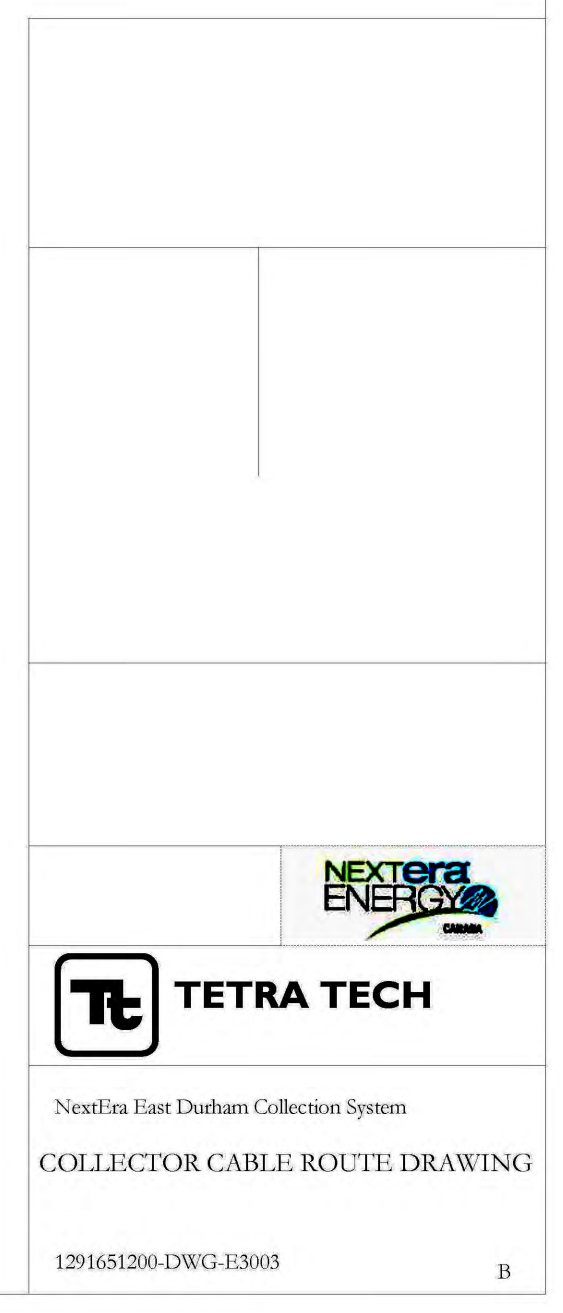


		LEGEND:
1	NO T-NO	WIND TURBINE GENERATOR G.E. 1.6MW XLE
2	JB-NO (JB)	3 WAY JUNCTION BOX AND F.O. HAND HOLE
3		METEOROLOGICAL TOWER
4		3-1/C, 4/0, 500kcmil, 1000kcmil
5		FIBER OPTIC CABLE, SINGLE MODE
6		3C, #8 AWG TEC 90
7	MES1-X	38kV, METAL ENCLOSED SWITCHGEAR
8		DIRECT-BORE DRILL





"PRICEVILLE"	
ARTE	
MOSS LAKE CONSERVATION LANDS	
IELG	
MOSS LAKE TOWNLINE	
	ENERGY CAMADA
	TETRA TECH
	NextEra East Durham Collection System
SIDEROAD	COLLECTOR SYSTEM KEY-MAP
50	1291651200-DWG-E3020 A

