREH E SITUA HIND TH TS OF M | NALYSIS FORE, TH TIONS (N HE SILT I IS-19. | S HAS IE JOTE - IN FENCE | | | | CONTROL PLANS | | | | | ARD, SUITE 200 | 15317 |
| WATER | DIVERSI | ON WITH END ATER AROUN | O RELEASE) | AND MV | VP | -ES50 (CLEA | | | | | | | SEDIMENT | | | | | Ľ | RG, PA |
| END REL | EASE (M | VP-ES50.1) | | | | | | | | | + | | EDIN | | | | VALLEY | | ISBUR |
| GED OFF WATER ON-EROS IE METH D BELOW | SITE. THI DIVERSIO IVE SHEE ODOLOG | AIL MVP-ES3 E STORAGE/PI DN, IN COMBI TFLOW DISCI Y/APPROACH | EAK FLOW . NATION WI HARGE AS 1 | ATTENU FH THE I DEMONS | JAT PR STI | FION PROVI OPOSED CL RATED PREV | IDED BY LEAN W VIOUSL | Y THE RO ATER DI LY IN <i>SE</i> O | OCK CHEC | | | | EROSION AND S | | | | MOLINTAIN V | ň | CANONSBURG, |
| <u>ONS</u> | | | | | | | | | | | | | | | | | | | |
| COMPLE | TED FOR | THE 10-YEAR | STORM EV | ENT USI | INC | G THE RATIO | IONAL N | METHOD | : | | | | | | | | | | |
| | | CONDITION I | | DILS WIT | ГН | 6%+ SLOPES | S PER V | VA SWM | | | | comp | 661 F | worl AN OSTI | □ c DER ER | LEAF SEN PLA | DR ZA 7 | utions IVE | 5™ |
| STORM) | | | L. | | | | | | | | | | | | | , , , | | | |
| PEAK FLO LOPE CO 100 FT SH .24 FOR " DING TO T ENDIX 6C- ATIVE. A | OWS REPI NDITION EETFLOV DENSE G THE CALO 1 "B, D A SUMMAR | D TRAVEL TIN RESENTATIVE WAS CALCUI V AND 500 FT RASSES" (TR- CULATED TRA ND E FACTOR Y TABLE WIT PROVIDED BE | E OF THE VA LATED IN A SHALLOW 55, TABLE 3 AVEL TIMES S - APPLICA FH THE CAL | ARIABLE CCORDA CONCEN -1) TO B WERE I TION" US | E S AN NTI BE (DE ISII | LOPES ACRO ICE WITH TH RATED FLOY CONSERVAT IVELOPED U NG THE FAC | OSS TH R-55 AS W) AND TIVE; R JSING T CTORS I | E PIPELI SUMING O A SHEE AINFALI THE <u>2015</u> FOR PITT | NE. THE A TOTAL CTFLOW L VDOT CSYLVAN | | | | | | | | | | |
| SLOPE (9 | 6) TRAV | EL TIME (MIN) | 10-YEAR R/ INTENSITY | | | | | | | | | | | | | | | | |
| 10 | | 9 | 5.52 | 2 | | | | | | | | | | | 2 | ロ ワ | | | |
| 20 30 | | 6 5 | 6.29 6.61 | | - | | | | | | ┝ | | | | | · | | | |
| 40 | | 5 | 6.6 | | | | | | | | | | L. | 1 | EAL | TH C | Photo - | . | |
| PEC 3.09. | | AXIMUM ALLO R PEAK FLOW | | | | | | | | DIKES | | - | COLUMN COLUMN | | | WALI 10205 ALE | | AND WIA | |
| SL | OPE (%) | 10-YEAR PEAK | (FLOW (CFS) | | | | | | | | Df | RAWN | BY | : | | | | - | KAL |
| | 10 | 5. | | | | | | | | | | | | | | | | | HT RE |
| | 20 30 40 | 6. 6.9 6.9 | 94 | | | | | | | | APPROVED BY: R DATE: 11/28/2017 SCALE: AS SHOWN REVISIO NARRATIVE 2 OF 4 | | | | | | $\overline{)}$ | | |

