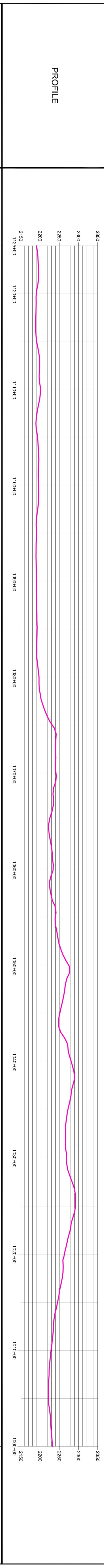


- (E) ELECTRICAL CROSSING
- (UX) UNIMPROVED ROAD CROSSING (SEE STD-0031)
- (G) GRAVEL ROAD CROSSING (SEE STD-0030)
- (A) IMPROVED ASPHALT ROAD CROSSING (SEE STD-0032)
- (H) HIGHWAY CROSSING (SEE STD-0032)
- (R) RAILROAD CROSSING (SEE DIV 9 2424M-001)
- (P) PIPELINE CROSSING
- (C) CABLE CROSSING
- (W) WATER CROSSING
- (M) AERIAL MARKER
- (BV) BLOCK VALVE
- (CP1) CP TEST LEAD (FOREIGN) (SEE DIV 9 2424M-001)
- (CP2) CP TEST LEAD (SEE DIV 9 2424M-001)
- (48) HOT BEND



PIPELINE STATIONING	PIPELINE SPECIFICATION	PIPE DETAIL AND APPURTENANCES
STA. 1120+27	PI 1' RT	<p>GENERAL NOTES</p> <p>1. PIPELINE MINIMUM DEPTH OF COVER IS 4'. CROSSING COUNTY AND TOWNSHIP ROADS MINIMUM DEPTH OF COVER IS:</p> <p>2. MINIMUM HYDROSTATIC TEST PRESSURE IS 1800 PSIG.</p> <p>LEGEND</p> <ul style="list-style-type: none"> <li>— R1 — EXISTING PRESSURE (ENHANCED)</li> <li>— G — EXISTING PIPELINE (UNKNOWN)</li> <li>— T — EXISTING NATURAL GAS PIPELINE (UNDERGROUND)</li> <li>— E10 — EXISTING TELEPHONE</li> <li>— E — EXISTING ELECTRICAL (OVERHEAD)</li> <li>— E — EXISTING ELECTRICAL (UNDERGROUND)</li> <li>— F — EXISTING FIBER OPTICS</li> <li>— X — EXISTING FENCE</li> </ul>
STA. 1105+49	PI 9' RT	
STA. 1085+58	PI 3' LT	
STA. 1082+50	PI 30' LT	
STA. 1079+89	PI 30' LT	
STA. 1079+03	PI 30' LT	
STA. 1078+57	PI 30' LT	
STA. 1074+20	PI 29' RT	
STA. 1032+37	PI 5' RT	
STA. 1031+94	PI 5' RT	
STA. 1027+98	PI 5' RT	
STA. 1027+23	PI 5' RT	
STA. 1026+91	PI 5' RT	
STA. 1025+31	PI 5' RT	
STA. 1025+79	PI 5' RT	
STA. 1020+23	PI 43' LT	
STA. 1015+69	PI 43' RT	
STA. 1000+82	PI 0' RT	

ITEM	DESCRIPTION	QUANTITY	REFERENCE DRAWINGS	NO.	REVISION	BY	DATE
PIPE A	10.75" X 2.19 WT. API 5L X52 W/FBE	12,254'					
PIPE B	10.75" X .307 WT. API 5L X52 W/FBE W/ARO	246'					
HB	43" HOT BEND	2					
CP2	CP TEST LEAD	2					

ITEM	TYPE	O.D.	W.T.	CODE	GRADE	COATING	MANUFACTURER	US S. TRIPLE RANDOM ERW	MANUFACTURER	US S. DOUBLE RANDOM ERW	MANUFACTURER	US S. DOUBLE RANDOM ERW
A	LINE PIPE	10.75"	2.19"	API 5L	X52	FBE W/ARO	MANUFACTURER	US S. TRIPLE RANDOM ERW	MANUFACTURER	US S. DOUBLE RANDOM ERW	MANUFACTURER	US S. DOUBLE RANDOM ERW
B	CROSSING PIPE	10.75"	3.07"	API 5L	X52	FBE W/ARO	MANUFACTURER	US S. TRIPLE RANDOM ERW	MANUFACTURER	US S. DOUBLE RANDOM ERW	MANUFACTURER	US S. DOUBLE RANDOM ERW
C	CROSSING PIPE	10.75"	3.07"	API 5L	X52	FBE W/ARO	MANUFACTURER	US S. TRIPLE RANDOM ERW	MANUFACTURER	US S. DOUBLE RANDOM ERW	MANUFACTURER	US S. DOUBLE RANDOM ERW
D	CROSSING PIPE	10.75"	3.07"	API 5L	X52	FBE W/ARO	MANUFACTURER	US S. TRIPLE RANDOM ERW	MANUFACTURER	US S. DOUBLE RANDOM ERW	MANUFACTURER	US S. DOUBLE RANDOM ERW

SCALE	DRAWN	DATE	DRAWING NO.
AS SHN	CLF/GU	1/29/08	2424M0109

**AS CONSTRUCTED ALIGNMENT SHEET**  
TRENTON TO BEAVER LODGE  
NORTH DAKOTA

**ENBRIDGE PIPELINES (ND)**

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