

**Bison I Wind
PU-09-151
Week Ending 6-12-2010**

O&M Building and Balance of Plant:

NWC continuing to frame the O&M Building; installing window and door sub-frames, purlin bracing and roof clips.

NWC installing the base flashing for the O&M Building.

CMI installed and tested the below grade sanitary piping for the O&M Building.

Michels installing the below grade conduits for the O&M Building.

Knife River continuing to assemble the temporary batch plant on site.

Michels continuing to install silt fence for the turbine road construction and to remove the existing barbed fences as required.

Michels is continuing to rough grade 52nd Ave. and the access road to WTG's 5, 14 and 19.

Michels placed geotextile and Class 13 on 52nd Ave. from Sta. 0+00 to Sta. 16+00 and on the west driveway to the O&M Compound.

Michels installed culverts C-A3 and C-A4.

Bison Substation:

Hooper has 5 men on site constructing conduit bank and cable trench.

Ground grid around the fence is completed. The entire fence is bonded except the gates.

Eilertsons has 4 men on site and completed the switchgear foundation and the drilled piers for the H-frame dead-end structures.