

WEEKLY CONSTRUCTION PROGRESS REPORT

Justin Schuelke

PREPARED BY

MERRICOURT 230KV WIND FARM - J179854

Highmark, Inc

CONTRACTOR

12/01/11 to 12/16/11

CONTRACTOR WEEK OF CONSTRUCTION

PROJECT ACITIVITY	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	100%										
162 INSTALL CABLE TRENCH SYSTEM	100%										
100 INSTALL 230KV STEEL STRUCTURES	100%										
101 INSTALL BUS & CONNECTORS	50%	X	X	X	X	X	X	X	100%		
110 INSTALL 230KV VB SWITCHES	100%										
111 INSTALL 230KV VB SWITCHES W/GRD	100%										
120 INSTALL LIGHTNING ARRESTERS	100%										
130 INSTALL 230KV SSVT	100%										
140 INSTALL 230KV CIRCUIT BREAKERS	100%										
150 INSTALL 230KV CCVTS	100%										
151 INSTALL 230KV CTS	100%										
161 INSTALL ABOVE GRADE CONDUIT	100%										
163 PULL CONTROL CABLE											
171 INSTALL ABOVE GRADE GROUNDING	100%										
183 FINISH SURFACING - INTERCONNECT	50%	X	X	X	X	X	X	X	100%		

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

- 1 _____
- 2 _____
- 3 _____

WEEKLY CONSTRUCTION PROGRESS REPORT

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Highmark, Inc

CONTRACTOR

11/20/2011 to 11/30/11

CONTRACTOR WEEK OF CONSTRUCTION

PROJECT ACTIVITY	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	80%		X	X	X	X	X		100%		
162 INSTALL CABLE TRENCH SYSTEM	100%										
100 INSTALL 230KV STEEL STRUCTURES											
101 INSTALL BUS & CONNECTORS	50%										
110 INSTALL 230KV VB SWITCHES	90%		X	X	X	X	X		100%		
111 INSTALL 230KV VB SWITCHES W/GRD	90%		X	X	X	X	X		100%		
120 INSTALL LIGHTNING ARRESTERS											
130 INSTALL 230KV SSVT											
140 INSTALL 230KV CIRCUIT BREAKERS											
150 INSTALL 230KV CCVTS											
151 INSTALL 230KV CTS											
161 INSTALL ABOVE GRADE CONDUIT											
163 PULL CONTROL CABLE											
171 INSTALL ABOVE GRADE GROUNDING	80%		X	X	X	X	X		100%		
183 FINISH SURFACING - INTERCONNECT	50%										

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

- 1 _____
- 2 _____
- 3 _____