

**CONTRACT TASK ORDER NO. 0096**  
**DEVELOP AN IMPLEMENTATION PLAN FOR CONSTRUCTION OF A PUMP**  
**AND TREAT SYSTEM AT THE GM-38 OFFSITE AREA**  
**NWIRP, BETHPAGE, NY**

NTR: Lora Fly  
Project Manager: Stavros Patselas

**WORK ACCOMPLISHED DURING THE PERIOD OF AUGUST 23 THRU SEPT 26, 2008:**

- Building subcontractor maintained the E&S controls for access road and building earthwork. Installed forms, set steel, and poured concrete for building sump bottom and walls and base of building piers. Set anchor bolts to cast in place for air stripper sump pedestal. Continued backfilling and compacting around the air stripper sump and building sump. Installed forms and set steel in preparation for concrete pour of columns of building piers and grade beam.
- Electrical subcontractor issued technical submittals, worked with LIPA to provide electric to two on-site trailers, set sleeves in concrete forms for future conduit installation and began installation of building grounding ring.
- Mechanical subcontractor issued technical submittals including mechanical shop drawings, ordered HDPE pipe, and mobilized equipment for process trench excavation.
- Coordinate with vendors on the delivery of treatment equipment. Received three (3) vapor phase treatment vessels on September 17, 2008 and all the vapor treatment media on September 29, 2008.
- Complete and submit application with updated single line diagram and electrical load requirements to LIPA for permanent electric to building.

**WORK PLANNED DURING THE PERIOD OF SEPTEMBER 27 THRU OCTOBER 24, 2008:**

- Building subcontractor constructs building piers, grade beam, and floor.
- Electrical subcontractor completes installation of building grounding ring, electrical conduits in building subgrade for various motors and panel, begin installation of required conduits in process system trench and install necessary sleeves in building floor prior to pour

- Mechanical subcontractor continues technical submittal process, begins trench excavation and installation of process piping, and installs necessary sleeves in building floor prior to pour.

**TASKS REMAINING:**

- Continue to complete and issue RFPs for bid to eventually issue subcontracts and purchase orders.
- Complete Phase 2 Full Construction of the Groundwater Remedial system.
- Start-up, testing, and shakedown of the treatment plant.
- Perform six months operation and maintenance of the treatment system.

Early Start	Early Finish	% Comp	2003												2004												2005												2006												2007												2008												2009												2010																																																											
Phase 1 Groundwater Remediation																																																																																																																																																		
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23SEP03A	23SEP03A	100	COST ESTIMATE PROVIDED TO NAVY FOR REVIEW																																																																																																																																															
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19FEB04A	19FEB04A	100	DATE OF MODIFICATION AWARD																																																																																																																																															
23FEB04A	19MAR04A	100	<input type="checkbox"/> COMPLETE DOCUMENT REVIEW (TASK 1)																																																																																																																																															
22MAR04A	21MAY04A	100	<input type="checkbox"/> SBMT DRAFT WORKPLAN(LETTER REPORT)/ SHSP TO NAVY																																																																																																																																															
03MAY04A	28JAN05A	100	<input type="checkbox"/> BASIS DSGN TSK2/PREP OF DRFT RMDL DSGN PLN TK3																																																																																																																																															
24MAY04A	03SEP04A	100	<input type="checkbox"/> REG REVIEW OF DRAFT WORKPLAN (LTR RPT)/SHSP																																																																																																																																															
07SEP04A	28SEP04A	100	<input type="checkbox"/> REV'S DRAFT WRKPLN LTR RPT/HASP BAS'D REG COM'TS																																																																																																																																															
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17NOV04A	19NOV04A	100	<input type="checkbox"/> OPT. TSK2 MOB/ SETUP DECON PAD																																																																																																																																															
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22NOV04A	13MAY05A	100	<input type="checkbox"/> OPT. TSK2 SOLID HANDLING AND SAMPLING																																																																																																																																															
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Start Date 30SEP03  
 Finish Date 31DEC09  
 Data Date 26SEP08  
 Run Date 01OCT08 12:52