A = DRAINAGE AREA, AC

ASSUMED A = 5 AC, W PER VESCH STD & SPI

A SUMMARY WITH THE CALCU

| , THIS EQUA IG THE SAM | IE ASSUMPTIONS | AND METHODOLOG | F. USING MANNING'S EQUATION TO Y NOTED ABOVE RESULTS IN AN | | | | | | | | |
|---|--|---|---|-----------------|----------------|---|-------------------------|--|--------------------|-------------|----------------------------|
| PTH 2/3 0.5 | | | | PADS | | | | | | | |
| | 1/2 | | | FOR ROADS AND P | VADEQ COMMENTS | VADEQ COMMENTS | VADEQ COMMENTS | VADEQ COMMENTS | VADEQ COMMENTS | ESCRIPTION: | |
| D TO COMPI | UTE THE VELOCIT | ГҮ IN ACCORDANCE | WITH: | ADDED DETAILS | ADDRESS V | ADDRESS V | | ADDRESS V | ADDRESS V | DES | ISIONS: |
| | | | | MQ | M | DW | DW | DW | DW | APPD.: | REVI |
|)W DOWNG | | | VILL NOT IMPACT DOWN GRADIENT CONTROL IMMEDIATELY FOLLOWING | RE | RE | RE | RE | RE | RE | CHKD.: A | |
| | | | | KAL | KAL | KAL | KAL | KAL | KAL | DWN.: | ŕ |
| ROVISION O OW PROVIS | OF THE REGULATI ION CITED IN THI | ONS (9VAC25-870-66 S NARRATIVE DOES | NG THE CONSTRUCTION PROCESS, C. FLOOD PROTECTION) IS NOT REQUIRE THAT "FLOODING" OF 5 "FLOODING" PROVIDED IN THE | 01/31/18 | 01/26/18 | 01/08/18 | 11/28/17 | 11/01/17 | 08/18/17 | | |
| | | | HIN THE BANKS OR WALLS OF A CENT LANDS, THEREBY CAUSING OR | ~ | ю | 5 | 4 | ν Γ | 2 | NO.: | |
| ID FLOW TH OW FROM E N DOWN GR WILL ACTU. MAGE AND STALLED IN VATER DIVE LEAN STORI ID RELEASE ED OF CFS (D OFF SITE. ATER DIVE I-EROSIVE S METHODO BELOW. | AT CAUSES OR T EITHER THE SILT F ADIENT FLOW RA ALLY BE REDUCE D THEREFORE CO NACCORDANCE W ERSION WITH ENI MWATER AROUN E (MVP-ES50.1) (DETAIL MVP-ES3 . THE STORAGE/PI RSION, IN COMBI SHEETFLOW DISC LOGY/APPROACH | HREATENS TO CAU FENCE OR CFS IS NO ATES THAT MAY OC ED AS A RESULT OF MPLIES WITH THE R VITH VESCH STD & S D RELEASE) AND MY D THE PROJECT WO) THAT HAVE BEEN EAK FLOW ATTENU NATION WITH THE I HARGE AS DEMONS I, ASSUMPTIONS, AN | APPLICABLE PORTION OF THE E DAMAGE. THIS ANALYSIS HAS N-EROSIVE. THEREFORE, THE 2UR IN SOME SITUATIONS (NOTE - IN ONDING BEHIND THE SILT FENCE 2QUIREMENTS OF MS-19. PEC 3.09 (DIVERSION DIKES) AND P-ES50 (CLEAN WATER DIVERSION 1K AREA. PROPERLY DESIGNED TO FILTER TION PROVIDED BY THE ROCK CHECK ROPOSED CLEAN WATER DIVERSION RATED PREVIOUSLY IN SECTION O THE RESULTING CFS END | | | EROSION AND SEDIMENT CONTROL PLANS | | MUUNIAIN VALLET FIFELINE FRUJEUT - 1000 LINE | | | POINTE BOULEVARD, SUITE 20 |
| | USE CONDITION BE CONSERVATIV | | I 6%+ SLOPES PER VA SWM | | comp | 661 F | TE worl AN OST | TR a c DER ER | LEAI SEN PLA | I DF ZA | lutions' RIVE |
| AK FLOWS I PE CONDIT FT SHEETF FOR "DENS G TO THE C DIX 6C-1 "B, VE. A SUMI | REPRESENTATIVI TON WAS CALCU FLOW AND 500 FT SE GRASSES" (TR- CALCULATED TRA D AND E FACTOR | E OF THE VARIABLE LATED IN ACCORDA SHALLOW CONCEN 55, TABLE 3-1) TO B AVEL TIMES WERE I S - APPLICATION" US FH THE CALCULATE | NGING FROM 10-40% WERE USED TO SLOPES ACROSS THE PIPELINE. THE NCE WITH TR-55 ASSUMING A TOTAL TRATED FLOW) AND A SHEETFLOW CONSERVATIVE; RAINFALL EVELOPED USING THE <u>2015 VDOT</u> ING THE FACTORS FOR PITTSYLVANIA O TRAVEL TIME AND RAINFALL | | | | | | | | |
| LOPE (%) T | RAVEL TIME (MIN) | 10-YEAR RAINFALL INTENSITY (IN/HR) | | | | | | | JENEKAI | | |
| 10 | 9 | 5.52 | | | | | | Ĺ (| נו כ | | |
| 20 30 | 6 5 | 6.29 6.61 | | F | | | | | | | |
| C 3.09. | | | AREA FOR TEMPORARY DIVERSION DIKES ONDITION IS PROVIDED BELOW: | | | AND | Lic. | | WAL 40205 | | AND GINIA |
| | | | | | | I BY: | | | | | к |
| SLOPE (| (%) 10-YEAR PEAI | | | Сн | IECK | ED E | BY: | | | | |
| 20 | 6. | 6 | | | PRO | VED | | | 8/2 | 017 | |
| | | 94 | | | ALE: | : | 1 | | 8/20 SHC | | |
| 30 40 | 6.9 | 34 | | - | | | | | | | |

b) CLEAN WATER DIVERSION MODELING APPROACH AND ASSUMPTIONS

CALCULATIONS TO DETERMINE THE PEAK FLOW ATTENUATION PROVIDED BY THE ROCK CHECK DAMS SPACED ACROSS THE CLEAN WATER DIVERSION WERE COMPLETED USING THE HYDRAFLOW HYDROGRAPHS EXTENSION FOR AUTOCAD CIVIL 3D. TO MODEL THE STORAGE/PEAK FLOW ATTENUATION PROVIDED BY THE ROCK CHECK DAMS SPACED ACROSS THE CLEAN WATER DIVERSION. A DIVERSION LENGTH OF 550 FT WAS ASSUMED FOR THE CONTRIBUTING 5 AC DRAINAGE AREA BASED ON A REVIEW OF PROPOSED DIVERSION LENGTHS AND THEIR CORRESPONDING DRAINAGE AREAS. A LINEAR REGRESSION ANALYSIS WAS COMPLETED FOR AN EXAMPLE SECTION OF THE PIPELINE (SPREAD 8, ESCP SHEETS 12.02 THROUGH 12.10) BY PLOTTING THE DIVERSION LENGTH VERSUS THE CORRESPONDING DRAINAGE AREA. AND THE FOLLOWING DATA POINTS WERE EXCLUDED FROM THE ANALYSIS TO ENSURE A CONSERVATIVE DIVERSION LENGTH ESTIMATION:

