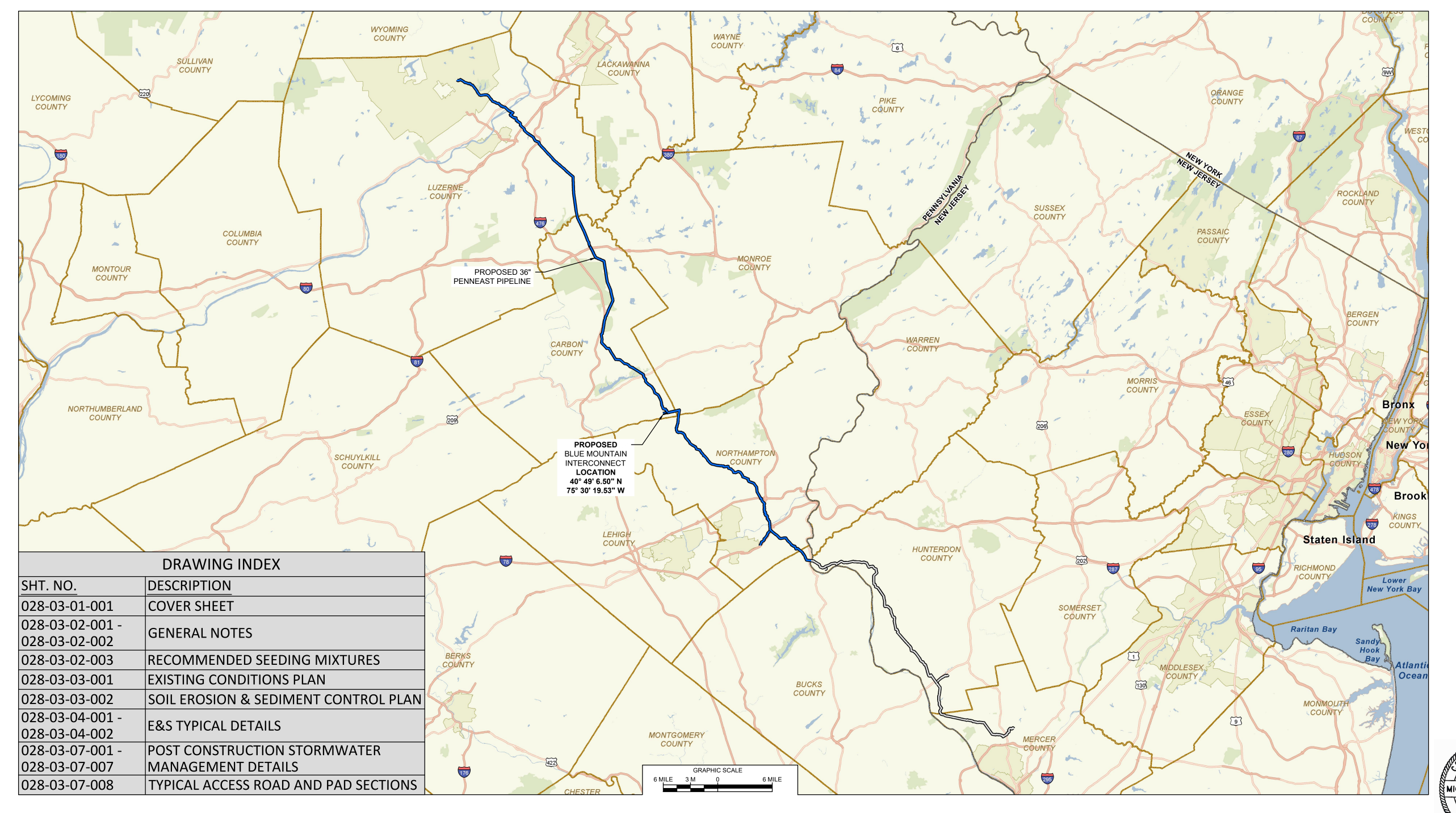
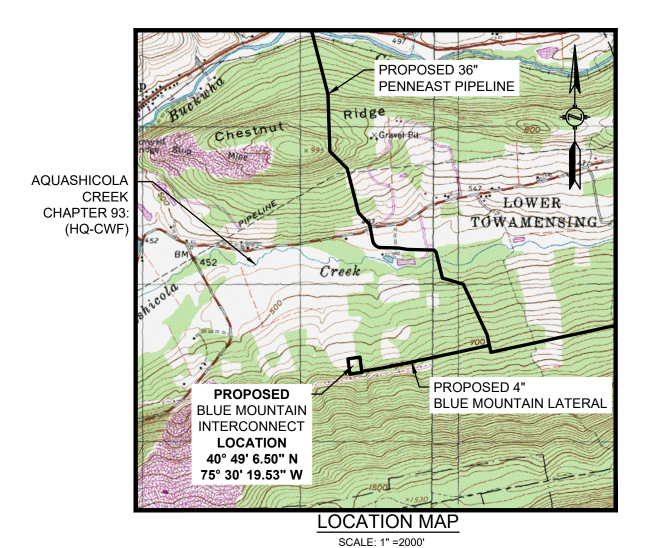
PENNEAST PIPELINE COMPANY, LLC

BLUE MOUNTAIN INTERCONNECT LOWER TOWAMENSING TOWNSHIP CARBON COUNTY, PENNSYLVANIA PADEP - SOIL EROSION & SEDIMENT CONTROL PLAN





1. THIS PLAN SET CONTAINS INFORMATION FOR THE SOIL EROSION AND SEDIMENT CONTROL PLAN (E&S PLAN) REQUIRED FOR THE PADEP ESCGP. THIS IS A PERMIT DOCUMENT ONLY. ADDITIONAL PLANS AND DOCUMENTATION ARE REQUIRED FOR CONSTRUCTION OF THE PROPOSED DEVELOPMENT.

USGS QUAD: PALMERTON, PA

KUNKLETOWN, PA

2. FULL SIZE SHEETS OF THIS PLAN SET MAY BE PRINTED OUT ON 24"x36" SHEETS. REPRODUCTION AT DIFFERENT SIZES SHALL RESULT IN DIFFERENT SCALES.

- 1. EXISTING CONTOURS SHOWN WERE SURVEYED BY MOTT MACDONALD DURING 2015 THRU 2018. ADDITIONAL EXISTING CONTOURS WERE PROVIDED BY PICTOMETRY, 2015 AND SUPPLEMENTED FROM PASDA.
- 2. SITE TOPOGRAPHIC AND FEATURE SURVEY PERFORMED BY MOTT MACDONALD 2015 THRU
- 3. PROPERTY INFORMATION ON THIS PLAN BASED ON GIS TAX MAP DATA AND RECTIFIED PROPERTY LINES AND ARE NOT THE RESULT OF A BOUNDARY SURVEY.
- 4. WATERBODY INFORMATION PROVIDED BY AECOM 2015 THRU 2018. 5. HORIZONTAL DATUM IS UTM83-18F. VERTICAL DATUM IS NAVD1988.

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PENNSYLVANIA ONE-CALL SERIAL NUMBERS 20181421158-000





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RI	EFERENCE DRAWINGS		REVISIONS					
DWG. NO.	TITLE	NO.	DESCRIPTION	DATE	DRAWN	CK	APPR	
		A ISSUED FOR PADEP		10/15/2018	CAF(MM)	WMC(MM)	MJD(MM)	
		B RE-ISSUED FOR PADEP		10/2019	MWF(MM)	DOW(MM)	MJD(MM)	1 Penneast
								1 CITILIANT
								PIPELINE
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PENNEAST PIPELINE PROJECT **BLUE MOUNTAIN INTERCONNECT COVER SHEET**

CARBON COUNTY, PENNSYLVANIA CAF DATE ISSUED 10/15/201 AS SHOWN KEK SCALE MJD APPROVED BY

PROJECT CONSTRUCTION SEQUENCING/SOIL LIMITATIONS

GENERAL CONDITIONS:

- 1. ALL EARTH DISTURBANCE ACTIVITIES SHALL PROCEED IN ACCORDANCE WITH THE FOLLOWING SEQUENCE. EACH STAGE SHALL BE COMPLETED AND IMMEDIATELY STABILIZED BEFORE ANY FOLLOWING STAGE IS INITIATED. CLEARING, GRUBBING AND TOPSOIL STRIPPING SHALL BE LIMITED ONLY TO THOSE AREAS DESCRIBED IN EACH STAGE. ANY DEVIATION FROM THE FOLLOWING SEQUENCE MUST BE APPROVED IN WRITING FROM THE JURISDICTIONAL COUNTY CONSERVATION DISTRICT.
- 2. WORK EFFORT WILL BE SUBDIVIDED INTO CATEGORIES AND PERFORMED BY SPECIALIZED CREWS (E.G, SITE PREPARATION/CLEARING, PIPE CONSTRUCTION, ETC). EACH CREW WILL PROGRESS IN A LOGICAL MANNER. THE TIME PERIOD BETWEEN SITE CLEARING AND FINAL STABILIZATION SHALL BE MINIMIZED TO THE EXTENT PRACTICABLE. NO ONE SEGMENT OF AREA OF THE PIPELINE ALIGNMENT SHALL GO WITHOUT STABILIZATION (TEMPORARY OR PERMANENT) FOR A PERIOD GREATER THAN 30 DAYS IN ACCORDANCE WITH THE REQUIREMENTS FOR WELDED STEEL PIPELINE DESCRIBED IN CHAPTER 13 OF THE MARCH 2012 EROSION AND SEDIMENT POLLUTION CONTROL MANUAL. THE FOLLOWING DESCRIBES THE TYPICAL SEQUENCE OF CONSTRUCTION ACTIVITIES THAT SHALL OCCUR WITHIN THE TYPES OF AREAS DESCRIBED BELOW, WHICH WILL BE ENCOUNTERED DURING CONSTRUCTION.
- 3. SOIL DISTURBANCE (E.G., GRUBBING, AND TOPSOIL STRIPPING) SHALL BE MINIMIZED PRIOR TO INSTALLING EROSION AND SEDIMENT CONTROLS IN THE VICINITY OF THE DISTURBANCE IN ACCORDANCE WITH THIS EROSION & SEDIMENT CONTROL PLAN (E&SCP). SIGNIFICANT DEVIATION FROM THE FOLLOWING SEQUENCE OF CONSTRUCTION MUST BE APPROVED IN WRITING (E.G. VIA E-MAIL) BY THE COUNTY CONSERVATION DISTRICT.
- 4. STAGING AREAS, ASSEMBLY AREAS, TEMPORARY EQUIPMENT AND NON-HAZARDOUS MATERIAL STORAGE AREAS SHALL BE LOCATED A MINIMUM OF 50 FEET BACK FROM THE TOP OF THE STREAM BANK, WATER BODY, OR WETLAND AND OUTSIDE OF THE 100 YEAR FLOODWAY. HAZARDOUS OR POLLUTIVE MATERIAL STORAGE AREAS SHALL BE LOCATED A MINIMUM OF 100 FEET BACK FROM THE TOP OF THE STREAM BANK, WATER BODY, OR WETLAND AND OUTSIDE OF THE 100-YEAR FLOODWAY.
- THE GENERAL CONTRACTOR SHALL BE IDENTIFIED TO BECOME A CO-PERMITTEE IN THE EROSION AND SEDIMENT CONTROL GENERAL PERMIT (ESCGP) AND ARE RESPONSIBLE FOR THE DISCHARGES OF STORMWATER ASSOCIATED WITH CONSTRUCTION ACTIVITY. THE GENERAL CONTRACTOR SHALL BE JOINTLY AND INDIVIDUALLY RESPONSIBLE TOGETHER WITH PENNEAST (PERMITTEE) FOR COMPLIANCE WITH ALL CONDITIONS OF THIS PERMIT AND APPLICABLE LAWS. PRIOR TO CONSTRUCTION, PENNEAST AND THE GENERAL CONTRACTOR SHALL NOTIFY THE PADEP OR THE CONSERVATION DISTRICT BY SUBMITTING AN APPLICATION FOR "CO-PERMITTEE ADDITION TO THE ESCGP AUTHORIZATION".

CONSTRUCTION PREPARATION ACTIVITIES:

- 1. UPON INSTALLATION OR STABILIZATION OF ALL PERIMETER SEDIMENT CONTROL BMP'S AND AT LEAST 3 DAYS PRIOR TO PROCEEDING WITH THE BULK EARTH DISTURBANCE ACTIVITIES, THE PERMITTEE OR CO-PERMITTEE SHALL PROVIDE NOTIFICATION TO THE DEPARTMENT OR AUTHORIZED CONSERVATION DISTRICT.
- 2. ALL EARTH DISTURBANCE ACTIVITIES SHALL PROCEED IN ACCORDANCE WITH THE SEQUENCE PROVIDED ON THE PLAN DRAWINGS. DEVIATION FROM THE SEQUENCE MUST BE APPROVED BY THE APPLICABLE COUNTY CONSERVATION DISTRICT OR BY THE DEPARTMENT PRIOR TO IMPLEMENTATION. EACH STEP OF THE SEQUENCE SHALL BE COMPLETED BEFORE PROCEEDING TO THE NEXT STEP, EXCEPT WHERE NOTED.
- 3. ESTABLISH CONSTRUCTION SUPPORT FACILITIES.
- 4. IDENTIFY UTILITIES AND OTHER CRITICAL SITE FEATURES TO BE PROTECTED.
- 5. FLAG AND/OR STAKE SENSITIVE AREAS TO BE PROTECTED.
- 6. FLAG AND/OR STAKE PROPOSED CONSTRUCTION LIMITS OF DISTURBANCE.

BMP INSTALLATION SEQUENCE:

- 1. AT LEAST SEVEN (7) DAYS BEFORE STARTING ANY EARTH DISTURBANCE ACTIVITIES, THE OWNER AND/OR OPERATOR SHALL NOTIFY THE PADEP AND CARBON COUNTY CONSERVATION DISTRICT BY EITHER TELEPHONE OR CERTIFIED MAIL OF THE INTENT TO COMMENCE EARTH DISTURBANCE ACTIVITIES. ATTENDANCE AT A PRE-CONSTRUCTION CONFERENCE IS REQUIRED UPON REQUEST OF THE PADEP.
- 2. AT LEAST THREE (3) DAYS BEFORE STARTING ANY EARTH DISTURBANCE ACTIVITIES, ALL CONTRACTORS INVOLVED IN THOSE ACTIVITIES SHALL NOTIFY THE PENNSYLVANIA ONE CALL SYSTEM AT 1-800-242-1776 TO DETERMINE THE LOCATION OF EXISTING SUBSURFACE UTILITIES.
- 3. INSTALL THE ROCK CONSTRUCTION ENTRANCE AS SHOWN ON THE ESC PLAN.
- 4. INSTALL COMPOST FILTER SOCK SEDIMENT TRAPS ST-1 AND ST-2 ON THE NORTHERLY END OF THE INTERCONNECT SITE, DOWNSLOPE OF PROPOSED DISTURBED AREA AS SHOWN ON THE ESC PLAN. COMPOST FILTER SOCK SEDIMENT TRAPS ST-3 AND ST-4 WILL BE INSTALLED ON THE EASTERLY LIMITS OF DISTURBANCE. ENGINEER WILL INSPECT INSTALLATION OF THE COMPOST SOCK SEDIMENT TRAPS PRIOR TO THE START OF CLEARING AND GRUBBING OPERATIONS.
- PERFORM CLEARING AND GRUBBING TO THOSE AREAS DESCRIBED IN EACH STAGE OF WORK.
 REMOVE EXCESS TOPSOIL FROM THE LIMITS OF DISTURBANCE AND STOCKPILE OFF-SITE. THE
 CONTRACTOR SHALL BE RESPONSIBLE FOR ENSURING THAT ANY OFF-SITE STOCKPILE/WASTE
 AREAS HAVE AN E&S PLAN APPROVED BY THE LOCAL CONSERVATION DISTRICT OR PADEP PRIOR
 TO BEING ACTIVATED. AFTER STRIPPING TOPSOIL, ORANGE SAFETY FENCING WILL BE INSTALLED
 AT THE PERIMETER OF STORMWATER INFILTRATION AREAS TO PREVENT COMPACTION OF
 SUBGRADE SOILS BY HEAVY CONSTRUCTION EQUIPMENT.
- 6. PERFORM GRADING ACTIVITIES AS DESCRIBED BY PROPOSED CONTOURS, NOTES, AND DETAILS SHOWN ON THE PLAN DRAWINGS. INSTALL WEIGHTED FILTER TUBE IN SWALES 1 AND 2 AND MAINTAIN PER BMP MAINTENANCE SCHEDULE IN SECTION 7 OF THIS REPORT UNTIL THE SITE HAS BEEN STABILIZED. PER PROJECT SPECIFICATIONS, ADDITIONAL TEMPORARY PLACEMENT OF COMPOST FILTER SOCK MAY BE NECESSARY AT THE CONTRACTOR'S DISCRETION, SHOULD ACCELERATED EROSION BE ENCOUNTERED DURING GRADING ACTIVITIES.
- 7. INSTALLATION OF SUBSURFACE STORMWATER DETENTION SYSTEM SHALL BE COORDINATED WITH BULK FILLING OPERATIONS. ENGINEER SHALL INSPECT THE SUBGRADE SOILS PRIOR TO INSTALLATION OF THE GEOTEXTILE FABRIC AND STONE BASE. INSTALL CRUSHED STONE BASE AND PERFORATED HDPE PIPING IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS. FILL THE AREAS BETWEEN THE PIPE RUNS AND THE EDGES WITH CRUSHED STONE. COORDINATE WITH THE ENGINEER FOR FINAL INSPECTION OF THE INSTALLED SUBSURFACE DETENTION SYSTEM BEFORE BACKFILLING. CONTRACTOR SHALL INSPECT THE COMPOST FILTER SOCK SEDIMENT TRAPS DAILY DURING FILLING OPERATIONS AND INSTALLATION OF THE STORMWATER DETENTION SYSTEM AND REMOVE SEDIMENT WHEN IT REACHES 1/3 OF THE HEIGHT OF THE SOCKS
- 8. THE PROPOSED 4-INCH BLUE MOUNTAIN LATERAL PIPELINE WILL BE INSTALLED TO THE INTERCONNECT PAD AREA. ADDITIONAL TEMPORARY PLACEMENT OF COMPOST FILTER SOCK MAY BE NECESSARY AT THE ENGINEER'S OR CONTRACTOR'S DISCRETION SHOULD ACCELERATED EROSION BE ENCOUNTERED DURING TRENCHING, PIPELINE PLACEMENT AND BACKING.
- GRADES WILL BE LEFT 1 FOOT BELOW TOP OF STORMWATER INLET GRATE ELEVATIONS AT IN-1, IN-2 AND IN-3 TO PREVENT SILT-LADEN STORMWATER RUNOFF FROM ENTERING THE SUBSURFACE PIPING. INLET FILTER BAGS SHALL BE INSTALLED ON INLET GRATES AND CHECKED PER BMP MAINTENANCE SCHEDULE. INSTALL PCSM BMPS IN ACCORDANCE WITH PROPOSED CONTOURS, NOTES, AND DETAILS SHOWN ON THE E&SCP & PCSM PLAN DRAWINGS. ONCE THE SITE HAS BEEN STABILIZED AND INSPECTED BY THE ENGINEER, GRADING SHALL BE BROUGHT TO FINAL ELEVATIONS.
- 10. GRAVEL SHALL BE INSTALLED ON THE PAD AREA AND ACCESS ROAD. GRAVEL SHALL BE FINE GRADED AND COMPACTED.
- 11. PLACE TOPSOIL IN AREAS TO BE VEGETATED. FINE GRADE TOPSOIL, APPLY FERTILIZER AND SEED. AT THE COMPLETION OF SEEDING, INSTALL EROSION CONTROL BLANKETS OVER SEEDED AREAS IN ACCORDANCE WITH THIS PLAN.
- 12. TEMPORARY BMPS INSTALLED BY CONTRACTOR DURING GRADING SHALL REMAIN IN PLACE UNTIL FINAL STABILIZATION HAS OCCURRED WITH A MINIMUM UNIFORM 70% PERENNIAL VEGETATIVE COVER OR OTHER PERMANENT NON-VEGETATIVE COVER, WITH A DENSITY SUFFICIENT TO RESIST ACCELERATED SURFACE EROSION AND SUBSURFACE CHARACTERISTICS SUFFICIENT TO RESIST SLIDING AND OTHER MOVEMENTS.
- 13. UPON ACHIEVING SITE STABILIZATION, EXCAVATE ACCUMULATED SEDIMENT IN TRAPS. REPAIR,
- REGRADE, RESEED, AND MULCH ANY BARE SOIL AREAS AS NEEDED TO STABILIZE THE SURFACE.

 14. CLEAN WORK AREA OF ANY DEBRIS CREATED DURING CONSTRUCTION ACTIVITIES.

SITE CLEARING (TREE CUTTING) & GRUBBING

- 1. INITIATE CLEARING AND GRUBBING OF CONSTRUCTION WORK AREA (CWA) AND ACCESS ROADS AS NEEDED. LIMIT CLEARING AND GRUBBING TO CUTTING EXISTING VEGETATION RATHER THAN BULLDOZING THE VEGETATION.
- 2. ALL BRUSH AND TREES WILL BE FELLED INTO THE CWA TO MINIMIZE DAMAGE TO TREES AND STRUCTURES ADJACENT TO THE CWA.
- 3. INSTALL TEMPORARY ACCESS ROADS.
- 4. WOODY VEGETATION CLEARING OF THE CWA WILL TAKE PLACE IN A SINGLE PASS OF THE SITE. CONTRACTOR/PENNEAST TO DETERMINE WHETHER TIMBER WILL BE HAULED OFF SITE OR CHIPPED AND SPREAD EVENLY WITHIN THE CWA, REMOVED FROM SITE, STOCKPILED AT STAGING AREAS OR BLOWN OFF-SITE WITH LANDOWNER APPROVAL. WOOD CHIPS WILL NOT BE LEFT WITHIN AGRICULTURAL LANDS, WETLANDS, OR WITHIN 50 FEET OF WETLANDS. WOOD CHIPS WILL NOT BE STOCKPILED IN A MANNER THAT THEY MAY BE TRANSPORTED INTO A WETLAND.
- 5. INSTALL TEMPORARY EROSION AND SEDIMENT CONTROL MEASURES IN ACCORDANCE WITH THIS PLAN. EROSION AND SEDIMENT CONTROL INSTALLATION, SIMILAR TO OTHER ACTIVITIES, MAY BE CONDUCTED AS PIPELINE CONSTRUCTION ACTIVITIES PROGRESS, HOWEVER, SOIL DISTURBANCE SHALL BE MINIMIZED UNTIL THE APPROPRIATE TEMPORARY EROSION AND SEDIMENT CONTROLS HAVE BEEN INSTALLED IN THE PROPOSED WORK AREA.
- 6. GRUB TREE STUMPS IN CLEARED CWA. GRIND STUMPS AND REMOVE FROM RIGHT-OF-WAY AND HAUL OFF SITE OR STOCKPILE AT STAGING AREAS FOR USE AS MULCH STABILIZATION AFTER EARTH DISTURBING ACTIVITIES ARE COMPLETED.
- 7. LIMIT PULLING OF TREE STUMPS AND GRADING ACTIVITIES TO DIRECTLY OVER TRENCH LINE.
- 8. NOTIFY THE COUNTY CONSERVATION DISTRICT AFTER INSTALLATION OR STABILIZATION OF ALL PERIMETER SEDIMENT CONTROL BMPS (INCLUDING TOPSOIL PILES) WITHIN EACH WORK AREA AND AT LEAST 3 DAYS PRIOR TO PROCEEDING WITH BULK EARTH DISTURBANCE ACTIVITIES.
- 9. EXISTING SURFACE DRAINAGE PATTERNS WILL NOT BE ALTERED BY THE PLACEMENT OF TIMBER OR BRUSH PILES AT THE EDGE OF THE CWA.

HYDROSTATIC TESTING:

- 1. THE EI SHALL NOTIFY THE AGENCIES OF THE INTENT TO USE SPECIFIC TEST WATER SOURCES AT LEAST 48 HOURS BEFORE TESTING ACTIVITIES.
- 2. PUMPS USED FOR HYDROSTATIC TESTING WITHIN 100 FEET OF ANY WATERBODY OR WETLAND SHALL BE OPERATED AND REFUELED IN ACCORDANCE WITH THE SPILL PREVENTION CONTROL COUNTERMEASURE PLAN.
- 3. USE ONLY THE WATER SOURCES IDENTIFIED IN THE CLEARANCE PACKAGE/PERMIT BOOK.
- . LOCATE HYDROSTATIC TEST MANIFOLDS OUTSIDE WETLANDS AND RIPARIAN AREAS TO THE GREATEST EXTENT PRACTICAL.
- 5. FOR AN OVERLAND DISCHARGE OF TEST WATER, DEWATER INTO AN ENERGY DISSIPATION DEVICE CONSTRUCTED OF STRAW BALES AND ABSORBENT BOOMS.
- 6. DEWATER ONLY AT THE LOCATIONS SHOWN ON THE CONSTRUCTION DRAWINGS OR LOCATIONS
- IDENTIFIED IN THE HYDROSTATIC TEST PACKAGE.
 LOCATE ALL DEWATERING STRUCTURES IN A WELL-VEGETATED AND STABILIZED AREA, IF PRACTICAL, AND ATTEMPT TO MAINTAIN AT LEAST A 50-FOOT VEGETATED BUFFER FROM ADJACENT WATERBODY/WETLAND AREAS. IF AN ADEQUATE BUFFER IS NOT AVAILABLE, BMPS OR
- 8. REGULATE DISCHARGE RATE, USE ENERGY DISSIPATION DEVICE(S), AND INSTALL BMPS, AS NECESSARY, TO PREVENT EROSION, STREAMBED SCOUR TO AQUATIC RESOURCES, SUSPENSION OF SEDIMENTS. FLOODING OR EXCESSIVE STREAM FLOW.

SIMILAR EROSION CONTROL MEASURE MUST BE INSTALLED.

OF THE EROSION AND SEDIMENT CONTROL BMPS.

9. THE EI SHALL SAMPLE AND TEST THE SOURCE WATER AND DISCHARGE WATER IN ACCORDANCE WITH THE PERMIT REQUIREMENTS.

DEMOBILIZATION AND SITE CLEAN UP:

- COMPLETE PERMANENT STABILIZATION OF ALL REMAINING AREAS OF DISTURBANCE, INCLUDING:
 A. REPLACE TOPSOIL
- B. APPLY PERMANENT SEEDING, SOIL AMENDMENT, AND MULCH OR EROSION CONTROL BLANKET.
- 2. UPON COMPLETION OF ALL EARTH DISTURBANCE ACTIVITIES AND PERMANENT STABILIZATION OF ALL DISTURBED AREAS, THE OWNER OR OPERATOR SHALL CONTACT THE COUNTY CONSERVATION DISTRICT AND PADEP FOR AN INSPECTION PRIOR TO THE REMOVAL/CONVERSION
- 3. REMOVE TEMPORARY CONTROL MEASURES UPON APPROVAL OF THE COUNTY CONSERVATION DISTRICT AGENT OR PADEP.
- UPON COMPLETION OF ALL EARTH DISTURBANCE ACTIVITIES, REMOVAL OF ALL TEMPORARY BMPS, INSTALLATIONS OF ALL PERMANENT PCSM BMPS, AND PERMANENT STABILIZATION OF ALL DISTURBED AREAS, THE OWNER AND/OR OPERATOR SHALL CONTACT THE COUNTY CONSERVATION DISTRICT FOR A FINAL INSPECTION. TEMPORARY WORKSPACE WILL BE RESTORED AS CLOSELY AS POSSIBLE TO ORIGINAL CONTOURS.
- ANY MATERIALS NOT INCORPORATED AS TRENCH BACKFILL OR GENERAL GRADING (E.G. UNCONTAMINATED SOIL, ROCK, STONE, GRAVEL, BRICK AND BLOCK, CONCRETE AND USED ASPHALT; AND WASTE FROM LAND CLEARING, GRUBBING AND EXCAVATION, INCLUDING TREES, BRUSH, STUMPS AND VEGETATIVE MATERIAL) WILL BE REUSED, RECYCLED OR REMOVED FROM THE CONSTRUCTION WORK LIMITS IN ACCORDANCE WITH PADEP "SOLID WASTE MANAGEMENT AT 25 PA CODE.260.1 ET SEQ., 271.1 AND 287.1 ET SEQ.
- 6. CONTRACTOR DEMOBILIZATION.

POST-CONSTRUCTION:

- . CONTINUE TO CONDUCT INSPECTIONS UNTIL THE SITE HAS REACHED PERMANENT STABILIZATION.
- 2. PERMANENT STABILIZATION IS DEFINED AS A MINIMUM UNIFORM, PERENNIAL 70% VEGETATIVE COVER OR OTHER NON-VEGETATIVE COVER WITH A DENSITY SUFFICIENT TO RESIST ACCELERATED EROSION. CUT AND FILL SLOPES SHALL BE CAPABLE OF RESISTING FAILURE DUE TO SLUMPING, SLIDING, OR OTHER MOVEMENTS.
- TEMPORARY E&S BMPS MAY BE REMOVED AFTER THE ENTIRE CONTRIBUTORY AREA TO EACH BMP REACHES PERMANENT STABILIZATION.
- 4. PRIOR TO APPLICATION OF THE SEED IN ALL SUPPORT & STAGING AREAS, THE SEEDBED WILL BE PREPARED TO A DEPTH OF 3 TO 4 INCHES USING APPROPRIATE EQUIPMENT TO PROVIDE A FIRM, SMOOTH SEEDBED THAT IS FREE OF DEBRIS AND SCARIFIED TO ENSURE SEEDS LODGE AND GERMINATE. THE SEED MIXTURE WILL BE APPLIED UNIFORMLY PER PADEP EROSION AND SEDIMENT POLLUTION CONTROL PROGRAM MANUAL, MARCH 2012, CHAPTER 11 STABILIZATION FOR SEEDING RECOMMENDATIONS.