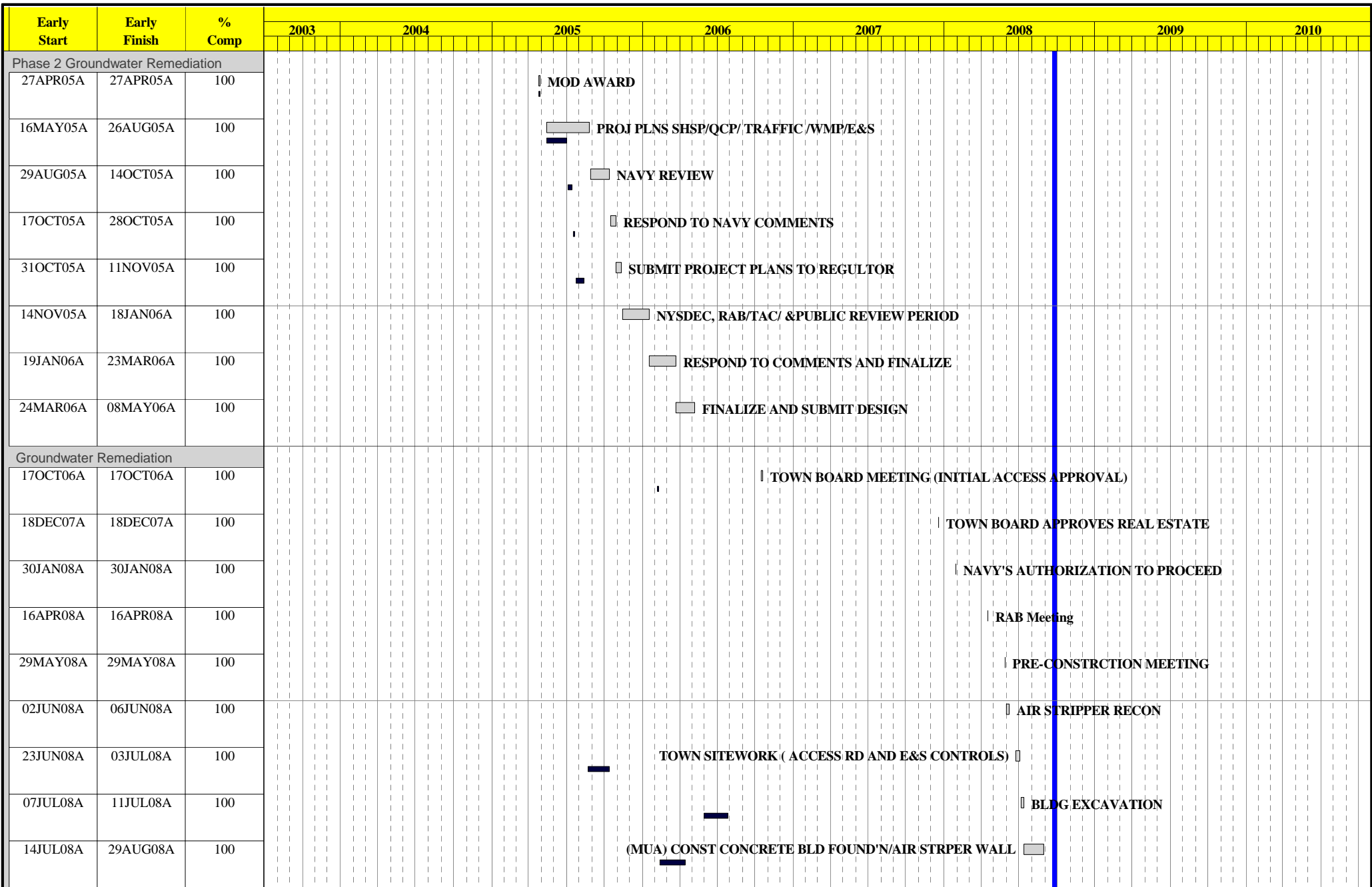
Early Bar  
 Target Bar  
 Progress Bar  
 Critical Activity

C96P

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**CONTRACT TASK ORDER NO. 96**  
**BETHPAGE, NEW YORK**  
**GM-38 PUMP AND TREAT SYSTEM**