1. OBVIOUS OUTLIERS (E.G., LARGE DRAINAGE AREAS CORRESPONDING TO DRAINAGE FEATURES) 2. DATA POINTS THAT ARE TIED TO SECTIONS OF THE PIPELINE THAT RUN RIDGELINE SINCE THOSE DATA POINTS FAVORABLY (I.E., NON-CONSERVATIVELY) SKEW THE LINEAR REGRESSION ANALYSIS

THE DATA THAT WAS USED TO PERFORM THE LINEAR REGRESSION ANALYSIS, ALONG WITH THE RESULTING EQUATION THAT WAS USED TO ESTIMATE THE DIVERSION LENGTH CORRESPONDING TO A 5 AC DRAINAGE AREA, IS PROVIDED IN THE SUMMARY TABLE BELOW:

| LAN SHEET NO. | DIVERSION ID | DIVERSION LENGTH (FT) | DIVERSION DRAINAGE AREA (AC) | COMMENTS |
|---------------|--------------|--------------------------|---------------------------------|--|
| | 1 | 498 | 4 | |
| 12.02 | 2 | 74 | 0.1 | |
| | 3 | 407 | 3.1 | |
| | 4 | 121 | 2.7 | |
| | 5 | 83 | 1.5 | |
| | 6 | 112 | 1.3 | |
| | 7 | 78 | 18.3 | DRAINAGE AREA TIED TO A DRAINAGE FEATURE, AND I OMITTED FROM ANALYSIS |
| 12.02 | 8 | 96 | 0.1 | DRAINAGE AREA NEAR RIDGE AND IS OMITTED FROM ANALYSIS |
| | 1 | 234 | 1.2 | |
| 12.03 | 2 | 262 | 1.6 | |
| | 3 | 500 | 3.2 | |
| | 1 | 377 | 1.3 | |
| | 2 | 81 | 0.2 | |
| | 3 | 604 | 1 | DRAINAGE AREA NEAR RIDGE AND IS OMITTED FROM ANALYSIS |
| 12.04 | 4 | 160 | 0.5 | DRAINAGE AREA NEAR RIDGE AND IS OMITTED FROM ANALYSIS |
| | 5 | 402 | 0.8 | DRAINAGE AREA NEAR RIDGE AND IS OMITTED FROM ANALYSIS |
| 12.05 | 1 | 347 | 0.3 | DRAINAGE AREA NEAR RIDGE AND IS OMITTED FROM ANALYSIS |
| | 2 | 214 | 0.6 | |
| | 1 | 37 | 0.1 | |
| 12.06 | 2 | 167 | 0.8 | |
| 12.06 | 3 | 351 | 4.9 | DRAINAGE AREA TIED TO A DRAINAGE FEATURE, AND OMITTED FROM ANALYSIS |
| | 4 | 88 | 0.1 | DRAINAGE AREA NEAR RIDGE AND IS OMITTED FROM ANALYSIS |
| 12.00 | 5 | 127 | 0.2 | DRAINAGE AREA LIMITED BY E&S PERIMETER CONTROI AND IS OMITTED FROM ANALYSIS |
| | 6 | 425 | 0.8 | DRAINAGE AREA LIMITED BY E&S PERIMETER CONTROI AND IS OMITTED FROM ANALYSIS |
| | 1 | 250 | 0.6 | |
| | 2 | 49 | 0.1 | |
| 12.07 | 3 | 155 | 0.3 | |
| 12.07 | 5 | 93 | 0.3 | |
| | 6 | 209 | 0.4 | |
| | 7 | 21 | 0.1 | |
| 12.08 | 2 | 307 | 0.3 | DRAINAGE AREA NEAR RIDGE AND IS OMITTED FROM ANALYSIS |
| | 1 | 126 | 0.1 | |
| | 2 | 284 | 1.6 | |
| 12.09 | 4 | 492 | 1 | DRAINAGE AREA NEAR RIDGE AND IS OMITTED FROM ANALYSIS |
| | 5 | 477 | 0.4 | DRAINAGE AREA NEAR RIDGE AND IS OMITTED FROM ANALYSIS |
| | 1 | 292 | 2 | |
| 12.1 | 2 | 191 | 1.4 | |
| | 3 | 234 | 1.6 | |
| | 4 | 148 | 0.1 | DRAINAGE AREA NEAR RIDGE AND IS OMITTED FROM ANALYSIS |
| | 5 | 695 | 1.4 | DRAINAGE AREA NEAR RIDGE AND IS OMITTED FROM ANALYSIS |
| SULTING LINEA | R REGRESSION | EQUATION: Y = | 96.439X + 86.264 | |
| | | $R^2 = 0.6217$ | | |

OTHER ASSUMPTIONS PERTAINING TO THE CLEAN WATER DIVERSION AND ROCK CHECK DAMS ARE AS FOLLOWS:

1. CLEAN WATER DIVERSION GEOMETRY IS TRAPEZOIDAL WITH THE FOLLOWING DIMENSIONS:

• 8 FT BOTTOM WIDTH 2H:1V SIDE SLOPES

ASSUMED FOR THE ANALYSIS.