AGRICULTURAL / RESIDENTIAL RESTORATION NOTES:

- I. GRAZING DEFERMENT PLANS WILL BE COORDINATED WITH LANDOWNERS TO MINIMIZE GRAZING DISTURBANCE OF REVEGETATED AREAS TO THE EXTENT PRACTICABLE.
- 2. THE MIXING OF TOPSOIL WITH SUBSOIL SHALL BE PREVENTED BY STRIPPING TOPSOIL FROM THE WORK AREA WITHIN DESIGNATED AREAS AND IN COORDINATION WITH THE APPLICABLE ACCESS AGREEMENTS.
- 3. SPECIAL RESTORATION CONDITIONS MAY BE COORDINATED WITH THE LANDOWNERS FOR AGRICULTURAL FIELDS, WHICH SHALL TAKE PRECEDENCE TO THE PROPOSED STABILIZATION PROCEDURES, ONLY IF THE SPECIAL CONDITIONS MEET THE MINIMUM REQUIREMENTS OF PADEP AND FERC.

TABLE E.1 LIMITATIONS OF PENNSYLVANIA SOILS PERTAINING TO EARTHMOVING PROJECTS (ABSENCE OF AN X DOES NOT MEAN "NO POTENTIAL LIMITATION")

				LIMIT	ING SOIL	CHARAC	TERISTIC	S LEGEN	D										
MAP SYMBOL	SOIL NAME	CUTBANKS CAVE	CORROSIVE TO CONCRETE/STEEL	DROUGHTY	EASILY ERODIBLE	FLOODING	DEPTH TO SATURATED ZONE/ SEASONAL HIGH WATER TABLE	HYDRIC/ HYDRIC INCLUSIONS	LOW STRENGTH/ LANDSLIDE PRONE	SLOW PERCOLATION	PIPING	POOR SOURCE OF TOPSOIL	FROST ACTION	SHRINK - SWELL	POTENTIAL SINKHOLE	PONDING	WETNESS	MIN. DEPTH TO BEDROCK	Hd
BhD	BUCHANAN VERY STONY LOAM, 8 TO 25 PERCENT SLOPES	Х	C/S	Х	Х		Х	Х	Х	Х	Х	Х	Х				Х	Х	X
	MECKESVILLE CHANNERY LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED	Х	C/S				Х		Х	Х	Х	Х	Х				Х	Х	
McD	MARDIN VERY STONY LOAM, 8 TO 25 PERCENT SLOPES	Х	S	Х	Х		Х	Х	Х	Х	Х		Х				Х	Х	

SOURCE: PADEP EROSION AND SEDIMENT POLLUTION CONTROL PROGRAM MANUAL, TG NO.363-2134-008

THE SOIL LIMITATIONS SHALL BE ADDRESSED AS FOLLOWS:

LIMITATIONS AND RESOLUTIONS:

LIMITATION: <u>CUTBANKS CAVE, LOW STRENGTH</u> - CUTBANKS HAVE POTENTIAL TO CAVE AND MANY SOILS ARE LOW STRENGTH.
RESOLUTION: CONTRACTOR SHALL BE AWARE OF POTENTIAL ISSUES AND FOLLOW OSHA GUIDELINES FOR OPEN TRENCHING. LOW SOIL STRENGTH IS NOT A CONCERN DUE TO THE NATURE OF THE PROPOSED

PROJECT. UTILITY TRENCHING WILL NOT BE ADVERSELY EFFECTED BY POOR SOIL STRENGTH.

LIMITATION: CORROSIVE TO STEEL AND/OR CONCRETE

RESOLUTION: IF STEEL PIPE IS USED RUST PROTECTION BY COATINGS AND/OR USE OF CATHODIC PROTECTION IS RECOMMENDED. IF CONCRETE IS USED SOIL SHALL BE TESTED AND CONCRETE COATED AS RECOMMENDED BY MANUFACTURER.

LIMITATION: <u>DROUGHTY</u> - SOILS EXHIBITING A POOR MOISTURE-HOLDING CAPACITY, WHICH MAY LIMIT THE VEGETATIVE STABILIZATION ABILITY OF THE SOIL.

RESOLUTION: FOR DROUGHTY SOILS, CONTRACTOR TO REFER TO "TABLE 11-3: PLANT TOLERANCES OF SOIL LIMITATION FACTORS" TO SELECT APPROPRIATE VEGETATION. EROSION CONTROL BLANKETS SHOULD ALSO BE CONSIDERED IN SOIL CONDITIONS THAT MAKE REVEGETATION DIFFICULT (E.G. DROUGHTY). WHEN INSTALLED PROPERLY, EROSION CONTROL BLANKETS CAN HELP HOLD SOIL PARTICLES IN PLACE AND RETAIN SOIL MOISTURE, PROMOTING SEED GERMINATION.

LIMITATION: EASILY ERODIBLE

RESOLUTION: SPECIAL ATTENTION SHALL BE GIVEN TO MAINTAINING EXISTING VEGETATION IN EASILY ERODIBLE SOILS, TO THE EXTENT POSSIBLE. EASILY ERODIBLE SOILS WITHIN 50 FEET OF A SURFACE WATER SHOULD BE BLANKETED. WHEREVER ERODIBLE SOILS ARE PRESENT, OR WHERE THERE IS NOT A SUFFICIENT VEGETATIVE FILTER STRIP BETWEEN THE WATERBAR AND A RECEIVING SURFACE WATER, THE WATERBAR SHOULD BE PROVIDED WITH A TEMPORARY PROTECTIVE LINER.

LIMITATION: <u>FLOODING</u> - ANY SOIL SUBJECT TO INUNDATION DURING A 2-YEAR/24HR STORM EVENT. RESOLUTION: (SEE WET SOILS)

LIMITATION: <u>HIGH WATER TABLE</u>, <u>POTENTIALLY HYDRIC</u> - HIGH WATER TABLE IS TO BE EXPECTED AND MANY OF THE SOILS ARE POTENTIALLY HYDRIC.
RESOLUTION: FOLLOW E&S PLAN WITH REGARD TO PUMPING AND DEWATERING. DISCHARGE OF SEDIMENT

LADEN WATER IS PROHIBITED UNLESS WITHOUT FIRST PASSING THRU A "PUMPED WATER FILTER BAG" BMP.

LIMITATION: <u>HYDRIC / HYDRIC INCLUSIONS</u> - A SOIL THAT IS SATURATED, FLOODED, OR PONDED LONG ENOUGH DURING THE GROWING SEASON TO DEVELOP ANAEROBIC-CONDITIONS. WHEN SUCH A SOIL IS LOCATED IN AN AREA THAT HAS HYDROPHYTIC VEGETATION AND WETLAND HYDROLOGY, A WETLAND IS PRESENT.

RESOLUTION: HYDRIC SOILS THAT ARE DELINEATED WETLANDS, SHOULD BE AVOIDED TO THE EXTENT POSSIBLE. STAGING AREAS SHOULD BE LOCATED 50 FEET FROM THE EDGE OF WETLAND. MOVEMENT OF VEHICLES ACROSS WETLAND MUST BE MINIMIZED. WHERE VEHICLES NEED TO CROSS WETLANDS, THE USE OF TEMPORARY TIMBER MATS SHALL BE USED DUE TO THE POTENTIAL FOR RUTTING. TRENCH PLUGS SHALL BE INSTALLED TO PREVENT THE TRENCH FROM DRAINING THE WETLANDS OR CHANGING THE HYDROLOGY

LIMITATION: <u>LOW STRENGTH / LANDSLIDE PRONE</u> - SOILS WITH LOW STRENGTH HAVE A LESSER ABILITY TO RESIST SLOPE FAILURE, SUCH AS SLUMPING, FLOWING, ETC. MATERIALS WITH LOW SHEAR STRENGTH ARE MORE SUSCEPTIBLE TO LANDSLIDES AND EMBANKMENT FAILURES.

RESOLUTION: PRECAUTIONS SHOULD BE TAKEN TO PREVENT SLOPE FAILURES DUE TO IMPROPER CONSTRUCTION PRACTICES SUCH AS OVER-STEEPENING AND OVERLOADING SLOPES, REMOVAL OF LATERAL SUPPORT, AND FAILURE TO PREVENT SATURATION OF SLOPES. SETBACKS SHOULD COMPLY WITH THE STANDARDS CONTAINED IN CHAPTER 16 OF THE, "PADEP - EROSION AND SEDIMENT CONTROL PROGRAM MANUAL," UNLESS IT CAN BE SHOWN THAT PROPOSED CUTS AND FILLS DO NOT POSE A HAZARD TO PUBLIC SAFETY OR SURFACE WATERS. ALSO, ROAD FILL MATERIAL WILL LIKELY NEED TO BE IMPORTED IN AREAS WHERE SOILS HAVE LOW STRENGTH.

LIMITATION: <u>SLOW PERCOLATION</u> - PERMEABILITY RATE LESS THAN OR EQUAL TO 0.2 INCHES/HR. RESOLUTION: BMPS TO BE INSPECTED AFTER RUNOFF EVENTS, MAKE SURE THERE IS ADEQUATE AREA FOR PUMPED WATER DISCHARGE. PCSM FACILITIES DESIGN BASED ON SITE SPECIFIC TESTING. LIMITATION: PIPING

RESOLUTION: PIPING POTENTIAL IN THE SOIL WILL BE MINIMIZED BY THE USE OF TRENCH PLUGS.
FURTHERMORE, ANY PLANNED EMBANKMENTS OR PERMANENT IMPOUNDMENTS SUSCEPTIBLE TO PIPING
SHALL UTILIZE ANTI-SEEP COLLARS OR FILTER DIAPHRAGMS ON OUTLET BARRELS.

LIMITATION: LIMITED AVAILABLE TOPSOIL

RESOLUTION: ANY EXCAVATED TOPSOIL WILL BE STOCKPILED AND REUSED. IF NECESSARY, ADDITIONAL TOPSOIL WILL BE BROUGHT ON-SITE.

LIMITATION: <u>FROST ACTION</u> - THE LIKELIHOOD OF UPWARD OR LATERAL EXPANSION OF THE SOIL CAUSED BY THE FORMATION OF SEGREGATED ICE LENSES, OR FROST HEAVE, AND THE SUBSEQUENT COLLAPSE OF THE SOIL AND LOSS OF STRENGTH ON THAWING, WHICH CAN DAMAGE ROADS, BUILDINGS, AND OTHER STRUCTURES AS WELL AS PLANT ROOTS.

RESOLUTION: PRECAUTIONS ARE NEEDED TO PREVENT DAMAGE TO ROADWAYS AND STRUCTURES.

LIMITATION: <u>WET SOILS</u> - SOME SOILS MAY EXHIBIT A HIGH WATER TABLE OR PONDING. RESOLUTION: IF HIGH WATER TABLE IS ENCOUNTERED, TRENCH DEWATERING WILL BE EMPLOYED. LOCATE PCSM FACILITIES AWAY FROM WET SOILS.

LIMITATION: MIN. DEPTH TO BEDROCK - SOME SOILS HAVE A MIN DEPTH OF BEDROCK LESS THAN THE THE TYPICAL TRENCH DEPTH OF 7 FT (ASSUMES 3 FT OF COVER, PIPE DIAMETER, AND BEDDING DEPTH OF 1 FT). RESOLUTION: CONTRACTOR TO PLAN FOR ROCK REMOVAL DURING TRENCHING OPERATIONS. FOR SEDIMENT BARRIERS REQUIRING STAKING (E.G. SILT FENCES, ETC.), DEPTH TO BEDROCK LESS THAN 2 FT CAN IMPACT ABILITY TO DRIVE STAKE AND/OR POLE (FOR SUPER SILT FENCE). IN THESE AREAS, COMPOST FILTER SOCK OR OTHER APPLICABLE BMP NOT REQUIRING STAKING MAY BE CONSIDERED.

LIMITATION: <u>pH</u> - SOME SOILS HAVE pH VALUES LESS THAN 5.5, WHICH MAY LIMIT THE VEGETATIVE STABILIZATION ABILITY OF THE SOIL.
RESOLUTION: AS IS TYPICAL FOR THESE TYPE OF SOILS, LIME WILL BE ADDED AS NEEDED TO PRODUCE

VEGETATIVE STABILITY. LIMITATION: LOW FERTILITY

RESOLUTION: IF NECESSARY TO PRODUCE VEGETATIVE STABILITY OF THE SOIL, FERTILIZER OR NUTRIENT SUPPLEMENTS WILL BE ADDED TO THE SOIL TO PRODUCE VEGETATIVE STABILITY. FOR LOW FERTILITY SOILS, CONTRACTOR TO REFER TO "TABLE 11-3: PLANT TOLERANCES OF SOIL LIMITATION FACTORS" TO SELECT APPROPRIATE VEGETATION. EROSION CONTROL BLANKETS SHOULD ALSO BE CONSIDERED IN SOIL CONDITIONS THAT MAKE REVEGETATION DIFFICULT (E.G. LOW FERTILITY). WHEN INSTALLED PROPERLY, EROSION CONTROL BLANKETS CAN HELP HOLD SOIL PARTICLES IN PLACE AND RETAIN SOIL MOISTURE, PROMOTING SEED GERMINATION.



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PENNEAST PIPELINE PROJECT
BLUE MOUNTAIN INTERCONNECT
GENERAL NOTES

CARBON COUNTY, PENNSYLVANIA

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GENERAL NOTES (FROM PADEP EROSION AND SEDIMENT POLLUTION CONTROL PROGRAM MANUAL- MARCH 2012):

- ALL EARTH DISTURBANCES, INCLUDING CLEARING AND GRUBBING AS WELL AS CUTS AND FILLS SHALL BE DONE IN ACCORDANCE WITH THE APPROVED E&S PLAN. A COPY OF THE APPROVED DRAWINGS (STAMPED, SIGNED AND DATED BY THE REVIEWING AGENCY) MUST BE AVAILABLE AT THE PROJECT SITE AT ALL TIMES. THE REVIEWING AGENCY SHALL BE NOTIFIED OF ANY CHANGES TO THE APPROVED PLAN PRIOR TO IMPLEMENTATION OF THOSE CHANGES. THE REVIEWING AGENCY MAY REQUIRE A WRITTEN SUBMITTAL OF THOSE CHANGES FOR REVIEW AND APPROVAL AT ITS DISCRETION.
- 2. AT LEAST 7 DAYS PRIOR TO STARTING ANY EARTH DISTURBANCE ACTIVITIES (INCLUDING CLEARING AND GRUBBING), THE OWNER AND/OR OPERATOR SHALL INVITE ALL CONTRACTORS, THE LANDOWNER, APPROPRIATE MUNICIPAL OFFICIALS, THE E&S PLAN PREPARER, THE POST CONSTRUCTION STORMWATER MANAGEMENT PLAN PREPARER, THE LICENSED PROFESSIONAL RESPONSIBLE FOR OVERSIGHT OF CRITICAL STAGES OF IMPLEMENTATION OF THE POST CONSTRUCTION STORMWATER MANAGEMENT PLAN AND A REPRESENTATIVE FROM THE LOCAL CONSERVATION DISTRICT TO AN ON-SITE PRECONSTRUCTION MEETING.
- 3. AT LEAST 3 DAYS PRIOR TO STARTING ANY EARTH DISTURBANCE ACTIVITIES OR EXPANDING INTO AN AREA PREVIOUSLY UNMARKED, THE PENNSYLVANIA ONE CALL SYSTEM INC. SHALL BE NOTIFIED AT 1-800-242-1776 FOR THE LOCATION OF EXISTING UNDERGROUND UTILITIES.
- 4. ALL EARTH DISTURBANCE ACTIVITIES SHALL PROCEED IN ACCORDANCE WITH THE SEQUENCE PROVIDED ON THE PLAN DRAWINGS. DEVIATION FROM THAT SEQUENCE MUST BE APPROVED IN WRITING FROM THE LOCAL COUNTY CONSERVATION DISTRICT OR BY DEP PRIOR TO IMPLEMENTATION.
- 5. AREAS TO BE FILLED ARE TO BE CLEARED, GRUBBED, AND STRIPPED OF TOPSOIL TO REMOVE TREES, VEGETATION, ROOTS AND OTHER OBJECTIONABLE MATERIAL.
- 6. CLEARING, GRUBBING, AND TOPSOIL STRIPPING SHALL BE LIMITED TO THOSE AREAS DESCRIBED IN EACH STAGE OF THE CONSTRUCTION SEQUENCE. GENERAL SITE GRUBBING AND TOPSOIL STRIPPING MAY NOT COMMENCE IN ANY STAGE OR PHASE OF THE PROJECT UNTIL THE E&S BMPS SPECIFIED BY THE CONSTRUCTION SEQUENCE FOR THAT STAGE OR PHASE HAVE BEEN INSTALLED AND ARE FUNCTIONING AS DESCRIBED IN THIS E&S PLAN.
- 7. AT NO TIME SHALL CONSTRUCTION VEHICLES BE ALLOWED TO ENTER AREAS OUTSIDE THE LIMIT OF DISTURBANCE BOUNDARIES SHOWN ON THE PLAN MAPS. THESE AREAS MUST BE CLEARLY MARKED BEFORE CLEARING AND GRUBBING OPERATIONS BEGIN.
- 8. TOPSOIL REQUIRED FOR THE ESTABLISHMENT OF VEGETATION SHALL BE STOCKPILED AT THE LOCATION(S) SHOWN ON THE PLAN MAP(S) IN THE AMOUNT NECESSARY TO COMPLETE THE FINISH GRADING OF ALL EXPOSED AREAS THAT ARE TO BE STABILIZED BY VEGETATION. EACH STOCKPILE SHALL BE PROTECTED IN THE MANNER SHOWN ON THE PLAN DRAWINGS. STOCKPILE HEIGHTS SHALL NOT EXCEED 35-FEET. STOCKPILE SLOPES MUST BE 2H:1V OR FLATTER.
- IMMEDIATELY UPON DISCOVERING UNFORESEEN CIRCUMSTANCES POSING THE POTENTIAL FOR ACCELERATED EROSION AND/OR SEDIMENT POLLUTION, THE CONTRACTOR SHALL IMPLEMENT APPROPRIATE BMPS TO MINIMIZE THE POTENTIAL FOR EROSION AND SEDIMENT POLLUTION AND NOTIFY THE LOCAL CONSERVATION DISTRICT AND/OR THE REGIONAL DEP
- 10. ALL BUILDING MATERIALS AND WASTES MUST BE REMOVED FROM THE SITE AND RECYCLED OR DISPOSED OF IN ACCORDANCE WITH THE DEP'S SOLID WASTE MANAGEMENT REGULATIONS AT 25 PA. CODE 260.1 ET SEQ., 271.1, AND 287.1 ET SEQ. NO BUILDING MATERIALS OR WASTES OR UNUSED BUILDING MATERIALS SHALL BE BURNED, BURIED, DUMPED, OR DISCHARGED AT THE SITE.
- 11. ALL OFF-SITE WASTE AND BORRIGHT-OF-WAY AREAS MUST HAVE AN E&S PLAN APPROVED BY THE LOCAL CONSERVATION DISTRICT OR THE DEP FULLY IMPLEMENTED PRIOR TO BEING ACTIVATED.
- 12. THE CONTRACTOR IS RESPONSIBLE FOR ENSURING THAT ANY MATERIAL BROUGHT ON SITE IS CLEAN FILL. FORM FP-001 MUST BE RETAINED BY THE PROPERTY OWNER FOR ANY FILL MATERIAL AFFECTED BY A SPILL OR RELEASE OF A REGULATED SUBSTANCE BUT QUALIFYING AS CLEAN FILL DUE TO ANALYTICAL TESTING.
- 13. ALL PUMPING OF WATER FROM ANY WORK AREA SHALL BE DONE ACCORDING TO THE PROCEDURE DESCRIBED IN THIS PLAN, OVER UNDISTURBED VEGETATED AREAS.
- 14. VEHICLES AND EQUIPMENT SHALL ENTER AND EXIT THE WORKSPACE DIRECTLY ONLY FROM ACCESS POINTS SHOWN ON THE APPROVED E&S PLANS.
- 15. UNTIL THE SITE IS STABILIZED, ALL E&S BMPS MUST BE MAINTAINED PROPERLY. MAINTENANCE SHALL INCLUDE INSPECTIONS OF ALL EROSION AND SEDIMENT BMPS AFTER EACH RUNOFF EVENT AND ON A WEEKLY BASIS. ALL PREVENTATIVE AND REMEDIAL MAINTENANCE WORK, INCLUDING CLEAN OUT, REPAIR, REPLACEMENT, REGRADING, RESEEDING, REMULCHING AND RENETTING MUST BE PERFORMED IMMEDIATELY. IF E&S BMPS FAIL TO PERFORM AS EXPECTED, REPLACEMENT BMPS, OR MODIFICATIONS OF THOSE INSTALLED WILL BE REQUIRED.
- 16. A LOG SHOWING DATES THAT E&S BMPS WERE INSPECTED AS WELL AS ANY DEFICIENCIES FOUND AND THE DATE THEY WERE CORRECTED SHALL BE MAINTAINED ON THE SITE AND BE MADE AVAILABLE TO REGULATORY AGENCY OFFICIALS AT THE TIME OF INSPECTION.
- 17. SEDIMENT TRACKED ONTO ANY PUBLIC ROADWAY OR SIDEWALK SHALL BE RETURNED TO THE CONSTRUCTION SITE BY THE END OF EACH WORK DAY AND DISPOSED IN THE MANNER DESCRIBED IN THIS PLAN. IN NO CASE SHALL THE SEDIMENT BE WASHED. SHOVELED. OR SWEPT INTO ANY ROADSIDE DITCH. STORM SEWER. OR SURFACE WATER.
- 18. ALL SEDIMENT REMOVED FROM BMPS SHALL BE DISPOSED OF IN THE MANNER DESCRIBED ON THE PLAN DRAWINGS
- 19. AREAS WHICH ARE TO BE TOPSOILED SHALL BE SCARIFIED TO A MINIMUM DEPTH OF 3 TO 5 INCHES 6 TO 12 INCHES ON COMPACTED SOILS PRIOR TO PLACEMENT OF TOPSOIL. AREAS TO BE VEGETATED SHALL HAVE A MINIMUM 4-INCHES OF TOPSOIL IN PLACE PRIOR TO SEEDING AND MULCHING. FILL OUTSLOPES SHALL HAVE A MINIMUM OF 2-INCHES OF TOPSOIL.
- 20. ALL FILLS SHALL BE COMPACTED AS REQUIRED TO REDUCE EROSION, SLIPPAGE, SETTLEMENT, SUBSIDENCE OR OTHER RELATED PROBLEMS. FILL INTENDED TO SUPPORT BUILDINGS, STRUCTURES, AND CONDUITS, ETC. SHALL BE COMPACTED IN ACCORDANCE WITH LOCAL REQUIREMENTS OR CODES.
- 21. ALL EARTHEN FILLS SHALL BE PLACED IN COMPACTED LAYERS NOT TO EXCEED 9 INCHES IN THICKNESS.
- 22. FILL MATERIALS SHALL BE FREE OF FROZEN PARTICLES, BRUSH, ROOTS, SOD, OR OTHER FOREIGN OR OBJECTIONABLE MATERIALS THAT WOULD INTERFERE WITH OR PREVENT CONSTRUCTION OR SATISFACTORY FILLS.
- 23. FROZEN MATERIALS OR SOFT, MUCKY, OR HIGHLY COMPRESSIBLE MATERIALS SHALL NOT BE INCORPORATED INTO FILLS.
- 24. FILL SHALL NOT BE PLACED ON SATURATED OR FROZEN SURFACES.
- 25. SEEPS OR SPRINGS ENCOUNTERED DURING CONSTRUCTION SHALL BE HANDLED IN ACCORDANCE WITH THE STATE AND LOCAL STANDARD AND SPECIFICATION FOR SUBSURFACE DRAIN OR OTHER APPROVED METHOD.
- 26. ALL GRADED AREAS SHALL BE PERMANENTLY STABILIZED IMMEDIATELY UPON REACHING FINISHED GRADE. CUT SLOPES IN COMPETENT BEDROCK AND ROCK FILLS NEED NOT BE VEGETATED. SEEDED AREAS WITHIN 50 FEET OF A SURFACE WATER, OR AS OTHERWISE SHOWN ON THE PLAN DRAWINGS, SHALL BE BLANKETED ACCORDING TO THE STANDARDS OF THIS PLAN.
- 27. IMMEDIATELY AFTER EARTH DISTURBANCE ACTIVITIES CEASE IN ANY AREA OR SUBAREA OF THE PROJECT, THE OPERATOR SHALL STABILIZE ALL DISTURBED AREAS. DURING NON-GERMINATING MONTHS, MULCH OR PROTECTIVE BLANKETING SHALL BE APPLIED AS DESCRIBED IN THE PLAN. AREAS NOT AT FINISHED GRADE, WHICH WILL BE REACTIVATED WITHIN 1 YEAR, MAY BE STABILIZED IN ACCORDANCE WITH THE TEMPORARY STABILIZATION SPECIFICATIONS. THOSE AREAS WHICH WILL NOT BE REACTIVATED WITHIN 1 YEAR SHALL BE STABILIZED IN ACCORDANCE WITH THE PERMANENT STABILIZATION SPECIFICATIONS.
- 28. PERMANENT STABILIZATION IS DEFINED AS A MINIMUM UNIFORM, PERENNIAL 70% VEGETATIVE COVER OR OTHER PERMANENT NON-VEGETATIVE COVER WITH A DENSITY SUFFICIENT TO RESIST ACCELERATED EROSION. CUT AND FILL SLOPES SHALL BE CAPABLE OF RESISTING FAILURE DUE TO SLUMPING, SLIDING, OR OTHER MOVEMENTS.

