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| **CVG SIDOR POWER PROJECT SITE “A”**  **PROJECT: 410-3202** |
| **DATE: 25 April 2010 Sunday** |

**TEMPERATURE: 88 F RANGE: 75 to 95**

**SITE CONDITIONS: Sunny with Scattered Clouds**

**PERSONNEL ON SITE:**

William Lugo – Project Manager

Scott Kirk – Civil Supt.

Edward Blacke - Safety Mgr. Clarence Cornett – Civil Supt.

James Siros – Mech. Supt

Patrick Melody – Site Manager Elizabeth Cornett – Doc.Cont

Kyle Roskan – Civil Supt

David Sewell - Const. Mgr

John Little – Mat’l Control

Wilson Contreras – Tool Super David Jackson - Mat’l Control Jason Bird – Tech Assit

Dennis Maloney – Turnnover

Mark Hanks - Electrical

**SUBCONTRACTOR PERSONNEL:**

Mechanics 4

Crane Operator 2

**Total 6**

1. **CLIENT ISSUES/CONCERN:** 
   1. Location of existing gas line between 7EA and Control Building
   2. Relocation of overhead lines at tank area
   3. Fire line connection and design
   4. Progress of 7EA foundation. The contractor has slowed down
   5. Crane rigging crews for SIDOR were not furnished as requested and as agreed.

1. **CRITICAL AREAS OF CONCERN:**
   1. **SAFETY:**
      1. Develop JSA as needed
      2. Inspection of subcontractor power tools.
      3. Inspection of motorized equipment prior to usage.
      4. Advise staff of clinic location and access protocol.
   2. **OUTSTANDING DRAWINGS:** 
      1. Grounding grid
      2. Coordinated underground drawing
      3. Switch yard foundations and related duct banks
      4. Pre Engineered Metal Building erection drawings
   3. **DRAWINGS ISSUED:**
      1. List to be added later

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| 1. **SCHEDULED ITEMS:**    1. CPM Schedule development ongoing |

1. **CIVIL:**

3.1 GT 100 – Installation of bracing for air fliter house supports

1. **MECHANICAL:**

4.1 GT 200 – Prep/Removal for generator installation

1. **ELECTRICAL:**
2. **INSTRUMENTATION AND CONTROLS:**
3. **PICTURES:**



**GT 200 Turbine/Generator Enclosure**

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GT 100 Air Filter House Frame