• TOTAL DEPTH OF 1.5 FT (I.E., HEIGHT OF TEMPORARY DIVERSION PER VESCH STD & SPEC 3.09)

2. ROCK CHECK DAMS HAVE A HEIGHT OF 1 FT, WHICH IS BELOW TOP-OF-DIVERSION AND THE MAXIMUM HEIGHT OF 3 FT PER VESCH STD & SPEC 3.20.

3. ROCK CHECK DAMS HAVE A TOP WIDTH OF 12 FT (I.E., [8 FT BOTTOM WIDTH] + [2*[2H:1V*1 FT]])

WHERE:

L = 550 FT/NWHERE 550 FT IS THE ASSUMED DIVERSION LENGTH AND "N" IS THE NUMBER OF CHECK DAMS SPACED ALONG THE DIVERSION

IN FT/FT.

V = [0.5*(D*1/S)*D]*L

WHERE:

(D) IS 2 FT

A DEPTH-STORAGE CURVE FOR THE CLEAN WATER DIVERSION WITH CHECK DAMS WAS DEVELOPED USING THE FOLLOWING EQUATION FROM SECTION 6.4.8 OF THE PENNSYLVANIA BEST MANAGEMENT PRACTICES (BMP) MANUAL:

V = [0.5 * L * D * (WT + WB)/2)] * N

V = STORAGE VOLUME, CF

L = LENGTH OF DIVERSION IMPOUNDMENT AREA PER CHECK DAM, FT

D = DEPTH OF CHECK DAM, FT

ASSUMED D = 1 FT

WT = TOP WIDTH OF CHECK DAM, FT

WT = WB + (2*[2H:1V*1 FT]) = 8 FT + (2*2 FT) = 12 FT

WB = *BOTTOM WIDTH OF CHECK DAM, FT*

ASSUMED WB = 8 FT

N = NUMBER OF CHECK DAMS, WHERE "D" IS THE DEPTH OF THE CHECK DAM (1 FT) AND "S" IS THE SLOPE CONDITION

THE CALCULATED DEPTH-STORAGE CURVE FOR EACH SLOPE CONDITION IS PROVIDED IN THE TABLE BELOW. NOTE THAT THE STORAGE VOLUME BEHIND EACH ROCK CHECK DAM VARIES BASED ON THE SLOPE CONDITION, BUT THE TOTAL STORAGE VOLUME WITHIN THE DIVERSION REMAINS THE SAME SINCE THE SAME DIVERSION LENGTH AND GEOMETRY IS ASSUMED FOR ALL SLOPE CONDITIONS. THE REDUCED STORAGE BEHIND EACH CHECK DAM FOR STEEPER SLOPES IS ACCOUNTED FOR BY AN INCREASED NUMBER OF CHECK DAMS, AS DESCRIBED ABOVE.

| CLEAN WATER DIVERSION DEPTH-STORAGE DATA | | | | | | | | |
|--|------------|--|---|--|--|--|--|--|
| SLOPE (%) | DEPTH (FT) | STORAGE VOLUME IN DIVERSION BEHIND EACH CHECK DAM (CF) | TOTAL STORAGE VOLUME WITHIN DIVERSION (CF) | | | | | |
| | 0 | 0 | 0 | | | | | |
| | 0.5 | 25 | 1,375 | | | | | |
| 10 | 1 | 50 | 2,750 | | | | | |
| | 1.5 | 75 | 4,125 | | | | | |
| | 2 | 100 | 5,500 | | | | | |
| | 0 | 0 | 0 | | | | | |
| | 0.5 | 13 | 1,375 | | | | | |
| 20 | 1 | 25 | 2,750 | | | | | |
| | 1.5 | 38 | 4,125 | | | | | |
| | 2 | 50 | 5,500 | | | | | |
| | 0 | 0 | 0 | | | | | |
| | 0.5 | 8.3 | 1,375 | | | | | |
| 30 | 1 | 17 | 2,750 | | | | | |
| | 1.5 | 25 | 4,125 | | | | | |
| | 2 | 33 | 5,500 | | | | | |
| | 0 | 0 | 0 | | | | | |
| | 0.5 | 6.3 | 1,375 | | | | | |
| 40 | 1 | 13 | 2,750 | | | | | |
| | 1.5 | 19 | 4,125 | | | | | |
| | 2 | 25 | 5,500 | | | | | |

c) COMPOST FILTER SOCK END TREATMENT MODELING APPROACH AND ASSUMPTIONS

DISCHARGE FROM THE CLEAN WATER DIVERSION IS ROUTED TO A CFS END TREATMENT. CALCULATIONS TO DETERMINE THE ADDITIONAL PEAK FLOW ATTENUATION PROVIDED BY THE PROPOSED CFS END TREATMENT WERE ALSO COMPLETED WITHIN HYDRAFLOW HYDROGRAPHS, TO MODEL THE STORAGE/PEAK FLOW ATTENUATION PROVIDED BY THE CFS END TREATMENT, A DEPTH-STORAGE CURVE WAS DEVELOPED FOR EACH SLOPE CONDITION (10-40%) ASSUMING "WEDGE" STORAGE BEHIND THE LENGTH OF THE END TREATMENT USING THE FOLLOWING EQUATION:

