

BY DATE CHK DATE APP DATE

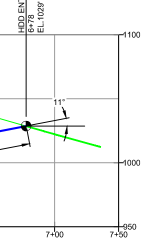
<u>با</u> -WEATHERED SHALE (8.5' - 23.5') 1100 GRADE -SAND \ GRAVEL CONGLOMERATE (23.5' - 30.0') 1050 -COMPLETION R=1600' DEPTH EL. 1034' L=528' STA. 6+11 APPROXIMATE BEDROCK - S=531' EL. 1016' GEOTECH SB-02 -NG EL. 993' -SM (0.0' STA. 0+83 STA. 3+06 EL. 1002' LOW POINT EL =986' 1000 -SM (0.0' - 7.0') -WEATHERED SANDSTONE (7.0' - 18.0') -FRACTURED 950 -0+50 0+00 0+50 1+00 1+50 2+00 2+50 3+00 3+50 4+00 4+50 5+00 5+50 6+00 6+50 SILTSTONE \ SANDSTONE (18.0' - 20.5') -COMPLETION 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 DIPTIONE 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). DEPTH EL. 972' NOTE: REFER TO TEST BORING LOG S2-0146 FOR COMPLETE SOIL MATERIAL DESCRIPTION 13. STREAM CROSSINGS. CARRIER PIPE NOT ENCASED. PIPE / AMBIENT TEMPERATURE MUST BE NO LESS THAN 30°F DURING PULLBACK WITHOUT PRIOR PIPELINE. DESIGNED IN ACCORDANCE WITH CFR 49 195 & ASME B31.4 8. DESIGNED IN ACCORDANCE WITH CFR 49 195 & ASME B31.4 CROSSING PIPE SPECIFICATION: HDD HOR2. LENGTH (L=):678' HDD PIPE LENGTH (S=):683' 16" x 0.438" W.T., X-70, APISL, PSL2, ERW, BFW COATING: 14-16 MILS FBE WITH 30-35 MIL ARO (POWERCRETE R95) PIET AND LENT TEME ENGINEE MOST BE NO LESS THAT AND TO AND TO ELEMENT TO THAT AND TO AND TO AND THAT AND TO AND THAT REF. DRAWING REVISIONS NOTES ALL COORDINATES SHOWN ARE IN LATITUDE AND LONGITUDE. ALL MSL ELEVATIONS ARE NAD83
2. STATIONING IS BASED ON HORIZONTAL DISTANCES.
3. ROONEY ENGINEERING, INC. AND SUNCCO 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.
4. CONTRACTOR IS RESPONSIBLE FOR LOCATING ALL UTILITIES. CONTACT ONE CALL AT 811 PRIOR TO
DRORING) ES-3.18 EROSION & SEDIMENT PLAN ES-3.18 AERIAL SITE PLAN SHEET 11 SHEET 12 FP DLM 10/07/16 RMB 10/07/16 AAW 10/07/16 2 REVISED PER ENGINEERING COMMENTS DLM 08/26/16 RMB 08/26/16 AAW 08/26/16 1 ADDED GEOTECH INFO MRS 07/19/16 RMB 07/19/16 AAW 07/19/16 TETRA 1 DIGGING. 5. SUNOCO EMERGENCY HOTLINE NUMBER IS #1-800-786-7440. 0 ISSUED FOR CONSTRUCTION DLM 04/18/16 RMB 04/18/16 AAW 04/18/16 (303) 792-

DESCRIPTION

DWG NO DWG NO

DESCRIPTION

NO.



12. SUNOCO PIPELINE, L.P.'S HORIZONTAL DIRECTIONAL DRILL INADVERTENT RETURN CONTINGENCY PLAN SUNCEOF IT LENTE, LIP S FOR IZON LA DIRECTIONAL DRILL INADVERTENT RETURN CONTINGENCY PLAN WILL BE IMPLEMENTED AT ALL TIMES. SUNCCO PIPELINE, L.P.'S EROSION AND SEDIMENTATION CONTROL PLAN WILL BE IMPLEMENTED AT ALL TIMES.

noco Logistics	SUNOCO PIPELINE, L.P.			
TECH ROONEY	_	16-INCH HORIZONTAL DIRECTIONAL DRILL RIDGE CAMP LOOP ROAD PENNSYLVANIA PIPELINE PROJECT		
-5911	SCALE:	1"=75'	DWG. NO: PA-HU-0020.0007-RD-16	