



**ROONEY ENGINEERING,
INC.**
Engineering for the Energy
Industry



Weekly Construction Progress Report

Enbridge Pipelines (North Dakota) LLC

Week of: December 4, 2006

Case No. PU-06-330

	Name	Company	Office	Cell
Project Manager	Ty France	Rooney Engineering	406 896-1305	406 321-1660
Sr. Construction Coordinator:	Trent Mattick	Enbridge	701-857-0803	701-721-3356
Chief Inspector	Don Strege	Gulf State Inspection	N/A	218 760-5961

Brief Description of Weekly Activities:

Highway 2 Crossing

- Crossing Complete

Highway 2&85 Crossing

- Pipe string welded, x-rayed, coated and hydro tested. HDD equipment moved to site.

Little Muddy River Crossing

- Pipe string welded, x-rayed, coated and hydro tested.

BN RR Crossing

- Pipe string welded, x-rayed, coated and hydro tested.

Open Cut Crossing (Sheldon Tract)

- Made bend. Ready for install

Specific Activity on Project

Description	% Complete	Description	% Complete
Highway 2 Crossing		Little Muddy River Crossing	
Setup, layout Pipe	100%	Setup, layout Pipe	100%
Pipe Fabrication, Hydro, Coating	100%	Pipe Fabrication, Hydro, Coating	100%
Drill and Pull back	100%	Drill and Pull back	0%
CP, Backfill, and Clean-up	100%	CP, Backfill, and Clean-up	0%
Highway 2&85 Crossing		BN RR Crossing	
Setup, layout Pipe	100%	Setup, layout Pipe	100%
Pipe Fabrication, Hydro, Coating	100%	Pipe Fabrication, Hydro, Coating	100%
Drill and Pull back	0%	Drill and Pull back	0%
CP, Backfill, and Clean-up	0%	CP, Backfill, and Clean-up	0%
Open Cut Crossing (Sheldon Tract)			
Setup, layout Pipe	100%		
Pipe Fabrication	90%		
Coating, CP, Backfill	0%		
Clean-up	0%		

Significant Work Activity for next Week:

HIGHWAY 2 CROSSING:

Crossing complete. No further work planned.

HWY 2@85 CROSSING:

Complete Drill.

LITTLE MUDDY RIVER CROSSING:

Complete Drill.

BN RR CROSSING:

Complete Drill.

OPEN CUT CROSSING:

No work planned. This crossing will be used as filler work.

Comments:

The weather cooperated towards the end of the week and significant progress was made.

Name	Date
Ty France	12/11/06