

**Agenda for the Triad Meeting No. 3 on September 20, 2013:**

1. Safety moment.
2. Field work status update.
3. Discussion of new site data and evaluation of progress towards SSC Work Plan objectives.
  - Initial Round- CG001/CG002** – DRO, RRO, GRO, and VOC rush data available for 1 of 2 sample locations (CG001CG002\_GP030).
    - All results below SLs.
  - Initial Round- ST009** – DRO, RRO, and VOC rush data available for sample location ST009\_GP029 near OAP.
    - All results below SLs.
    - GRO data is not available in the database due to surrogate issue; EMAX will probably be able to analyze the GRO samples.
  - Initial Round- SS014**– DRO, RRO, GRO, and VOC rush data available for 5 of 8 locations.
    - Results are in for GP023, GP024, GP025, GP027, and GP030 around the Birchwood Hangar foundation. There are low level TCE and PCE hits in the 5-7 and 10-12 ft sample depths. No step outs are recommended.
    - Waiting on results for SS014\_GO026, GP028, and GP029.
  - Initial Round-SS017/SS021** – DRO, RRO, GRO, and VOC rush data available for 1 of 3 locations.
    - Near surface hits for petroleum in the 0-2 and 3-4ft depths, then clean at 5-7 to the bottom of boring at SS017\_GP027. No step outs recommended.
    - Waiting on results for SS017\_GP028 and SS021\_GP011.
  - Initial Round- ST020** – DRO, RRO, GRO, and VOC rush data available.
    - Exceedances of SL at ST020\_GP010 for GRO (438 mg/kg) at 7-8ft bgs. The field crew collected a sample at this interval due chemical smell of the soil. No exceedances of SL in soil in the standard interval samples.
    - No step outs are recommended in this area.
  - Initial Round- ST005** – DRO, RRO, GRO, and VOC rush data available
    - Exceedances of SL at ST005\_GP013 for DRO (4840 mg/kg), GRO (7360 mg/kg), benzene (31 mg/kg) exceedances and other VOC. Highest concentrations are at the 21-22ft depth. Except for benzene the detections are below SL at the bottom of the boring 39-41ft.
    - No step outs are recommended in this area (see figure).
4. Open discussion for other items
5. Schedule update for upcoming activities. Field crew will complete demob in the next few days.