



- Ⓔ ELECTRICAL CROSSING
- Ⓕ UNIMPROVED ROAD CROSSING (SEE STD-003.1)
- Ⓖ GRAVEL ROAD CROSSING (SEE STD-003.0)
- Ⓒ IMPROVED (ASPHALT) ROAD CROSSING (SEE STD-002)
- Ⓗ HIGHWAY CROSSING (SEE STD-002)
- Ⓓ RAILROAD CROSSING (SEE STD-004)
- Ⓕ PIPELINE CROSSING
- Ⓒ CABLE CROSSING
- Ⓖ WATER CROSSING
- Ⓖ AERIAL MARKER
- Ⓖ BLOCK VALVE
- Ⓒ CP TEST LEAD (FOREIGN) (SEE DWG 2424M001)
- Ⓒ CP TEST LEAD (SEE DWG 2424M001)
- Ⓒ CP TEST LEAD (SEE DWG 2424M001)
- Ⓒ HOTBEND



PIPELINE STATIONING	PIPELINE STATIONING	PIPELINE STATIONING	PIPELINE STATIONING	PIPELINE STATIONING	PIPELINE STATIONING	PIPELINE STATIONING	PIPELINE STATIONING	PIPELINE STATIONING	PIPELINE STATIONING	PIPELINE STATIONING
STA. 2624+56	STA. 2624+13	STA. 2623+70	STA. 2620+22	STA. 2619+89	STA. 2617+30	STA. 2616+24	STA. 2615+94	STA. 2605+29	STA. 2604+17	STA. 2592+05
STA. 2584+37	STA. 2564+84	STA. 2564+38	STA. 2564+11	STA. 2558+34	STA. 2539+20	STA. 2535+37	STA. 2530+17	STA. 2526+07	STA. 2514+27	STA. 2511+47
STA. 2510+16	STA. 2510+16	STA. 2510+16	STA. 2510+16	STA. 2510+16	STA. 2510+16	STA. 2510+16	STA. 2510+16	STA. 2510+16	STA. 2510+16	STA. 2510+16
STA. 2502+29	STA. 2502+29	STA. 2502+29	STA. 2502+29	STA. 2502+29	STA. 2502+29	STA. 2502+29	STA. 2502+29	STA. 2502+29	STA. 2502+29	STA. 2502+29

PIPE DETAIL AND APPURTENANCES	PIPE DETAIL AND APPURTENANCES	PIPE DETAIL AND APPURTENANCES	PIPE DETAIL AND APPURTENANCES	PIPE DETAIL AND APPURTENANCES	PIPE DETAIL AND APPURTENANCES	PIPE DETAIL AND APPURTENANCES	PIPE DETAIL AND APPURTENANCES	PIPE DETAIL AND APPURTENANCES	PIPE DETAIL AND APPURTENANCES	PIPE DETAIL AND APPURTENANCES
CL HIGHWAY 2 EAST BOUND	CL HIGHWAY 2 WEST BOUND	CL HIGHWAY 2 WEST BOUND	CL 51ST ST NW	CL 52ND ST NW	CL 51ST ST NW	CL 52ND ST NW	CL 51ST ST NW	CL 52ND ST NW	CL 51ST ST NW	CL 52ND ST NW
UNDERGROUND ELECTRIC	OVERHEAD POWER	DITCH	OVERHEAD POWER	WASH	UG NATURAL GAS P/L	WASH	WASH	WASH	UG NATURAL GAS P/L	CL 52ND ST NW

GENERAL NOTES	GENERAL NOTES	GENERAL NOTES	GENERAL NOTES	GENERAL NOTES	GENERAL NOTES	GENERAL NOTES	GENERAL NOTES	GENERAL NOTES	GENERAL NOTES	GENERAL NOTES
1. PIPELINE MINIMUM DEPTH OF COVER IS 4' CROSSING COUNTY AND TOWNSHIP ROADS MINIMUM DEPTH OF COVER IS 2' MINIMUM HYDROSTATIC TEST PRESSURE IS 1800 PSIG.	2. MINIMUM HYDROSTATIC TEST PRESSURE IS 1800 PSIG.	3. MINIMUM HYDROSTATIC TEST PRESSURE IS 1800 PSIG.	4. MINIMUM HYDROSTATIC TEST PRESSURE IS 1800 PSIG.	5. MINIMUM HYDROSTATIC TEST PRESSURE IS 1800 PSIG.	6. MINIMUM HYDROSTATIC TEST PRESSURE IS 1800 PSIG.	7. MINIMUM HYDROSTATIC TEST PRESSURE IS 1800 PSIG.	8. MINIMUM HYDROSTATIC TEST PRESSURE IS 1800 PSIG.	9. MINIMUM HYDROSTATIC TEST PRESSURE IS 1800 PSIG.	10. MINIMUM HYDROSTATIC TEST PRESSURE IS 1800 PSIG.	11. MINIMUM HYDROSTATIC TEST PRESSURE IS 1800 PSIG.

ITEM	DESCRIPTION	QUANTITY	NO.	REVISION	BY	DATE
PIPE A	10.75" X 2.19 WT. API 5L X-52 W/ FBE	11,986'				
PIPE B	10.75" X 3.07 WT. API 5L X-52 W/ FBE W/ ARO	86'				
PIPE C	10.75" X 3.86 WT. API 5L X-52 W/ FBE W/ ARO	426'				
HB	48" HOT BEND	1				
HB	53" HOT BEND	1				
CP2	CP TEST LEAD	2				

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

WILLIAMS
 SCALE: DRAWN DATE
 AS SHN CL/F/GU 1/29/08 DRAWING NO. 2424M0121