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| **CVG SIDOR POWER PROJECT SITE “B”**  **PROJECT: 410-3203** |
| **DATE: 30 April 2010 Friday** |

**TEMPERATURE: 81 F RANGE: 74 to 91**

**SITE CONDITIONS:** Partly Cloudyand a Light Breeze

**PERSONNEL ON SITE:**

William Lugo - Project Manager Hal Schulmeyer - Civil Supt

Robert James - Safety Mgr Gene Phillips - PE Civil - Wallace

Cole Franklin - Site Manager Melinda Siros - Doc Control

Ted York - Const Manager Dennis Maloney - T/O Coordinator

Daniel Febres - Logistics

Keith McMurray - Scheduler

Felix Martinez - QA/QC Mark Hanks - Electrical Supt

Rafael Soriano - QA/QC Kyle Roskan - Civil Supt

Paul Oliva - Materials Wilson Confrera - Materials

Ysrin Gomez - Safety

Jason Bird - TA/7EA

**SUBCONTRACTOR PERSONNEL:**

General Superintendant 1

Foremen 2

Electricians 0

Operators 4 Surveyor 1

Carpenters 12 Surveyor Helper 2

Oiler Helper 1

Crane Operator 0 Laborers 4

Truck Drivers 2

Concrete Finishers 0

Oilers 1

Plumbers 0 Iron Workers 14

Helpers 1

Welders 1

**TOTAL:**  46

Note: At approximately 1400 hours most of the workers left the site for the long weekend. Roughly twelve remained working on 7EA rebar and 7FA structural fill.

1. **CLIENT ISSUES/CONCERN:** 
   1. Progress on Foundation 7EA & 7FA.
   2. Underground piping and duct bank drawings scheduled for review 31 Mar 10.
   3. Waiting on trash bins from Sidor for site lay down area. Bill Lugo is going to discuss with Sidor.
   4. Sidor is excavating potable water line and preparing to run it to the site tie-in point. Water line was hit during excavation. Tie-in point will be the southeast corner of the site.
   5. Sidor is installing sleepers for fuel lines.
   6. Christoph is preparing a drawing showing locations for potable water and fire water tie-in points.
2. **CRITICAL AREAS OF CONCERN:**
   1. **SAFETY:**
      1. Emergency shower and eye wash station is being setup by Consorcio Megavatio. Fitting are forecast to be delivered to site on Monday May 3, 2010.
      2. Consorcio Megavatio will install a bulletin board on site. Forecast 5-14-2010.
      3. Hand washing facility for workers is being setup by Consorcio Megavatio. Fitting are forecast to be delivered to site on Monday May 3, 2010.

Note: Safety issues are also covered with the contractor in the bi-weekly meeting.

* 1. **OUTSTANDING DRAWINGS:** 
     1. Grounding grid. Forecast 5-4-2010
     2. Duct Bank. Forecast 5- -2010
     3. Underground piping / storm drain system. Forecast 5- -2010
     4. 7FA foundations Forecast. 5- -2010
     5. Balance of foundation details. 5- -2010

Note: Forecast dates are being supplied by Luis Acevedo. He forecasts the balance for the next meeting.

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| 1. **SCHEDULED ITEMS:**    1. Mike Curley with EDG has completed his take off of the piping materials and quantities. He is reviewing them with Luis Acevedo.    2. Inventory of 7FA material and equipment is in process. Waiting for forecast date of GE TA. GE local rep. was contacted and it is awaiting direction from GE US to m.Currently no bill of material exists on site. Chains were obtained for locking the back gates to the lay down yard now that the Sea Containers have been moved for the installation of the new access road. New padlocks are being procured to fit the larger chains.    3. Waiting on delivery of replacement 7EA Unisorb base plates and pre-pour items. Plant “B” logistics is handling the shipping.    4. Still waiting on welding procedures from Consorcio Megavatio for 7EA stack repairs. Provided company name that can help them assemble a QA plan and welding procedures. They stated in the biweekly meeting yesterday that they would put them together. Forecast 5-14-2010 for submittal.    5. Waiting on estimates from Consorcio Megavatio for balance of foundation installations. Forecast 5-8-2010    6. EDG provided site area drawing with clouded foundations that have been issued IFC that are now on hold. Drawings are being revised to reflect the same foot prints and correct locations. |

1. **CIVIL:**
   1. Continued installation of rebar and forms for 7EA. Removed forms for conduit installation.
   2. Embeded conduits for 7EA were delivered to site and began installation.
   3. Consorcio Megavatio delivered copies of iso’s for the 7EA drain lines for engineering concurrence and material types to be added.
   4. Excavation of Oily Water Separator is not being relocated. Consorcio Megavatio was released to continue on foundation.
   5. Consorcio Megavatio was given the priorities for current foundations 7EA, 7FA, Treated Fuel Tank and then Oily Water Seperator.
   6. Coinserman, Ca subcontractor completed installation of water line, completed installation of the access road and completed installation of parking.
   7. Crane, riggers and rigging is setup for Monday with Sidor for setting trailers on pad. Electrical outage is scheduled for installation of transformers and connection to trailers.
   8. Continuing compaction tests and installation of structural fill on 7FA.
   9. Suspended compaction tests and installation of structural fill for Treated Fuel Tank and concentrated on 7FA.
   10. Rebar was delivered GSU foundation with hold still imposed. Work is at contractors own risk till the estimate is submitted and reviewed.
2. **MECHANICAL:**
3. **PIPING:**
4. **ELECTRICAL:**
5. **INSTRUMENTATION AND CONTROLS:**
6. **PICTURES:**



**Picture 1: Potable Water Excavation for Tie-In for Plant “B” by Sidor.**



**Picture 2: Potable Water Excavation for Tie-In for Plant “B” by Sidor.**



**Picture 3: Fuel Line Sleepers Installed by Sidor.**



**Picture 4: Conduit Delivered and Started Installation for 7EA Foundation.**



**Picture 5: Continuing on Forms and Rebar for 7EA Foundation.**



**Picture 6: Established Emergency Assembly Area.**



**Picture 7: Rebar for Treated Fuel Tank Foundation.**



**Picture 8: Continuing Structural Fill for 7FA Foundation.**



**Picture 9: Rebar for 7EA GSU was Delivered Prior to Release of Work.**



**Picture 10: Completed Potable Water Line Installation to Site Trailers.**



**Picture 11: Installing Site Trailer Parking Lot.**