



- 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.

 3. DESIGNED IN ACCORDANCE WITH CFR 49 195 & ASME B31.4
- CROSSING PIPE SPECIFICATION:
 HDD HORZ. LENGTH (L=):546'
 HDD PIPE LENGTH (S=):547'
 20" x 0.456" W.T., X-65, API5L, PSL2, ERW, BFW

- INTERNAL DESIGN PRESSURE 1480 PSIG (SEAM FACTOR 1.0, DESIGH FACTOR 0.50).
 INSTALLATION METHOD: HORIZONTAL DIRECTIONAL DRILL (HDD).
 PIPIELINE WARNING MARKERS SHALL BE INSTALLED ON BOTH SIDES OF ALL ROAD, RAILWAY, AND STREAM CROSSINGS.
 CARRIER PIPE NOT ENCASED.
 PIPE: / MBIENT TEMPERATURE MUST BE NO LESS THAN 30°F DURING PULLBACK WITHOUT PRIOR WRITTEN APPROVAL FROM THE ENGINEER.
 CONDUCT 4-HOUR PRE-INSTALLATION HYDROTEST OF HDD PIPE STRING TO MINIMUM 1850 PSIG.
 SEE SUNCCO PENNSYLVANIA PIPELINE PROJECT ESRI WEBMAP FOR ACCESS ROAD ALIGNMENT.

- SUNOCO PIPELINE, L.P.'S HORIZONTAL DIRECTIONAL DRILL INADVERTENT RETURN CONTINGENCY PLAN WILL BE IMPLEMENTED AT ALL TIMES.
 SUNOCO PIPELINE, L.P.'S EROSION AND SEDIMENTATION CONTROL PLAN WILL BE IMPLEMENTED AT ALL TIMES.

	COATING: 14-16 MILS FBE WITH 30-35 MIL ARO (POWERCRETE R95)													
	NOTES	REF. DRAWI			AWING		REVISIONS							
	2. STATIONING IS BASED ON HORIZONTAL DISTANCES.	ES-1.28	то	ES-1.28	EROSION & SEDIMENT PLAN			\Box			T			
		SHEET 17	то	SHEET 17	AERIAL SITE PLAN			\Box						
								\Box			T			
											1			
						EP1	REVISED PER PADEP COMMENTS	MRS	05/06/16	RMB	05/06/16	AAW	05/06/16	
						EP		JTW	03/15/16	RMB	03/15/16	AAW	03/15/16	
		DWG NO		DWG NO	DESCRIPTION	NO	DESCRIPTION	BY	DATE	CHK	DATE	APP	DATE	



20-INCH HORIZONTAL DIRECTIONAL DRILL CULTURAL AREA #2

	,	
1	TETRA TECH	ROONEY
	(303) 792-5911	

PENNSYLVANIA PIPELINE PROJECT

SUNOCO PIPELINE, L.P.

SCALE: 1"=100' DWG. NO: PA-WA-0102.0000-SR