V = STORAGE VOLUME, CF

D = PONDING DEPTH BEHIND CFS END TREATMENT, FT

FOR 24-IN DIAMETER CFS END TREATMENT (OR EQUIVALENT, SUCH AS 12-IN TRIPLE STACK), THE MAXIMUM PONDING DEPTH

S = SLOPE, FT/FT

L = LENGTH OF CFS END TREATMENT, FT

ASSUMED L = 10 FT

THE CALCULATED DEPTH-STORAGE CURVE FOR EACH SLOPE CONDITION IS PROVIDED IN THE TABLE BELOW:

| CFS ENI | CFS END TREATMENT DEPTH-STORAGE DATA | | | | | | | | | | |
|-----------|--------------------------------------|------------------------|--|--|--|--|--|--|--|--|--|
| SLOPE (%) | DEPTH (FT) | PONDING VOLUME, V (CF) | | | | | | | | | |
| | 0 | 0 | | | | | | | | | |
| 10 | 1 | 50 | | | | | | | | | |
| 10 | 2 | 200 | | | | | | | | | |
| | 3 | 450 | | | | | | | | | |
| 20 | 0 | 0 | | | | | | | | | |
| | 1 | 25 | | | | | | | | | |
| | 2 | 100 | | | | | | | | | |
| | 3 | 225 | | | | | | | | | |
| | 0 | 0 | | | | | | | | | |
| 30 | 1 | 17 | | | | | | | | | |
| 30 | 2 | 67 | | | | | | | | | |
| | 3 | 150 | | | | | | | | | |
| | 0 | 0 | | | | | | | | | |
| 40 | 1 | 13 | | | | | | | | | |
| 40 | 2 | 50 | | | | | | | | | |
| | 3 | 113 | | | | | | | | | |

TECHNOLOGY. THEREFORE, IN ADDITION TO DEFINING THE WEIR OUTLET AT THE TOP OF THE END TREATMENT, A GPM/LF, AS DISCUSSED IN SECTION B.1.B) ABOVE).

d) COMPOST FILTER SOCK END TREATMENT DESIGN

CONDITION. NOTE THAT A 12 FT TOP OF CHECK DAM WIDTH IS NEEDED IN ORDER TO ENSURE THAT THE CFS END WILL BE OCCUPIED BY THE CLEAN WATER DIVERSIONS.

PRODUCE SHEETFLOW IN A NON-EROSIVE MANNER THAT WILL NOT IMPACT DOWN GRADIENT PROPERTIES.

1. CLEAN WATER DIVERSION WITH CLEAN WATER PIPE (MVP-ES50)

POOL OUTLET) WERE SUBMITTED WITH THE FOLLOWING DEVIATION REQUESTS AND APPROVED BY THE DEQ:

1. REQUEST 24-IN SLOPE DRAIN PIPE SIZE FOR CLEAN WATER DIVERSIONS 2. REQUEST CLEAN WATER PIPE PLUNGE POOL OUTLET DESIGN

D. SUMMARY

BE IN FULL COMPLIANCE WITH MS-19.

16. BEST MANAGEMENT PRACTICES INSTALLATION AND REMOVAL NOTES:

ENVIRONMENTAL EFFECTS OF CONSTRUCTION ACTIVITIES.

THE FOLLOWING ARE GENERAL BMP INSTALLATION NOTES FOR PIPELINE CONSTRUCTION ACTIVITIES.

- CONSTRUCTION TRAFFIC WILL BE ACCESSING A PAVED ROAD DIRECTLY FROM A DISTURBED AREA.
- PLACED AROUND SOIL STOCKPILES, AS NEEDED.
- ON THE PLAN SETS UTILIZING THE LINE TYPES CONTAINED IN THE LEGEND ON EACH SHEET.
- STOCKPILE SLOPES WILL BE 2:1 OR FLATTER, AND STOCKPILES WILL NOT EXCEED 35 FEET IN HEIGHT.
- DETAIL SHEETS.
- DETAIL AT THE LOCATIONS INDICATED ON THE PLAN SHEETS.
- TO REDUCE RUNOFF VELOCITY AND DIVERT WATER OFF THE PIPELINE ROW.
- FILTER BAG THAT WILL BE LOCATED IN A WELL-VEGETATED UPLAND AREA.
- PREVENT SUBSURFACE EROSION. TRENCH BREAKERS WILL BE INSTALLED AS SHOWN ON THE DETAILS.
- CONTOURS.
- FLOW TO A WELL VEGETATED STABLE AREA.
- MULCHING. THE CONSTRUCTION SITE SHOULD BE STABILIZED AS SOON AS POSSIBLE AFTER COMPLETION. TABLES ON THIS SHEET FOR TEMPORARY AND PERMANENT SEEDING SPECIFICATIONS.
- ON DETAIL SHEET.
- OF THE EROSION CONTROLS WILL BE STABILIZED IMMEDIATELY.
- RECEIVE THE MATERIAL.
- 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.
- WETLAND REVEGETATION IS SUCCESSFUL.