RTEMESIA	
GLENEL	
	TOWNLINE

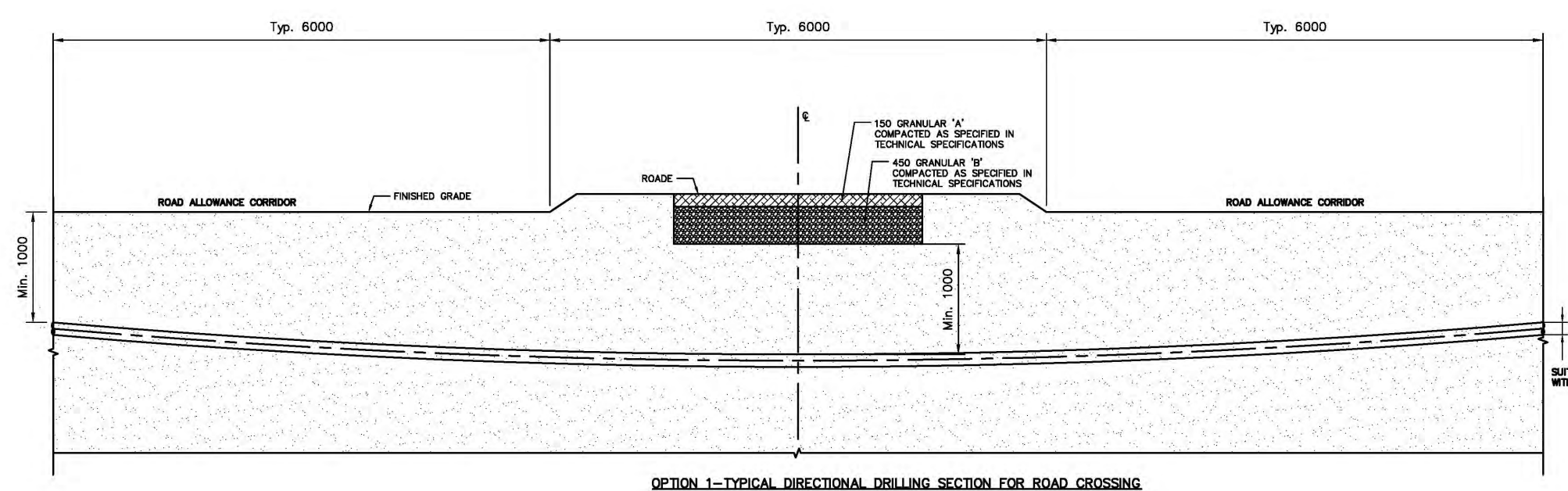
		LEGEND:		
1	NO T-NO	WIND TURBINE GENERATOR G.E. 1.6MW XLE		
2	JB-NO (JB)	3 WAY JUNCTION BOX AND F.O. HAND HOLE		
3		METEOROLOGICAL TOWER		
4		3-1/C, 4/0, 500kcmil, 1000kcmil		
5		FIBER OPTIC CABLE, SINGLE MODE		
6		3C, #8 AWG TEC 90		
7	MES1-X SG	38kV, METAL ENCLOSED SWITCHGEAR		
8	and the second s	DIRECT-BORE DRILL		

