

Hamre, John G.

From: -Info-Public Service Commission
Sent: Friday, November 04, 2011 3:46 PM
To: Hamre, John G.
Subject: FW: MDU Merricourt Substation Weekly Construction Report 10/24/11 - 10/28/11
Attachments: 10-28-11 Weekly Progress Report MDU Merricourt Substation.pdf

From: Seibel, Tanner [<mailto:Tanner.Seibel@mdu.com>]
Sent: Friday, November 04, 2011 1:48 PM
To: -Info-Public Service Commission
Cc: Lein, Jerry R.; Ford, Henry; Crary, Tom
Subject: MDU Merricourt Substation Weekly Construction Report 10/24/11 - 10/28/11

Re: Case No. PU-10-164
Weekly Substation Construction Report (week ending 10/28/2011)

Attached is the weekly construction report for Montana-Dakota Utilities Merricourt Substation.

Tanner Seibel, P.E.
Substation Engineer
Montana-Dakota Utilities Co.
400 N. 4th Street
Bismarck, ND 58501-4092

Telephone: 701-222-7964
email: tanner.seibel@mdu.com

110 PU-10-164 Filed: 11/7/2011 Pages: 2
**Merricourt substation weekly construction report,
week ending 10-28-11**

WEEKLY CONSTRUCTION PROGRESS REPORT

Justin Schuelke
 PREPARED BY

MERRICOURT 230KV WIND FARM - J179854

Highmark, Inc
 CONTRACTOR

10/23/2011 to 10/29/11
 CONTRACTOR WEEK OF CONSTRUCTION

PROJECT ACIVITY	Period Start	CURRENT WEEK ACTIVITIES							Period End	NEXT WEEK	Planned
	Completion %	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Completion %	Planned Activities	Completion %
		1	2	3	4	5	6	7			
200 STOPPAGE DUE TO SITE CONDITIONS											
180 CONSTRUCT ACCESS ROAD	100%										
181 SITE GRADE COLLECTOR PAD	100%										
182 SITE GRADE INTERCONNECT PAD	100%										
190 SUBSTATION PIERS & PADS	100%										
191 CONTROL BUILDING FOUNDATION	100%										
170 INSTALL COMPLETE GROUND MAT	100%										
160 INSTALL BELOW GRADE CONDUIT			X	X					50%		
162 INSTALL CABLE TRENCH SYSTEM			X	X	X				30%		
100 INSTALL 230KV STEEL STRUCTURES	80%				X	X	X	X	100%		
101 INSTALL BUS & CONNECTORS											
110 INSTALL 230KV VB SWITCHES					X	X			90%		
111 INSTALL 230KV VB SWITCHES W/GRD					X	X			80%		
120 INSTALL LIGHTNING ARRESTERS											
130 INSTALL 230KV SSVT							X	X	80%		
140 INSTALL 230KV CIRCUIT BREAKERS							X	X	100%		
150 INSTALL 230KV CCVTS							X	X	100%		
151 INSTALL 230KV CTS							X	X	100%		
161 INSTALL ABOVE GRADE CONDUIT											
163 PULL CONTROL CABLE											
171 INSTALL ABOVE GRADE GROUNDING											
183 FINISH SURFACING - INTERCONNECT											

Project Comments (Stoppages, Delays, Difficulties, etc.)

- 1 _____
- 2 _____
- 3 _____
- 4 _____
- 5 _____
- 6 _____
- 7 _____
- 8 _____
- 9 _____
- 10 _____