



PROJECT DETAILS AND PROGRESS:

Contract 140094 – Site Preparation, Service Building, Foundations, and Underground Installations

- Installed door hardware, locks and cleaned up in the Service Building
- Drilled, installed, and painted bollards
- Installed steel conduit, Gai-tronics, 1 1/2" fiber conduit, and pulled wire in Service Building, and pulled wire for southwest lights at gas yard
- Completed punch list items in the Service Building
- Assembled battery rack in Service Building

Contract 140095 – Mechanical and Electrical Installation

- Welded exhaust stack sections on foundation and erected ladder
- Welded inlet air pieces and erected inlet air transition section
- Installed lube oil piping
- Installed bleed heat piping
- Installed fuel gas piping
- Installed cooling water piping
- Formed grout forms around acoustic barrier base
- Placed cementitious grout around north acoustic barrier base
- Relocated inlet air evap. Sections from construction parking laydown to area near exhaust
- Installed accessory enclosure heaters
- Pulled cable through PEECC, EMH-2, and Service Building
- Installed steel conduit in electrical room of Service Building
- Terminated cable in the MCC and closed cooling water module
- Installed rain guard on 15.5kV bus duct
- Tested GCBC and passed
- Tested 15kV bus duct and passed
- Tested 5kV switchgear

PROJECT OPEN ITEMS / CONCERNS:

- None not already discussed
- Construction Equipment: 3900 crawler crane, 40-ton rubber tire crane, 2 fork lift (JLG Skytrak), 2 man lifts, 1 skid steer (New Holland C190)
- Visitors: None

Montana-Dakota Utilities Company
R.M. Heskett Station Unit 3
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Exhaust stack ladder installation (looking S)



Service Building Gai-tronics installation (looking N)

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Accessory enclosure grout installation (looking N)



Inlet air transition section installation (looking NE)