



SURVEY DATA		STATIONING	
MATCHLINE 2050+00		MATCHLINE 2100+00	
2050+00		2100+00	
2052+00		2052+07	
2055+00		2053+54	
2058+00		2063+54	
2061+00		2070+00	
2064+00		2073+39	
2067+00		2073+49	
2070+00		2074+13	
2073+00		2075+79	
2076+00		2075+94	
2079+00		2078+81	
2082+00		2086+92	
2085+00		2087+39	
2088+00		2091+90	
2091+00		2098+05	
2094+00		2099+05	
2097+00		2099+05	
2100+00		MATCHLINE 2100+00	

BILL OF MATERIALS				MISCELLANEOUS MATERIALS				TYPICAL DRAWINGS		GENERAL INFORMATION		LEGEND		REVISIONS				APPROVALS											
ITEM NO.	QTY	UOM	DESCRIPTION	QTY	UOM	REQ#	DESCRIPTION	DWG/FIELD BOOK NO.	TITLE	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.	17.	18.	19.	20.
1	1515	FT	36" O.D. x 0.520" W.T., API 5L, X70, PSL2, DSAW, 14-16 MILS FBE	0	EA		SET ON WEIGHTS	21040-510-TYP-20001	CATHODIC PROTECTION STD. SINGLE POINT TEST STATION, TYPE 1	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.	17.	18.	19.	20.
4	240	FT	36" O.D. x 0.750" W.T., API 5L, X70, PSL2, DSAW, 14-16 MILS FBE & 24-30 MILS ARO	5	EA		PIPELINE MARKERS	21040-510-TYP-20002	CATHODIC PROTECTION STD. FOREIGN PIPELINE CROSSING TEST STATION, TYPE 2	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.	17.	18.	19.	20.
5	3245	FT	36" O.D. x 0.625" W.T., API 5L, X70, PSL2, DSAW, 14-16 MILS FBE	1	EA		WARNING SIGNS	21040-510-TYP-20028	TYPICAL OPEN CUT / BORE	1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.	15.	16.	17.	18.	19.	20.
FITTINGS SUMMARY				CONTINUOUS CONCRETE COATING				PIPE COATING DATA		SPECIAL NOTES		REVISIONS		APPROVALS															
PIPE ASSEMBLIES				CONTINUOUS CONCRETE COATING				PIPE COATING DATA		SPECIAL NOTES		REVISIONS		APPROVALS															