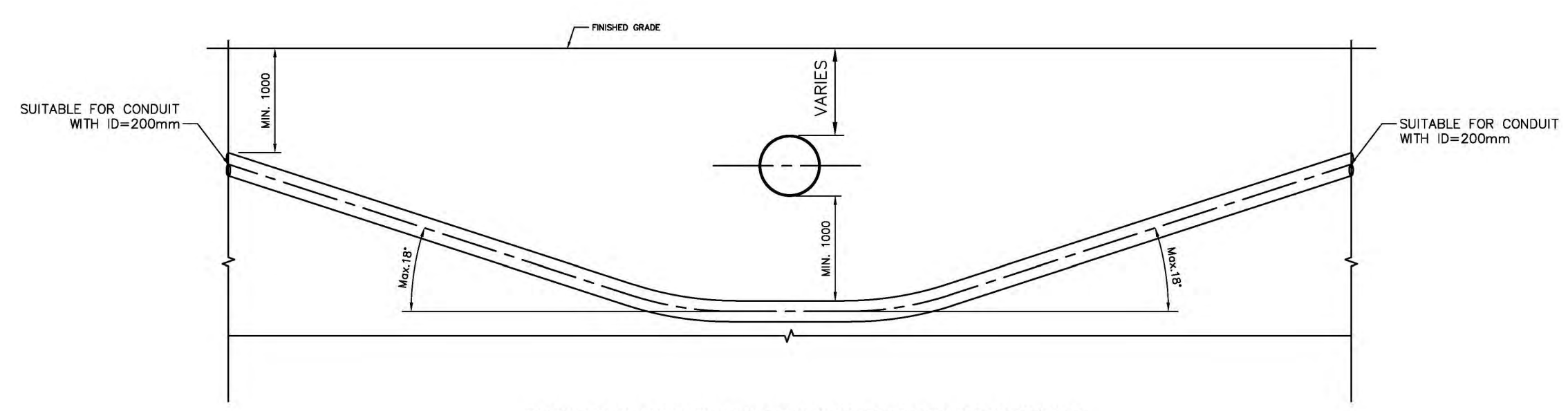
Exhibit B Tab 6 Schedule 1 Page 5 of 5

APPENDIX 'C'

CROSS-SECTION OF DISTRIBUTION SYSTEM FACILITIES

WITHIN MUNICIPAL ROAD ALLOWANCES





		SUB CONSULTANT	PERMIT STAMP	SEAL	Designed by:prepared by:reviewed by:G. CHAHALI. OLINI. AZIZ	CLIENT	PROJECT NAME: EAST DURHAM COLLECTION SYSTEM
					AUTHORIZED BY: DATE: SCALE: I. AZIZ. 2013/03/14 N.T.S.		DRAWING DESCRIPTION:
					THE CONTENT OF THIS DOCUMENT IS NOT INTENDED FOR THE USE OF, NOR IS INTENDED TO BE RELIED UPON BY ANY PERSON, FIRM OR CORPORATION OTHER THAN THE CLIENT AND TETRA TECH WEI Inc. (Totro Toch), TETRA TECH WEI Inc. (Totro Toch) DENES ANY LABILITY WHATSDEVER TO OTHER PARTES FOR DAMAGES OF INLINE SUFFERED BY SUCH THEN DEATY ANSING FROM THE USE		TYPICAL DIRECTIONAL DRILLING SECTIONS FOR PIPE CROSSING IN ROAD ALLOWANCE
NO. DESCRIPTION REFERENCE DRAWINGS	NO. DATE DESCRIPTION REVISIONS/ISSUE	PREPARED REVIEW DESIGN AUTHORIZE			Ind. (Tetra Tech) DENES ANY LABILITY WHATSOEVER TO OTHER PARTIES FOR DAMAGES OR INJURY SUFFERED BY SUCH THIRD PARTY ARISING FROM THE USE OF THIS DOCUMENT BY THEM, WITHOUT THE EXPRESSED WAITEN AUTHORITY OF TETRA TECH WEI Inc. (Tetra Tech) AND OUR CLENT. THIS DOCUMENT IS SUBJECT TO FURTHER RESTRICTIONS MPOSED BY THE CONTRACT BETWEEN THE CLENT AN TETRA TECH WEI Inc. (Tetra Tech) AND THESE PARTIES PERMISSION MUST BE SOUGHT REGARDING THIS DOCUMENT IN ALL OTHER CIRCUMSTANCES.		DRAWINGNO: 1291651200-SKT-C0003