ENVIRONMENTAL NOTES

- 29. E&S BMPS MUST REMAIN FUNCTIONAL AS SUCH UNTIL ALL AREAS TRIBUTARY TO THEM ARE PERMANENTLY STABILIZED OR UNTIL THEY ARE REPLACED BY ANOTHER BMP APPROVED BY THE LOCAL CONSERVATION DISTRICT OR DEP.
- 30. UPON COMPLETION OF ALL EARTH DISTURBANCE ACTIVITIES AND PERMANENT STABILIZATION OF ALL DISTURBED AREAS, THE OWNER AND/OR OPERATOR SHALL CONTACT THE LOCAL CONSERVATION DISTRICT FOR AN INSPECTION PRIOR TO REMOVAL/CONVERSION OF THE E&S BMPS.
- 31. AFTER FINAL SITE STABILIZATION HAS BEEN ACHIEVED, TEMPORARY E&S BMPS MUST BE REMOVED OR CONVERTED TO PERMANENT POST CONSTRUCTION STORMWATER MANAGEMENT BMPS. AREAS DISTURBED DURING REMOVAL OR CONVERSION OF THE BMPS MUST BE STABILIZED IMMEDIATELY. IN ORDER TO ENSURE RAPID REVEGETATION OF DISTURBED AREAS, SUCH REMOVAL/CONVERSIONS SHOULD BE PERFORMED ONLY DURING THE GERMINATING SEASON.
- 32. UPON COMPLETION OF ALL EARTH DISTURBANCE ACTIVITIES AND PERMANENT STABILIZATION OF ALL DISTURBED AREAS, THE OWNER AND/OR OPERATOR SHALL CONTACT THE LOCAL CONSERVATION DISTRICT TO SCHEDULE A FINAL INSPECTION.
- 33. FAILURE TO CORRECTLY INSTALL E&S BMPS, FAILURE TO PREVENT SEDIMENT-LADEN RUNOFF FROM LEAVING THE CONSTRUCTION SITE, OR FAILURE TO TAKE IMMEDIATE CORRECTIVE ACTION TO RESOLVE FAILURE OF E&S BMPS MAY RESULT IN ADMINISTRATIVE, CIVIL, AND/OR CRIMINAL PENALTIES BEING INSTITUTED BY THE DEPARTMENT AS DEFINED IN SECTION 602 OF PENNSYLVANIA CLEAN STREAMS LAW. THE CLEAN STREAMS LAW PROVIDES FOR UP TO \$10,000 PER DAY IN CIVIL PENALTIES, UP TO \$10,000 IN SUMMARY CRIMINAL PENALTIES, AND UP TO \$25,000 IN MISDEMEANOR CRIMINAL PENALTIES FOR EACH VIOLATION.
- 34. CONCRETE WASH WATER SHALL BE HANDLED IN THE MANNER DESCRIBED ON THE PLAN DRAWINGS. IN NO CASE SHALL IT BE ALLOWED TO ENTER ANY SURFACE WATERS OR GROUNDWATER SYSTEMS.
- 35. ALL CHANNELS SHALL BE KEPT FREE OF OBSTRUCTIONS INCLUDING BUT NOT LIMITED TO FILL, ROCKS LEAVES WOODY DEBRIS, ACCUMULATED SEDIMENT, EXCESS VEGETATION, AND CONSTRUCTION MATERIALS/WASTES.
- 36. UNDERGROUND UTILITIES CUTTING THROUGH ANY ACTIVE CHANNEL SHALL BE IMMEDIATELY BACKFILLED AND THE CHANNEL RESTORED TO ITS ORIGINAL CROSS-SECTION AND PROTECTIVE LINING. ANY BASE FLOW WITHIN THE CHANNEL SHALL BE CONVEYED PAST THE WORK AREA IN THE MANNER DESCRIBED IN THIS PLAN UNTIL SUCH RESTORATION IS COMPLETE.
- 37. CHANNELS HAVING RIPRAP, RENO MATTRESS OR GABION LININGS MUST BE SUFFICIENTLY OVER EXCAVATED SO THAT THE DESIGN DIMENSIONS WILL BE PROVIDED AFTER PLACEMENT OF THE PROTECTIVE LINING.
- 38. SEDIMENT TRAPS SHALL BE KEPT FREE OF ALL CONSTRUCTION WASTE, WASH WATER, AND OTHER DEBRIS HAVING POTENTIAL TO CLOG TRAP OUTLET STRUCTURES AND/OR POLLUTE THE SURFACE WATER.
- 39. SEDIMENT TRAPS SHALL BE PROTECTED FROM UNAUTHORIZED ACTS BY THIRD PARTIES.
- 40. ANY DAMAGE THAT OCCURS IN WHOLE OR IN PART AS A RESULT OF TRAP DISCHARGE SHALL BE IMMEDIATELY REPAIRED BY THE PERMITTEE IN A PERMANENT MANNER SATISFACTORY TO THE MUNICIPALITY, LOCAL CONSERVATION DISTRICT, AND THE OWNER OF THE DAMAGED PROPERTY.
- 41. UPON REQUEST, THE APPLICANT OR HIS CONTRACTOR SHALL PROVIDE AN AS-BUILT (RECORD DRAWING) FOR ANY SEDIMENT TRAP TO THE MUNICIPAL INSPECTOR, LOCAL CONSERVATION DISTRICT OR THE DEPARTMENT.
- 42. EROSION CONTROL BLANKETING SHALL BE INSTALLED ON ALL SLOPES 3H:1V OR STEEPER WITHIN 50 FEET OF A SURFACE WATER AND ON ALL OTHER DISTURBED AREAS SPECIFIED ON THE PLAN MAPS AND OR DETAIL SHEETS.
- 43. FILL MATERIAL FOR EMBANKMENTS SHALL BE FREE OF ROOTS, OR OTHER WOODY VEGETATION, ORGANIC MATERIAL, LARGE STONES, AND OTHER OBJECTIONABLE MATERIALS.

PENNEAST'S ENVIRONMENTAL INSPECTOR(S) SHALL BE RESPONSIBLE FOR:

- INSPECTING TEMPORARY EROSION CONTROL MEASURES AT LEAST ON A DAILY BASIS IN AREAS OF ACTIVE CONSTRUCTION OR EQUIPMENT OPERATION, ON A WEEKLY BASIS IN AREAS WITH NO CONSTRUCTION OR EQUIPMENT OPERATION, AND WITHIN 24 HOURS OF EACH 0.5 INCH OF RAINFALL; THIS RESPONSIBILITY MAY BE TRANSFERRED TO FIELD OPERATIONS AFTER CONSTRUCTION IS COMPLETE BUT BEFORE RESTORATION IS SUCCESSFUL.
- 2. ENSURING THE REPAIR OF ALL INEFFECTIVE TEMPORARY EROSION CONTROL MEASURES WITHIN 24 HOURS OF IDENTIFICATION.
- 3. KEEPING RECORDS OF COMPLIANCE OF THE (E&SCP AND ANY CERTIFICATES) AND OTHER FEDERAL OR STATE ENVIRONMENTAL PERMITS DURING ACTIVE CONSTRUCTION AND RESTORATION.
- 4. ESTABLISH A PROGRAM TO MONITOR THE SUCCESS OF RESTORATION. IMPLEMENTATION OF THIS PROGRAM MAY BE TRANSFERRED TO (FIELD SERVICES) UPON COMPLETION OF CONSTRUCTION AND RESTORATION ACTIVITIES.

SUMMARY MAINTENANCE SO	CHEDULE FOR TEMPORARY BMPS:
ACTIVITY	FREQUENCY
CHANNELS	
MAINTAIN CHANNEL DIMENSIONS	CONSTANTLY
CHECK CHANNEL LININGS FOR DAMAGE AND REPAIR OR REPLACE LINING WITHIN 48 HOURS OF DISCOVERY	WEEKLY AND AFTER EACH RUNOFF EVENT
REMOVE ACCUMULATED SEDIMENT FROM CHANNEL	WHEN TOTAL CHANNEL DEPTH IS REDUCED BY 25%
REMOVE TRASH AND DEBRIS	MONTHLY/ AS NEEDED
INSPECT WEIGHTED SEDIMENT FILTER TUBES AND REPAIR AS NEEDED IMMEDIATELY AFTER INSPECTION.	WEEKLY AND AFTER EACH RUNOFF EVENT
REMOVE ACCUMULATED SEDIMENT FROM WEIGHTED SEDIMENT FILTER TUBES	WHEN ACCUMULATIONS REACH 1/2 THE HEIGHT OF THE TUBE.
CULVERTS	
INSPECT CULVERTS AND REMOVE ACCUMULATED DEBRIS IMMEDIATELY	WEEKLY AND AFTER EACH RUNOFF EVENT
REMOVE ACCUMULATED SEDIMENT AND ACCUMULATED ORGANIC MATTER	EVERY SPRING AND FALL AND AFTER STORMWATER EVENTS OVER 1-INCH OF RAINFALL
INSPECT CULVERT INLET AND SEDIMENT CONTROL BARRIERS, CLEAN AND REPLACE AS NEEDED	WEEKLY AND AFTER EACH RUNOFF EVENT
INSPECT RIPRAP APRONS. REPLACE DISPLACED RIPRAP WITHIN THE APRON IMMEDIATELY.	WEEKLY AND AFTER EACH RUNOFF EVENT
ROCK CONSTRUCTION ENTRANCES	
INSPECT ROCK CONSTRUCTION ENTRANCES	WEEKLY AND AFTER EACH RUNOFF EVENT
ADD ROCK TO MAINTAIN SPECIFIED DIMENSIONS AND CAPACITY TO REMOVE SEDIMENT FROM THE TIRES	AS NEEDED
REMOVE SEDIMENT DEPOSITED ON PAVED ROADWAYS AND RETURN TO THE CONSTRUCTION SITE	IMMEDIATELY, AS NEEDED
INLET FILTER BAGS	
INSPECT INLET FILTER BAGS AND MAKE NECESSARY REPAIRS IMMEDIATELY AFTER THE INSPECTION	WEEKLY AND AFTER EACH RUNOFF EVENT
CLEAN OR REPLACE THE FILTER BAG	WHEN BAG IS 1/2 FULL OR FLOW CAPACITY HAS BEEN REDUCED SO AS TO CAUSE FLOODING OR BYPASSING OF THE INLET
SEDIMENT BARRIERS	
INSPECT SEDIMENT BARRIERS. REPAIR ACCORDING TO MANUFACTURER'S SPECIFICATIONS OR REPLACE WITHIN 24 HOURS.	WEEKLY AND AFTER EACH RUNOFF EVENT
REMOVE ACCUMULATED SEDIMENT	WHEN ACCUMULATIONS REACH HALF THE ABOVEGROUND HEIGHT OF THE COMPOST FILTER SOCK OR SILT FENCE
INSTALL A ROCK FILTER OUTLET WHERE A SEDIMENT BARRIER FAILS DUE TO UNANTICIPATED CONCENTRATED FLOW	AS NEEDED
REMOVE ACCUMULATED SEDIMENT FROM ROCK FILTER OUTLETS	WHEN ACCUMULATIONS REACH 1/3 HEIGHT OF THE OUTLET



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GENERAL NOTES

CARBON COUNTY, PENNSYLVANIA

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Clover/Food Plot with ROW Mix^{1,2,3}

Mix Composition

10% Standard ROW Mix (for soil stabilization)

30% Medium Red Clover

33% Ladino Clover

20% Pinnacle (jumbo) Ladino Clover

7% White Dutch Clover

Seeding Rate: 40 lb per acre or as recommended by seed vendor

¹ An alternative seed mixture may be requested by the landowner(s).

² Fescue must be endophyte-free.

³ Legumes should be treated with a species specific inoculate prior to seeding. Legume seed and soil should be scarified.

Residential Mix^{1,2}

Mix Composition

33% Penlawn Creeping Red Fescue

25% 98/85 Kentucky Bluegrass

14% Fiji Perennial Ryegrass

14% ASPO112 Perennial Ryegrass

14% ASP6004 Perennial Ryegrass

Seeding Rate: 40 lb per acre or as recommended by seed vendor

¹ An alternative seed mixture may be requested by the landowner(s).

² Fescue must be endophyte-free.

Standard Upland ROW Mix^{1,2,3}

Mix Composition

20% Orchardgrass

20% Climax Timothy

15% Perennial Ryegrass

10% Annual Ryegrass

10% Red Fescue

10% Medium Red Clover 10% Ladino Clover

5% Birdsfoot Trefoil

Seeding Rate: 40 lb per acre or as recommended by seed vendor

¹ An alternative seed mixture may be requested by the landowner(s).

² Fescue must be endophyte-free.

³ Legumes should be treated with a species specific inoculate prior to seeding. Legume seed and soil should be scarified.

RIPARIAN BUFFER MIX (ERNMX-178) 1,2,3 AVAILABLE FROM ERNST SEEDS AT HTTP://WWW.ERNSTSEED.COM/CATALOG/

30.0% PANICUM CLANDESTINUM (DICHANTHELIUM C.), 'TIOGA' (DEERTONGUE, 'TIOGA')

16.0% SORGHASTRUM NUTANS, PA ECOTYPE (INDIANGRASS, PA ECOTYPE) 15.0% ELYMUS RIPARIUS, PA ECOTYPE (RIVERBANK WILDRYE, PA ECOTYPE)

- 11.0% ANDROPOGON GERARDII, 'NIAGARA' (BIG BLUESTEM, 'NIAGARA') 8.0% PANICUM VIRGATUM, 'CARTHAGE', NC ECOTYPE (SWITCHGRASS, 'CARTHAGE', NC ECOTYPE)
- 3.0% CHAMAECRISTA FASCICULATA (CASSIA F.), PA ECOTYPE (PARTRIDGE PEA, PA ECOTYPE)
- 3.0% RUDBECKIA HIRTA, COASTAL PLAIN NC ECOTYPE (BLACKEYED SUSAN, COASTAL PLAIN NC ECOTYPE) 3.0% *VERBENA HASTATA, PA ECOTYPE* (BLUE VERVAIN, PA ECOTYPE)
- 2.0% ASTER NOVAE-ANGLIAE (SYMPHYOTRICHUM N.), PA ECOTYPE (NEW ENGLAND ASTER, PA ECOTYPE)
- 2.0% JUNCUS EFFUSUS (SOFT RUSH)
- 2.0% JUNCUS TENUIS, PA ECOTYPE (PATH RUSH, PA ECOTYPE)
- 1.2% ASCLEPIAS INCARNATA, PA ECOTYPE (SWAMP MILKWEED, PA ECOTYPE)
- 0.8% EUPATORIUM FISTULOSUM, PA ECOTYPE (JOE PYE WEED, PA ECOTYPE) 0.8% EUPATORIUM PERFOLIATUM, PA ECOTYPE (BONESET, PA ECOTYPE)
- 0.8% VERNONIA NOVEBORACENSIS, PA ECOTYPE (NEW YORK IRONWEED, PA ECOTYPE)
- 0.7% HELENIUM AUTUMNALE, NORTHERN VA ECOTYPE (COMMON SNEEZEWEED, NORTHERN VA ECOTYPE) 0.5% MONARDA FISTULOSA, FORT INDIANTOWN GAP-PA ECOTYPE (WILD BERGAMOT, FORT INDIANTOWN GAP-PA ECOTYPE)

0.2% SOLIDAGO PATULA, PA ECOTYPE (ROUGHLEAF GOLDENROD, PA ECOTYPE)

SEEDING RATE: 20 LB PER ACRE WITH A COVER CROP AT 30 LB PER ACRE (DRY SITES - GRAIN OATS, JAN 1-AUG 1, OR, GRAIN RYE, AUG 1-JAN 1; MOIST SITES - GRAIN RYE YEAR-ROUND)

- 1. THIS RIPARIAN BUFFER SEED MIX IS TO BE USED TO REVEGETATE WORKSPACE WITHIN 150-FEET OF PERENNIAL AND INTERMITTENT STREAMS, WHERE SLOPES ARE LESS THAN 10%. IF THE SLOPE EXCEEDS 10% IN A RIPARIAN BUFFER,
- THE STANDARD UPLAND ROW MIX SHOULD BE USED. AN ALTERNATIVE SEED MIXTURE MAY BE REQUESTED BY THE LANDOWNER(S).
- AN ALTERNATIVE CONSERVATION RIPARIAN SEED MIXTURE THAT CONTAINS SIMILAR SPECIES IS ACCEPTABLE. IF AN ALTERNATIVE SEED MIX IS USED. FOLLOW MANUFACTURER'S SEED RATE RECOMMENDATIONS.

CONTRACTOR SHALL INSTALL SEED MIXTURE AS DIRECTED BY

LANDOWNER REQUEST, AND ENVIRONMENTAL REQUIREMENTS.

PENNEAST. SEED MIXTURE USE WILL VARY ACCORDING TO PROJECT,

Or as per soil test; may not be Agricultural lime 240 lb. 2,480 lb. 6 tons required in agricultural fields Or as per soil test; may not be 10-20-20 fertilizer 25 lb. 1,000 lb. required in agricultural fields **Temporary Seeding Application Rate** Typically not Agricultural lime 40 lb. 410 lb. required for 1 ton topsoil stockpiles Typically not 10-10-10 fertilizer 500 lb. 12.5 lb. 100 lb. required for topsoil stockpiles

TABLE 11.2

Soil Amendment Application Rate Equivalents

Soil Amendment

Permanent Seeding Application Rate

Per Acre Per 1,000 sq. ft. Per 1,000 sq. yd.

Notes

NOTE: A compost blanket which meets the standards of Chapter 11 may be substituted for the soil amendments shown in Table 11.2.

TABLE 11.6 Mulch Application Rates

Adapted from Penn State, "Erosion Control and Conservation Plantings on Noncropland"

	Į.	Application Rate (M		
Mulch Type	Per Acre	Per 1,000 sq. ft.	Per 1,000 sq. yd.	Notes
Straw	3 tons	140 lb.	1,240 lb.	Either wheat or oat straw, free of weeds, not chopped or finely broken
Hay	3 tons	140 lb.	1,240 lb.	Timothy, mixed clover and timothy or other native forage grasses
Wood Chips	4 - 6 tons	185 - 275 lb.	1,650 - 2,500 lb.	May prevent germination of grasses and legumes
Hydromulch	1 ton	47 lb.	415	See limitations above

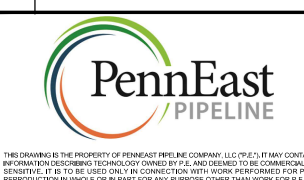
- STRAW AND HAY MULCH SHOULD BE ANCHORED OR TACKIFIED IMMEDIATELY AFTER APPLICATION TO PREVENT BEING WINDBLOWN. A TRACTOR-DRAWN IMPLEMENT MAY BE USED TO "CRIMP" THE STRAW OR HAY INTO THE SOIL - ABOUT 3 INCHES. THIS METHOD SHOULD BE LIMITED TO SLOPES NO STEEPER THAN 3H:1V. THE MACHINERY SHOULD BE OPERATED ON THE CONTOUR. CRIMPING OF HAY OR STRAW BY RUNNING OVER IT WITH TRACKED MACHINERY IS NOT RECOMMENDED.
- 2. POLYMERIC AND GUM TACKIFIERS MIXED AND APPLIED ACCORDING TO MANUFACTURER'S RECOMMENDATIONS MAY BE USED TO TACK MULCH. AVOID APPLICATION DURING RAIN AND ON WINDY DAYS. A 24-HOUR CURING PERIOD AND A SOIL TEMPERATURE HIGHER THAN 45°F ARE TYPICALLY REQUIRED. APPLICATION SHOULD GENERALLY BE HEAVIET AT EDGES OF SEEDED AREAS AND AT CRESTS OF RIDGES AND ON BANKS TO PREVENT LOSS BY WIND. THE REMAINDER OF THE AREA SHOULD HAVE BINDER APPLIED UNIFORMLY. BINDERS MAY BE APPLIED AFTER MULCH IS SPREAD OR SPRAYED INTO THE MULCH AS IT IS BEING BLOWN ONTO THE SOIL. APPLYING STRAW AND BINDER TOGETHER IS GENERALLY MORE EFFECTIVE.
- 3. SYNTHETIC BINDERS, OR CHEMICAL BINDERS, MAY BE USED AS RECOMMENDED BY THE MANUFACTURER TO ANCHOR MULCH PROVIDED SUFFICIENT DOCUMENTATION IS PROVIDED TO SHOW THEY ARE NON-TOXIC TO NATIVE PLANT AND ANIMAL SPECIES.
- 4. MULCH ON SLOPES 8% OR STEEPER SHOULD BE HELD IN PLACE WITH NETTING. LIGHTWEIGHT PLASTIC, FIBER, OR PAPER NETS MAY BE STAPLED OVER THE MULCH ACCORDING TO MANUFACTURER'S RECOMMENDATIONS.
- 5. SHREDDED PAPER HYDROMULCH SHOULD NOT BE USED ON SLOPES STEEPER THAN 5% WOOD FIBER HYDROMULCH MAY BE APPLIED ON STEEPER SLOPES PROVIDED A TACKIFIER IS USED. THE APPLICATION RATE FOR ANY HYDROMULCH SHOULD BE 2,000 LB/ACRE AT A MINIMUM.
- 6. HYDRAULICALLY APPLIED BLANKETS CAN BE AN EFFECTIVE METHOD OF STABILIZING STEEP SLOPES WHEN USED PROPERLY. THEY MAKE USE OF A CROSS-LINKED HYDROCOLLOID TACKIFIER TO BOND THERMALLY PROCESSED WOOD FIVERS. APPLICATION RATES VARY ACCORDING TO SITE CONDITIONS. IN ANY CASE, MANUFACTURER'S RECOMMENDATIONS SHOULD BE FOLLOWED. SHOULD NOT BE USED IN AREAS OF CONCENTRATED FLOW (E.G. SWALES).
- 7. NO MULCH MAY BE APPLIED IN WETLANDS.

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CLIENT APPROVAL DATE

REVISIONS DATE DRAWN CK APPR DESCRIPTION A ISSUED FOR PADEP 10/15/2018 CAF(MM) WMC(MM) MJD(MM) B RE-ISSUED FOR PADEP 10/2019 | MWF(MM) | DOW(MM) | MJD(MM)

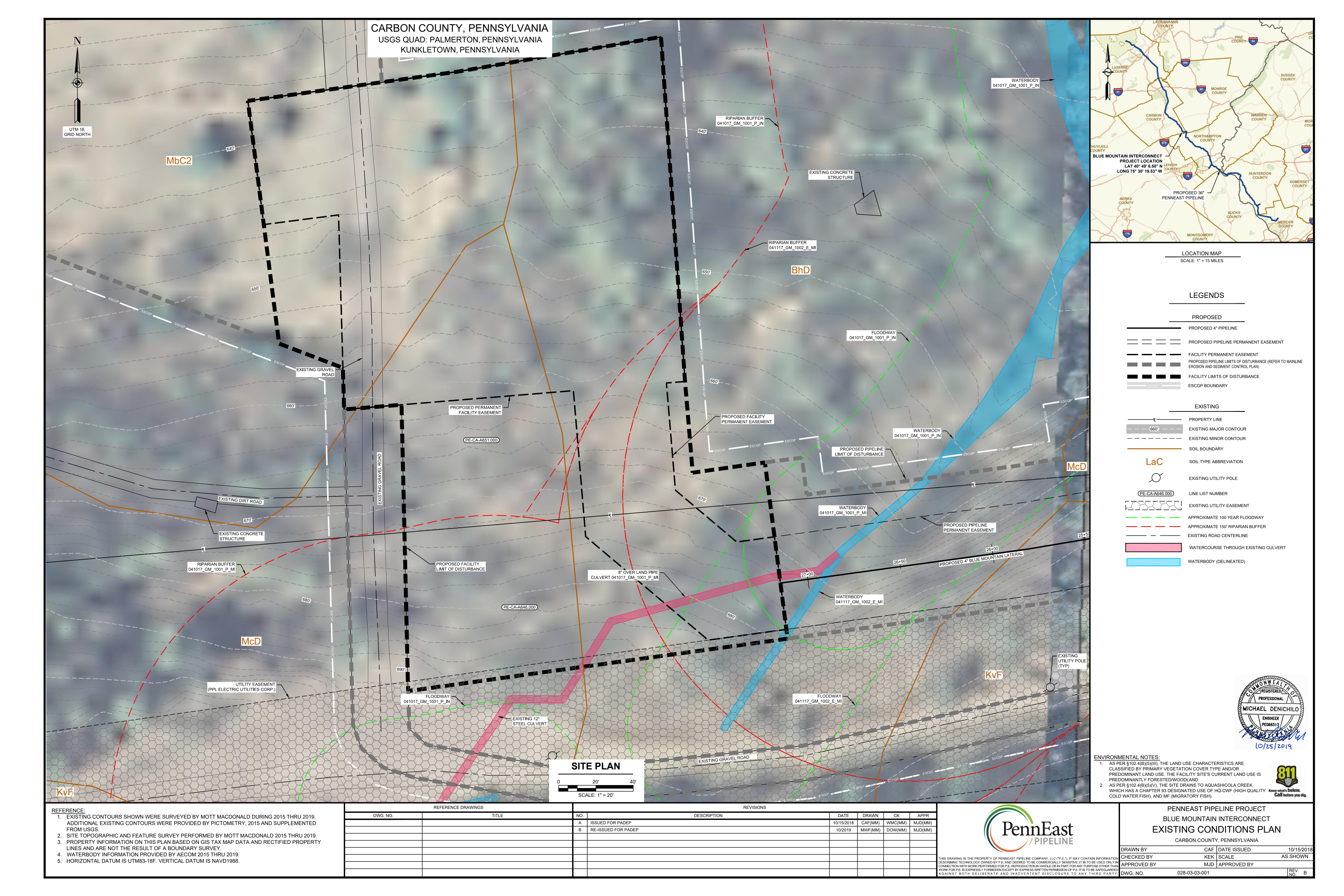
PROFESSIONAL MICHAEL DENICHILO PE086513

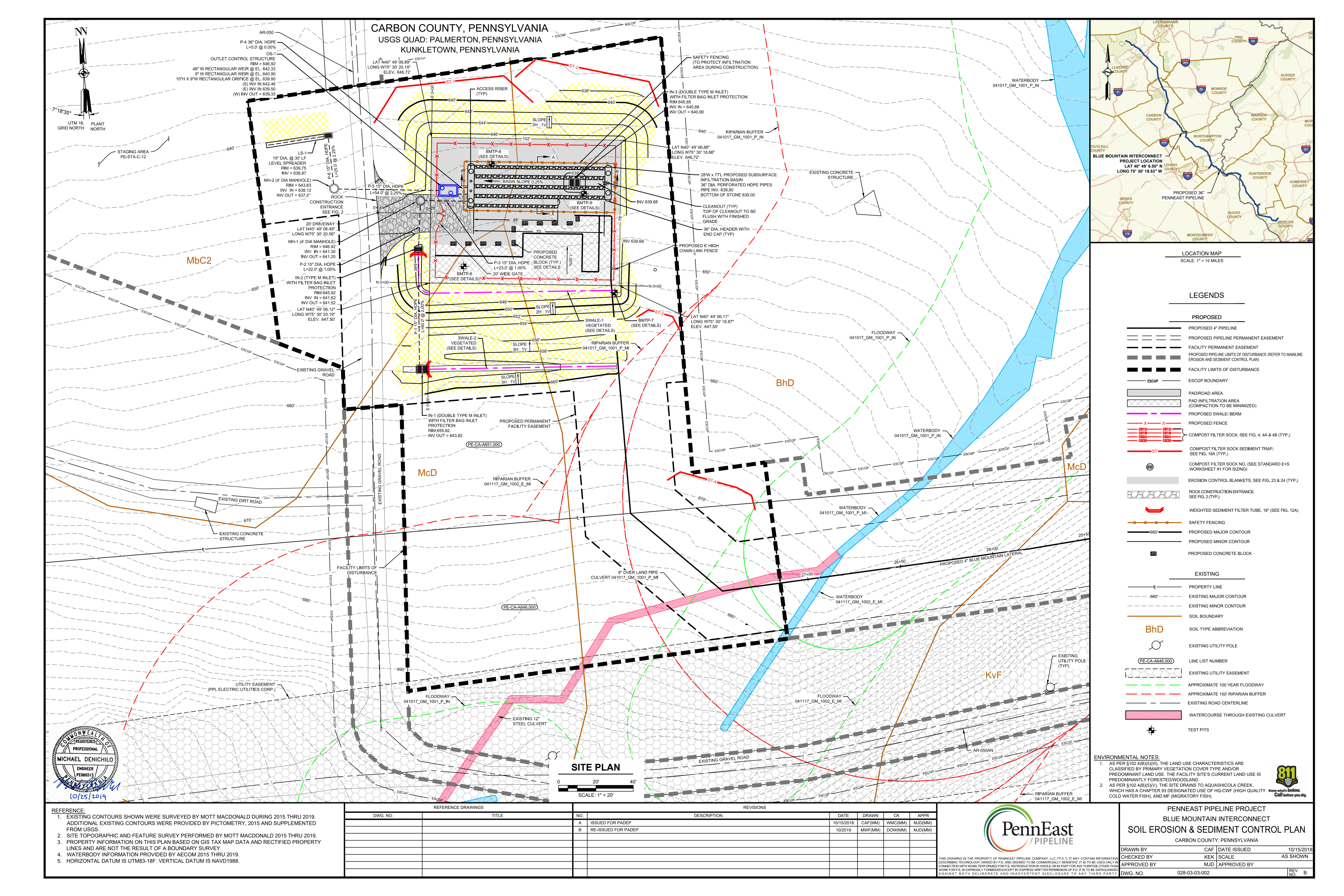


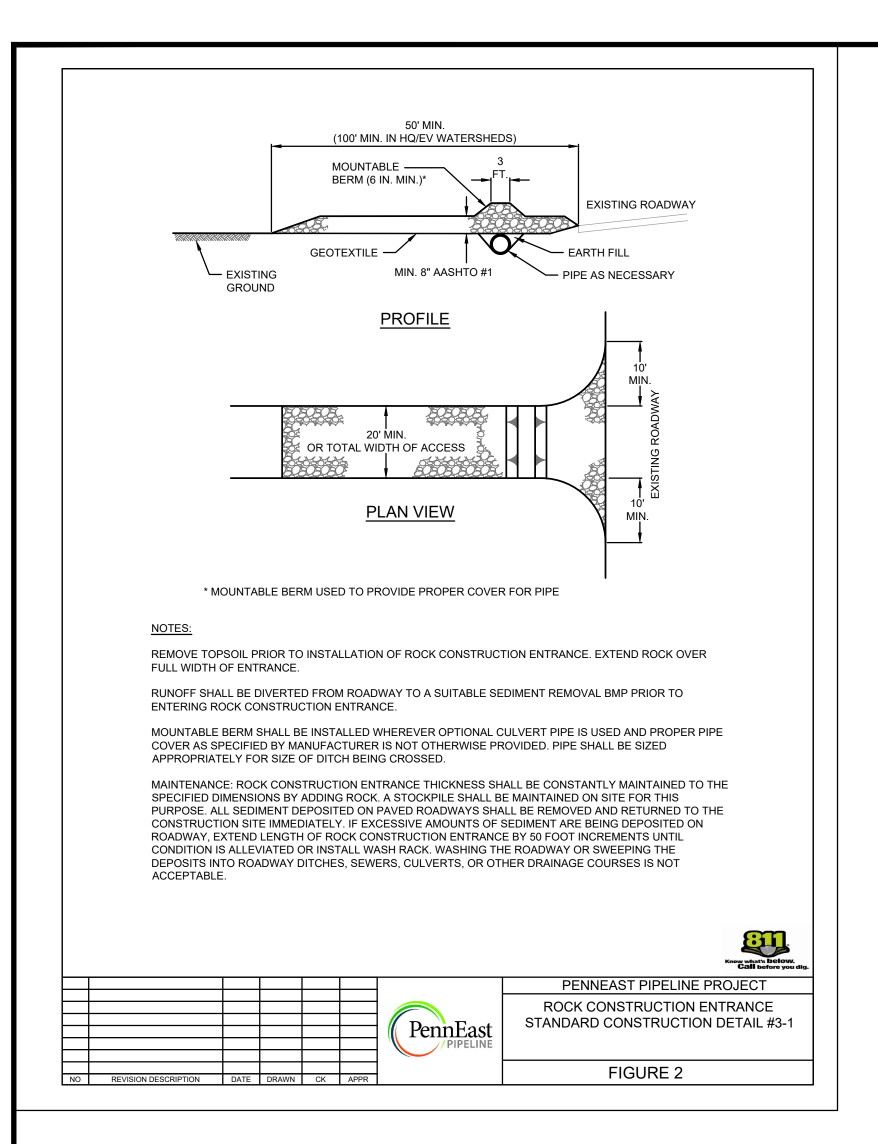
PENNEAST PIPELINE PROJECT **BLUE MOUNTAIN INTERCONNECT** RECOMMENDED SEEDING MIXTURES