CFS IS AN APPROVED E&S CONTROL FOR THE PROJECT (SEE DETAIL MVP-ES3) AND IS CLASSIFIED AS "FLOW-THROUGH" DEPTH-DISCHARGE CURVE WAS DEVELOPED TO ACCOUNT FOR FLOW THROUGH THE CFS AT A RATE OF 0.095 CFS/LF (OR 43 BASED ON THE CALCULATIONS AND ASSUMPTIONS NOTED IN SECTIONS C.1.A) THROUGH C.1.C) ABOVE, IT WAS DETERMINED THAT FLOW FROM THE CLEAN WATER DIVERSION WILL NOT OVERTOP A 10 FT LONG, 24-IN DIAMETER CFS END TREATMENT (OR EQUIVALENT, SUCH AS 12 IN. TRIPLE STACK), WITH A WORST CASE MAXIMUM DEPTH OF 1.32 FT FOR THE 10 % SLOPE TREATMENT DOES NOT OVERTOP, SO 16 FT OF THE TEMPORARY ROW (I.E., 12 FT + [2H:1V*0.5 FT] + [2H:1V*1.5 FT] = 16 FT) THEREFORE, SINCE NO OVERTOPPING WILL OCCUR AND AS DEMONSTRATED PREVIOUSLY IN SECTION B.1.B), THE CFS WILL CLEAN WATER DIVERSIONS CAN ALSO DISCHARGE VIA TEMPORARY SLOPE DRAINS PER DETAIL MVP-ES50 AS AN ALTERNATIVE TO USING CFS END TREATMENTS WHEN CONDITIONS ARE MORE APPROPRIATE; ALL TEMPORARY SLOPE DRAINS WILL DISCHARGE TO A PLUNGE POOL OUTLET (SEE DETAILS MVP-ES51 AND MVP-ES51.1). CALCULATIONS CORRESPONDING TO THESE PROJECT DETAILS (SPECIFICALLY, THE SIZING OF THE TEMPORARY SLOPE DRAINS AND PLUNGE SINCE IT HAS BEEN DEMONSTRATED THAT UNDER THE MOST CONSERVATIVE ASSUMPTIONS THAT SHEETFLOW DOWN GRADIENT OF THE PERIMETER CONTROLS, AS WELL AS FROM THE END TREATMENTS ASSOCIATED WITH THE CLEAN WATER DIVERSION SCENARIOS. DURING AND IMMEDIATELY FOLLOWING CONSTRUCTION WILL NOT "CAUSE OR CONTRIBUTE TO EROSION, SEDIMENTATION, OR FLOODING OF DOWN GRADIENT PROPERTIES", THE CONSTRUCTION PHASE OF THE PROJECT WILL LINE H600 PLANS \mathbf{O} TEMPORARY AND PERMANENT BMPS WILL BE USED DURING CONSTRUCTION ACTIVITIES TO AVOID AND/OR MINIMIZE ADVERSE 8 PIPELINE, CONTRO PROJECT A STONE CONSTRUCTION ENTRANCE, SHOWN ON DETAIL SHEET, SHALL BE PROVIDED AT ALL LOCATIONS WHERE **EDIMENT** PIPELINE VALLEY TEMPORARY SEDIMENT BARRIERS, INCLUDING APPROPRIATELY SIZED SILT FENCE OR COMPOST FILTER SOCK WILL BE COMPOST FILTER SOCK WILL BE PLACED AROUND WETLANDS AND WATERBODIES IN AND ADJACENT TO THE WORK AREA OUNTAIN 555 SOUTHP PRIOR TO ANY TRENCHING ACTIVITIES. COMPOST FILTER SOCK HAS BEEN SIZED PER MVP-ES3 AND THE SIZE IS SPECIFIED VALLEY AIN TEMPORARY STREAM CROSSINGS SHALL BE INSTALLED AS INDICATED ON THE E&S PLAN SHEETS AND AS PER THE E&S INNOW • EXCAVATED TRENCH SPOIL MATERIAL WILL BE USED FOR TEMPORARY RIGHT OF WAY DIVERSIONS AS SHOWN IN THE 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 TETRA TECH TRENCH DEWATERING, IF NEEDED, WILL BE CONDUCTED USING A PUMP AND HOSE. WATER WILL BE RELEASED INTO A complex world **CLEAR SOLUTIONS™** 661 ANDERSEN DRIVE FOSTER PLAZA 7 • TRENCH BREAKERS WILL BE INSTALLED ON SLOPES ADJACENT TO STREAMS, WETLANDS, AND ROAD CROSSINGS TO PITTSBURGH, PA 15220 • 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 S • THE PERMANENT WATERBARS WILL BE CONSTRUCTED WITH A FIVE PERCENT (MAXIMUM) OUTSLOPE TO DIVERT SURFACE • IMMEDIATELY FOLLOWING BACKFILLING ALL DISTURBED AREAS WILL BE GRADED IN PREPARATION FOR SEEDING AND ESTABLISHMENT OF FINAL COVER MUST BE INITIATED NO LATER THAN 7 DAYS AFTER REACHING FINAL GRADE. REFER TO **M** ш • FOR 3:1 OR STEEPER SLOPES THE DISTURBED AREA WILL HAVE EROSION CONTROL BLANKETING INSTALLED AS INDICATED ZШ J 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 • ALL WASTE MATERIAL WILL BE TRANSPORTED OFFSITE FOR RECYCLING AND/OR DISPOSAL AT A FACILITY APPROVED TO DAVID J. WALLNER Lic. No. 0402057593 • IN NON-AGRICULTURAL AREAS THE VISUAL SURVEY SHALL BE COMPARED TO THE DENSITY AND COVER OF ADJACENT 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 DRAWN BY: WOODY SPECIES IS AT LEAST 80 PERCENT OF THE TYPE, DENSITY, AND DISTRIBUTION OF THE VEGETATION IN ADJACENT CHECKED BY: WETLAND AREAS THAT WERE NOT DISTURBED BY CONSTRUCTION. REVEGETATION EFFORTS WILL CONTINUE UNTIL APPROVED BY: 11/28/2017 DATE: SCALE: AS SHOWN

