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| **CVG SIDOR POWER PROJECT SITE “A”**  **PROJECT: 410-3202** |
| **DATE: 24 April 2010 Saturday** |

**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 Mike Montgomery - QA/QC

Patrick Melody – Site Manager Elizabeth Cornett – Doc.Cont

Clarence Cornett – Civil Supt. Kyle Roskan – Civil Supt

David Sewell - Const. Mgr Felix Martenz – QA/QC

Mike Montgomery QA/QC John Little – Mat’l Control

Wilson Contreras – Tool Super Paul Oliva – Mat’l Control

David Jackson - Mat’l Control Jason Bird – Tech Assit

Michael Herasimchuk – I/C Catherine Cameron – Inventory Dennis Maloney – Turnnover

Daniel Meyer – Mat’l Control

Mark Hanks - Electrical

**SUBCONTRACTOR PERSONNEL:**

Operators 11 Mechanical Assit. 4

Carpenter 29 Electrician 3

Laborers 38 Helper 57

Truck Driver 4 Operator Crane 2

Welders 5 Plumber 2

Oilers 1 Mechanic Heavy 1

Master Operator 4 Master Mechanic 1

Survey Assistant 2 Concrete Finsher 14

Surveyor 2 Warehouse Assist 2

Oiler 1 **Total 184**

1. **CLIENT ISSUES/CONCERN:**

1.1.1 Location of existing gas line between 7EA and Control Building

* + 1. Relocation of overhead lines at tank area
    2. 7EA foundation progress. The contractor has slowed down
    3. Fire line connection and design.
    4. Unload GT 200 from ship complete

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. Plant 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. To be added later

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

1. **CIVIL:**
   1. GT 100 – Concrete placement auxiliary foundation
   2. GT 200 – Inventory GT 200 shipment
   3. GT 200 – Set Gen/Tub enclosure on foundation
   4. GT 300 – 7EA foundation install embedded ítems
   5. GT 300 – 7EA Install top mat reinforcing
   6. Duct Banks – FRP MH 2, 3, 4, & 6
   7. Gas Compressor Foundation – Concrete placement
   8. Office trailer installation complete
   9. GT 200 - Excavate for duct bank
2. **MECHANICAL:**

15.2 GT 100 - Subassembly of air filter house frame and house.

15.3 GT 100 - Install bolts at roof pleneums

15.3 GT 100 – Install turbine exhaust fans and hoods

1. **ELECTRICAL:**

13.1 Conduit installation at MH 2, 3, 5, & 7

13.2 Site Office Trailer Installation

1. **PICTURES:**



**Gas Compressor Foundation**



**GT 200 Turbine/Generator Enclosure**

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GT 100 Air Filter House Frame