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SURVEY DATA		STATIONING	
MATCHLINE 130+00	MATCHLINE 180+00	130+00	180+00

ENGINEERING DATA		MATERIAL	
MATCHLINE 130+00	MATCHLINE 180+00	130+00	180+00
133+27	181'-7" CCC	133+27	181'-7" CCC
148+01	180'-0" CCC	148+01	180'-0" CCC
148+11	180'-0" CCC	148+11	180'-0" CCC
148+25	180'-0" CCC	148+25	180'-0" CCC
148+36	180'-0" CCC	148+36	180'-0" CCC
148+48	180'-0" CCC	148+48	180'-0" CCC
148+61	180'-0" CCC	148+61	180'-0" CCC
148+73	180'-0" CCC	148+73	180'-0" CCC
150+34	180'-0" CCC	150+34	180'-0" CCC
165+64	180'-0" CCC	165+64	180'-0" CCC
176+02	180'-0" CCC	176+02	180'-0" CCC
176+52	180'-0" CCC	176+52	180'-0" CCC
176+66	180'-0" CCC	176+66	180'-0" CCC
176+73	180'-0" CCC	176+73	180'-0" CCC
176+83	180'-0" CCC	176+83	180'-0" CCC
176+93	180'-0" CCC	176+93	180'-0" CCC
176+99	180'-0" CCC	176+99	180'-0" CCC
179+39	180'-0" CCC	179+39	180'-0" CCC
181'-7" CCC	180'-0" CCC	181'-7" CCC	180'-0" CCC
61'-7" CCC	180'-0" CCC	61'-7" CCC	180'-0" CCC

ENVIRONMENTAL DATA		STATIONS	
MATCHLINE 130+00	MATCHLINE 180+00	130+00	180+00
132+63	132+83	132+63	132+83
133+27	133+27	133+27	133+27
139+80	139+80	139+80	139+80
147+32	147+32	147+32	147+32
148+28	148+28	148+28	148+28
149+48	149+48	149+48	149+48
149+51	149+51	149+51	149+51
149+73	149+73	149+73	149+73
158+72	158+72	158+72	158+72
176+31	176+31	176+31	176+31
176+52	176+52	176+52	176+52
179+22	179+22	179+22	179+22
179+26	179+26	179+26	179+26
179+33	179+33	179+33	179+33

BILL OF MATERIALS				MISCELLANEOUS MATERIALS				TYPICAL DRAWINGS		GENERAL INFORMATION		LEGEND		REVISIONS		APPROVALS	
ITEM NO.	QTY	UOM	DESCRIPTION	QTY	UOM	DESCRIPTION	DWG/FIELD BOOK NO.	TITLE	1. THE MINIMUM DEPTH OF COVER FOR THE PROJECT IS 36 INCHES. ADDITIONAL DEPTH OF COVER IS REQUIRED FOR ROAD AND WATERBODY CROSSINGS, AND IS TO BE IN ACCORDANCE WITH REFERENCED PERMIT DRAWINGS, SITE SPECIFIC DRAWINGS, OR CONSTRUCTION SPECIFICATIONS, WHICHEVER IS MORE STRINGENT.	HDD PIPE	PIPELINE ROUTE	NO.	DESCRIPTION	DATE	REV BY	CHK BY	APP BY
4	180	FT	36" O.D. x 0.750" W.T., API 5L, X70, PSL2, DSAW, 14-16 MILS FBE & 24-30 MILS ARO	6	EA	SET ON WEIGHTS	21040-510-TYP-20001	CATHODIC PROTECTION STD. SINGLE POINT TEST STATION, TYPE 1	2. THE BOUNDARIES OF ALL WORK AREAS WILL BE CLEARLY MARKED AND ALL WORK SHALL REMAIN WITHIN THE DESIGNATED WORK AREA.	BORE PIPE	FENCE	1					
5	4820	FT	36" O.D. x 0.750" W.T., API 5L, X70, PSL2, DSAW, 14-16 MILS FBE	4	EA	PIPELINE MARKERS	21040-510-TYP-20002	CATHODIC PROTECTION STD. FOREIGN PIPELINE CROSSING TEST STATION, TYPE 2	3. THE REQUIRED STATE ONE CALL NOTIFICATION IS THE RESPONSIBILITY OF THE CONSTRUCTION CONTRACTOR.	LINE PIPE	POWER LINE	2					
FITTINGS SUMMARY				CONTINUOUS CONCRETE COATING				GENERAL INFORMATION		LEGEND		REVISIONS		APPROVALS			
ITEM NO.	QTY	UOM	DESCRIPTION	QTY	UOM	DESCRIPTION	21040-510-TYP-20028	TYPICAL OPEN CUT / BORE	4. THE CONTRACTOR SHALL ACCESS THE WORK AREA USING ONLY PUBLIC ROADS AND APPROVED ACCESS ROADS.	INDUCTION BEND	TELEPHONE LINE	3					
2	2126	FT	90° 3R HORIZONTAL FITTING	2126	FT	7" OF CONTINUOUS CONCRETE COATING (140 PCF DENSITY CONCRETE)	21040-510-TYP-20029	WARNING SIGN DETAIL	5. ADDITIONAL WARNING SIGNS MAY BE REQUIRED AS DICTATED BY CONSTRUCTION CONTRACT.	TRANSITION PIPE	WATERLINE	4					
PIPE ASSEMBLIES				PIPE COATING DATA				GENERAL INFORMATION		LEGEND		REVISIONS		APPROVALS			
QTY	UOM	DESCRIPTION	PIPE COATING: 14 MIL MINIMUM FBE AND 24 MIL MINIMUM ARO	INTERNAL COATING (YES/NO): NO				GENERAL INFORMATION		LEGEND		REVISIONS		APPROVALS			
			GIRTH WELD COATING: 2 PART EPOXY					GENERAL INFORMATION		LEGEND		REVISIONS		APPROVALS			
			INTERNAL COATING (YES/NO): NO					GENERAL INFORMATION		LEGEND		REVISIONS		APPROVALS			