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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. TOPSOIL WILL BE SEGREGATED IN ALL AREAS OF THE PROJECT INCLUDING PASTURELAND, UPLAND FORESTED AREAS, RESIDENTIAL AREAS, MEADOWLANDS, WETLANDS WITHOUT STANDING WATER OR SATURATED SOIL, AREAS REQUESTED BY THE LANDOWNER, OR WHERE DIRECTED BY THE E.I.
- 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 STREAM CROSSING 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. 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 (MVP-ES3.10) 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. ANY EXCESS EXCAVATED MATERIALS REMAINING AFTER THE TRENCH HAS BEEN BACKFILLED WILL 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. IF EXCESS MATERIAL IS DETERMINED TO BE AFM, TREATMENT OF THE EXCESS SPOIL WILL BE COMPLETED IN ACCORDANCE WITH THE ACID FORMING MATERIAL.
- 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 TOPSOIL.
- 15. REVEGETATE DISTURBED AREA PER THE TABLES ON DETAILS MVP-ES11.1 TO 11.9 AND MVP-ES12.1 TO 12.4 ON THIS SHEET 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.
- 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 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.

JE WORKING WITHIN A WETLAND AREA. FOILOW 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.
- 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.
- 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 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 BMPS 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.

• 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.

KARST FEATURES

MVP'S KARST HAZARDS ASSESSMENT (KHA) AND KARST MITIGATION PLAN (KMP) ARE CONSISTENT WITH APPLICABLE SECTIONS OF THE VIRGINIA DEPARTMENT OF CONSERVATION AND RECREATION (DCR) TECHNICAL BULLETIN NO. 2, HYDROLOGIC MODELING AND DESIGN IN KARST GUIDANCE. THE TECHNICAL BULLETIN IS INTENDED TO GUIDE LARGE-SCALE, LONG-DURATION DEVELOPMENT PROJECTS IN KARST TERRAIN, WHILE THE MVP PROJECT CONSTITUTES A SHALLOW, LINEAR SHORT-TERM CONSTRUCTION PROJECT WITH STRICT ENVIRONMENTAL CONTROLS AND LAND RECLAMATION TO PRE-CONSTRUCTION CONDITIONS.

THE KHA WAS INITIALLY PREPARED AS PART OF THE FERC ENVIRONMENTAL REPORT (RESOURCE REPORT #6 GEOLOGICAL RESOURCES), WITH THE MOST RECENT UPDATE SUBMITTED TO THE FERC IN FEBRUARY 2017. THE KHA INVOLVED DETAILED DESKTOP REVIEW OF PUBLIC AND PROPRIETARY DATA TO IDENTIFY KARST FEATURES, WITH FIELD VERIFICATION TO CONFIRM AND ENHANCE THE DESKTOP REVIEW. THIS IS CONSISTENT WITH THE KARST INVESTIGATION CRITERIA PRESENTED IN THE DCR TECHNICAL BULLETIN NO. 2. MVP CONSIDERED THE RESULTS OF THE KHA AND IMPLEMENTED HUNDREDS OF ALIGNMENT ADJUSTMENTS TO AVOID SENSITIVE KARST FEATURES. MVP COMPLETED FIELD VERIFICATION ON ALL PARCELS ALONG THE CURRENT MVP ROUTE (CERTAIN PROPERTY OWNERS HAD PREVIOUSLY DENIED ACCESS TO ALL MVP SURVEYORS), AND MVP WILL UPDATE THE KHA FOR SUBMITTAL TO THE FERC PRIOR TO INITIATING LAND DISTURBANCE.

THE KMP WAS MOST RECENTLY UPDATED IN OCTOBER 2017 TO INCORPORATE FERC ENVIRONMENTAL CONDITIONS (IMPLEMENTATION PLAN #21). THE KHA WAS ALSO INCORPORATED IN THE PS&S, WHICH IS REVIEWED BY THE DEQ ON AN ANNUAL BASIS. MVP RECEIVED APPROVAL ON THE PS&S ON JUNE 20, 2017. THE KMP REQUIRES THAT MVP KARST SPECIALIST INSPECTORS BE ON-SITE DURING ALL PHASES OF LAND DISTURBING ACTIVITIES IN KARST TERRAIN. IN ADDITION, THE KMP REQUIRES THE KARST SPECIALISTS TO CONDUCT A FIELD REVIEW OF THE KARST AREAS FOLLOWING TREE FELLING ACTIVITIES TO VERIFY THAT NO KARST FEATURES WERE OVERLOOKED. THE KMP INCLUDES INSPECTION PROTOCOLS FOR NEWLY IDENTIFIED KARST FEATURES (IF ANY ARE FOUND DURING TREE FELLING ACTIVITIES OR LAND DISTURBANCE), OUTREACH INSTRUCTIONS FOR THE DCR KARST PROTECTION COORDINATOR, EROSION AND SEDIMENT CONTROL AND STORMWATER MANAGEMENT BEST MANAGEMENT PRACTICES, AS WELL AS AVOIDANCE AND MITIGATION STRATEGIES FOR KARST FEATURES. IN SUMMARY, THE KMP IS CONSISTENT WITH APPLICABLE GUIDANCE IN THE DCR TECHNICAL BULLETIN NO. 2 FOR KARST EVALUATIONS DURING CONSTRUCTION, EROSION AND SEDIMENT.

