

**PROFILE VIEW** 

LEBANON/LANCASTER COUNTY, PENNSYLVANIA - HEIDELBERG TOWNSHIP S3-0110-16

GEOTECH SB-01 -NG EL. 573' -TOPSOIL (0.0' -0.7') -SM (0.7' - 20.0') EXI HDD ENTRY / 0+00 -SANDSTONE (20.0' - 20.2') Ь COMPLETION RO<sup>+</sup> DEPTH EL. 553' 700 GEOTECH SB-02 -NG EL. 548' -TOPSOIL (0.0' -0.5') -SM (0.5' - 13.7') · APPROXIMATE BEDROCK -GRÒUNDWATÉR (6.0') 600 GRADE -SM / GM (13.7' - 70.0') 31'  $\sum$ HORIZ CURVE 500 R=1600' STA. 0+73 R=1600' R=2000' STA 13+49 -L=278' EL. 547' STA. 3+78\_ L=305'-L=101' EL. 542' 571 S=279' S=307' EL. 518' EL. 518' 450 0+00 2+00 3+00 11+00 12+00 13+00 1+00 4+00 5+00 6+00 7+00 8+00 9+00 10+00 -SILT STONE (70.0' - 70.1') 

 DESIGN AND CONSTRUCTION:

 1. CONTRACTOR SHALL FIELD VERIFY DEPTH OF ALL EXITING UTILITIES SHOWN OR NOT SHOWN ON THIS DRAWING.

 2. THE MINIMUM SEPARATION DISTANCE FROM EXISTING SUBSURFACE UTILITIES SHALL NOT BE LESS THAN 10 FEET AS MEASURED FROM THE OUTSIDE EDGE OF THE UTILITY TO OUTSIDE OF PROPOSED PIPELINE.

INTERNAL DESIGN PRESSURE 1480 PSIG (SEAM FACTOR 1.0, DESIGH FACTOR 0.50). INSTALLATION METHOD: HORIZONTAL DIRECTIONAL DRILL (HDD). PIPELINE WARNING MARKERS SHALL BE INSTALLED ON BOTH SIDES OF ALL ROAD, RAILWAY, AND STREAM CROSSINGS. CARRIER PIPE NOT ENCASED. -COMPLETION DEPTH EL. 478' NOTE: REFER TO TEST BORING LOG <u>S3-0110</u> OR COMPLETE SOIL MATERIAL DESCRIPTION PIPELINE. DESIGNED IN ACCORDANCE WITH CFR 49 195 & ASME B31.4 CROSSING PIPE SPECIFICATION: HDD HORZ. LENGTH (L=):1426' HDD PIPE LENGTH (S=):1431' PIPE / AMBIENT TEMPERATURE MUST BE NO LESS THAN 30°F DURING PULLBACK WITHOUT PRIOR WRITTEN APPROVAL FROM THE ENGINEER. WITTEN APPROVAL FROM THE ENGINEER. 10. CONDUCT 4-HOUR PRE-INSTALLATION HYDROTEST OF HDD PIPE STRING TO MINIMUM 1850 PSIG. 11. SEE SUNOCO PENNSYLVANIA PIPELINE PROJECT ESRI WEBMAP FOR ACCESS ROAD ALIGNMENT. COATING: 14-16 MILS FBE WITH 30-35 MIL ARO (POWERCRETE R95 NOTES REF. DRAWING REVISIONS TO ES-5.67 ES-5.66 EROSION & SEDIMENT PLAN SHEET 38 TO SHEET 38 AERIAL SITE PLAN EP1 REVISED PER PADEP COMMENTS JTW 05/18/16 RMB 05/18/16 AAW 05/18/16

 ALL COORDINATES SHOWN ARE IN LATTUDE AND LONGITUDE. ALL MSL ELEVATIONS ARE NAD83
 STATIONING IS BASED ON HORIZONTAL DISTANCES.
 ROONEY ENGINEERING, INC. AND SUNOCO PIPELINE, LP ARE NOT RESPONSIBLE FOR LOCATION
 OF FOREIGN UTILITIES SHOWN IN PLOT PLAN OR PROFILE. THE INFORMATION SHOWN HEREON IS
 FURNISHED WITHOUT LIABILITY ON THE PART OF ROONEY ENGINEERING, INC. AND SUNOCO PIPELINE,
 LP, FOR ANY DAMAGES RESULTING FROM ERRORS OR OMISSIONS THEREIN.
 CONTRACTOR IS RESPONSIBLE FOR LOCATING ALL UTILITIES. CONTACT ONE CALL AT 811 PRIOR TO
 DIGGING MRS 03/15/16 RMB 03/15/16 AAW 03/15/16 EP MRS 09/23/15 RMB 09/23/15 AAW 09/23/15 B ADDED GEOTECH INFO TETRA TECH ROONEY DIGGING. 5. SUNOCO EMERGENCY HOTLINE NUMBER IS #1-800-786-7440. A ISSUED FOR BID MRS 08/31/15 RMB 08/31/15 AAW 08/31/15 (303) 792-5911 DWG NO NO. DESCRIPTION BY DATE CHK DATE APP DATE DWG NO DESCRIPTION