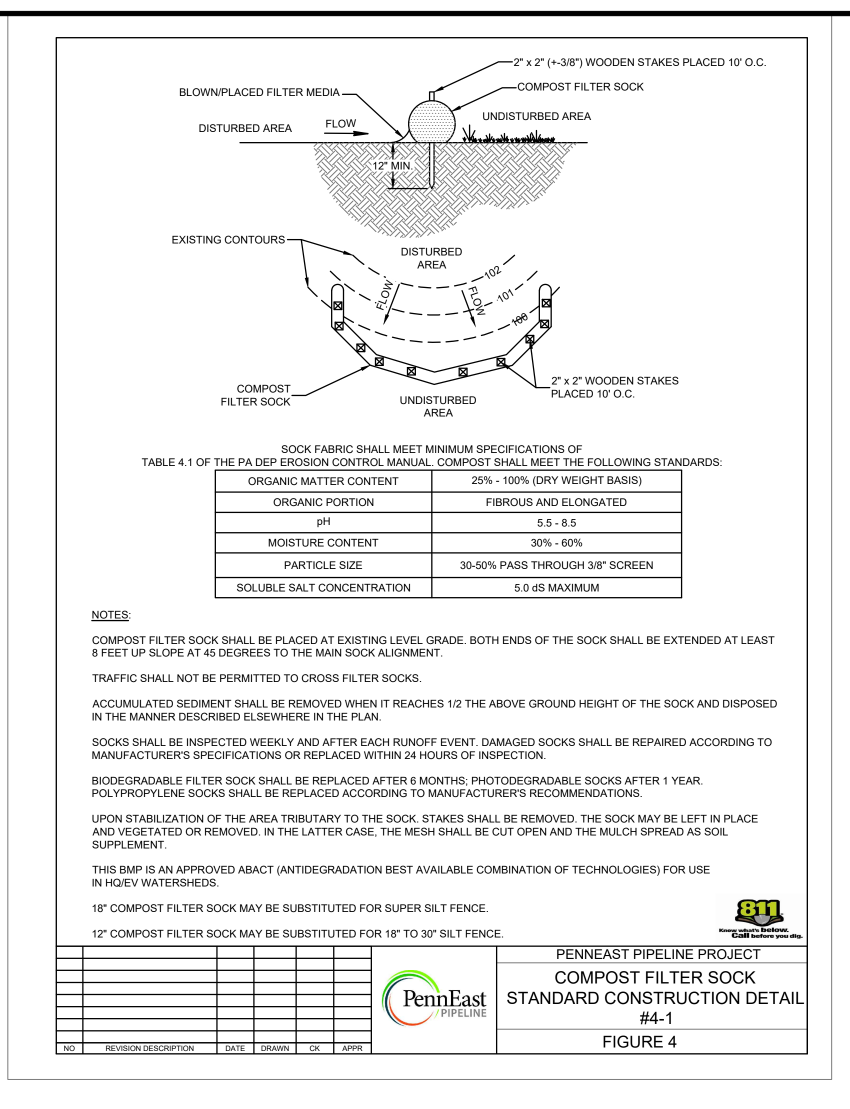
CARBON COUNTY, PENNSYLVANIA DRAWN BY CAF | DATE ISSUED 10/15/2018 KEK SCALE AS SHOWN CHECKED BY

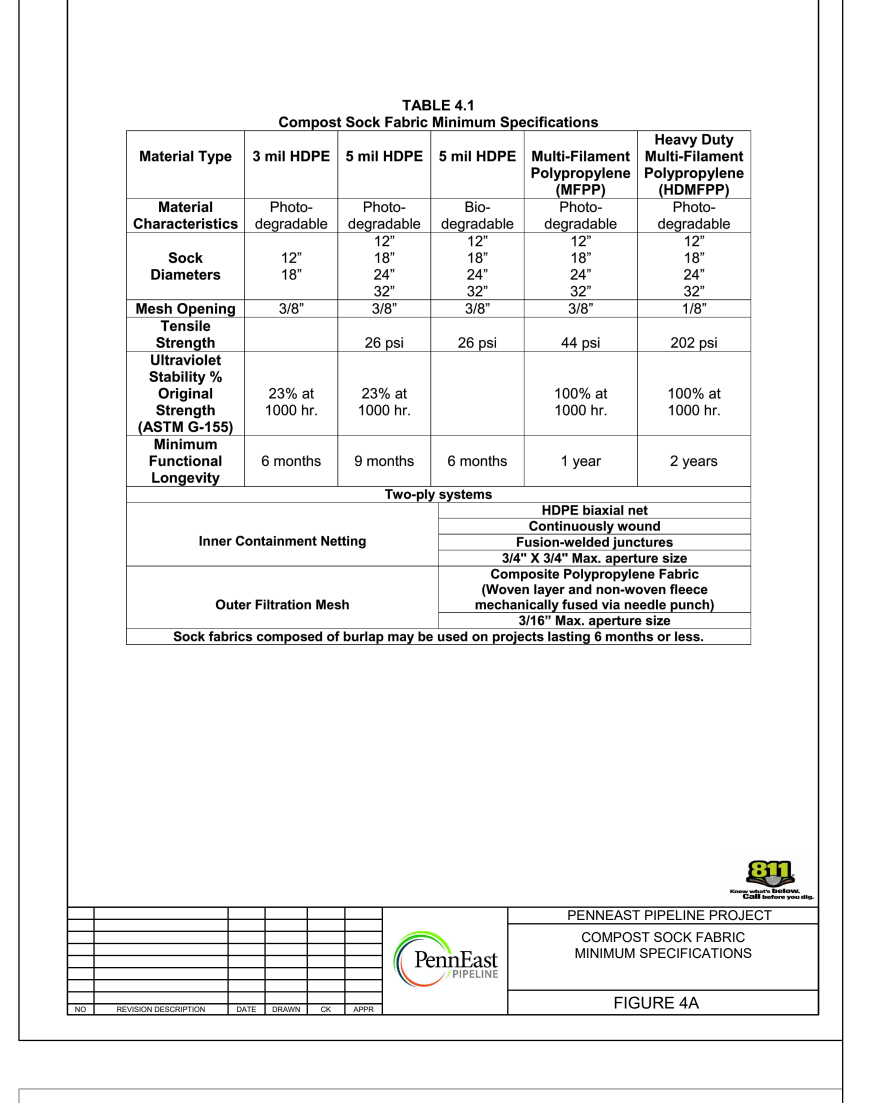
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─INLET GRATE

-1 IN. REBAR FOR

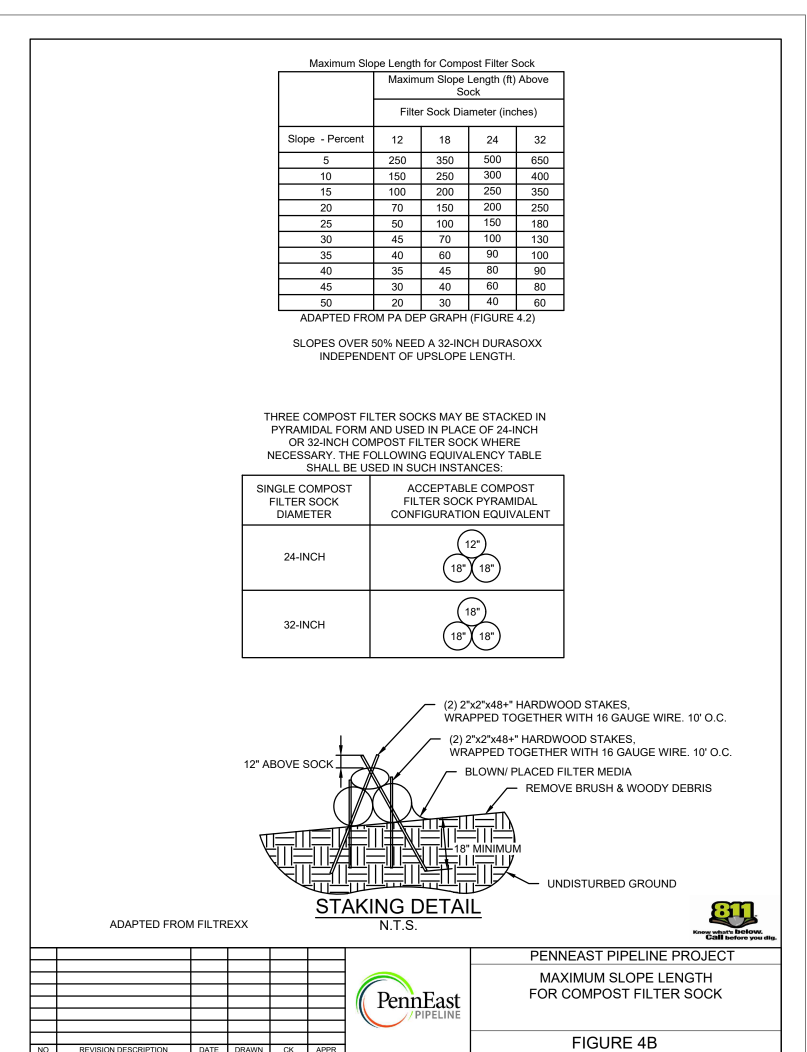
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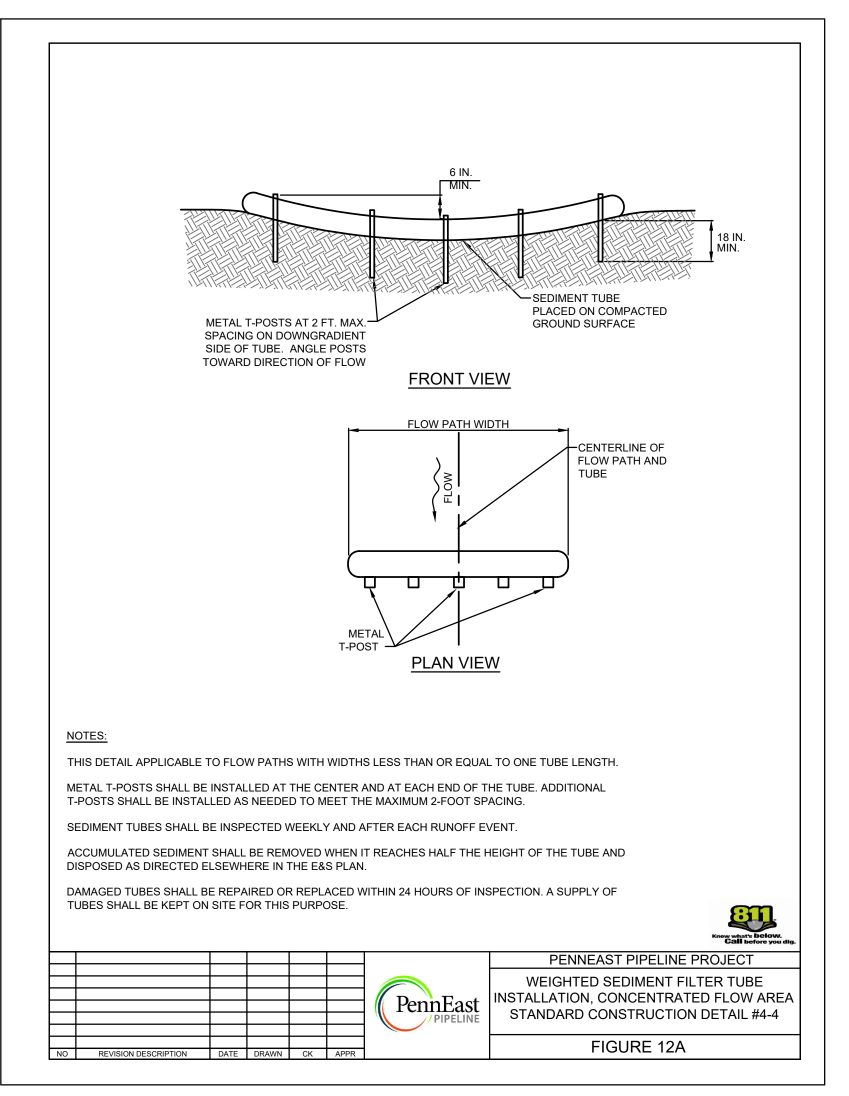
-EXPANSION RESTRAINT

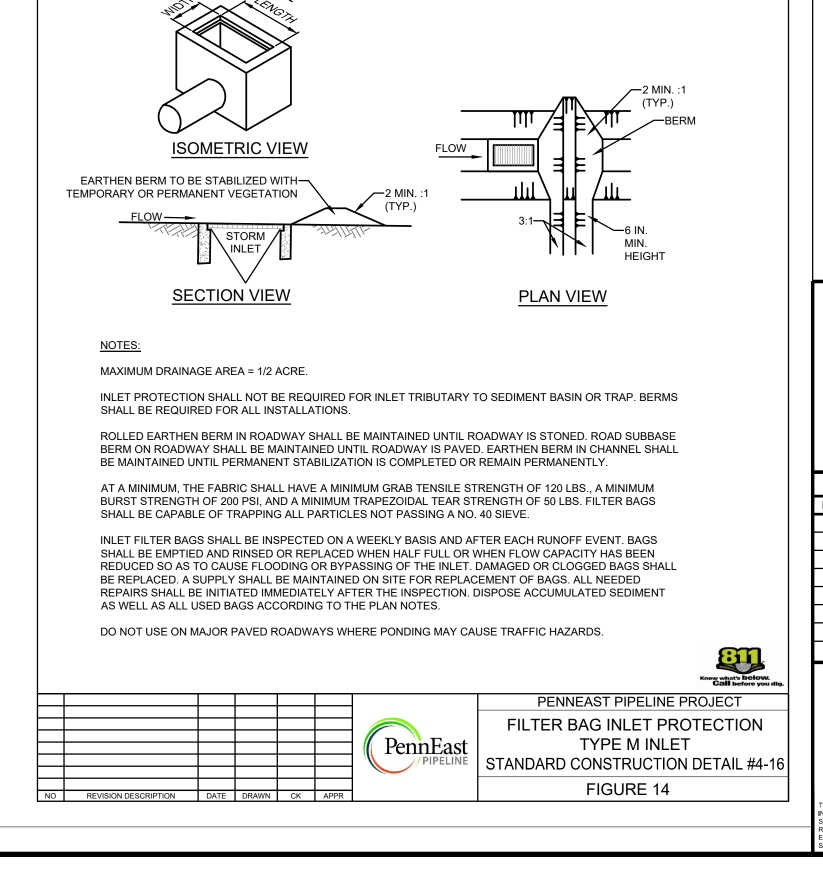
(1/4 IN. NYLON ROPE)

−2 IN X 2 IN. X 3/4 IN. RUBBER BLOCK

INSTALLATION DETAIL









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CLIENT APPROVAL DATE

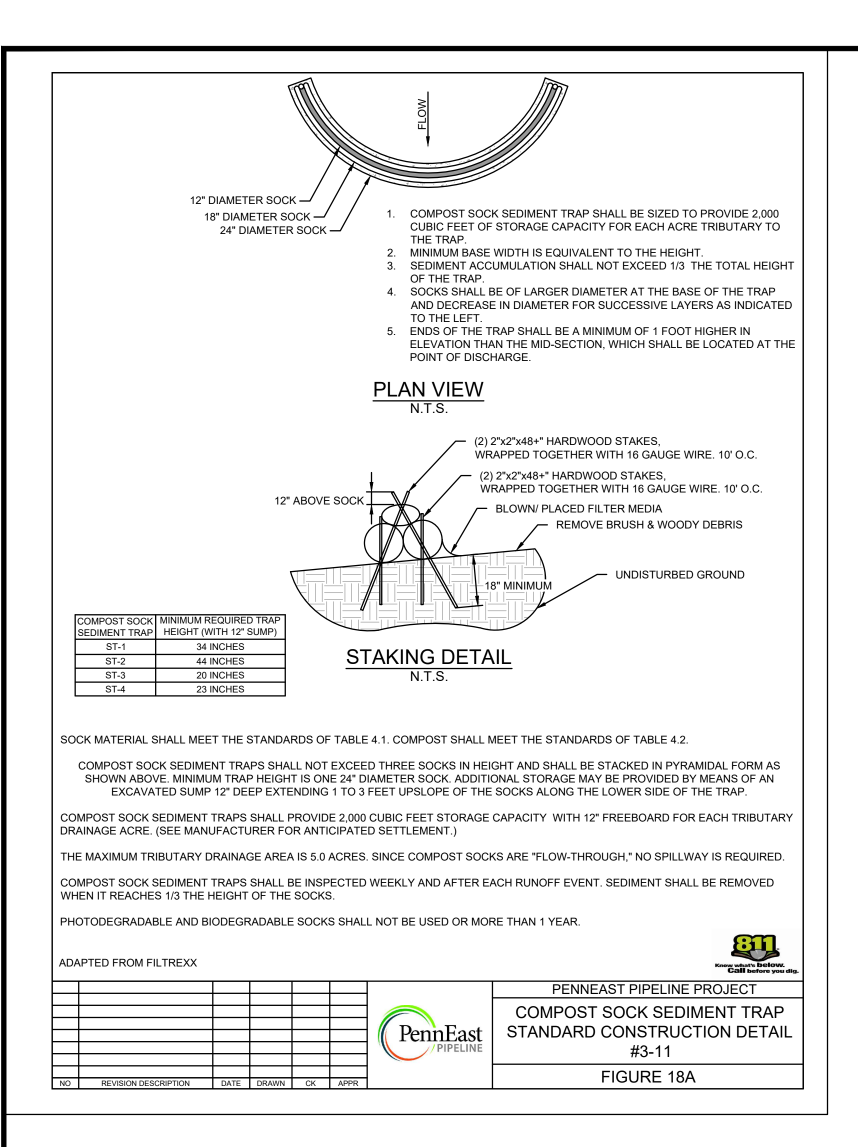
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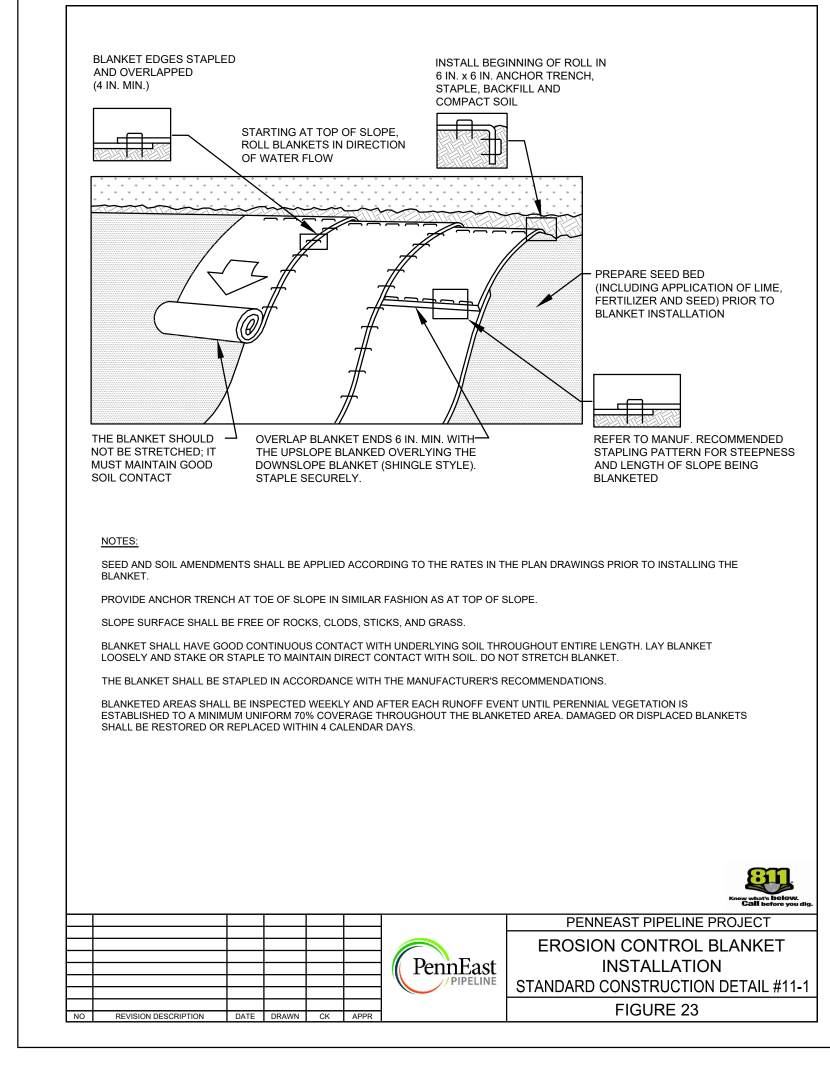
PENNEAST PIPELINE PROJECT **BLUE MOUNTAIN INTERCONNECT** E&S TYPICAL DETAILS

CARBON COUNTY, PENNSYLVANIA DRAWN BY CAF | DATE ISSUED 10/15/2018 KEK SCALE AS SHOWN CHECKED BY

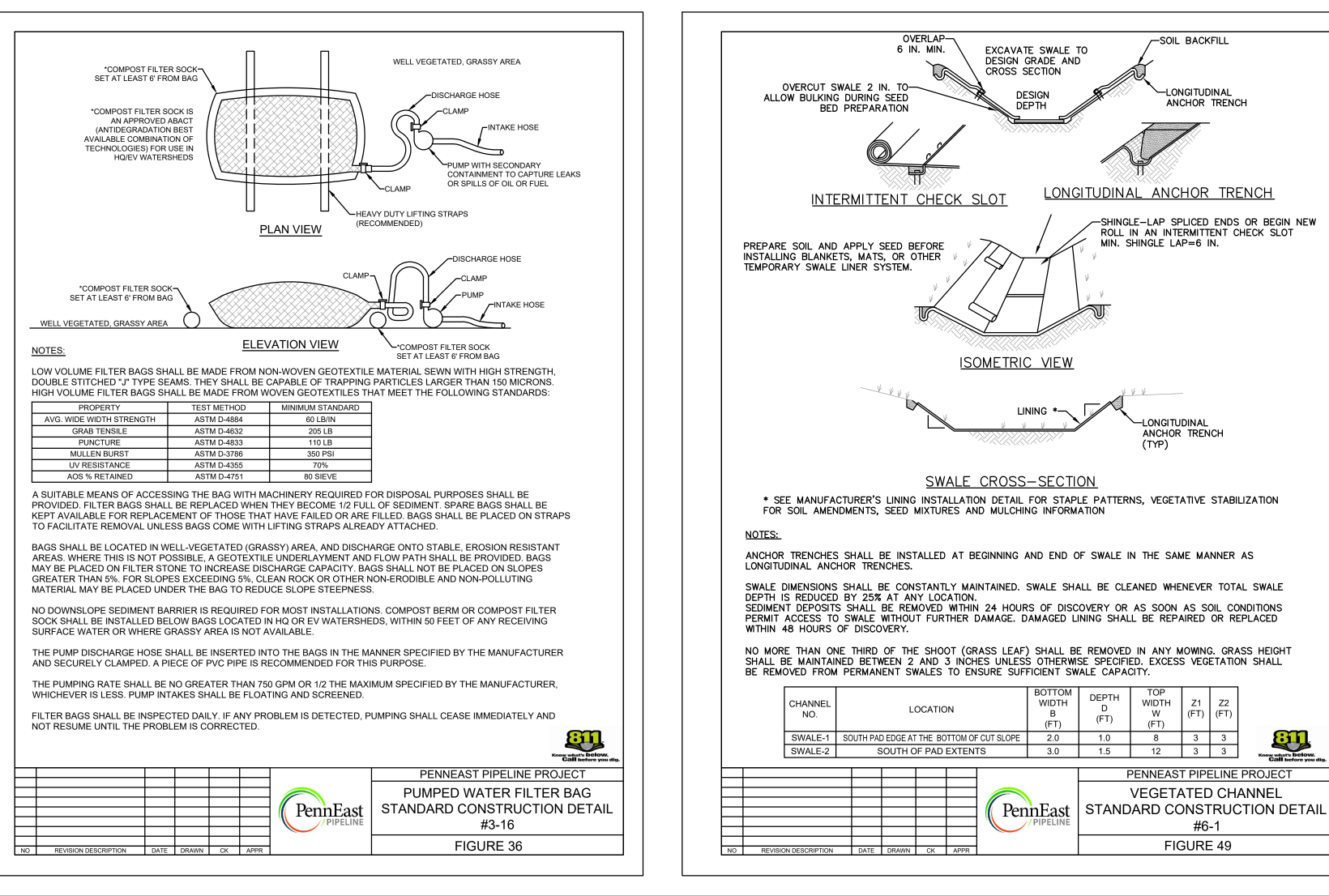
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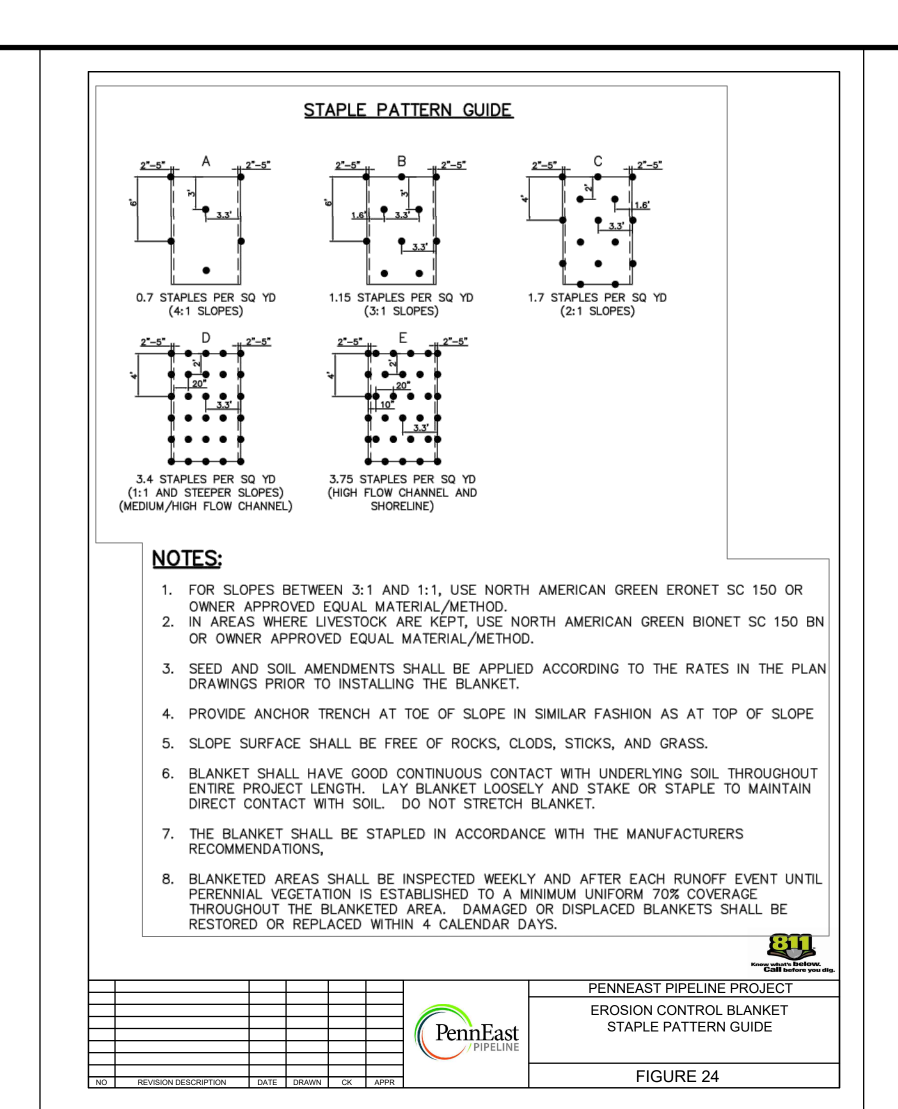
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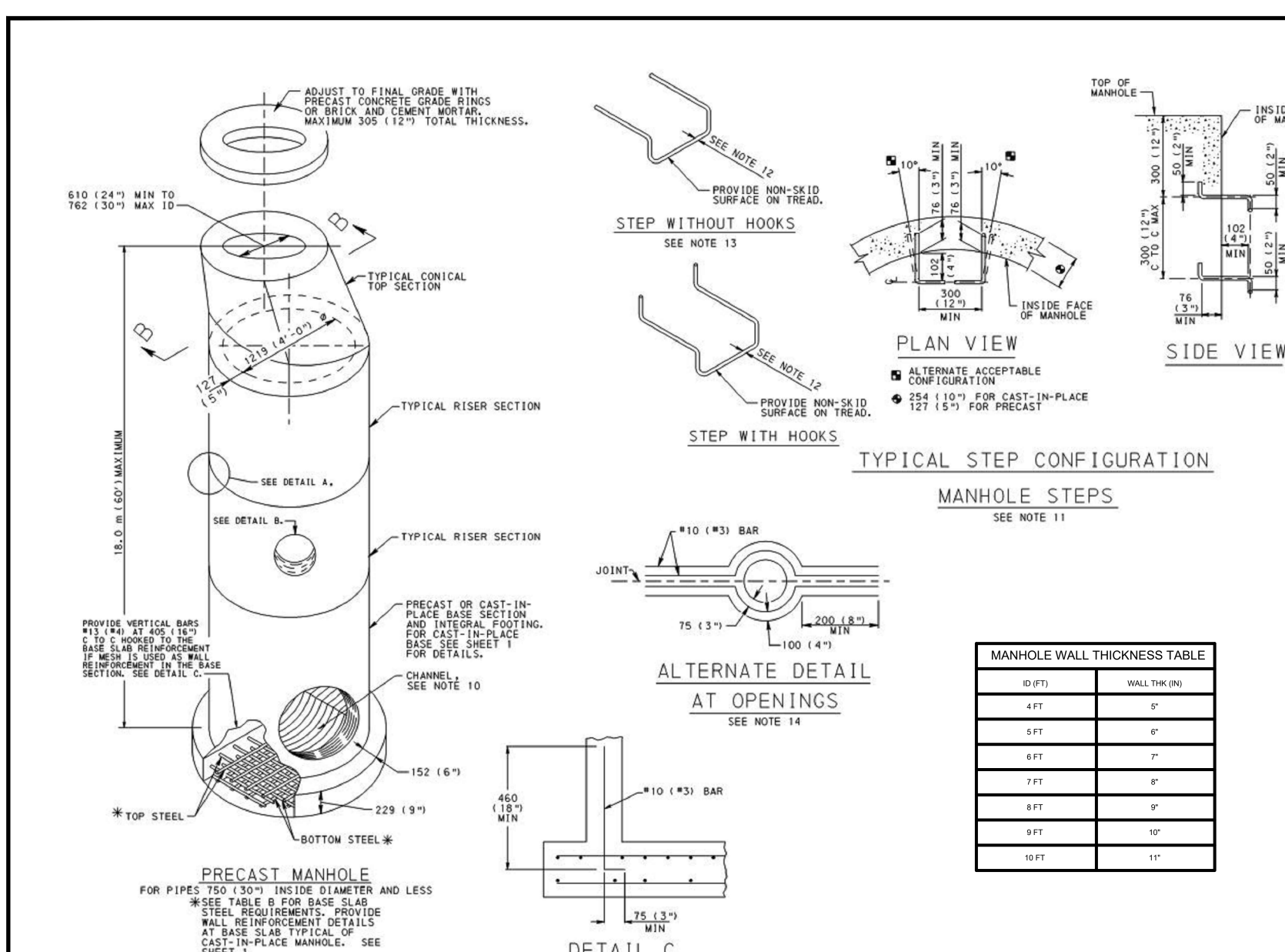


