

BISON I WIND
PU-09-151
Week Ending 11-14-09

Belair Excavating placed and sewed the Type V Geotextile for the Main Access Road, Substation Driveway, O&M Compound Driveway and on $\frac{3}{4}$ of the O&M Compound Pad Area.

Belair Excavating hauled, placed and compacted the first lift of Class 13 Modified Aggregate (Approx. 6") on the Main Access Road (30th St.), Substation Driveway and O&M Compound Driveway.

Belair Excavating hauled placed and compacted 1300 Tons of Class 13 Modified Aggregate on the Easterly 200' of the Substation Pad.

Belair Excavating completed placing topsoil on the Westerly 290' of the Substation Pad.

Belair Excavating placing topsoil along the North side of the Main Access Road on the slopes and ditch bottom.

Belair Excavating hauled, placed and compacted approximately 1000 Ton Class 13 Modified Aggregate on the O&M Compound Pad.

Belair Excavating's sub-contractor Knife River hauling and placing water on County Road 86 for dust control.