



**PROJECT DETAILS AND PROGRESS:**

- Removed forms and backfilled N-S grade beams for the Service Building
- Installed north half of ED81A, 81B, conduits and stub-ups ED55F, 64F, 110F, ED82, 83 in the Service Building
- Formed floor slab for the Service Building
- Placed 59 yards of concrete and backfilled duct bank run between EMH-3 and gas yard and around EMH-3 and EMH-5
- Installed duct bank to south fence slide gate
- Formed and placed 350 yards of flowable fill for closed cooling water module foundation
- Tied rebar and installed grounding around closed cooling water module foundation
- Removed forms for closed cooling water module mud mat and formed walls
- Tied rebar and formed PEECC walls and installed water stop
- Placed 145 yards of concrete for GSU/UAT foundation pad, formed walls
- Installed duct bank stub-ups at turbine – 2C, 3B,4B, 5C, 6C,12B, 13B, 13C
- Excavated, tied rebar and placed 8 yards of concrete for emergency oily drain tank pad
- Installed 220 L.F. of wastewater force main north toward haul road
- Installed 4" and 6" grey water plumbing in Service Building
- Placed 8 yards of concrete for emergency oily drain tank pad
- Backfilled wastewater force main approximately 150' to each side of 90 degree bend at entrance
- Installed floor drains and sanitary line inside Service Building and backfilled to top of clay on inside
- Placed and compacted sand backfill for install of emergency oily drain tank pad
- Excavated and installed sound enclosure drains from west to east and south past sound wall footing
- Sealant put on all manhole joints
- Accepted delivery of Service Building insulated panels, RCP and inlets structures

**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: Pete Thiessen (MDU)  
Bill Romines (Sega)