PENNEAST PIPELINE PROJECT **BLUE MOUNTAIN INTERCONNECT E&S TYPICAL DETAILS**

CARBON COUNTY, PENNSYLVANIA DRAWN BY CAF DATE ISSUED 10/15/2018 KEK SCALE CHECKED BY

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NOTES 1. PRECAST MANHOLES MEETING THE REQUIREMENTS OF PUBLICATION
408, SECTION 714, MAY BE SUBSTITUTED FOR THE
STANDARD CAST-IN-PLACE MANHOLE. FOR DEVIATION OR
MODIFICATION OF THE STANDARDS, SUBMIT SHOP DRAWINGS
FOR APPROVAL

- FOR CONSTRUCTION REQUIREMENTS SEE NOTE 1, SHEET 1. FOR DESIGN REQUIREMENTS SEE NOTE 1, SHEET 5.
- 3. FOR PERMISSIBLE LOCATION OF PIPES SEE PLAN VIEW AND NOTE 3,
- 4. FOR RISERS OR BASE SECTIONS WITH OPENINGS, PROVIDE A MINIMUM HEIGHT OF SECTION SO AS TO PROVIDE AN UNCUT WALL EQUAL TO 20% OF THE OPENING, BUT NO LESS THAN 203 (8"), BETWEEN THE OPENING AND THE CLOSEST JOINT BETWEEN RISERS SEE DETAIL B.
- 5. FOR PRECAST RISER OR BASE SECTIONS WITH ONE OPENING LOCATED AT DEPTHS TO 18.0 m (60'), PROVIDE CIRCUMFERENTIAL REINFORCEMENT IN ACCORDANCE WITH SECTION B-B. FOR SECTIONS WITH TWO OR MORE OPENINGS, LOCATED AT DEPTH OF 3.0 m (10') AND LESS, PROVIDE CIRCUMFERENTIAL REINFORCEMENT EQUAL TO 340 mm²/VERTICAL m (0.16 in²/VERTICAL FT) FOR THE HEIGHT OF RISER OR BASE SECTION.
- 6. FOR RISERS OR BASE SECTIONS WITH TWO OR MORE OPENINGS, LOCATED AT A DEPTH GREATER THAN 3.0 m (10'), BUT LESS THAN OR EQUAL TO 7.6 m (25'), PROVIDE CIRCUMFERENTIAL REINFORCEMENT EQUAL TO 930 mm²/VERTICAL m (0.44 in²/VERTICAL FT) FOR THE HEIGHT OF THE RISER OR BASE SECTION.
- 7. FOR RISERS OR BASE SECTIONS WITH TWO OR MORE OPENINGS, LOCATED AT DEPTHS GREATER THAN 7.6 m (25'), USE A 254 (10") THICK WALL RISER OR BASE SECTION WITH CIRCUMFERENTIAL REINFORCEMENT EQUAL TO 470 mm²/VERTICAL m (0.22 in²/VERTICAL FT) EACH FACE.
- MARK RISERS OR BASE SECTIONS WITH HOLES CLEARLY WITH MAXIMUM ALLOWABLE DEPTH.
- PROVIDE ADDITIONAL REINFORCEMENT BARS AROUND OPENINGS AS SHOWN ON REINFORCEMENT DETAILS AT OPENINGS SHEET 1.
- FOR CHANNEL DETAILS IN PRECAST MANHOLE SEE CAST-IN-PLACE MANHOLE SHEET 1.
- 11. PROVIDE MANHOLE STEPS MEETING THE REQUIREMENTS OF PUBLICATION 408, SECTION 605.2(c). ALTERNATE CONFIGURATIONS AND DIMENSIONS, AS APPROVED BY THE ENGINEER, MAY BE USED.
- 12. PROVIDE MINIMUM 25 (1") SECTION DIMENSION FOR METAL STEPS.
 PROVIDE MINIMUM 19 (4") SECTION DIMENSION FOR NON-DETERIORATING MATERIAL STEPS.
- 13. MECHANICAL ANCHOR REQUIRED FOR INSTALLATION OF STEPS WITHOUT HOOKS.
- 14. THE ALTERNATE OPENING REINFORCEMENT DETAIL IS NOT DESIRABLE BY DESIGN. USE IT TO MEET EXISTING PIPE ELEVATIONS.

SUBBASE MATERIAL 300 (12") MIN, SEE NOTE 2 -

PRECAST MANHOLE BASE PREPARATION

OF MANHOLE (21/4") FOR TYPICAL STEPS SEE VIEWS ABOVE. -BUT NOT LESS 152 (6") THAN 203 (8") WALL REINFORCEMENT CIRCUMFERENTIAL FULL DEPTH 250 mm²/VERTICAL m (0.12 in²/VERTICAL FT) VERTICAL FULL DEPTH 250 mm²/HORIZONTAL m (0.12 in²/HORIZONTAL FT) PLACE REINFORCEMENT MESH CENTRALLY IN WALL. MORTAR CENTRALLY IN WALL. SEE NOTES 5 AND 6 FOR STEEL REQUIREMENTS AT OPENINGS. 127 1219 (4'-0") DIA DETAIL A DETAIL B SECTION B-B

TABLE B TOP STEEL REQUIREMENTS BOTTOM STEEL REQUIREMENTS #13 BARS AT 150 C TO C OR 700 mm²/m WWF 152 MAXIMUM SPACING #13 BARS AT 300 C TO OR 340 mm²/m WWF 152 MAXIMUM SPACING #4 BARS AT 12" C TO C OR 0.16 in2 /FT WWF 6" #4 BARS AT 6" C TO C OR 0.33 in2/FT WWF 6" MAXIMUM SPACING MAXIMUM SPACING #16 BARS AT 150 C TO C OR 1190 mm²/m WWF 152 MAXIMUM SPACING #13 BARS AT 150 C TO OR 575 mm²/m WWF 152 MAXIMUM SPACING #5 BARS AT 6" C TO C OR 0.56 in2/FT WWF 6" #4 BARS AT 6" C TO C OR 0.27 ir2/FT WWF 6" MAXIMUM SPACING MAXIMUM SPACING

SEE NOTE 7, SHEET 1

THESE DETAILS HAVE BEEN ADAPTED FROM PENNDOT JUNE 2010 STANDARD DRAWINGS. ADDITIONAL INFORMATION FROM STANDARD PENNDOT DRAWINGS AND SPECIFICATIONS ARE INCORPORATED AS REFERENCED.

PRECAST DRAINAGE MANHOLES

SHEET 1 NOTES:

- 1. CONSTRUCTION REQUIREMENTS:
- A. CONSTRUCT IN ACCORDANCE WITH PUBLICATION 408, SECTIONS 605, 606 AND 714; AND ASTM C-478M-90, STANDARD SPECIFICATION FOR PRECAST REINFORCED CONCRETE MANHOLE SECTIONS, AS MODIFIED HEREIN.
- B. MINIMUM CONCRETE CLASS: CAST-IN-PLACE CLASS A PRECAST CLASS AA
- C. PROVIDE STEEL REINFORCEMENT IN ACCORDANCE WITH ASTM A185, STEEL WELDED WIRE FABRIC ASTM A663/A663M & A675/A675M, PLAIN BILLET STEEL BARS OR ASTM A615/A615M, DEFORMED BILLET STEEL BARS, PROVIDE MINIMUM YIELD STRENGTH OF 400 MPa (60,000 PSI).
- D. CLEAR COVER FOR STEEL: WALLS: CAST-IN-PLACE PRECAST

MAXIMUM SPACING FOR WWF.

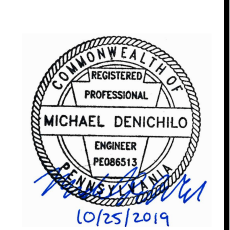
FOOTINGS: CAST-IN-PLACE BOTTOM BARS 40 (1/2") BOTTOM BARS

40 (11/2") SIDE COVER SLABS: CAST-IN-PLACE 50 (2") TOP & BOTTOM BARS

- FOR PIPES WITH INSIDE DIAMETERS GREATER THAN 750 (30") SEE MODIFIED CAST-IN-PLACE MANHOLES, SHEET 2.
- PROVIDE 300 (12") MINIMUM HORIZONTAL CLEARANCE BETWEEN OPENINGS LOCATED AT THE SAME DEPTH. LOCATE PIPES NOT AT THE SAME DEPTH VERTICALLY AT LEAST ONE HALF THE
- 4. FORM A CONCRETE CHANNEL AT THE BOTTOM OF THE MANHOLE CONFORMING TO THE SHAPE OF THE LOWER HALF OF THE INCOMING AND/OR OUTGOING PIPES. PROVIDE A FULL DEPTH U-SHAPED CHANNEL WHEN NECESSARY TO REDUCE ENERGY LOSSES.
- 5. USE 127 (5") THICK WALLS WITH ONE (1) ROW OF REINFORCING, OR USE 254 (10") THICK OR GREATER WALLS WITH TWO (2) ROWS OF REINFORCING.
- 6. CONSTRUCTION JOINTS AND KEYS MAY BE CONSTRUCTED UPWARDS OR DOWNWARDS, CLEAN JOINTS AND KEYS THOROUGHLY BEFORE PLACING
- A SAFE BEARING CAPACITY OF 0.15 MPd (1.5 TONS/SF) UNDER THE ENTIRE BASE SLAB IS ASSUMED TO DETERMINE THE BASE SIZE. WHEN THE SUBSOIL IS EXTREMELY POOR, PROCEED WITH CONSTRUCTION ONLY AFTER THE ENGINEER SPECIFIES AN ADEQUATE BASE DESIGN.
- 8. FOR FOOTING TOP REINFORCEMENT, BOTH DIRECTIONS, USE #19 (#6)
 BARS AT 300 (12") FOR DEPTHS TO 18.0 m (60') OR 635 mm²/m
 (0.30 in²/FT) WWF FOR DEPTHS TO 9.0 m (30') AND 680 mm²/m
 (0.32 in²/FT) WWF FOR DEPTHS GREATER THAN 9.0 m (30'), 152 (6")
- 9. FOR FOOTING BOTTOM REINFORCEMENT, BOTH DIRECTIONS, USE #13 (#4)
 BARS AT 480 (18") FOR DEPTHS TO 18.0 m (60') OR 320 mm²/m (0.15 ln²/FT)
 WWF FOR DEPTHS TO 9.0 m (30') AND 340 mm²/m (0.16 ln²/FT) WWF FOR DEPTHS GREATER THAN 9.0 m (30'), 152 (6") MAXIMUM SPACING FOR WWF.
- 10. ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE NOTED. U.S. CUSTOMARY UNITS IN () PARENTHESES.

SHEET 5 NOTES:

- 1. PROVIDE MANHOLE FRAMES AND COVERS MEETING THE REQUIREMENTS OF PUBLICATION 408, SECTION 605.2(b). DESIGN MANHOLE FRAME, COVER AND GRADE ADJUSTMENT RINGS FOR PHL 93 (HS25) LIVE LOAD. IF MANHOLES ARE NOT IN OR ADJACENT TO ROADWAY, DESIGN FOR ALL POSSIBLE LIVE LOADS AS APPROVED BY THE DEPARTMENT.
- 2. PROVIDE MANHOLE FRAMES, COVERS AND GRADE ADJUSTMENT RISERS SUPPLIED BY A MANUFACTURER AS LISTED IN BULLETIN 15. FOR DEVIATION OR MODIFICATION TO THE STANDARDS, SUBMIT SHOP DRAWINGS FOR APPROVAL.



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		l BLUE	MOUNTA	IN INTER	CONNE	CT

POST CONSTRUCTION STORMWATER MANAGEMENT DETAILS CARBON COUNTY, PENNSYLVANIA

CAF DATE ISSUED DRAWN BY 10/15/201 AS SHOW WMC | SCALE CHECKED BY S DRAWING IS THE PROPERTY OF PENNEAST PIPELINE COMPANY, LLC ("P.E."), IT MAY CO JRD | APPROVED BY APPROVED BY DWG. NO. 028-03-07-001

NO SCALE

DETAIL A

GASKET SEALING SYSTEM

6. ALL WELDED WIRE REINFORCING (WWR) SHALL CONFORM TO ASTM A185-01.

7. THE STRUCTURE IS DESIGNED TO MEET THE REQUIREMENTS OF ASTM C-478,

LIVE LOAD CONDITIONS (DESIGN OF FRAME AND COVER BY OTHERS).

DETAILS AND DIMENSIONS.

SUB-SURFACE DETENTION OUTLET

CONTROL STRUCTURE

NO SCALE

"PRECAST REINFORCED CONCRETE MANHOLE SECTIONS." THE REINFORCED

8. CONTRACTOR TO SUBMIT SHOP DRAWINGS SIGNED AND SEALED BY A LICENSED

PROFESSIONAL ENGINEER PRIOR TO CONSTRUCTION SHOWING FABRICATION

CONCRETE STRUCTURES ARE TO BE DESIGNED TO WITHSTAND AASHTO HS-20

- 15" R.C.P. DISCHARGE PIPE

SECTION B-B

36" INFLOW PIPE

NOTES

- PROVIDE MANHOLE FRAMES AND COVERS MEETING THE REQUIREMENTS OF PUBLICATION 408, SECTION 605.2(b). DESIGN MANHOLE FRAME, COVER AND GRADE ADJUSTMENT RINGS FOR PHL 93 (HS25) LIVE LOAD. IF MANHOLES ARE NOT IN OR ADJACENT TO ROADWAY, DESIGN FOR ALL POSSIBLE LIVE LOADS AS APPROVED BY THE DEPARTMENT.
- PROVIDE MANHOLE FRAMES, COVERS AND GRADE ADJUSTMENT RISERS SUPPLIED BY A MANUFACTURER AS LISTED IN BULLETIN 15. FOR DEVIATION OR MODIFICATION TO THE STANDARDS, SUBMIT SHOP DRAWINGS FOR APPROVAL.
- 3. PROVIDE A GASKET SEALING SYSTEM, DOVETAIL GROOVE AND CONTINUOUS GASKET, AS INDICATED IN DETAIL A, TO PREVENT INFLOW THROUGH THE BEARING SURFACES, OF SURFACE RUNOFF WATER INTO THE MANHOLE SYSTEM, WHEN SPECIFIED. PROVIDE 6 (1/4 ") DIA ONE PIECE SELF-SEAL POLYISOPRENE ROUND GASKET, 40 DUROMETER GLUED IN PLACE. PROVIDE TWO (2) LIFT HOLES AT 180° TO FACILITATE COVER REMOVAL FOR SELF-SEALING MANHOLE COVER.
- 4. PROVIDE ONE LIFT HOLE TO FACILITATE COVER REMOVAL FOR NON-SEALING MANHOLE COVER.
- FRAME AND GRADE ADJUSTMENT RISER TO HAVE A MINIMUM BEARING SEAT OF 25 (1") FOR COVER.
- 6. LOCATE TOP OF FRAME OR ADJUSTMENT RISER 3 (1/8 ") BELOW THE TOP OF ROADWAY SURFACE.
- PROVIDE GRADE ADJUSTMENT RISERS MEETING THE REQUIREMENTS OF PUBLICATION 408, SECTION 606, AND AS MODIFIED HEREIN:

- A. CUSTOM FABRICATE EACH ADJUSTMENT RISER FROM
 MEASUREMENTS PROVIDED WITH EACH ORDER.

 B. MANUFACTURE BAR STOCK AND RETAINER CLIP
 FROM U.S. MADE CARBON STEEL MEETING OR EXCEEDING
 THE MINIMUM REQUIREMENTS OF ASTM A-36M.

 C. REQUIRE FULL CIRCUMFERENTIAL WELDS ON BOTH TOP
 AND BOTTOM RINGS. MAKE THE INNER WELD A BEVEL GROOVE
 WELD (FLUSH FINISH) FOR PROPER SEATING OF MANHOLE
 LID AND MAKE THE OUTER WELD A FILLET WELD.

 D. MAKE THE MINIMUM WIDTH OF BOTTOM AND TOP BAR STOCK 25 (1")
 AND 10 (3/8"), RESPECTIVELY.

 E. TAP THE BOTTOM BAR STOCK FOR MULTI-PIECE ADJUSTMENT
 RISER FOR M14 ADJUSTMENT BOLT.

 F. REINFORCE THE ADJUSTMENT RISER ADEQUATELY TO PREVENT
 BENDING.

- G. PROVIDE AN ADJUSTMENT RISER WHICH IS FLUSH WITH COVER AND DOES NOT ALLOW EXCESSIVE MOVEMENT. PROVIDE AN ADJUSTMENT RISER WHICH CONFORMS TO THE SHAPE OF THE ORIGINAL FRAME.
- ATTACH FRAME AND/OR PRECAST CONCRETE GRADE RINGS RIGIDLY
 TO TOP OF MANHOLE, USE 3-M14 (1/2") THREADED STUDS WITH HEX HEAD
 NUTS AND WASHERS, INSERTED THROUGH AT 16 (%") DIA HOLES THROUGH
 FRAME AND/OR RINGS. SPACE HOLES AT 120" AND 50 (2") FROM OUTSIDE
 EDGE OF FRAME, EMBED STUDS 102 (4") MINIMUM INTO MANHOLE, GROUT STUDS INTO MANHOLE.
- SET THE BASE OF THE FRAME AND/OR PRECAST CONCRETE GRADE RINGS IN A BED OF CEMENT MORTAR.

PRECAST DRAINAGE MANHOLES FRAMES AND COVERS NO SCALE

ADJUSTMENT RISERS

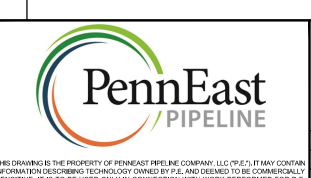
SECTION A-A

NOTE:

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DWG. NO.



PENNEAST PIPELINE PROJECT **BLUE MOUNTAIN INTERCONNECT** POST CONSTRUCTION STORMWATER MANAGEMENT DETAILS CARBON COUNTY, PENNSYLVANIA

CAF DATE ISSUED 10/15/201 DRAWN BY AS SHOW WMC SCALE CHECKED BY JRD | APPROVED BY APPROVED BY 028-03-07-002

PROFESSIONAL MICHAEL DENICHILO

SECTION B-B

CONCRETE TOP UNIT - DOUBLE TYPE M

RC-45M SHEET 9 NOTES

- PROVIDE MATERIALS AND WORKMANSHIP IN ACCORDANCE WITH THE PUBLICATION 408 AND THE CONTRACT SPECIAL PROVISIONS.
- 4. PROVIDE GRAY CAST IRON CONFORMING TO AASHTO MIOS (ASTM
- 5. PROVIDE BICYCLE SAFE GRATES WHERE BICYCLE TRAFFIC IS ANTICIPATED, SUCH AS CURBED ROADWAYS IN URBAN AREAS OR ROADWAYS SPECIFICALLY ESTABLISHED AND SIGNED AS BIKEWAYS OR HAVING BIKE LANES. ALTERNATE BICYCLE SAFE GRATE DESIGN:
- PROVIDE ADA COMPLIANT GRATES WHERE PEDESTRIAN TRAFFIC IS ANTICIPATED, SUCH AS CURBED ROADWAYS IN URBAN AREAS ADJACENT TO SIDEWALKS. ALTERNATE ADA COMPLIANT GRADE DESIGNS REQUIRE A SHOP DRAWING, AS SPECIFIED IN NOTE 1 AND MUST CONFORM
- 8. REFER TO SHEET 10 FOR TWO PIECE CAST IRON GRATES.

SWALES AND INFIELD AREAS.

- 32 (1½")

SECTION A-A

CAST IRON GRATE NOTES:

- SHEETS 9 AND 10 DEPICTS THE DIMENSIONS REQUIRED FOR UNIFORMITY AND INTERCHANGEABILITY. IT DOES NOT INCLUDE DETAILS REQUIRED FOR FABRICATION OR MANUFACTURING. FOR DEVIATIONS OR MODIFICATIONS OF THE STANDARDS SUBMIT SHOP DRAWINGS TO THE BUREAU OF DESIGN HIGH
- 2. PROVIDE CAST IRON GRATES SUPPLIED BY A MANUFACTURER LISTED IN PENNDOT BULLETIN 15.
- A48/A48M), CLASS 225B (35B) AND AASHTO M306.
- REQUIRE A SHOP DRAWING, AS SPECIFIED IN NOTE 1, AND MUST CONFORM TO THE DIMENSIONAL REQUIREMENTS FOR PROPER INSTALLATION WITH THE CURRENT TOP UNITS.
- TO THE DIMENSIONAL REQUIREMENTS FOR PROPER INSTALLATION WITH THE CURRENT TOP UNITS.
- 7. CAST IRON GRATES ARE PERMITTED TO BE USED AS AN ALTERNATE TO THE STRUCTURAL STEEL GRATES PROVIDED THEY ARE SUPPLIED BY A MANUFACTURER LISTED IN BULLETIN 15 AND ARE APPROVED FOR PHL-93 OR HS-25 LOADING. CAST IRON GRATES NOT APPROVED FOR PHL-93 OR HS-25 LOADING MAY BE USED OUTSIDE OF THE TRAVEL LANES; AT THE EDGE OF OUTSIDE SHOULDERS, SWALES, WIDE MEDIAN

2 SPA. @ 450 (18") - 9.5 (3/8") Ø STUDS OR (CENTERED) #10 (#3) BENT BAR ANCHORS (TYP.) (41/2") SEE DETAIL 3 ON SHEET 3 -MIN. LAP LENGTH 1226 (481/4 ") OPTION 1 -#13 (#4) BARS 410 (16") MIN. LAP LENGTH MIN. LAP LENGTH (TYP) OPTION 2 1150 (451/4" ALTERNATE ONE BAR OPTIONS FOR # 13 (#4) HORIZONTAL U-BARS 1454 (571/4")

PLAN VIEW - TYPE M

1. FOR ADDITIONAL INFORMATION, SEE SHEET 2 NOTES.

3. SEE RC-45M FOR DETAILS FOR THE CONCRETE

FOR OTHER INLET BOX TYPES.

SEE RC-45M FOR DETAILS.

NOTE: COST OF NO. 2A COARSE AGGREGATE

IS INCIDENTAL TO THE INLET BOX.

NOTE: COST OF NO. 57 COARSE AGGREGATE

AND GEOTEXTILE IS INCIDENTAL TO

THE INLET BOX.

TOP UNITS, FRAMES, AND GRATES.

2. STANDARD INLET BOXES SHOWN, PROVIDE TOP SLABS

4. PROVIDE GRADE ADJUSTMENT RINGS WHEN REQUIRED.

INLET BOX SUBBASE PREPARATION DETAIL

INSIDE FACE

500 (2"0) FORMED WEEPHOLE -

(SEE FIELD CONSTRUCTION NOTES ON SHEET 1)

THICKNESS

WEEPHOLE DETAIL

(SEE GENERAL NOTE 15 ON SHEET 1)

- COMPACTED NO. 2A

COARSE AGGREGATE

300 (1'-0") MIN.

- 0.4 m3 (1/2 CU. YD.) OF NO. 57 COARSE AGGREGATE

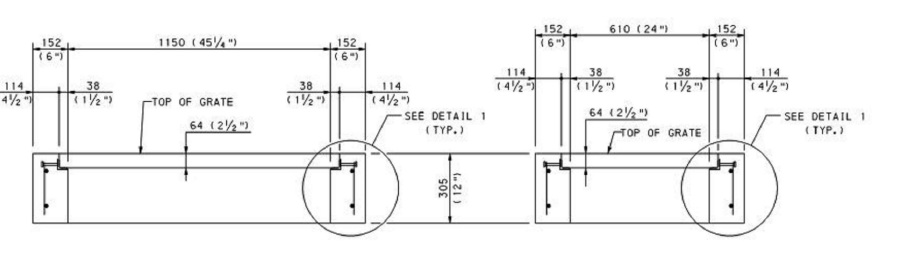
IN GEOTEXTILE, CLASS 1

[PUB 408, SECTION

1001.3 (c) & (d)]

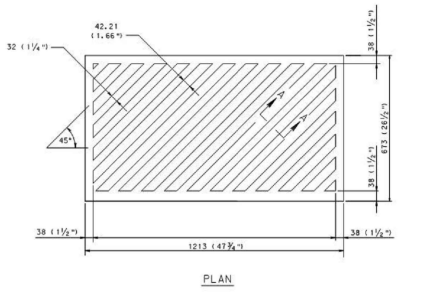
AT EACH WEEPHOLE WRAPPED

THICKNESS

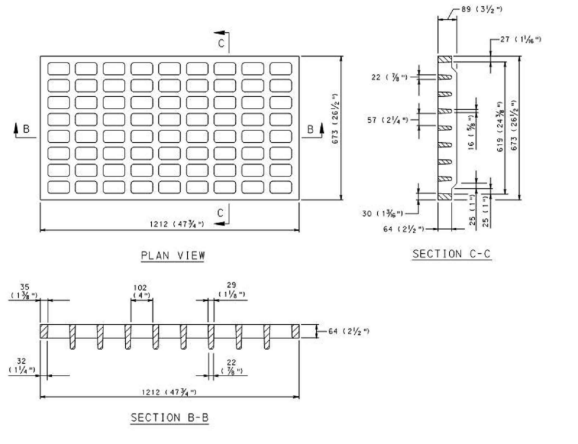


SECTION A-A

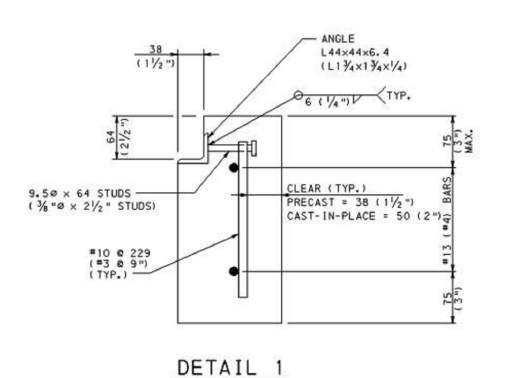
SECTION B-B



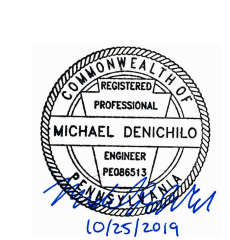
ONE PIECE CAST IRON GRATE



ONE PIECE CAST IRON GRATE - BICYCLE SAFE



PRECAST INLET BOXES (NOT TO SCALE)



PENNDOT STANDARDS FOR **ROADWAY CONSTRUCTION PUB 72M**

RC-46M SHEET 1 NOTES:

GENERAL NOTES:

- 1. DESIGN SPECIFICATIONS AND REQUIREMENTS:

 AASHTO LRFD BRIDGE DESIGN SPECIFICATIONS AND AS SUPPLEMENTED BY THE DESIGN MANUAL, PART 4, STRUCTURES.

