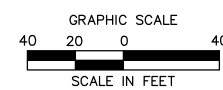


ROAD SPECIFIC CONSTRUCTION SEQUENCE:

- 1. AT LEAST 7 DAYS PRIOR TO STARTING EARTH DISTURBANCE ACTIVITIES, INCLUDING CLEARING AND GRUBBING, THE OWNER AND/OR OPERATOR SHALL INVITE CONTRACTORS, ENVIRONMENTAL INSPECTORS, THE LANDOWNER, APPROPRIATE MUNICIPAL OFFICIALS, THE E&S PLAN PREPARER, THE PCSM PLAN PREPARER, THE LICENSED PROFESSIONAL RESPONSIBLE FOR OVERSIGHT OF CRITICAL STAGES OF IMPLEMENTATION OF THE PCSM PLAN, AND A REPRESENTATIVE FROM THE LOCAL CONSERVATION DISTRICT TO AN ON-SITE PRECONSTRUCTION MEETING.
- 2. AT LEAST 3 DAYS PRIOR TO STARTING 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.
- 3. HOLD PRE-CONSTRUCTION CONFERENCE WITH THE ENVIRONMENTAL INSPECTORS, LOCAL COUNTY CONSERVATION DISTRICT (CCD), PADEP AND DESIGN ENGINEER.
- 4. SURVEY CREWS LOCATE AND STAKE SPECIAL AREAS OF CONCERN (E.G., WETLANDS, STREAMS, CULVERTS, OTHER UTILITIES, ETC.), EDGE OF PROPOSED ACCESS ROAD, AND FIELD LOCATE THE LIMIT OF
- 5. INSTALL ORANGE CONSTRUCTION FENCE AROUND AREAS TO BE PRESERVED.
- 6. LOCATE STAGING AREAS AND ACCESS POINTS INCLUDING THE ROCK CONSTRUCTION ENTRANCE. INSTALL COMPOST FILTER SOCK DOWN SLOPE OF THIS AREA.
- 7. STRIP AND STOCKPILE TOPSOIL; INSTALL COMPOST FILTER SOCK AROUND STOCKPILES. SOIL STOCKPILE AREAS TO SUPPORT THE ACCESS ROADS SHALL BE LOCATED WITHIN THE AREA OF MINIMUM DISTURBANCE/REDUCED GRADING FOR THE SAME ACCESS ROAD THAT THE TOPSOIL WAS STRIPPED, OR WITHIN THE PIPELINE ROW. STOCKPILED SOIL SHALL NOT EXCEED 35 FEET IN HEIGHT, HAVE MAXIMUM SIDE SLOPES OF 2:1, AND BE SURROUNDED BY 12" COMPOST FILTER SOCK. EXISTING EXCAVATED MATERIAL THAT IS NOT TO BE REUSED IN THE WORK AREA IS TO BE IMMEDIATELY REMOVED FROM THE SITE AND PROPERLY DISPOSED OF AT AN APPROVED FACILITY OR PERMITTED WASTE AREA.
- 8. INSTALL THE ROCK CONSTRUCTION ENTRANCE WITH WASH RACK AND GRAVEL DRIVEWAY APRON.
- 9. INSTALL TIMBER MATTING OVER EXISTING CULVERTS, PIPELINE, AND WATERWAY.
- 10. THE COMPLIANCE MANAGER SHALL PROVIDE PADEP AT LEAST THREE DAYS' NOTICE PRIOR TO BULK EARTH DISTURBANCE AND UPON COMPLETED INSTALLATION OF COMPOST FILTER SOCK.
- 11. IF APPLICABLE, INSTALL ORANGE SECURITY FENCE. THE NECESSITY OF A SECURITY FENCE WILL BE AT THE
- 12. ONCE THE TEMPORARY ACCESS ROAD IS NO LONGER NECESSARY; REMOVE THE ROCK CONSTRUCTION ENTRANCE, DRIVEWAY APRON, AND TIMBER MATTING FROM THE TEMPORARILY IMPROVED SECTION AND DISPOSE OF THE MATERIALS AT A SUITABLE DISPOSAL OR RECYCLING SITE IN COMPLIANCE WITH LOCAL, STATE, AND FEDERAL REGULATIONS.
- 13. LOOSEN AND DE-COMPACT TOPSOIL THROUGHOUT THE TEMPORARILY IMPROVED SECTION OF THE ACCESS ROAD. REPLACE STOCKPILED TOPSOIL AND GRADE THE ACCESS ROAD TO MATCH PRE-CONSTRUCTION CONDITIONS. IMMEDIATELY FERTILIZE, SEED AND STABILIZE AREAS AT FINISHED GRADE. MAINTAIN THE COMPOST FILTER SOCK UNTIL SITE WORK IS COMPLETE AND UNIFORM 70% PERENNIAL VEGETATIVE COVER
- 14. UPON COMPLETION OF EARTH DISTURBANCE ACTIVITIES AND PERMANENT STABILIZATION OF DISTURBED AREAS. THE OWNER AND/OR OPERATORS SHALL CONTACT THE LOCAL CCD FOR AN INSPECTION PRIOR TO THE REMOVAL OF THE COMPOST FILTER SOCK. VEGETATED AREAS MUST ACHIEVE A MINIMUM UNIFORM 70% PERENNIAL COVER OVER THE ENTIRE DISTURBED AREA TO BE CONSIDERED STABILIZED. ROADWAYS AND PARKING AREAS SHOULD HAVE AT LEAST A CLEAN SUBBASE IN PLACE TO BE CONSIDERED STABILIZED. IN AGRICULTURAL USE AREAS, AN AREA SHALL BE CONSIDERED TO HAVE ACHIEVED FINAL STABILIZATION IF THE ABOVE CONDITIONS ARE MET OR IF AN AREA EXHIBITS ANY GROUND COVER CONDITIONS NORMALLY ASSOCIATED WITH ACTIVE AGRICULTURAL PRACTICES. INCLUDING BUT NOT LIMITED TO BARE EARTH ON CULTIVATED LAND, TEMPORARY VEGETATIVE COVER ON CULTIVATED LAND, OR PASTURE NOT MEETING A MINIMUM UNIFORM 70% PERENNIAL VEGETATIVE COVER
- 15. UPON LOCAL CCD AND TRANSCO APPROVAL OF STABILIZATION AND RE-VEGETATION, EITHER:
- A. LEAVE THE COMPOST FILTER SOCK IN PLACE, CUT OPEN THE MESH, AND SPREAD THE MULCH AS A SOIL SUPPLEMENT; OR
- B. REMOVE THE COMPOST FILTER SOCK, STABILIZE AREAS DISTURBED BY REMOVAL, AND PROPERLY DISPOSE/RECYCLE THE COMPOST FILTER SOCK.
- 16. REMOVE ORANGE CONSTRUCTION FENCING AND SECURITY FENCE.
- 17. UPON COMPLETION OF EARTH DISTURBANCE ACTIVITIES, REMOVAL OF COMPOST FILTER SOCK AND PERMANENT STABILIZATION OF DISTURBED AREAS, THE OWNER AND/OR OPERATORS SHALL CONTACT THE

