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| **CVG SIDOR POWER PROJECT SITE “A”**  **PROJECT: 410-3202** |
| **DATE: 1 May 2010 Saturday** |

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

**SITE CONDITIONS: Sunny with Scattered Clouds**

**PERSONNEL ON SITE:**

Elizabeth Cornett – Doc.Cont Clarence Cornett – Civil Supt.

Kyle Roskan – Civil Supt David Sewell - Const. Mgr Felix Martenz – QA/QC

John Little – Mat’l Control

Jay Riley – Elect. Supt.

William Lugo – Project Manager

Scott Kirk – Civil Supt. Edward Blacke - Safety Mgr James Siros – Mech. Supt Catherine Cameron – Inventory Daniel Meyer – Mat’l Control Mark Hanks – ElectricalTeresa Bretherick - Scheduler

Patrick Melody – Site Manager

**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 remains undeterminable after test pitting.

* + 1. Relocation of overhead lines at tank area have not been relocated
    2. Fire line connection and design.
    3. **Venezuelan Labor Day Weekend – 1 May 2010 – No Work**

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.
   2. **OUTSTANDING DRAWINGS:** 
      1. Grounding grid
      2. Coordinated underground drawing
      3. Switch yard foundations and related duct banks
      4. Foundation drawing 15 kV switchgear at GT 100 & 200
   3. **DRAWINGS ISSUED:**

60-001 thru 60-126

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

1. **CIVIL:**
2. **MECHANICAL:**
3. **ELECTRICAL:**
4. **INSTRUMENTATION AND CONTROLS:**

**8 PICTURES:**

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**GT 100 - Complete GT Erection**