 DESIGN IS IN ACCORDANCE WITH THE LOAD AND RESISTANCE FACTOR DESIGN METHOD (LRFD).

 INLET BOXES ARE DESIGNED FOR AN ALLOWABLE FOUNDATION PRESSURE EQUAL TO 2.0 TONS/SQ. FT. AT THE SERVICE LIMIT STATE.
- CONSTRUCTION SPECIFICATIONS:

 PROVIDE MATERIALS AND PERFORM WORK IN ACCORDANCE WITH THE CURRENT VERSION OF THE PENNSYLVANIA DEPARTMENT OF TRANSPORTATION PUBLICATION 408 AND THE CONTRACT SPECIAL PROVISIONS.
- SHOP DRAWINGS FOR INLET BOXES, TOP SLABS, AND TRANSITION SLABS ARE NOT REQUIRED IF THE ITEM IS CONSTRUCTED/FABRICATED IN ACCORDANCE WITH THIS STANDARD.
- 4. THIS STANDARD DEPICTS THE DIMENSIONS REQUIRED FOR UNIFORMITY AND INTERCHANGEABILITY. IT DOES NOT INCLUDE DETAILS REQUIRED FOR FABRICATION OR MANUFACTURING. FOR DEVIATIONS OR MODIFICATIONS OF THE STANDARDS, SUBMIT SHOP DRAWINGS TO THE BUREAU OF PROJECT DELIVERY, HIGHWAY DELIVERY DIVISION CHIEF FOR REVIEW AND ACCEPTANCE.
- 5. THE DESIGNER IS RESPONSIBLE FOR DETERMINING THE TYPE OF INLET BOX REQUIRED BASED ON THE REQUIRED PIPE SIZE(S) AND PIPE OPENING(S). REFER TO TABLES A AND B ON SHEET 34 FOR ADDITIONAL INFORMATION. THE DESIGNER IS ALSO RESPONSIBLE TO DETERMINE THE REQUIRED PAY ITEM FOR AN INSTALLATION BASED ON THE OVERALL INSTALLATION HEIGHT.
- THE SELECTION OF COMPONENTS TO ACHIEVE A SPECIFIED INLET ASSEMBLY IS THE CONTRACTOR'S RESPONSIBILITY, UNLESS OTHERWISE INDICATED ON THE CONTRACT
- THE SIZE OF THE INLET TOP UNITS, PER RC-45M, ARE BASED ON THE MINIMUM DIMENSIONS INDICATED FOR THE STANDARD INLET BOX.
- 8. MINIMUM PIPE DIAMETERS [INSIDE]:
 FILL HEIGHT LESS THAN OR EQUAL TO 25': 18" FOR CIRCULAR PIPE (OR EQUIVALENT SIZE PIPE ARCH)
 FILL HEIGHTS GREATER THAN 25': 24"
- 9. INSIDE INLET BOX DIMENSIONS ARE BASED ON PROVIDING A PIPE OPENING TO ACCOMMODATE A MINIMUM 18" PIPE TO A MAXIMUM 96" PIPE. IF A LARGER PIPE SIZE IS REQUIRED, THE DESIGNER IS RESPONSIBLE FOR PROVIDING DESIGN AND DETAILS IN ACCORDANCE WITH PENNDOT REQUIREMENTS.
- 10. INLETS THAT EXCEED THE MAXIMUM HEIGHT INDICATED REQUIRE SPECIAL DESIGN AND DETAILS. DESIGNER IS RESPONSIBLE FOR PROVIDING DESIGN AND DETAILS IN ACCORDANCE WITH PENNDOT REQUIREMENTS.
- 11. SHOW ORIENTATION OF INLET BOXES ON THE CONTRACT DRAWINGS.
- 12. THE TOP SLAB IS NOT PERMITTED TO BE POURED MONOLITHICALLY WITH THE ADJACENT BOX SECTION.
- 13. PROVIDE 2" DIAMETER MEEPHOLES IN THE WALLS WHEN THE DEPTH BETWEEN
 THE FINISHED GRADE ELEVATION AND THE TOP OF BOTTOM SLAB ELEVATION IS
 GREATER THAN 10'-0".

 VERTICAL PLACEMENT: 5'-0" MAXIMUM SPACING
 HORIZONTAL PLACEMENT: PLACE WEEPHOLES IN THE SIDE WALLS THAT ARE
 PERPENDICULAR TO TRAFFIC.
- LOCATE WEEPHOLES A MINIMUM OF 6" FROM PIPE OPENINGS OR JOINTS.
 LOCATE WEEPHOLES A MINIMUM OF 1'-0" ABOVE OUTLET PIPE INVERT.
- 14. PROVIDE MANHOLE STEPS WHEN THE DEPTH BETWEEN THE FINISHED GRADE ELEVATION AND THE TOP OF BOTTOM SLAB ELEVATION IS GREATER THAN 5'-O". LOCATE THE TOP STEP 6" MINIMUM BELOW THE TOP OF THE INLET BOX. SHALLOW RECESSES, ON THE INSIDE FACE OF THE INLET, NOT GREATER THAN %" IN DEPTH, FORMED BY MAGNETIC STEP FORMERS ARE ACCEPTABLE AND DO NOT REQUIRE PATCHING. FOR DETAILS, REFER TO RC-39M.
- 15. IF A REQUIRED DETAIL IS NOT FOUND IN THIS STANDARD OR ON THE CONTRACT DRAWINGS A SPECIAL SUBMISSION REQUESTING ACCEPTANCE FOR SPECIFIC DETAILS MUST BE MADE TO THE BUREAU OF PROJECT DELIVERY, HIGHMAY DELIVERY DIVISION CHIEF.

16. FOR INLET TOPS, GRATES, GRADE ADJUSTMENT RINGS AND FRAMES, REFER TO RC-45M.

1. CONSTRUCT INLET BOXES IN ACCORDANCE WITH THE REQUIREMENTS OF PUBLICATION

RC-46M SHEET 2 NOTES:

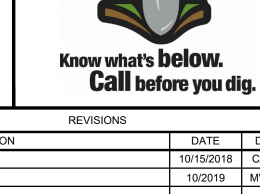
- 408, SECTION 714. 2. PROVIDE PRECAST CONCRETE INLET BOXES SUPPLIED BY A MANUFACTURER LISTED
- IN BULLETIN 15. 3. PROVIDE A TOP SLAB TO SUPPORT THE INLET TOP UNITS M, S, C AND C ALTERNATE
- WHEN A STANDARD INLET BOX IS NOT SPECIFIED. PROVIDE OPENING TO ACCOMMODATE THE STANDARD TOP COMPONENTS. PROVIDE A TOP SLAB WITH A ROUND OPENING FOR
- 4. PROVIDE A TRANSITION SLAB BETWEEN TWO SEPARATE INLET BOX SIZES, WHEN TWO SEPARATE INLET BOX SIZES ARE USED. (SEE TRANSITION SLAB NOTES.)
- 5. CLEAR COVER FOR STEEL:
- WALLS: 11/2"
 FOOTINGS [BOTTOM SLAB]: TOP COVER: 2"
- BOTTOM COVER: 11/2" • SIDE COVER: 1/2"
 • TOP AND TRANSITION SLABS [TOP AND BOTTOM]: 1/2"
- 6. MINIMUM SLAB AND WALL THICKNESS:

 MINIMUM TOP SLAB THICKNESS: 8"

 MINIMUM WALL THICKNESS: 6"

 MINIMUM BOTTOM SLAB THICKNESS: 7"
- 7. THICKNESS OF WALL IS PERMITTED TO VARY FROM SECTION TO SECTION. INSIDE FACE OF WALLS MUST ALIGN BETWEEN SECTIONS.
- 8. FABRICATOR IS RESPONSIBLE FOR LIFTING, HANDLING AND TRANSPORTATION STRESSES. 9. LIFTING DEVICES:
 - PROVIDE GALVANIZED STEEL OR PLASTIC LIFTING DEVICES FOR HANDLING AND INSTALLATION.
- FILL LIFTING DEVICES WITH NON-SHRINK GROUT AFTER INSTALLATION. PROVIDE LIFTING DEVICES WITH A MINIMUM CAPACITY OF AT LEAST FOUR TIMES THE CALCULATED LOAD ON THE DEVICE.
- 10. TAPERS MAY BE PROVIDED ON THE INSIDE AND/OR OUTSIDE VERTICAL FACES OF THE INLET BOXES TO FACILITATE FORM STRIPPING. TAPERS MAY RESULT IN INTERNAL BOTTOM DIMENSIONS THAT VARY 1/4 "/FOOT PER SIDE TO A MAXIMUM OF
- 11.KEYED JOINTS MAY BE CONSTRUCTED UPWARDS OR DOWNWARDS. CLEAN JOINTS AND KEYS THOROUGHLY BEFORE PLACING NEXT SEGMENT. PLACE MORTAR OR CAULKING COMPOUND BETWEEN JOINTS IN ACCORDANCE WITH THIS STANDARD. 12.PROVIDE EITHER A SHIPLAP OR KEYED JOINT BETWEEN THE BOTTOM OF THE TOP SLAB
- 13. PROVIDE EITHER A SHIPLAP OR KEYED JOINT BETWEEN THE TRANSITION SLAB AND THE
- ADJACENT TOP AND BOTTOM SECTIONS.
- 14. PROVIDE EITHER A SHIPLAP OR KEYED JOINT BETWEEN PRECAST SECTIONS.
- 15. SEGMENT HEIGHTS: • MINIMUM HEIGHT:
 • RISER SECTIONS = 1'-0"
 • BASE SECTIONS = 2'-0"

MAXIMUM HEIGHT = 8'-0"



CLIENT APPROVAL DATE

DATE DRAWN CK APPR DESCRIPTION ISSUED FOR PADEP 10/15/2018 CAF(MM) WMC(MM) JRD(MM) RE-ISSUED FOR PADEP 10/2019 | MWF(MM) | DOW(MM) | WMC(MM)



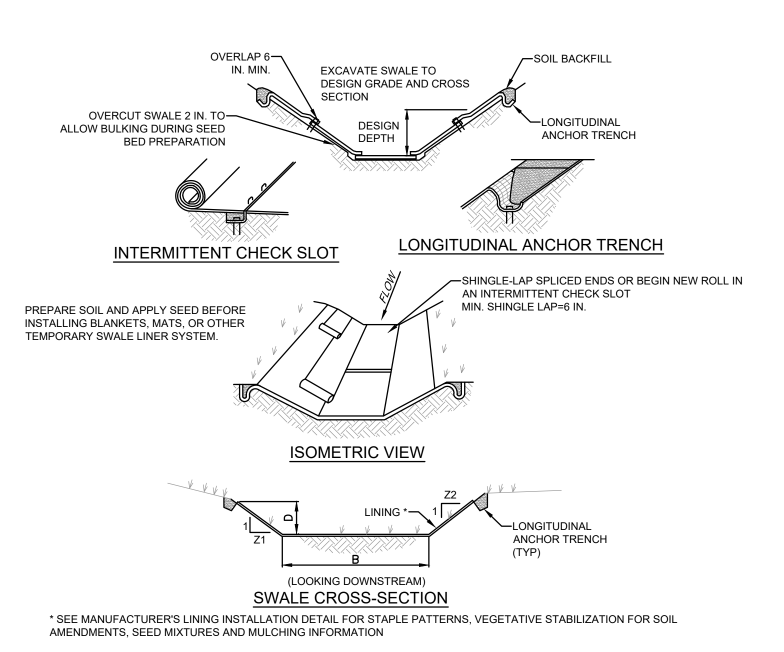
PENNEAST PIPELINE PROJECT **BLUE MOUNTAIN INTERCONNECT** POST CONSTRUCTION STORMWATER MANAGEMENT DETAILS

CARBON COUNTY, PENNSYLVANIA DRAWN BY CAF DATE ISSUED 10/15/201 AS SHOW WMC | SCALE CHECKED BY

HIS DRAWING IS THE PROPERTY OF PENNEAST PIPELINE COMPANY, LLC ("P.E."). IT MAY CONTA JRD | APPROVED BY APPROVED BY DWG. NO. 028-03-07-003

NOTE:

THESE DETAILS HAVE BEEN ADAPTED FROM PENNDOT JUNE 2010 STANDARD DRAWINGS. ADDITIONAL INFORMATION FROM STANDARD PENNDOT DRAWINGS AND SPECIFICATIONS ARE INCORPORATED AS REFERENCED.



PIPE MATERIAL

DOUBLE WALLED PERFORATED

(FT)

STATION

BLUE MOUNTAIN

INTERCONNECT

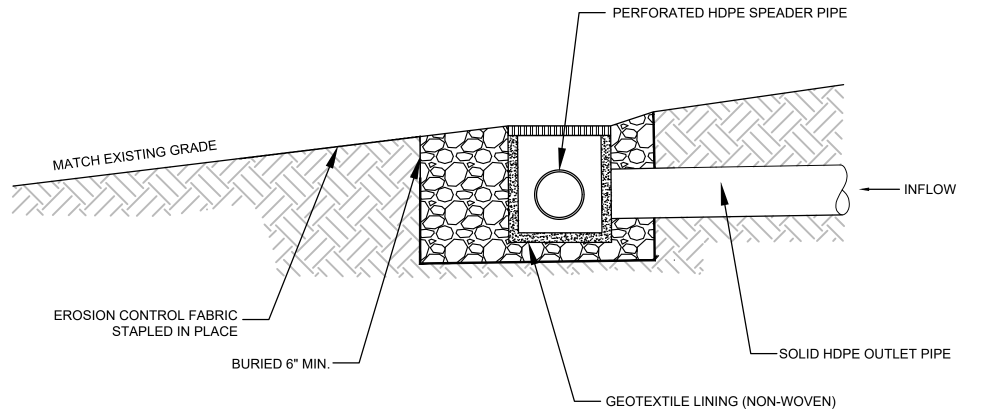
ANCHOR TRENCHES SHALL BE INSTALLED AT BEGINNING AND END OF SWALE IN THE SAME MANNER AS LONGITUDINAL

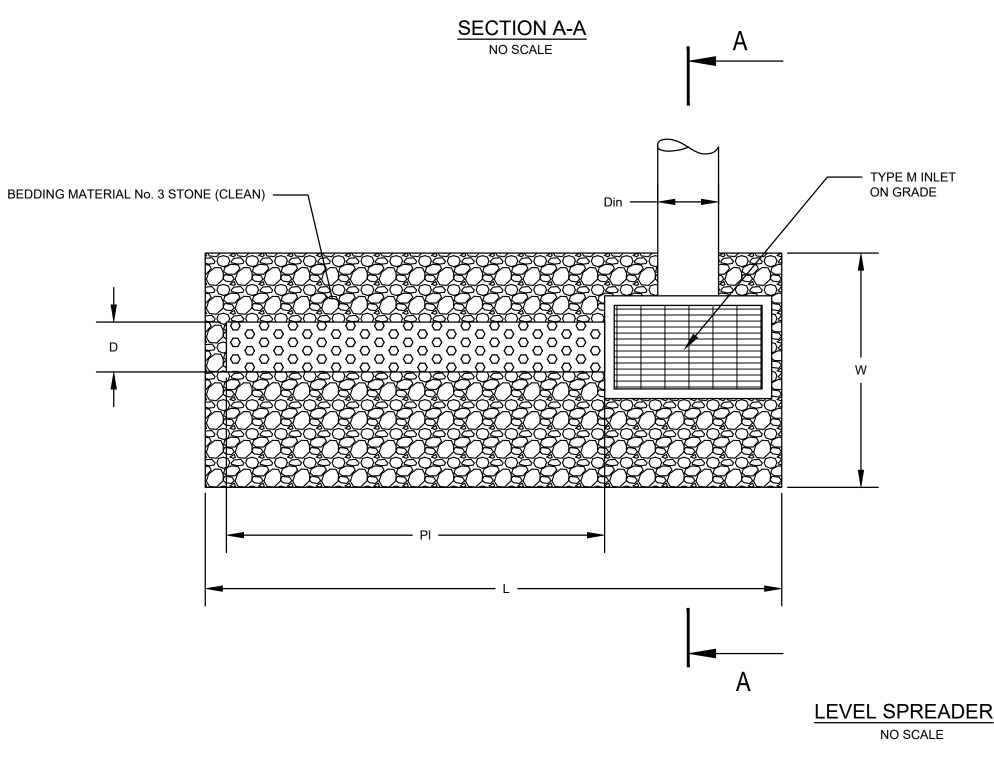
SWALE DIMENSIONS SHALL BE CONSTANTLY MAINTAINED. SWALE SHALL BE CLEANED WHENEVER TOTAL SWALE DEPTH IS REDUCED BY 25% AT ANY LOCATION. SEDIMENT DEPOSITS SHALL BE REMOVED WITHIN 24 HOURS OF DISCOVERY OR AS SOON AS SOIL CONDITIONS PERMIT ACCESS TO SWALE WITHOUT FURTHER DAMAGE. DAMAGED LINING SHALL BE REPAIRED OR REPLACED WITHIN 48 HOURS OF

NO MORE THAN ONE THIRD OF THE SHOOT (GRASS LEAF) SHALL BE REMOVED IN ANY MOWING. GRASS HEIGHT SHALL BE MAINTAINED BETWEEN 2 AND 3 INCHES UNLESS OTHERWISE SPECIFIED. EXCESS VEGETATION SHALL BE REMOVED FROM PERMANENT SWALES TO ENSURE SUFFICIENT SWALE CAPACITY.

SWALE NO.	BOTTOM WIDTH B (FT)	DEPTH D (FT)	TOP WIDTH W (FT)	Z1 (FT)	Z2 (FT)	LINING
1	2.0	1.00	8.0	3.0	3.0	LANDLOK TRM-435 OR EQUAL
2	3.0	1.5	12	3.0	3.0	LANDLOK TRM-435 OR EQUAL

VEGETATED SWALE LINING NO SCALE





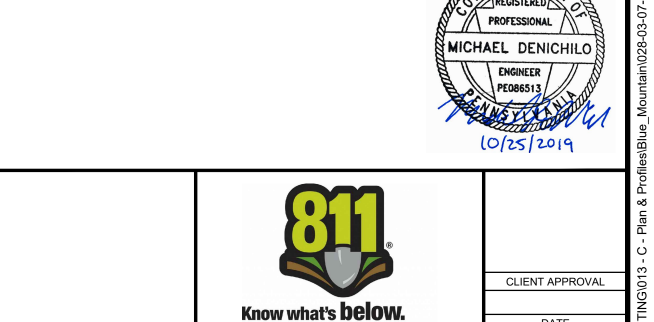
- FINISHED GRADE (SEE SITE PLAN FOR

PROPOSED GRADING) PAVEMENT BOX OR COMPACTED BACKFILL PAVEMENT BOX OR COMPACTED BACKFILL SEE SITE PLAN - PENNDOT CLASS I GEOTEXTILE SEE SITE PLAN PENNDOT CLASS I GEOTEXTILE FINISHED -1.5' MIN. (TYP) WITH FULL OVERLAP WITH FULL OVERLAP GRADE TÓP ŎF ŚTŎNÊ (ĚLÉVATIÓN VARIEŚ) 4' MIN. (TYP.) 1.5' OF STONE ON 2' OF STONE ON 3' Ø PERF. HDPE ALL SIDES (TYP) ALL SIDES (TYP) **HEADER PIPE** SLOPE = 0.25% — INV. 639.68 INV. 639.50 OM OF STONE ELEVATION 639.00 - AASHTO #2 CLEAN 🛩 UNDISTURBED SUBGRADE · CRUSHED STONE AASHTO #2 CLEAN -CRUSHED STONE · UNDISTURBED SUBGRADE -SECTION A - A PIPE DIA. SECTION B - B

NOTES:

- 1. STONE SHALL BE 2" TO 1" UNIFORMLY GRADED COARSE AGGREGATE, WITH A WASH LOSS OF NO MORE THAN 0.5%, AASHTO SIZE NUMBER 3 PER AASHTO SPECIFICATIONS, PART I, 19TH
- ED., 1998, OR LATER AND SHALL HAVE VOIDS 35% AS MEASURED BY ASTM-C29. 2. NONN-WOVEN GEOTEXTILE SHALL CONSIST OF NEEDLED NON-WOVEN POLYPROPYLENE FIBERS AND MEET THE FOLLOWING PROPERTIES:
 - a. GRAB TEXTILE STRENGTH (ARTM-D4632) 120 LBS
 - b. MULLEN BURST STRENGTH (ASTM-D3786) 225 PSI 95 GAL/MIN/FT^2 c. FLOW RATE (ASTM-D4491)
 - d. UV RESISTANCE AFTER 500 HRS (ASTM-D4355) 70% e. HEAT-SET OR HEAT CALENDERED FABRICS ARÉ NOT PERMITTED
 - ACCEPTABLE TYPES INCLUDE MIRAFI 140N, AMOCO 4547, AND GEOTEX 451.
- 3. TOPSOIL AMEND WITH COMPOST (SEE BMP 6.7.3, SOIL AMENDMENTS&RESTORATION) 4. PIPE SHALL BE SOLID OR CONTINUOUSLY PERFORATED, SMOOTH INTERIOR, WITH A MINIMUM INSIDE DIAMETER OF 4-INCHES. HIGH-DENSITY POLYETHYLENE (HDPE) PIPE SHALL MEET AASHTO M252 TYPE S OR AASHTO M294, TYPE S.

OITE	SPREADER	L	W	D	Din	PI
SILE	ID	(FT)	(FT)	(IN)	(IN)	(FT)
BLUE MOUNTAIN INTERCONNECT	LS-1	30	5.25	15	15	24

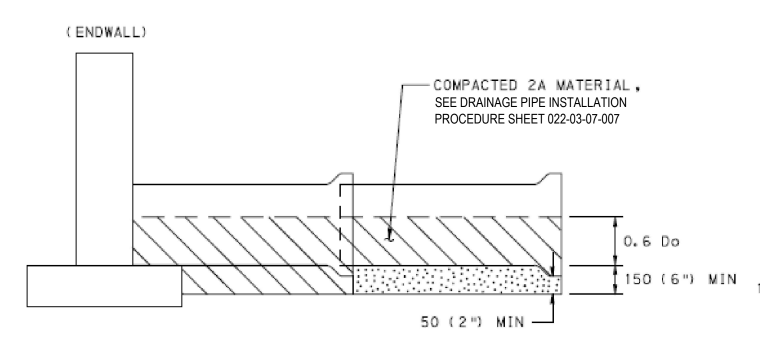


BLUE MOUNTAIN INTERCONNECT MANAGEMENT DETAILS

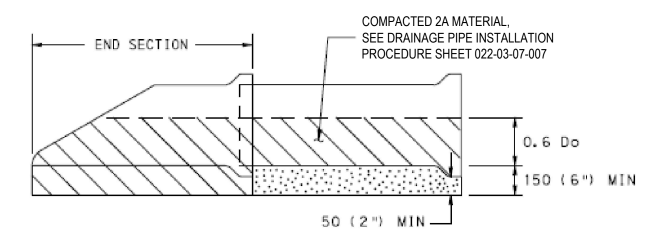
CARBON COUNTY, PENNSYLVANIA CAF DATE ISSUED 10/15/201 AS SHOW WMC SCALE JRD | APPROVED BY

028-03-07-004

UNDERGROUND STORMWATER DETENTION SYSTEM

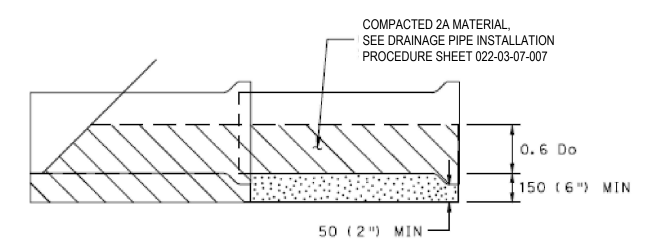


BACKFILL DETAIL AT ENDWALL (FOR CONCRETE PIPE)



BACKFILL DETAIL AT END SECTION

(FOR CONCRETE PIPE)



BACKFILL DETAIL AT LAST SECTION OF PIPE

(FOR CONCRETE PIPE)

<u>NOTES</u>

- PROVIDE MATERIALS AND CONSTRUCT AS SPECIFIED IN PUBLICATION 408, SECTION 601 FOR PIPE CULVERTS, SECTION 602 FOR CORRUGATED METAL PIPE-ARCH CULVERTS AND SECTION 603 FOR METAL PLATE CULVERTS.
- 2. SHORING OR TRENCH BOX INSTALLATION FOR FLEXIBLE PIPE IS NOT NORMALLY USED. IF SHORING OR TRENCH BOX INSTALLATION IS PERMITTED IN SPECIAL CIRCUMSTANCES, REFER TO PUBLICATION 408, SECTION 601.3(g).
- 3. IN ALL EXCAVATION AREAS FOLLOW OSHA SAFETY REQUIREMENTS.
- 4. DO NOT COMPACT NO. 8 MATERIAL USED FOR BEDDING UNDER CONCRETE PIPES.
- 5. ALLOW NO PAYMENT FOR EXCAVATION IN EXCESS OF SPECIFIED LIMITS AND FOR ADDITIONAL BACKFILL MATERIAL REQUIRED.
- 6. PAYMENT FOR THE BACKFILL ENVELOPE, INCLUDING BEDDING, COARSE AGGREGATE AND SUITABLE MATERIAL UP TO 300 (12") ABOVE THE PIPE IS INCIDENTAL TO THE
- 7. FOR BOTTOM TRENCH WIDTHS ≥ 2.5 m (8'-0"), ALL EXCAVATION IS CLASS 1.
- 8. FOR INLET OR OUTLET PROTECTION SEE DETAIL -A.
- 9. CONSTRUCT FLEXIBLE BASE REPLACEMENT IN ACCORDANCE WITH THE REQUIREMENTS OF PUBLICATION 408, SECTION 316.
- 10. PREPARE EXPOSED VERTICAL AND HORIZONTAL SURFACES AS PER PUBLICATION 408, SECTION 409.3(k).
- 11. FOR NON-OVERLAY APPLICATIONS, THE TOP 40 (1 $\frac{1}{2}$ ") OF BASE REPLACEMENT WILL BE SUPERPAVE WEARING COURSE.
- 12. FOR RESTORATION OF RIGID PAVEMENT, REFER TO PUBLICATION 408, SECTION 516 AND RC-26M.
- 13. FOR SUPERPAVE BASE REPLACEMENT, SAW CUTTING, EXCAVATION, HAULING AND DISPOSAL, BITUMINOUS TACK COAT, BITUMINOUS MATERIAL, AND SEALING OF THE JOINTS ARE CONSIDERED AS INCIDENTAL.
- 14. PERFORM AND COMPLETE PIPE RESTORATION WORK PRIOR TO THE FLEXIBLE SUPERPAVE BASE REPLACEMENT.

(4 IN. MIN.) STAPLE, BACKFILL AND COMPACT SOIL STARTING AT TOP OF SLOPE, ROLL BLANKETS IN DIRECTION OF WATER FLOW PREPARE SEED BED (INCLUDING APPLICATION OF LIME, FERTILIZER AND SEED) PRIOR TO BLANKET INSTALLATION THE BLANKET SHOULD — OVERLAP BLANKET ENDS 6 IN. MIN. WITH— REFER TO MANUF. RECOMMENDED STAPLING PATTERN FOR STEEPNESS NOT BE STRETCHED; IT THE UPSLOPE BLANKED OVERLYING THE MUST MAINTAIN GOOD DOWNSLOPE BLANKET (SHINGLE STYLE). AND LENGTH OF SLOPE BEING SOIL CONTACT STAPLE SECURELY. BLANKETED

INSTALL BEGINNING OF ROLL IN

6 IN. x 6 IN. ANCHOR TRENCH,

NOTES:

BLANKET EDGES STAPLED

AND OVERLAPPED

SEED AND SOIL AMENDMENTS SHALL BE APPLIED ACCORDING TO THE RATES IN THE PLAN DRAWINGS PRIOR TO INSTALLING

PROVIDE ANCHOR TRENCH AT TOE OF SLOPE IN SIMILAR FASHION AS AT TOP OF SLOPE.

SLOPE SURFACE SHALL BE FREE OF ROCKS, CLODS, STICKS, AND GRASS.

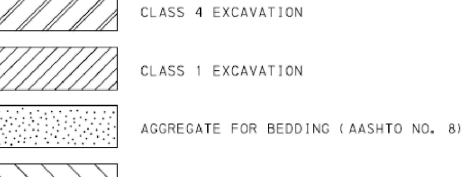
BLANKET SHALL HAVE GOOD CONTINUOUS CONTACT WITH UNDERLYING SOIL THROUGHOUT ENTIRE LENGTH. LAY BLANKET LOOSELY AND STAKE OR STAPLE TO MAINTAIN DIRECT CONTACT WITH SOIL. DO NOT STRETCH BLANKET.