105 COORDINATION NOTE:

THE CALCULATION OF FILL VOLUMES PROVIDED WITHIN THE CHAPTER 105 APPLICATION IS BASED ON THE EXTENT OF THE ACCESS ROAD LOD WITHIN THE FLOODPLAIN/FLOODWAY TO ACCOUNT FOR WORST-CASE FIELD SCENARIOS REQUIRING THE ADDITION OF A ONE FOOT-DEPTH OF GRAVEL FOR MAINTENANCE AND/OR MINOR ACCESS ROAD WIDENING FOR IMPROVED ACCESS. AS SUCH, THE FILL VOLUME IS AN OVERESTIMATION AND DOES NOT REFLECT THE ACTUAL VOLUME OF FILL REQUIRED BY THE CURRENT ACCESS ROAD DESIGN, AS PRESENTED WITHIN THE CHAPTER 102 PERMIT. THE INCLUSION OF THE OVERESTIMATED FILL VOLUMES WITHIN THE CHAPTER 105 APPLICATION LIMITS FUTURE REVISIONS TO THE CHAPTER 105 APPLICATION DUE TO MINOR FIELD ADJUSTMENTS; CONVERSELY, REVISIONS TO ACCESS ROAD DESIGN AFTER THE 102 PERMIT ISSUANCE WILL BE COORDINATED WITH

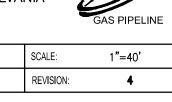




REVISIONS DATE BY DESCRIPTION W.O. NO. CHK. APP. ATLANTIC SUNRISE PROJECT- PROPOSED 42" CENTRAL PENN LINE SOUTH 1161503 DAK SMK 0 07/17/2015 BL ISSUED FOR PADEP SUBMITTAL 12/02/2015 BL ISSUED FOR PADEP RESUBMITTAL 1161503 DAK SMK 2 OCT. 2016 BL PADEP TECHNICAL DEFICIENCY RESPONSE #1 1161503 DAK SMK APRIL 2017 BL PADEP TECHNICAL DEFICIENCY RESPONSE #2 1161503 | DAK | SMK AUG. 2017 BL PADEP TECHNICAL DEFICIENCY RESPONSE A

ACCESS ROADS - SOIL EROSION CONTROL PLAN PROPOSED TEMPORARY ACCESS ROAD AR-LA-009.1 CONESTOGA TOWNSHIP, LANCASTER COUNTY, PENNSYLVANIA

TRANSCONTINENTAL GAS PIPE LINE COMPANY, LLC



SEE TYPICAL SECTIONS SHEET 3 OF 4 (GENERAL OVERALL SECTION) FOR EXISTING ÀND PROPOSED FEATURES LEGEND.

DRAWN BY: OLC/JMS DATE: 4/2015 ISSUED FOR BID: 06/12/15 ISSUED FOR CONSTRUCTION: CHECKED BY: APPROVED BY: SMK DATE: MBER: 24-1600-70-28-A/ LL113_9-AR-LA-009.1

SHEET 2 OF 3