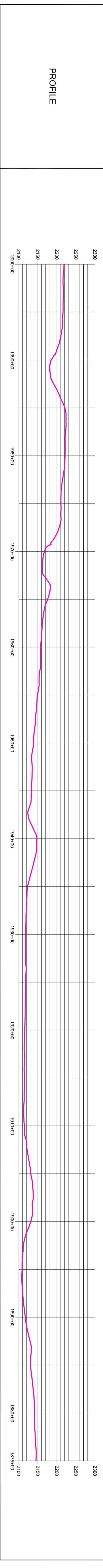


- Ex ELECTRICAL CROSSING
- Ux UNIMPROVED ROAD CROSSING (SEE STD.C031)
- Gx GRAVEL ROAD CROSSING (SEE STD.C030)
- Ax IMPROVED ASPHALT ROAD CROSSING (SEE STD.C032)
- Hx HIGHWAY CROSSING (SEE STD.C02)
- Rx RAIL ROAD CROSSING (SEE DWG 242A204)
- Px PIPELINE CROSSING
- Cx CABLE CROSSING
- Wx WATER CROSSING
- 05 AERIAL MARKER
- BV BLOCK VALVE
- CP1 GP TEST LEAD (FOREIGN) (SEE DWG 242A4001)
- CP2 GP TEST LEAD (SEE DWG 242A4001)
- 4B HOTBEND



PIPELINE STATIONING	PIPE SPECIFICATION
STA. 1992+88	PI 37" LT
STA. 1989+30	
STA. 1988+33	
STA. 1985+86	
STA. 1985+36	
STA. 1984+58	
STA. 1983+51	
STA. 1983+10	
STA. 1979+13	
STA. 1974+77	
STA. 1967+92	
STA. 1964+63	
STA. 1954+76	
STA. 1948+52	
STA. 1943+95	
STA. 1942+28	
STA. 1940+86	
STA. 1940+73	
STA. 1940+15	
STA. 1940+13	
STA. 1940+12	
STA. 1926+52	
STA. 1926+50	
STA. 1926+31	
STA. 1925+68	
STA. 1922+26	
STA. 1919+10	
STA. 1918+20	
STA. 1911+59	
STA. 1909+40	
STA. 1903+06	
STA. 1895+32	

PIPE DETAIL AND APERTUREANCES	GENERAL NOTES
<p>DRAINAGE</p> <p>DRAINAGE</p> <p>CL 59TH ST NW TWO TRACK FIELD ROAD</p> <p>UG NATURAL GAS P/L</p> <p>ENBRIDGE P/L</p> <p>140TH AVE NW TWO TRACK FIELD ROAD</p> <p>DRAINAGE</p> <p>DRAINAGE</p> <p>OVERHEAD POWER</p> <p>DRAINAGE</p> <p>CL LEASE ROAD</p> <p>UNKNOWN (2" STEEL)</p> <p>UNKNOWN (3/4" POLY)</p> <p>KERR MCGEE SALT WATER</p> <p>UG NATURAL GAS P/L</p> <p>CL 139TH AVE NW</p> <p>UG TELEPHONE CABLE</p> <p>MISSOURI RIDGE TIE-IN</p> <p>OVERHEAD POWER</p> <p>DRAINAGE</p> <p>PHILLIPS OIL P/L</p> <p>UG NATURAL GAS P/L</p> <p>TENNECO P/L</p>	<p>1. PIPELINE MINIMUM DEPTH OF COVER IS 4'. CROSSING COUNTY AND TOWNSHIP ROADS MINIMUM DEPTH OF COVER IS 6'. 2. MINIMUM HYDROSTATIC TEST PRESSURE IS 1900 PSIG.</p> <p>LEGEND</p> <ul style="list-style-type: none"> PL - EXISTING PIPELINE (UNDERGROUND) CP1 - EXISTING PIPELINE (UNKNOWN) 0 - EXISTING NATURAL GAS PIPELINE (UNDERGROUND) 1 - EXISTING TELEPHONE E10 - EXISTING ELECTRICAL (OVERHEAD) E - EXISTING ELECTRICAL (UNDERGROUND) F3 - EXISTING FIBER OPTICS 4 - EXISTING FENCE

ITEM	DESCRIPTION	QUANTITY	REFERENCE DRAWINGS	NO.	REVISION	DATE
PIPE A	10.75" X 2.19 WT. API 5L X 52 W/ FBE W/ ARO	11,983				
PIPE B	10.75" X .307 WT. API 5L X 52 W/ FBE W/ ARO	517				
CP2	GP TEST LEAD	2				

ITEM	TYPE	Q.D.	WT.	CODE	GRADE	CONTING.	MANUFACTURER, USE, TRADE RANDOM, EHW
A	CROSSING PIPE	10.75"	.307	API 5L	X 52	FBE W/ ARO	MANUFACTURER, USE, TRADE RANDOM, EHW
C	CROSSING PIPE	10.75"	.307	API 5L	X 52	FBE W/ ARO	MANUFACTURER, USE, TRADE RANDOM, EHW
D	CROSSING PIPE	10.75"	.307	API 5L	X 52	FBE	MANUFACTURER, USE, DOUBLE RANDOM, EHW

AS SHIN	CL/F/GU	DATE	DRAWING NO.
AS SHIN	CL/F/GU	1/29/08	2424M0116

Rooney Engineering, Inc.
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 (303) 792-5911

ENBRIDGE PIPELINES (IND)
 AS CONSTRUCTED ALIGNMENT SHEET
 TRENTON TO BEAVER LODGE
 NORTH DAKOTA