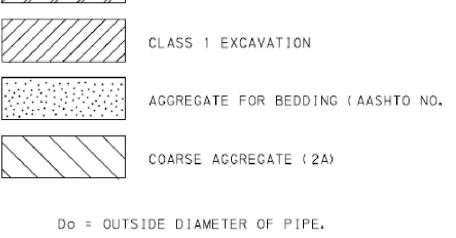
THE BLANKET SHALL BE STAPLED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMMENDATIONS.

BLANKETED AREAS SHALL BE INSPECTED WEEKLY AND AFTER EACH RUNOFF EVENT UNTIL PERENNIAL VEGETATION IS ESTABLISHED TO A MINIMUM UNIFORM 70% COVERAGE THROUGHOUT THE BLANKETED AREA. DAMAGED OR DISPLACED BLANKETS SHALL BE RESTORED OR REPLACED WITHIN 4 CALENDAR DAYS.

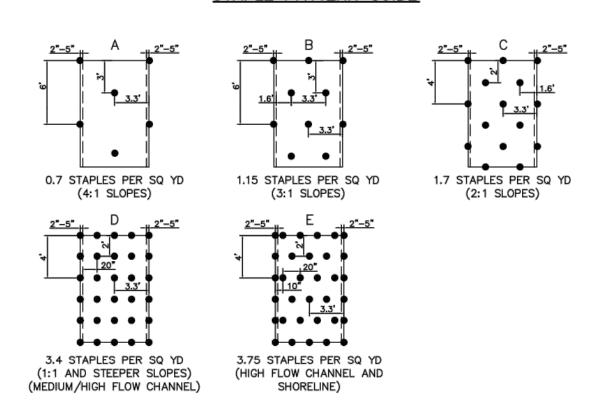
> **EROSION CONTROL BLANKET** INSTALLATION STANDARD CONSTRUCTION DETAIL #11-1 NO SCALE

<u>LEGEND</u>





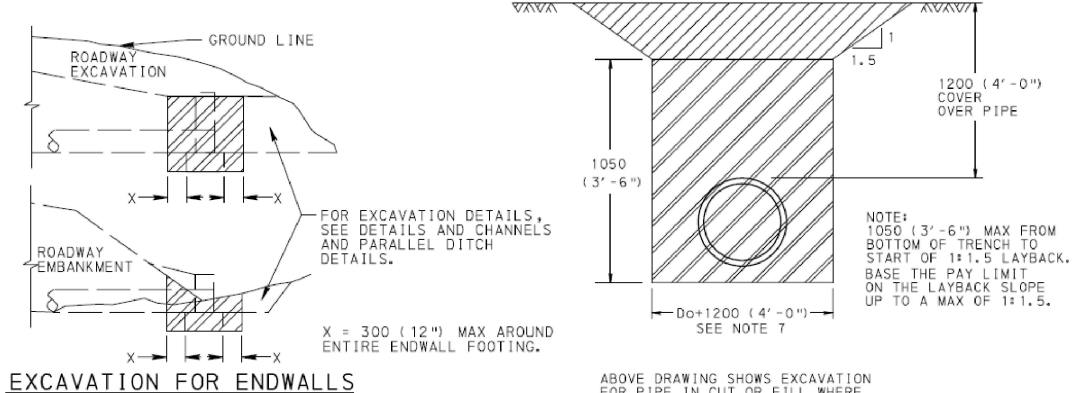
STAPLE PATTERN GUIDE



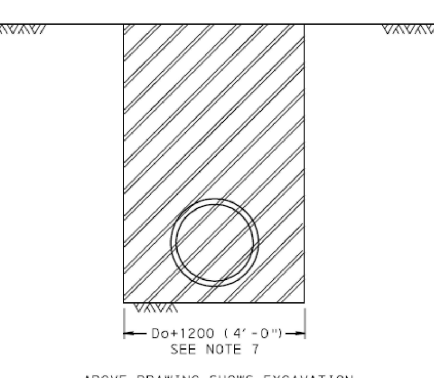
NOTES:

- 1. FOR SLOPES BETWEEN 3:1 AND 1:1, USE NORTH AMERICAN GREEN ERONET SC 150 OR OWNER APPROVED EQUAL MATERIAL/METHOD.
- 2. IN AREAS WHERE LIVESTOCK ARE KEPT, USE NORTH AMERICAN GREEN BIONET SC 150 BN OR OWNER APPROVED EQUAL MATERIAL/METHOD.
- 3. SEED AND SOIL AMENDMENTS SHALL BE APPLIED ACCORDING TO THE RATES IN THE PLAN DRAWINGS PRIOR TO INSTALLING THE BLANKET.
- 4. PROVIDE ANCHOR TRENCH AT TOE OF SLOPE IN SIMILAR FASHION AS AT TOP OF SLOPE
- 5. SLOPE SURFACE SHALL BE FREE OF ROCKS, CLODS, STICKS, AND GRASS.
- 6. BLANKET SHALL HAVE GOOD CONTINUOUS CONTACT WITH UNDERLYING SOIL THROUGHOUT ENTIRE PROJECT LENGTH. LAY BLANKET LOOSELY AND STAKE OR STAPLE TO MAINTAIN DIRECT CONTACT WITH SOIL. DO NOT STRETCH BLANKET.
- 7. THE BLANKET SHALL BE STAPLED IN ACCORDANCE WITH THE MANUFACTURERS RECOMMENDATIONS,
- 8. BLANKETED AREAS SHALL BE INSPECTED WEEKLY AND AFTER EACH RUNOFF EVENT UNTIL PERENNIAL VEGETATION IS ESTABLISHED TO A MINIMUM UNIFORM 70% COVERAGE THROUGHOUT THE BLANKETED AREA. DAMAGED OR DISPLACED BLANKETS SHALL BE RESTORED OR REPLACED WITHIN 4 CALENDAR DAYS.

EROSION CONTROL BLANKET STAPLE PATTERN GUIDE NO SCALE



ABOVE DRAWING SHOWS EXCAVATION FOR PIPE IN CUT OR FILL WHERE SUBGRADE IS 1050 (3'-6") OR MORE ABOVE THE BOTTOM OF THE TRENCH.



ABOVE DRAWING SHOWS EXCAVATION FOR PIPE IN CUT OR FILL WHERE SHORING OR A TRENCH BOX IS USED.

PAY LIMITS FOR PIPE EXCAVATION

PIPE TRENCH, BEDDING AND BACKFILL DETAIL NO SCALE

MICHAEL DENICHILO 10/25/2019

CLIENT APPROVAL

DATE

Call before you dig.

REVISIONS DESCRIPTION DATE DRAWN CK APPR A ISSUED FOR PADEP 10/15/2018 CAF(MM) WMC(MM) JRD(MM) B RE-ISSUED FOR PADEP 10/2019 | MWF(MM) | DOW(MM) | WMC(MM

S DRAWING IS THE PROPERTY OF PENNEAST PIPELINE COMPANY, LLC ("P.F."), IT MAY CONTA

PENNEAST PIPELINE PROJECT **BLUE MOUNTAIN INTERCONNECT** POST CONSTRUCTION STORMWATER MANAGEMENT DETAILS

CARBON COUNTY, PENNSYLVANIA DRAWN BY CAF DATE ISSUED 10/15/201 AS SHOW WMC | SCALE CHECKED BY JRD | APPROVED BY APPROVED BY 028-03-07-005 DWG. NO.

THESE DETAILS HAVE BEEN ADAPTED FROM PENNDOT JUNE 2010 STANDARD DRAWINGS. ADDITIONAL INFORMATION FROM STANDARD PENNDOT DRAWINGS AND SPECIFICATIONS ARE INCORPORATED AS REFERENCED.

DRAINAGE PIPE INSTALLATION PROCEDURE

CONSTRUCTION DETAILS BELOW COVER THE FOLLOWING CONDITIONS:

(A) PIPE LYING ON TOP OF THE NATURAL GROUND,

(B) THE EXISTING GROUND IS BETWEEN THE TOP AND THE BOTTOM OF THE PROPOSED PIPE AND THE PIPE IS TO BE COVERED WITH EARTH FILL.

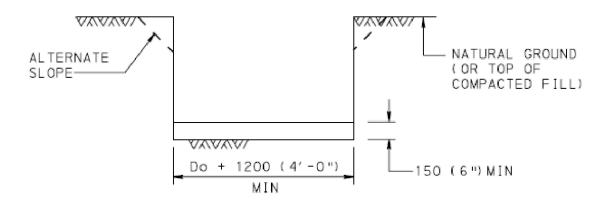
ROCK OR COMPACTED (97% SPD) FILL.

(C) THE TOP OF PIPE IS BELOW THE LEVEL OF THE NATURAL GROUND OR COMPACTED FILL (TO MINIMUM 97% SPD) AND TO BE COVERED WITH EARTH FILL TO HEIGHTS ABOVE THE NATURAL GROUND.

STEP 1: REMOVE TOPSOIL (COMPRESSIBLE LAYER OF ORGANIC MATERIAL) TO A WIDTH EQUAL TO 5 OUTSIDE DIAMETERS OF THE PIPE IN ALL FILL CONDITIONS ABOVE (A), (B) & (C). ALSO IF SPECIFIED ON THE CONTRACT DRAWING, UNDERCUT FOR THE DEPTH BELOW THE BEDDING AS SHOWN BY DESIGN (MAKE MIN WIDTH 5 DIAMETERS OF PIPE). PAY AS CLASS 1 EXCAVATION.

STEP 2 : CONSTRUCT THE EMBANKMENT TO 1200 (4'-0") ABOVE THE TOP OF PIPE OR TO THE SUBGRADE ELEVATION, WHICHEVER IS LESS. FOR PIPES 1800 (72") OR GREATER SEE NOTE 1.

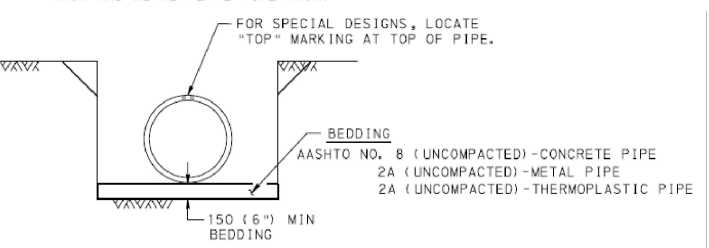
STEP 3 : EXCAVATE THE TRENCH TO THE WIDTH OF THE OUTSIDE DIAMETER OF THE PIPE BARREL PLUS 1200 (4'-0") AND CREATE AN APPROPRIATE BEDDING 150 (6") DEEP.



STEP 4 : FOR CONCRETE PIPE, IF THIS EXCAVATION IS THROUGH ROCK, OR HARD SHALE, OR IN AREAS OF UNDERCUT, PROVIDE 150+40 mm/m (6"+1/2" INCH/FT) OF Do+1200 (4'-0"), BELOW THE INTENDED BOTTOM ELEVATION OF THE PIPE, 400 (16") MAX.

NOTE: IF UNSUITABLE MATERIAL IS FOUND, UNDERCUT AS DIRECTED AND BACKFILL WITH SUITABLE MATERIAL TO BOTTOM OF BEDDING ELEVATION. (UNLESS OTHERWISE SPECIFIED.)

STEP 5 : LAY PIPE ON <u>APPROPRIATE</u> BEDDING. SEE STEP 6D FOR METAL PIPE ARCH.



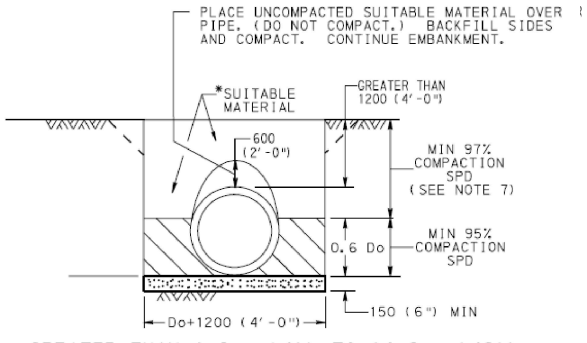
STEP 6 : FOR CONCRETE PIPE, SEE STEP 6A.
: FOR METAL PIPE AND METAL PLATE PIPE, SEE STEP 6B.
: FOR THERMOPLASTIC PIPE, SEE STEP 6C.
: FOR METAL PIPE ARCH AND METAL
PLATE PIPE ARCH, SEE STEP 6D.

NOTE

WHEN LAYING PIPE FOR INFILTRATION TRENCHES, LEVEL SPREADERS AND SUBSURFACE STORMWATER STORAGE FACILITIES CARE SHALL BE TAKEN TO AVOID COMPACTION OF SUBGRADE.

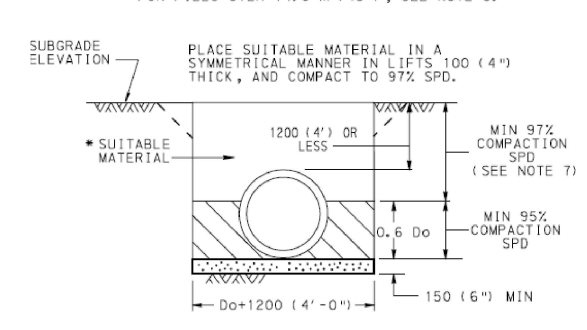
STEP 6A: CONCRETE PIPE

PLACE 2A COARSE AGGREGATE MATERIAL, IN LIFTS 100 (4") THICK, ADJACENT TO THE LOWER HAUNCHES TO A HEIGHT OF 0.6 Do. COMPACT TO 95% SPD. TEST THE SIDE BACKFILL MATERIAL AND CONTINUE EMBANKMENT IN ACCORDANCE WITH PUBLICATION 408, SECTION 601.



GREATER THAN 1.2 m (4') TO 14.6 m (48')

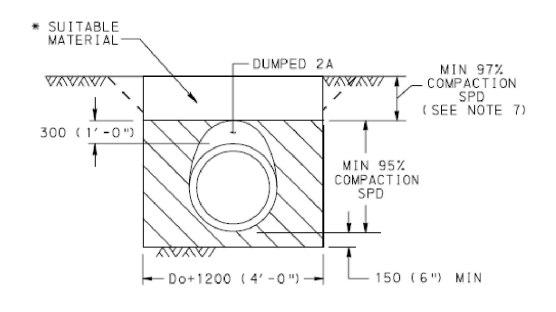
FOR FILLS OVER 14.6 m (48'), SEE NOTE 8.



SHALLOW FILLS 1200 (4'-0") AND LESS

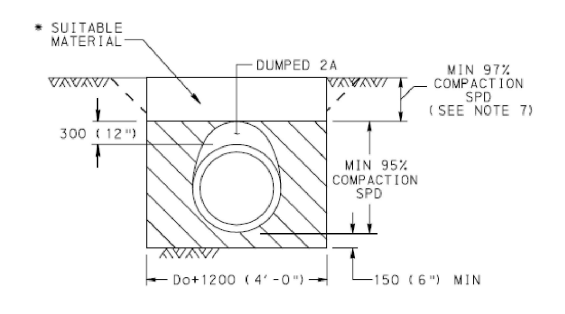
METAL PLATE PIPE AND METAL PLATE

PLACE 2A COARSE AGGREGATE MATERIAL, IN LIFTS 100 (4")
THICK, ADJACENT TO THE LOWER HAUNCHES TO A HEIGHT OF
300 (12") ABOVE TOP OF PIPE. COMPACT TO 95% SPD. TEST
THE BACKFILL MATERIAL AND CONTINUE EMBANKMENT IN
ACCORDANCE WITH PUBLICATION 408, SECTION 601.



STEP 6C: THERMOPLASTIC PIPE

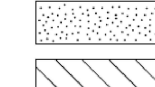
PLACE 2A COARSE AGGREGATE MATERIAL, IN LIFTS 100 (4")
THICK, ADJACENT TO THE LOWER HAUNCHES TO A HEIGHT
OF 300 (12") ABOVE TOP OF PIPE. COMPACT TO 95% SPD.
TEST THE BACKFILL MATERIAL AND CONTINUE EMBANKMENT IN
ACCORDANCE WITH PUBLICATION 408, SECTION 601.



NOTES

- 1. THE INSTALLATION OF PIPES 1800 (72") OR GREATER INSIDE DIAMETER OR SPAN IS PERMITTED WITHOUT PLACING EMBANKMENT FIRST. MAKE THE BACKFILL ENVELOPE AS SHOWN ON THIS DRAWING EXCEPT PROVIDE 2A MATERIAL ON EACH SIDE OF THE PIPE EQUAL TO ONE OUTSIDE DIAMETER OR SPAN OF THE PIPE, FOR CONCRETE PIPE, THE WIDTH OF UNCOMPACTED AGGREGATE FOR BEDDING (AASHTO NO. 8) REMAINS AT Do + 1200 (4'-0"). PAYMENT FOR THE 2A MATERIAL IS AS PER NOTE 3.
- 2. A HIGHER STRENGTH PIPE THAN SPECIFIED MAY BE SUPPLIED AT NO ADDITIONAL COST TO THE DEPARTMENT.
- 3. PAYMENT FOR THE BACKFILL ENVELOPE INCLUDING BEDDING, COARSE AGGREGATE AND SUITABLE MATERIAL UP TO 300 (12") ABOVE THE PIPE IS INCIDENTAL TO THE PIPE.
- TO PRECLUDE POINT LOADING ON RELATIVELY RIGID CONCRETE PIPE, DO NOT COMPACT AASHTO NO. 8 BEDDING MATERIAL.
- FOR TRENCH BOX/SHORING INSTALLATION REQUIREMENTS REFER TO PUBLICATION 408, SECTION 601.
- 6. PERMIT PLACEMENT OF BACKFILL MATERIAL IN LAYERS, LIFTS, 200 (8") THICK WHEN USING VIBRATORY COMPACTION
- 7. COMPACT TOP 1000 (3'-0") OF SUBGRADE TO 100% IN ACCORDANCE WITH PUBLICATION 408, SECTION 206.3.
- 8. FOR REINFORCED CONCRETE PIPES INSTALLED WITH GREATER THAN 14.6 m (48') OF FILL, PROVIDE 300 (12") BEDDING MINIMUM AND 400 (16") WHEN ROCK IS PRESENT.

LEGEND



AGGREGATE FOR BEDDING (AASHTO NO. 8), UNCOMPACTED

COARSE AGGREGATE (2A)

Do = OUTSIDE DIAMETER OF PIPE, MILLIMETERS (INCHES)

SPD = STANDARD PROCTOR DENSITY

ID = INSIDE DIAMETER

* SUITABLE = MATERIAL CONTAINING NO DEBRIS, ORGANIC MATTER, MATERIAL FROZEN MATERIAL OR LARGE STONES WITH A DIAMETER GREATER THAN ONE-HALF THE THICKNESS OF THE COMPACTED LAYERS BEING PLACED.



ow what's below.
Call before you dig.

DWG. NO.

PennEast PIPELINE

HIS DRAWING IS THE PROPERTY OF PENNEAST PIPELINE COMPANY, IL G. ("P.F."). IT MAY CONTA

PENNEAST PIPELINE PROJECT
BLUE MOUNTAIN INTERCONNECT
POST CONSTRUCTION STORMWATER
MANAGEMENT DETAILS

CARBON COUNTY, PENNSYLVANIA

DRAWN BY

CAF

DATE ISSUED

10/15/2018

CHECKED BY

WMC

SCALE

AS SHOWN

APPROVED BY

JRD

APPROVED BY

028-03-07-006

PIPE TRENCH, BEDDING AND BACKFILL DETAIL

NO SCALE

NOTE:

THESE DETAILS HAVE BEEN ADAPTED FROM PENNDOT JUNE 2010 STANDARD DRAWINGS. ADDITIONAL INFORMATION FROM STANDARD PENNDOT DRAWINGS AND SPECIFICATIONS ARE INCORPORATED AS REFERENCED.

GENERAL:

- 1. DISTURBANCE TO VEGETATION AND EXISTING DRAINAGE FEATURES SHALL BE LIMITED TO THE GREATEST
- 2. POST CONSTRUCTION STORMWATER MANAGEMENT (PCSM) BMPS SHALL BE INSTALLED AS LATE IN THE CONSTRUCTION PROCESS AS POSSIBLE.
- 3. AREAS TO BE OCCUPIED BY PCSM BMPS SHALL BE IDENTIFIED PRIOR TO CONSTRUCTION AND SURROUNDED WITH SAFETY FENCE OR OTHER BARRIER, CARE SHALL BE TAKEN TO PREVENT COMPACTION OF SOIL IN UNDISTURBED AREAS AND THOSE AREAS OCCUPIED OR TO BE OCCUPIED TO PCSM BMPS.
- 4. ENTRY OF SEDIMENT LADEN WATER TO THE PCSM BMPS SHALL BE PREVENTED.
- 5. PCSM BMPS SHALL BE INSPECTED DURING CONSTRUCTION AS PER THE REQUIREMENTS OF THE PA BMP
- MANUAL AND AS SPECIFIED ELSEWHERE ON CONSTRUCTION DRAWINGS.

 6. ALL PLANTINGS AND SEEDING SHALL BE NATIVE NON-INVASIVE SPECIES.

CONSTRUCTION SEQUENCE:

- 1. AT LEAST SEVEN (7) DAYS BEFORE STARTING ANY EARTH DISTURBANCE ACTIVITIES, THE OWNER AND/OR OPERATOR SHALL NOTIFY THE PADEP AND CARBON COUNTY CONSERVATION DISTRICT BY EITHER TELEPHONE OR CERTIFIED MAIL OF THE INTENT TO COMMENCE EARTH DISTURBANCE ACTIVITIES. ATTENDANCE AT A PRE-CONSTRUCTION CONFERENCE IS REQUIRED UPON REQUEST OF THE PADEP.
- 2. AT LEAST THREE (3) DAYS BEFORE STARTING ANY EARTH DISTURBANCE ACTIVITIES, ALL CONTRACTORS INVOLVED IN THOSE ACTIVITIES SHALL NOTIFY THE PENNSYLVANIA ONE CALL SYSTEM AT 1-800-242-1776 TO DETERMINE THE LOCATION OF EXISTING SUBSURFACE UTILITIES.
- 3. INSTALL THE ROCK CONSTRUCTION ENTRANCE AS SHOWN ON THE ESC PLAN.
- INSTALL COMPOST FILTER SOCK SEDIMENT TRAPS ST-1 AND ST-2 ON THE NORTHERLY END OF THE INTERCONNECT SITE, DOWNSLOPE OF PROPOSED DISTURBED AREA AS SHOWN ON THE ESC PLAN. COMPOST FILTER SOCK SEDIMENT TRAPS ST-3 AND ST-4 WILL BE INSTALLED ON THE EASTERLY LIMITS OF DISTURBANCE. ENGINEER WILL INSPECT INSTALLATION OF THE COMPOST SOCK SEDIMENT TRAPS PRIOR TO THE START OF CLEARING AND GRUBBING OPERATIONS.
- 5. PERFORM CLEARING AND GRUBBING TO THOSE AREAS DESCRIBED IN EACH STAGE OF WORK. REMOVE EXCESS TOPSOIL FROM THE LIMITS OF DISTURBANCE AND STOCKPILE OFF-SITE. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ENSURING THAT ANY OFF-SITE STOCKPILE/WASTE AREAS HAVE AN E&S PLAN APPROVED BY THE LOCAL CONSERVATION DISTRICT OR PADEP PRIOR TO BEING ACTIVATED. AFTER STRIPPING TOPSOIL, ORANGE SAFETY FENCING WILL BE INSTALLED AT THE PERIMETER OF STORMWATER INFILTRATION AREAS TO PREVENT COMPACTION OF SUBGRADE SOILS BY HEAVY CONSTRUCTION EQUIPMENT.
- 6. PERFORM GRADING ACTIVITIES AS DESCRIBED BY PROPOSED CONTOURS, NOTES, AND DETAILS SHOWN ON THE PLAN DRAWINGS. INSTALL WEIGHTED FILTER TUBE IN SWALES 1 AND 2 AND MAINTAIN PER BMP MAINTENANCE SCHEDULE IN SECTION 7 OF THIS REPORT UNTIL THE SITE HAS BEEN STABILIZED. PER PROJECT SPECIFICATIONS, ADDITIONAL TEMPORARY PLACEMENT OF COMPOST FILTER SOCK MAY BE NECESSARY AT THE CONTRACTOR'S DISCRETION, SHOULD ACCELERATED EROSION BE ENCOUNTERED DURING GRADING ACTIVITIES.
- 7. INSTALLATION OF SUBSURFACE STORMWATER DETENTION SYSTEM SHALL BE COORDINATED WITH BULK FILLING OPERATIONS. ENGINEER SHALL INSPECT THE SUBGRADE SOILS PRIOR TO INSTALLATION OF THE GEOTEXTILE FABRIC AND STONE BASE. INSTALL CRUSHED STONE BASE AND PERFORATED HDPE PIPING IN ACCORDANCE WITH THE PROJECT SPECIFICATIONS. FILL THE AREAS BETWEEN THE PIPE RUNS AND THE EDGES WITH CRUSHED STONE. COORDINATE WITH THE ENGINEER FOR FINAL INSPECTION OF THE INSTALLED SUBSURFACE DETENTION SYSTEM BEFORE BACKFILLING. CONTRACTOR SHALL INSPECT THE COMPOST FILTER SOCK SEDIMENT TRAPS DAILY DURING FILLING OPERATIONS AND INSTALLATION OF THE STORMWATER DETENTION SYSTEM AND REMOVE SEDIMENT WHEN IT REACHES 1/3 OF THE HEIGHT OF THE SOCKS
- 8. THE PROPOSED 4-INCH BLUE MOUNTAIN LATERAL PIPELINE WILL BE INSTALLED TO THE INTERCONNECT PAD AREA. ADDITIONAL TEMPORARY PLACEMENT OF COMPOST FILTER SOCK MAY BE NECESSARY AT THE ENGINEER'S OR CONTRACTOR'S DISCRETION SHOULD ACCELERATED EROSION BE ENCOUNTERED DURING TRENCHING, PIPELINE PLACEMENT AND BACKING.
- 9. GRADES WILL BE LEFT 1 FOOT BELOW TOP OF STORMWATER INLET GRATE ELEVATIONS AT IN-1, IN-2 AND IN-3 TO PREVENT SILT-LADEN STORMWATER RUNOFF FROM ENTERING THE SUBSURFACE PIPING. INLET FILTER BAGS SHALL BE INSTALLED ON INLET GRATES AND CHECKED PER BMP MAINTENANCE SCHEDULE. INSTALL PCSM BMPS IN ACCORDANCE WITH PROPOSED CONTOURS, NOTES, AND DETAILS SHOWN ON THE E&SCP & PCSM PLAN DRAWINGS. ONCE THE SITE HAS BEEN STABILIZED AND INSPECTED BY THE ENGINEER, GRADING SHALL BE BROUGHT TO FINAL ELEVATIONS.
- 10. GRAVEL SHALL BE INSTALLED ON THE PAD AREA AND ACCESS ROAD. GRAVEL SHALL BE FINE GRADED AND COMPACTED.
- 11. PLACE TOPSOIL IN AREAS TO BE VEGETATED. FINE GRADE TOPSOIL, APPLY FERTILIZER AND SEED. AT THE COMPLETION OF SEEDING, INSTALL EROSION CONTROL BLANKETS OVER SEEDED AREAS IN ACCORDANCE WITH THIS PLAN.
- 12. TEMPORARY BMPS INSTALLED BY CONTRACTOR DURING GRADING SHALL REMAIN IN PLACE UNTIL FINAL STABILIZATION HAS OCCURRED WITH A MINIMUM UNIFORM 70% PERENNIAL VEGETATIVE COVER OR OTHER PERMANENT NON-VEGETATIVE COVER, WITH A DENSITY SUFFICIENT TO RESIST ACCELERATED SURFACE EROSION AND SUBSURFACE CHARACTERISTICS SUFFICIENT TO RESIST SLIDING AND OTHER MOVEMENTS.
- 13. UPON ACHIEVING SITE STABILIZATION, EXCAVATE ACCUMULATED SEDIMENT IN TRAPS. REPAIR, REGRADE, RESEED, AND MULCH ANY BARE SOIL AREAS AS NEEDED TO STABILIZE THE SURFACE.
- 14. CLEAN WORK AREA OF ANY DEBRIS CREATED DURING CONSTRUCTION ACTIVITIES.

SPECIFICATIONS:

PCSM FACILITIES SHALL BE CONSTRUCTED PER PENNSYLVANIA STORMWATER BEST MANAGEMENT PRACTICES MANUAL

1. SITE PREPARATION

A. ALL EXCAVATION AREAS, EMBANKMENTS, AND WHERE STRUCTURES ARE TO BE INSTALLED SHALL BE CLEARED AND GRUBBED AS NECESSARY.

B. A MINIMUM 10-FOOT RADIUS AROUND THE INLET AND OUTLET STRUCTURES CAN BE CLEARED TO ALLOW

- CONSTRUCTION.

