



**PROJECT DETAILS AND PROGRESS:**

- Installed 4" and 6" grey water, sanitary plumbing and floor drains in Service Building and backfilled – inspected by the City of Mandan plumbing inspector
- Installed duct bank stub-ups at turbine (6 on the north side)
- Installed anodes, vents, and manway for emergency oily drain tank and backfilled
- Formed, tied rebar, installed water stop, and placed 42 yards of concrete for GSU/UAT blast walls and pad
- Excavated, installed, and backfilled fire protection water HDPE pipe (8-FP01-HG2), installed FH-04 and FP01-V7, installed thrust blocks
- Installed duct bank and stub-ups and pull box near MDU gas yard (D100D, 101D, 102D, 103D)
- Backfilled duct bank and installed D101CB, D101CA
- Placed 200 yards of flowable fill for acoustical barrier wall and exhaust system
- Cleaned concrete washout
- Installed vapor barrier, tied rebar, finalized forms and placed 160 yards of concrete for Service Building slab
- Excavated and installed duct bank from EMH-5 towards PEECC
- Placed 50 yards of concrete for PEECC walls
- Excavated common trench for storm water and gas piping north of the south access road
- Laid out bolts for closed water module
- Removed forms for the acoustical barrier wall and exhaust system
- Installed fence grounding east of entrance
- Removed forms for the Service Building slab
- Placed 8 yards of concrete for GSU containment walls
- Installed duct stubs north out of EMH-3
- Removed forms for the PEECC walls
- Removed forms for the GSU pad, blast and containment walls

**PROJECT OPEN ITEMS / CONCERNS:**

- None not already addressed
- Construction Equipment: 2 skid steers (CAT 247B, 262), back hoe (Deere 310G), trencher (Case 860), 2 forklifts (JLG 944E-42, CAT TH103), mini excavator (CAT 304CR), 30 ton rubber tire crane (Terex), 4 track hoes (CAT 320 CL, CAT 330 CL, CAT 345C, Deere 130G), sheep's foot roller (CAT CP-433C), front-end loader (CAT 950G)
- Visitors: Bill Romines, Josh Miller, Adam Ross, Fred Tolman (Sega)  
Building and Plumbing Inspector (City of Mandan)

Montana-Dakota Utilities Company  
R.M. Heskett Station Unit 3  
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Emergency Oily Drain Tank and Lift Station manhole (looking SE)



GSU pad and blast wall concrete placement (looking SE)

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Fire protection piping and fire hydrant installation (looking W)



Service Building slab concrete placement (looking S)