



PROJECT DETAILS AND PROGRESS:

- Cad-welded grounding around service building to grounding rods
- Installed Unistrut and electrical conduit stub-ups for EMH-2 in Service Building wall
- Filled sand bags and placed in specific erosion control locations
- Assembled duct bank conduit in laydown area
- Jack hammered out flowable fill in the high areas of turbine foundation mud mat
- Accepted delivery of rebar and electrical conduit (metal)
- Placed 132 yards of concrete for east section of footer wall for Service Building
- Removed wood from supports and forms from Service Building wall placement

PROJECT OPEN ITEMS / CONCERNS:

- None at this time that haven't been addresses previously
- Construction Equipment: 3 skid steers (CAT 247B, 262, 262C), back hoe (Deere 310G), trencher (Case 860), 2 forklifts (JLG 944E-42, CAT TH103), mini excavator (CAT 306CR), crane (Terex), 2 track hoes (CAT 320 CL, CAT 330 CL)
- Visitors: 6-17-13 Noral Thompson (Midwest Testing), Brady Miller (Strata)
6-18-13 Tony Stroh (MDU)
6-18-13 Pete Thiessen (MDU)
6-18-13 Alan Welte (MDU)