 C. CARE SHOULD BE TAKEN TO PREVENT COMPACTION OF THE BOTTOM OF THE BASIN. IF COMPACTION
- C. CARE SHOULD BE TAKEN TO PREVENT COMPACTION OF THE BOTTOM OF THE BASIN. IF COMPACTION SHOULD OCCUR, SOILS SHOULD BE RESTORED AND AMENDED TO A DEPTH OF 18" USING A MIXTURE OF 3 PARTS SAND TO 1 PART TOPSOIL.
- 2. EARTH FILL MATERIAL & PLACEMENT
- A. THE FILL MATERIAL SHOULD BE TAKEN FROM APPROVED DESIGNATED EXCAVATION AREAS. IT SHOULD BE FREE OF ROOTS, STUMPS, WOOD, RUBBISH, STONES GREATER THAN 6 INCHES, OR OTHER OBJECTIONABLE MATERIALS. MATERIALS ON THE OUTER SURFACE OF THE EMBANKMENT MUST HAVE THE CAPABILITY TO SUPPORT VEGETATION.
- B. THE MOVEMENT OF THE HAULING AND SPREADING EQUIPMENT OVER THE SITE SHOULD BE CONTROLLED. FOR THE EMBANKMENT, EACH LIFT SHOULD BE COMPACTED TO 95% OF THE STANDARD PROCTOR. FILL MATERIAL SHOULD CONTAIN SUFFICIENT MOISTURE SO THAT IF FORMED IN TO A BALL IT WILL NOT CRUMBLE, YET NOT BE SO WET THAT WATER CAN BE SQUEEZED OUT.
- 3. STRUCTURE BACKFILL
- A. BACKFILL ADJACENT TO PIPES AND STRUCTURES SHOULD BE OF THE TYPE AND QUALITY CONFORMING TO THAT SPECIFIED FOR THE ADJOINING FILL MATERIAL. THE FILL SHOULD BE PLACED IN HORIZONTAL LAYERS NOT TO EXCEED FOUR INCHES IN THICKNESS AND COMPACTED BY HAND TAMPERS OR OTHER MANUALLY DIRECTED COMPACTION EQUIPMENT. THE MATERIAL SHOULD FILL COMPLETELY ALL SPACES UNDER AND ADJACENT TO THE PIPE. AT NO TIME DURING THE BACKFILLING OPERATION SHOULD DRIVEN EQUIPMENT BE ALLOWED TO OPERATE CLOSER THAN FOUR FEET TO ANY PART OF THE STRUCTURE. EQUIPMENT SHOULD NOT BE DRIVEN OVER ANY PART OF A CONCRETE STRUCTURE OR PIPE, UNLESS THERE IS A COMPACTED FILL OF 24 INCHES OR GREATER OVER THE STRUCTURE OR PIPE.
- B. STRUCTURE BACKFILL MAY BE FLOWABLE FILL MEETING THE REQUIREMENTS OF THE PADOT STANDARD SPECIFICATIONS FOR CONSTRUCTION. MATERIAL SHOULD BE PLACED SO THAT A MINIMUM OF 6 INCHES OF FLOWABLE FILL SHOULD BE UNDER (BEDDING), OVER AND, ON THE SIDES OF THE PIPE. IT ONLY NEEDS TO EXTEND UP TO THE SPRING LINE FOR RIGID CONDUITS. AVERAGE SLUMP OF THE FILL MATERIAL SHOULD BE 7 INCHES TO ASSURE FLOWABILITY OF THE MIXTURE. ADEQUATE MEASURES SHOULD BE TAKEN (SAND BAGS, ETC.) TO PREVENT FLOATING THE PIPE. WHEN USING FLOWABLE FILL METAL PIPE SHOULD BE BITUMINOUS COATED. ADJOINING SOIL FILL SHOULD BE PLACED IN HORIZONTAL LAYERS NOT TO EXCEED 4 INCHES IN THICKNESS AND COMPACTED BY HAND TAMPERS OR OTHER MANUALLY DIRECTED COMPACTION EQUIPMENT.
- C. REFER TO CHAPTER 220 OF PENNDOT PUB. 408 (2000).

4. ROCK RIPRAP

A. ROCK RIPRAP SHOULD MEET THE REQUIREMENTS OF PENNSYLVANIA DEPARTMENT OF TRANSPORTATION STANDARD SPECIFICATIONS.

5. STABILIZATION

- A. BORROW AREAS SHOULD BE GRADED TO PROVIDE PROPER DRAINAGE AND LEFT IN A SIGHTLY CONDITION. EXPOSED SURFACES OF THE EMBANKMENT, SPILLWAY, SPOIL AND BORROW AREAS, AND BERMS SHOULD BE STABILIZED BY SEEDING, PLANTING AND MULCHING.
- 6. DRAINAGE PIPING, FLARED END SECTIONS, PRECAST STRUCTURES AND CASTINGS SHALL BE CONSTRUCTED IN ACCORDANCE WITH PADOT FORM 408 AS AMENDED.
- 7. DRAINAGE PIPING SHALL HAVE WATER TIGHT JOINTS.

MAINTENANCE AND INSPECTION NOTES:

THESE REQUIREMENTS ARE INDEPENDENT OF THE EROSION AND SEDIMENT CONTROL REQUIREMENT DURING CONSTRUCTION. HOWEVER CERTAIN TASKS MAY OVERLAP. A REPRESENTATIVE FROM PENNEAST WILL BE RESPONSIBLE FOR THE OPERATION AND MAINTENANCE OF ALL STORMWATER BMP'S INSTALLED AT THIS SITE.

I. <u>SWALES</u>

MAINTENANCE ACTIVITIES TO BE DONE ANNUALLY AND WITHIN 48 HOURS AFTER EVERY MAJOR STORM EVENT (> 1 INCH RAINFALL DEPTH):

- A. INSPECT AND CORRECT EROSION PROBLEMS, DAMAGE TO VEGETATION, AND SEDIMENT AND DEBRIS ACCUMULATION (ADDRESS WHEN > 3 INCHES AT ANY SPOT OR COVERING VEGETATION)
- B. INSPECT VEGETATION ON SIDE SLOPES FOR EROSION AND FORMATION OF RILLS OR GULLIES, CORRECT AS NEEDED
- C. INSPECT FOR POOLS OF STANDING WATER; DEWATER AND DISCHARGE TO AN APPROVED LOCATION AND RESTORE TO DESIGN GRADE
- D. MOW AND TRIM VEGETATION TO ENSURE SAFETY, AESTHETICS, PROPER SWALE OPERATION, OR TO SUPPRESS WEEDS AND INVASIVE VEGETATION; DISPOSE OF CUTTINGS IN A LOCAL COMPOSTING FACILITY; MOW ONLY WHEN SWALE IS DRY TO AVOID RUTTING
- E. INSPECT FOR LITTER; REMOVE PRIOR TO MOWING
- F. INSPECT FOR UNIFORMITY IN CROSS-SECTION AND LONGITUDINAL SLOPE, CORRECT AS NEEDED
- G. INSPECT SWALE INLET (CURB CUTS, PIPES, ETC.) AND OUTLET FOR SIGNS OF EROSION OR BLOCKAGE, CORRECT AS

MAINTENANCE ACTIVITIES TO BE DONE AS NEEDED:

- A. PLANT ALTERNATIVE GRASS SPECIES IN THE EVENT OF UNSUCCESSFUL ESTABLISHMENT
- B. RESEED BARE AREAS; INSTALL APPROPRIATE EROSION CONTROL MEASURES WHEN NATIVE SOIL IS EXPOSED OR EROSION CHANNELS ARE FORMING
- C. ROTOTILL AND REPLANT SWALE IF DRAW DOWN TIME IS MORE THAN 48 HOURS

CAPACITY AND TO REDUCE THE IMPACTS OF DEICING AGENTS.

- D. INSPECT AND CORRECT CHECK DAMS WHEN SIGNS OF ALTERED WATER FLOW (CHANNELIZATION, OBSTRUCTIONS, EROSION, ETC.) ARE IDENTIFIED
- E. WATER DURING DRY PERIODS, FERTILIZE, AND APPLY PESTICIDE ONLY WHEN ABSOLUTELY NECESSARY MAINTENANCE UNDER WINTER CONDITIONS:
- A. INSPECT SWALE IMMEDIATELY AFTER THE SPRING MELT, REMOVE RESIDUALS (E.G. SAND) AND REPLACE DAMAGED VEGETATION WITHOUT DISTURBING REMAINING VEGETATION.
- B. IF ROADSIDE OR PARKING LOT RUNOFF IS DIRECTED TO THE SWALE, MULCHING AND/OR SOIL AERATION/MANIPULATION MAY BE REQUIRED IN THE SPRING TO RESTORE SOIL STRUCTURE AND MOISTURE
- C. USE NONTOXIC, ORGANIC DEICING AGENTS, APPLIED EITHER AS BLENDED, MAGNESIUM CHLORIDE-BASED LIQUID PRODUCTS OR AS PRETREATED SALT.
- D. USE SALT-TOLERANT VEGETATION IN SWALES.

2. <u>INFILTRATION BASINS:</u>

- A. OUTLET CONTROL STRUCTURES WILL BE INSPECTED AND CLEANED AT LEAST TWO TIMES PER YEAR AND AFTER RUNOFF EVENTS.
- B. THE BASIN WILL BE INSPECTED AFTER RUNOFF EVENTS TO MAKE SURE THAT RUNOFF DRAINS DOWN WITHIN 72 HOURS. THE BASIN WILL ALSO BE INSPECTED FOR ACCUMULATION OF SEDIMENT, DAMAGE TO OUTLET CONTROL STRUCTURES, EROSION CONTROL MEASURES, SIGNS OF WATER CONTAMINATION/ SPILLS. ACCUMULATED SEDIMENT WILL BE REMOVED (ADDRESS WHEN > 3 INCHES AT ANY SPOT) BY EITHER MANUAL METHODS OR VACUUM TRUCK.
- C. SEDIMENT WILL BE PROPERLY DISPOSED OF.

TABLE E.1 LIMITATIONS OF PENNSYLVANIA SOILS PERTAINING TO EARTHMOVING PROJECTS (ABSENCE OF AN X DOES NOT MEAN "NO POTENTIAL LIMITATION")

				LIMIT	ING SOIL	CHARAC	TERISTIC	S LEGEN	D										
MAP SYMBOL	SOIL NAME	CUTBANKS CAVE	CORROSIVE TO CONCRETE/STEEL	DROUGHTY	EASILY ERODIBLE	FLOODING	DEPTH TO SATURATED ZONE/ SEASONAL HIGH WATER TABLE	HYDRIC/ HYDRIC INCLUSIONS	LOW STRENGTH/ LANDSLIDE PRONE	SLOW PERCOLATION	PIPING	POOR SOURCE OF TOPSOIL	FROST ACTION	SHRINK - SWELL	POTENTIAL SINKHOLE	PONDING	WETNESS	MIN. DEPTH TO BEDROCK	рН
BhD	BUCHANAN VERY STONY LOAM, 8 TO 25 PERCENT SLOPES	Х	C/S	Х	Х		Х	Х	Х	Х	Х	Х	Х				Х	Х	Х
MbC2	MECKESVILLE CHANNERY LOAM, 8 TO 15 PERCENT SLOPES, MODERATELY ERODED	Х	C/S				Х		Х	Х	Х	Х	Х				Х	Х	
McD	MARDIN VERY STONY LOAM, 8 TO 25 PERCENT SLOPES	Х	S	Х	Х		Х	Х	Х	Х	Х		Х				Х	Х	

SOURCE: PADEP EROSION AND SEDIMENT POLLUTION CONTROL PROGRAM MANUAL, TG NO.363-2134-008

THE SOIL LIMITATIONS SHALL BE ADDRESSED AS FOLLOWS:

LIMITATIONS AND RESOLUTIONS:

LIMITATION: <u>CUTBANKS CAVE, LOW STRENGTH</u> - CUTBANKS HAVE POTENTIAL TO CAVE AND MANY SOILS ARE LOW STRENGTH.

RESOLUTION: CONTRACTOR SHALL BE AWARE OF POTENTIAL ISSUES AND FOLLOW OSHA GUIDELINES FOR OPEN TRENCHING. LOW SOIL STRENGTH IS NOT A CONCERN DUE TO THE NATURE OF THE PROPOSED PROJECT. UTILITY TRENCHING WILL NOT BE ADVERSELY EFFECTED BY POOR SOIL STRENGTH.

LIMITATION: CORROSIVE TO STEEL AND/OR CONCRETE

RESOLUTION: IF STEEL PIPE IS USED RUST PROTECTION BY COATINGS AND/OR USE OF CATHODIC PROTECTION IS RECOMMENDED. IF CONCRETE IS USED SOIL SHALL BE TESTED AND CONCRETE COATED AS RECOMMENDED BY MANUFACTURER.

LIMITATION: <u>DROUGHTY</u> - SOILS EXHIBITING A POOR MOISTURE-HOLDING CAPACITY, WHICH MAY LIMIT THE VEGETATIVE STABILIZATION ABILITY OF THE SOIL.

RESOLUTION: FOR DROUGHTY SOILS, CONTRACTOR TO REFER TO "TABLE 11-3: PLANT TOLERANCES OF SOIL LIMITATION FACTORS" TO SELECT APPROPRIATE VEGETATION. EROSION CONTROL BLANKETS SHOULD ALSO BE CONSIDERED IN SOIL CONDITIONS THAT MAKE REVEGETATION DIFFICULT (E.G. DROUGHTY). WHEN INSTALLED PROPERLY, EROSION CONTROL BLANKETS CAN HELP HOLD SOIL PARTICLES IN PLACE AND RETAIN SOIL MOISTURE, PROMOTING SEED GERMINATION.

LIMITATION: EASILY ERODIBLE

RESOLUTION: SPECIAL ATTENTION SHALL BE GIVEN TO MAINTAINING EXISTING VEGETATION IN EASILY ERODIBLE SOILS, TO THE EXTENT POSSIBLE. EASILY ERODIBLE SOILS WITHIN 50 FEET OF A SURFACE WATER SHOULD BE BLANKETED. WHEREVER ERODIBLE SOILS ARE PRESENT, OR WHERE THERE IS NOT A SUFFICIENT VEGETATIVE FILTER STRIP BETWEEN THE WATERBAR AND A RECEIVING SURFACE WATER, THE WATERBAR SHOULD BE PROVIDED WITH A TEMPORARY PROTECTIVE LINER.

LIMITATION: <u>FLOODING</u> - ANY SOIL SUBJECT TO INUNDATION DURING A 2-YEAR/24HR STORM EVENT. RESOLUTION: (SEE WET SOILS)

LIMITATION: <u>HIGH WATER TABLE, POTENTIALLY HYDRIC</u> - HIGH WATER TABLE IS TO BE EXPECTED AND MANY OF THE SOILS ARE POTENTIALLY HYDRIC.
RESOLUTION: FOLLOW E&S PLAN WITH REGARD TO PUMPING AND DEWATERING. DISCHARGE OF SEDIMENT

LIMITATION: <u>HYDRIC / HYDRIC INCLUSIONS</u> - A SOIL THAT IS SATURATED, FLOODED, OR PONDED LONG ENOUGH DURING THE GROWING SEASON TO DEVELOP ANAEROBIC-CONDITIONS. WHEN SUCH A SOIL IS LOCATED IN AN AREA THAT HAS HYDROPHYTIC VEGETATION AND WETLAND HYDROLOGY, A WETLAND IS

LADEN WATER IS PROHIBITED UNLESS WITHOUT FIRST PASSING THRU A "PUMPED WATER FILTER BAG" BMP.

PRESENT.
RESOLUTION: HYDRIC SOILS THAT ARE DELINEATED WETLANDS, SHOULD BE AVOIDED TO THE EXTENT POSSIBLE. STAGING AREAS SHOULD BE LOCATED 50 FEET FROM THE EDGE OF WETLAND. MOVEMENT OF VEHICLES ACROSS WETLAND MUST BE MINIMIZED. WHERE VEHICLES NEED TO CROSS WETLANDS, THE USE OF TEMPORARY TIMBER MATS SHALL BE USED DUE TO THE POTENTIAL FOR RUTTING. TRENCH PLUGS SHALL BE INSTALLED TO PREVENT THE TRENCH FROM DRAINING THE WETLANDS OR CHANGING THE

LIMITATION: <u>LOW STRENGTH / LANDSLIDE PRONE</u> - SOILS WITH LOW STRENGTH HAVE A LESSER ABILITY TO RESIST SLOPE FAILURE, SUCH AS SLUMPING, FLOWING, ETC. MATERIALS WITH LOW SHEAR STRENGTH ARE MORE SUSCEPTIBLE TO LANDSLIDES AND EMBANKMENT FAILURES.

RESOLUTION: PRECAUTIONS SHOULD BE TAKEN TO PREVENT SLOPE FAILURES DUE TO IMPROPER CONSTRUCTION PRACTICES SUCH AS OVER-STEEPENING AND OVERLOADING SLOPES, REMOVAL OF LATERAL SUPPORT, AND FAILURE TO PREVENT SATURATION OF SLOPES. SETBACKS SHOULD COMPLY WITH THE STANDARDS CONTAINED IN CHAPTER 16 OF THE, "PADEP - EROSION AND SEDIMENT CONTROL PROGRAM MANUAL," UNLESS IT CAN BE SHOWN THAT PROPOSED CUTS AND FILLS DO NOT POSE A HAZARD TO PUBLIC SAFETY OR SURFACE WATERS. ALSO, ROAD FILL MATERIAL WILL LIKELY NEED TO BE IMPORTED IN AREAS WHERE SOILS HAVE LOW STRENGTH.

LIMITATION: <u>SLOW PERCOLATION</u> - PERMEABILITY RATE LESS THAN OR EQUAL TO 0.2 INCHES/HR. RESOLUTION: BMPS TO BE INSPECTED AFTER RUNOFF EVENTS, MAKE SURE THERE IS ADEQUATE AREA FOR PUMPED WATER DISCHARGE. PCSM FACILITIES DESIGN BASED ON SITE SPECIFIC TESTING. LIMITATION: PIPING

RESOLUTION: PIPING POTENTIAL IN THE SOIL WILL BE MINIMIZED BY THE USE OF TRENCH PLUGS.
FURTHERMORE, ANY PLANNED EMBANKMENTS OR PERMANENT IMPOUNDMENTS SUSCEPTIBLE TO PIPING
SHALL UTILIZE ANTI-SEEP COLLARS OR FILTER DIAPHRAGMS ON OUTLET BARRELS.

LIMITATION: LIMITED AVAILABLE TOPSOIL RESOLUTION: ANY EXCAVATED TOPSOIL WILL BE STOCKPILED AND REUSED. IF NECESSARY, ADDITIONAL

TOPSOIL WILL BE BROUGHT ON-SITE.

LIMITATION: FROST ACTION - THE LIKELIHOOD OF UPWARD OR LATERAL EXPANSION OF THE SOIL CAUSED

BY THE FORMATION OF SEGREGATED ICE LENSES, OR FROST HEAVE, AND THE SUBSEQUENT COLLAPSE OF THE SOIL AND LOSS OF STRENGTH ON THAWING, WHICH CAN DAMAGE ROADS, BUILDINGS, AND OTHER STRUCTURES AS WELL AS PLANT ROOTS.

RESOLUTION: PRECAUTIONS ARE NEEDED TO PREVENT DAMAGE TO ROADWAYS AND STRUCTURES.

LIMITATION: <u>WET SOILS</u> - SOME SOILS MAY EXHIBIT A HIGH WATER TABLE OR PONDING. RESOLUTION: IF HIGH WATER TABLE IS ENCOUNTERED, TRENCH DEWATERING WILL BE EMPLOYED. LOCATE PCSM FACILITIES AWAY FROM WET SOILS.

LIMITATION: MIN. DEPTH TO BEDROCK - SOME SOILS HAVE A MIN DEPTH OF BEDROCK LESS THAN THE THE TYPICAL TRENCH DEPTH OF 7 FT (ASSUMES 3 FT OF COVER, PIPE DIAMETER, AND BEDDING DEPTH OF 1 FT). RESOLUTION: CONTRACTOR TO PLAN FOR ROCK REMOVAL DURING TRENCHING OPERATIONS. FOR SEDIMENT BARRIERS REQUIRING STAKING (E.G. SILT FENCES, ETC.), DEPTH TO BEDROCK LESS THAN 2 FT CAN IMPACT ABILITY TO DRIVE STAKE AND/OR POLE (FOR SUPER SILT FENCE). IN THESE AREAS, COMPOST FILTER SOCK OR OTHER APPLICABLE BMP NOT REQUIRING STAKING MAY BE CONSIDERED.

LIMITATION: <u>pH</u> - SOME SOILS HAVE pH VALUES LESS THAN 5.5, WHICH MAY LIMIT THE VEGETATIVE STABILIZATION ABILITY OF THE SOIL.
RESOLUTION: AS IS TYPICAL FOR THESE TYPE OF SOILS, LIME WILL BE ADDED AS NEEDED TO PRODUCE

LIMITATION: LOW FERTILITY

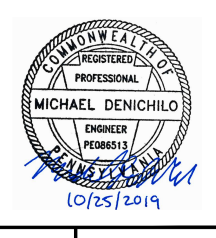
VEGETATIVE STABILITY.

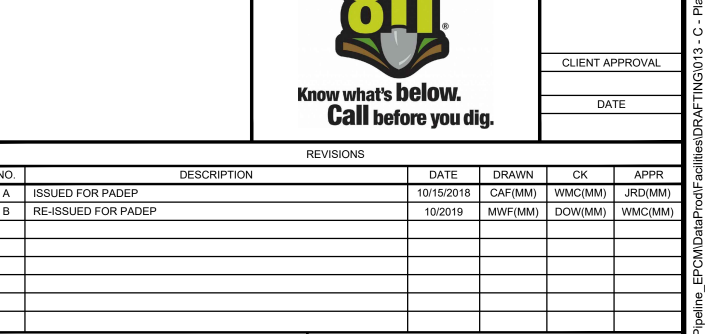
RESOLUTION: IF NECESSARY TO PRODUCE VEGETATIVE STABILITY OF THE SOIL, FERTILIZER OR NUTRIENT SUPPLEMENTS WILL BE ADDED TO THE SOIL TO PRODUCE VEGETATIVE STABILITY. FOR LOW FERTILITY SOILS, CONTRACTOR TO REFER TO "TABLE 11-3: PLANT TOLERANCES OF SOIL LIMITATION FACTORS" TO SELECT APPROPRIATE VEGETATION. EROSION CONTROL BLANKETS SHOULD ALSO BE CONSIDERED IN SOIL CONDITIONS THAT MAKE REVEGETATION DIFFICULT (E.G. LOW FERTILITY). WHEN INSTALLED PROPERLY, EROSION CONTROL BLANKETS CAN HELP HOLD SOIL PARTICLES IN PLACE AND RETAIN SOIL MOISTURE, PROMOTING SEED GERMINATION.

Test Pit No.	Existing Grade Elevation (feet)	Proposed BMP Invert (feet)	Infiltration Test Elevation (feet)	Excavation Depth Elevation (feet)	Depth to High Groundwater (feet)
BMTP-6	649.0	639.0	646.5	644.5	No evidence of high groundwater observed
BMTP-7	652.4	639.0	649.6	647.6	No evidence of high groundwater observed
BMTP-8	642.7	639.0	638.7	636.7	No evidence of high groundwater observed
BMTP-9	643.2	639.0	640.1	638.1	No evidence of high groundwater observed

Test Pit	Test #1	Test #2	Final Rate Used
BMTP-6	0.25 inch/hr	0.25 inch/hr	0.25 inch/hr
BMTP-7	0.50 inch/hr	0.25 inch/hr	0.38 inch/hr
ıbsurface In	filtration Basin		
BMTP-8	6.60 inch/hr	5.40 inch/hr	6.00 inch/hr
BMTP-9	3.00 inch/hr	6.00 inch/hr	4.50 inch/hr
served Over	all Rate		5.25 inch/hr
-: D-4- /E	actor of Safety of 2)		2.63 inch/hr

TEST PIT DATA

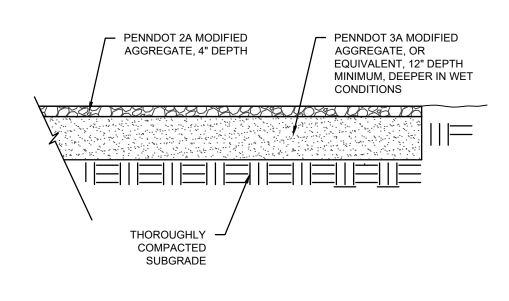




PENDEAST PIPELINE

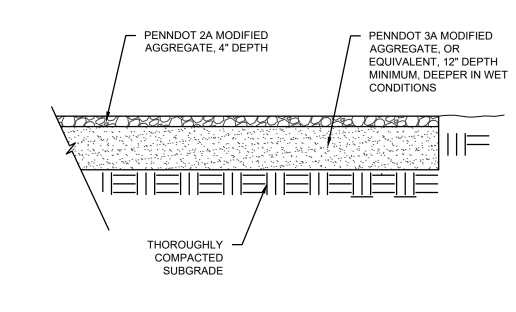
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PENNEAST PIPELINE PROJECT
BLUE MOUNTAIN INTERCONNECT
POST CONSTRUCTION STORMWATER
MANAGEMENT DETAILS
CARBON COUNTY, PENNSYLVANIA

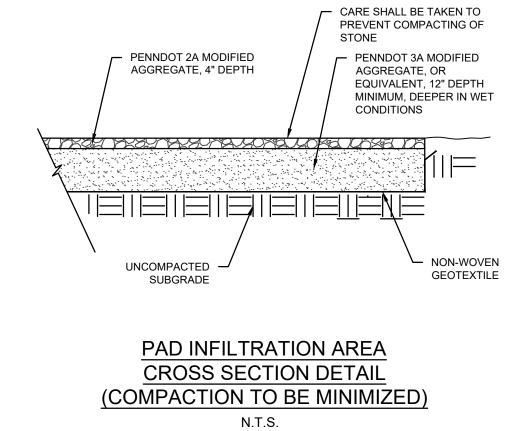


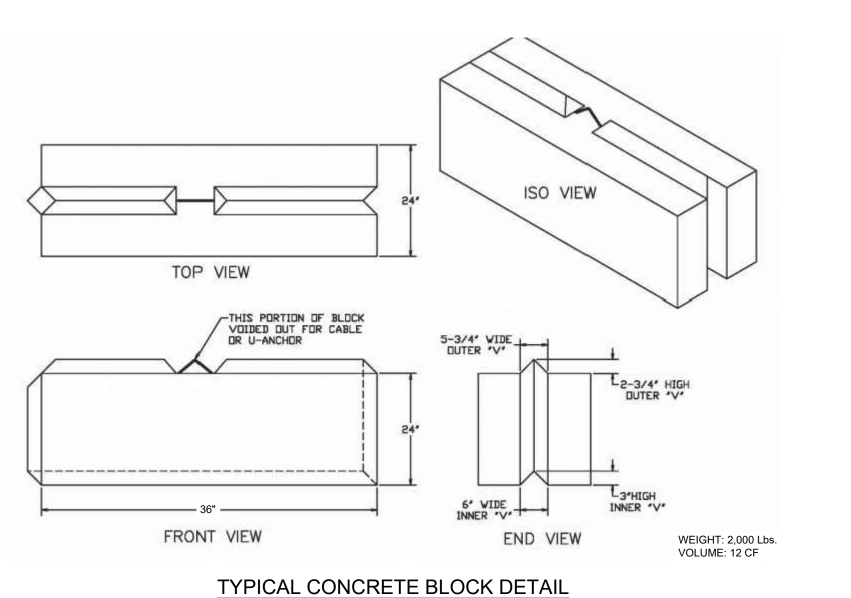
TYPICAL ACCESS ROAD CROSS-SECTION DETAIL

N.T.S.

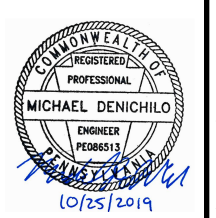


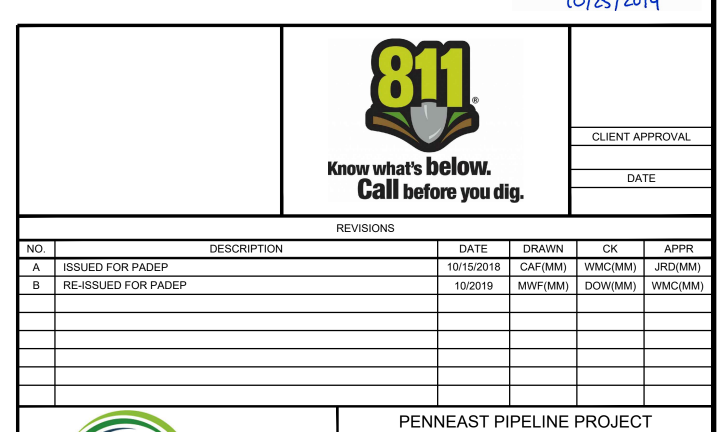
TYPICAL PAD
CROSS SECTION DETAIL
N.T.S.





(NOT TO SCALE)





PENNEAST PIPELINE PROJECT

BLUE MOUNTAIN INTERCONNECT

TYPICAL ACCESS ROAD AND PAD SECTIONS

CARBON COUNTY, PENNSYLVANIA

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