DIRECTIONAL DRILLED SECTION

SCALE: NTS

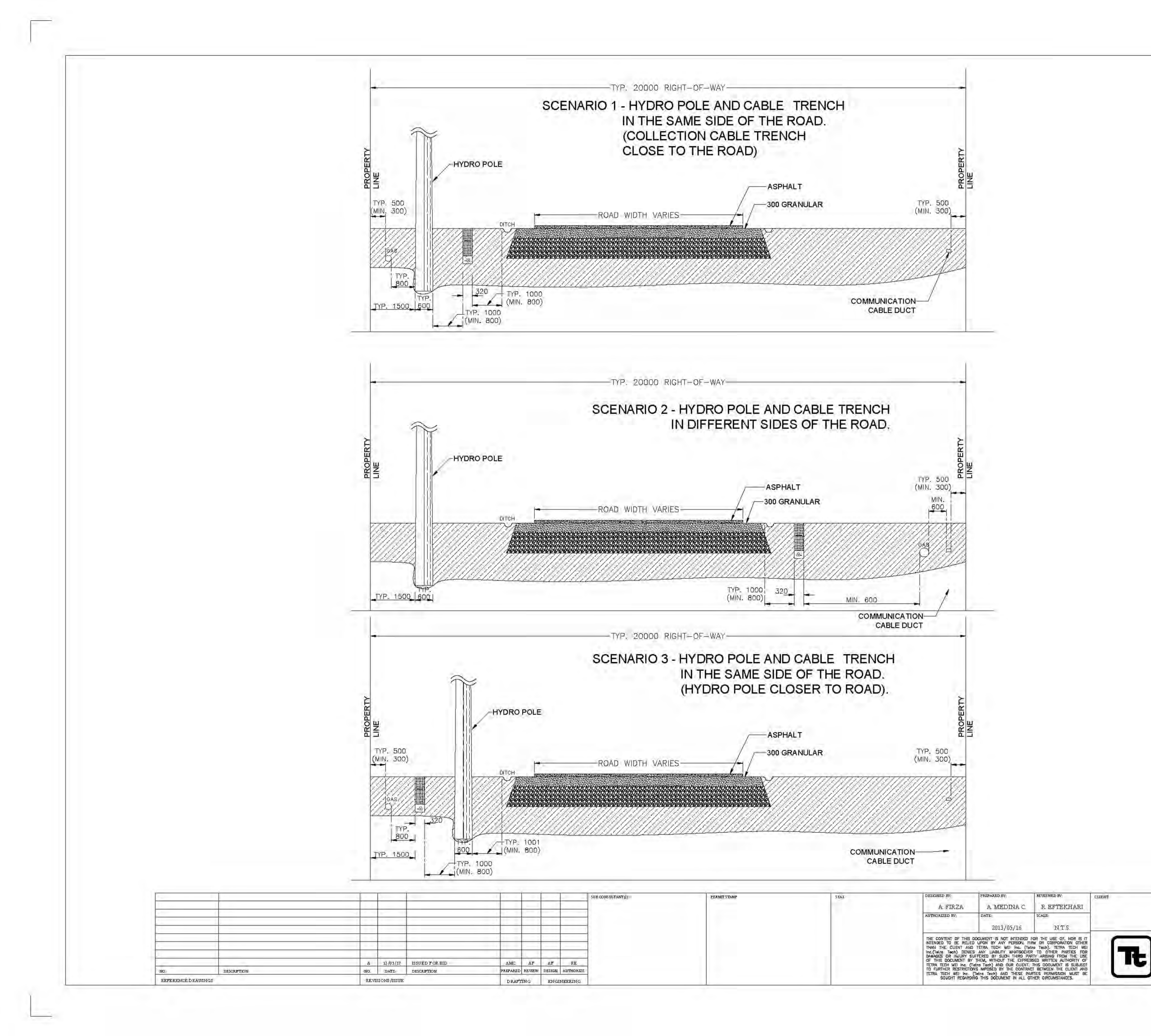
DIRECTIONAL DRILLED SECTION

OPTION 1-TYPICAL DIRECTIONAL DRILLING SECTION FOR PIPE CROSSING IN ROAD ALLOWANCE SCALE: NTS

NOTES:

- 1. CONTRACTOR MUST LOCATE THE EXISTING PIPE ON SITE, PRIOR TO EXCAVATION. THE EXISTING PIPE MUST BE SUPPORTED AT THE CONTRACTORS DISCRETION.
- 2. ALL DIMENSIONS ARE IN MILLIMETERS.
- 3. CONTRACTOR MUST LOCATE AND VERIFY THE LOCATION OF BURIED SERVICES PRIOR TO EXCAVATION.

SUITABLE FOR CONDUIT WITH ID=200mm



NOTE:

PROJECT NAME:

RAWING NO:

MODEL REFNOT

DRAWING DESCRIPTION.

EAST DURHAM COLLECTION SYSTEM

TYPICAL PROFILE ACROSS

1291651200-DWG-E3016

COLLECTION RIGHT-OF-WAY

A

ENERGY

TETRA TECH

- CLEARANCES FROM ACOMMONUTILITY PRACTICES AND CSA STANDARD RECOMMENDATION.
- 2. ALL DIMENSIONS ARE IN mm UNLESS OTHERWISE NOTED.