DURING PLANNING OF THE PROJECT, MVP ROUTE SURVEY AND DEVELOPMENT SPECIFICALLY AVOIDED CONSTRUCTION CONSTRAINTS INVOLVING SENSITIVE KARST FEATURES, BASED ON THE RESULTS OF THE KHA, BECAUSE OF THE POTENTIAL DIFFICULTIES ASSOCIATED WITH CONSTRUCTION IN THE VICINITY OF SENSITIVE KARST FEATURES. AS NOTED, MVP IMPLEMENTED SEVERAL MAJOR AND HUNDREDS OF MINOR ROUTE ADJUSTMENTS TO AVOID SENSITIVE KARST FEATURES TO THE EXTENT PRACTICAL, WITH THE CURRENT ALIGNMENT HAVING ONLY A MINIMAL NUMBER OF MINOR KARST FEATURES (E.G., SINKHOLES) AND SENSITIVE WATER RESOURCES THAT WERE IDENTIFIED IN THE KHA. BASED ON THE RECOMMENDATIONS OF THE MVP AND DCR'S ONSITE KARST SPECIALIST INSPECTORS, ADDITIONAL MINOR ALIGNMENT ADJUSTMENTS WITHIN THE CONFINES OF THE LOD MAY BE COORDINATED WITH MVP AND IMPLEMENTED TO AVOID REMAINING FEATURES TO THE EXTENT PRACTICAL. THE KMP INCLUDES STABILIZATION AND MITIGATION MEASURES RECOMMENDED FOR KARST FEATURES THAT CANNOT BE AVOIDED.

MVP PROVIDED THE KHA AND KMP TO THE DCR - KARST PROTECTION COORDINATOR FOR REVIEW, AND INCORPORATED RECOMMENDATIONS FROM THE AGENCY. MVP ALSO COLLABORATED WITH THE DCR - KARST PROTECTION COORDINATOR TO COMPLETE SUPPLEMENTAL KARST HYDROGEOLOGIC EVALUATIONS (INCLUDING DYE TRACE STUDIES) IN THE VICINITY OF THE PROPOSED ALIGNMENT, IN SPECIFICALLY-IDENTIFIED KARST AREAS, AS A CONTINGENCY PLANNING EFFORT.

THE KMP DIRECTS, BASED ON OBSERVATIONS OF THE KARST SPECIALIST INSPECTORS, ADDITIONAL AVOIDANCE OR MITIGATION THAT MAY BE NECESSARY IF ANY NEW KARST FEATURES ARE ENCOUNTERED DURING LAND DISTURBANCE. AS NOTED, THE KARST SPECIALIST INSPECTORS WILL BE ON-SITE DURING ALL PHASES OF LAND DISTURBANCE IN KARST TERRAIN, AND UPON INITIAL LAND CLEARING WILL INSPECT THE LOD FOR KARST FEATURES THAT MAY HAVE BEEN OBSCURED BY VEGETATION.

PER SECTION 4.0, ITEM 5 OF THE KARST MITIGATION PLAN, THE INTENT OF ESC AND RELATED BEST MANAGEMENT PRACTICES (BMPS) IS TO CONFINE PROJECT-RELATED DISTURBANCE TO THE LOD, PROTECT SENSITIVE KARST FEATURES, AND MINIMIZE EROSION AND ENHANCE REVEGETATION IN THOSE AREAS. IN ADDITION TO ESC BMPS FOR STANDARD PIPELINE CONSTRUCTION, WHICH INCLUDES SPECIFICATIONS BY REGULATORY AGENCIES, ADDITIONAL BMPS WILL BE IMPLEMENTED AS SPECIFIED BY THE KARST SPECIALIST (KS).

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:

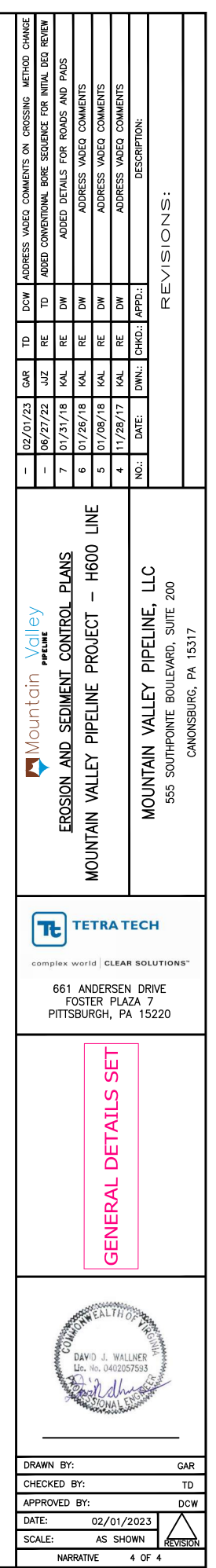
1) REMOVE AND GRADE OUT THE CLEAN WATER DIVERSION DIKE.

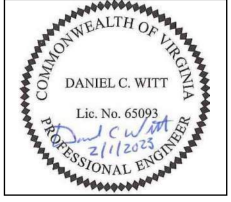
2) REMOVE DOWNSLOPE BMPS UTILIZED DURING CONSTRUCTION AND IMMEDIATELY REPLACE WITH 12-IN COMPOST FILTER SOCK. ON SLOPES GREATER THAN 30%, AN ADDITIONAL INTERMEDIATE 12-IN COMPOST FILTER SOCKS WILL BE PLACED PER THE SLOPE SPACING (MVP-ES3.2) TO ATTENUATE THE VELOCITY OF RUNOFF IN THE RECLAIMED AREA.

3) APPLY SPECIALTY SEEDS AS REQUIRED THAT WILL NOT BE HANDLED 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.





THIS SEAL APPLIES ONLY TO REVISIONS DATED 02-01-23