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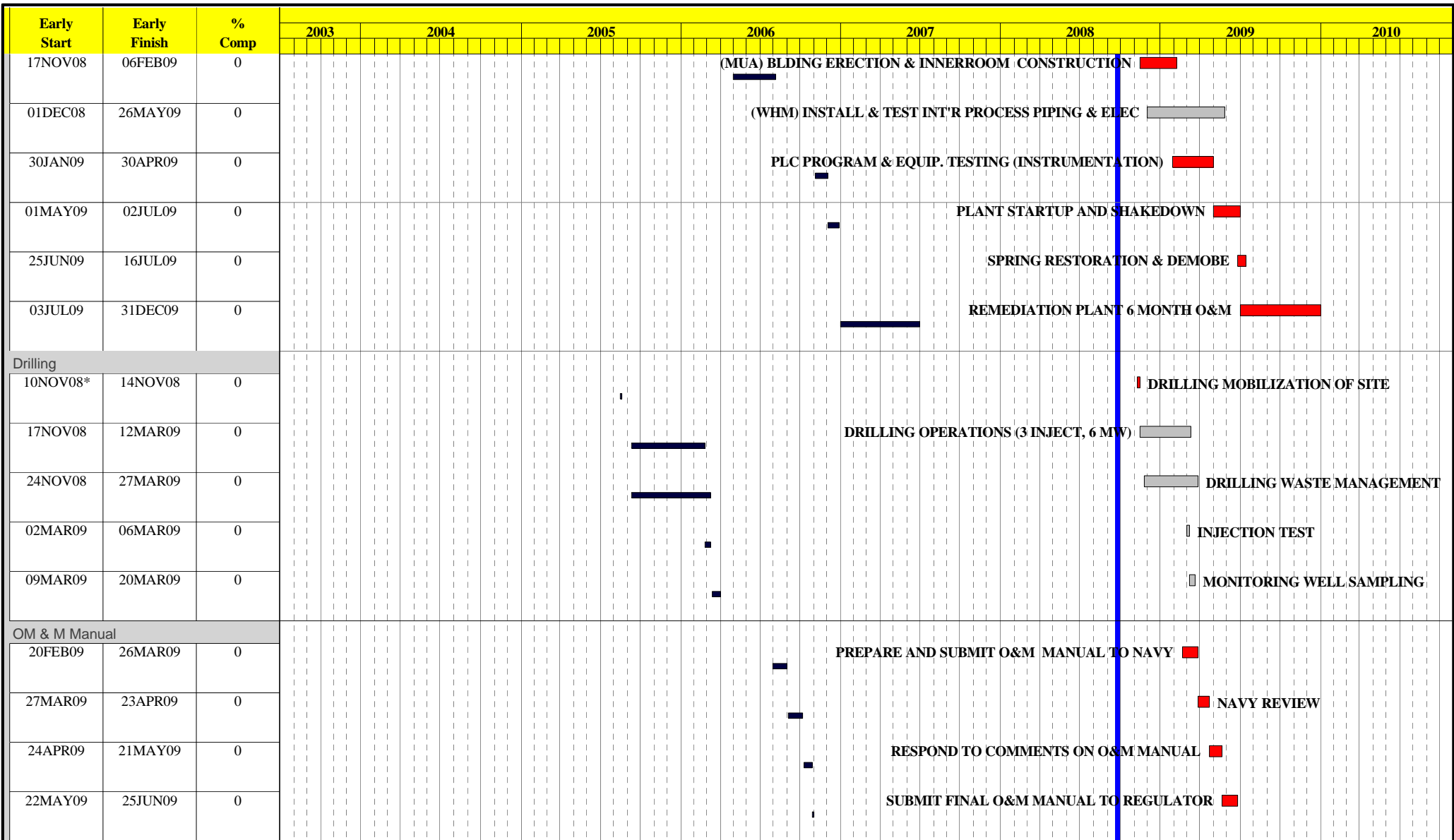


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 BETHPAGE, NEW YORK  
 GM-38 PUMP AND TREAT SYSTEM



09.18.2008





09.23.2008



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