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**To:** [Roe, Dilan, Env. Health](#)  
**Cc:** [Rob Miller](#); [Carmel, Charles](#)  
**Subject:** Meeting Summary - 9/23/2013 - ACEH Case #'s RO0002436 and RO0000072  
**Date:** Monday, October 14, 2013 3:06:39 PM

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Hi Dilan,

It was a pleasure meeting you a few weeks ago. A summary of items discussed during our meeting on September 23, 2013 is provided below. Please let me know if you have any additional questions or concerns. We will begin preparation and/or finalize a CSM for each Site within the next few months. Thank you. Talk to you soon.

**RO0002436 (BP Station #4977)**

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- Prepare CSM (bullets below to be discussed in CSM)
- Investigate concentrations within MW-2
  - Not near previous soil concentrations
  - Distance from apparent source area
  - Check for offsite sources
  - Determine distance benzene may have travelled (reference technical paper used in LTCP)
- Develop table of soil data which includes info on where over-excavation occurred
- Evaluate benzene concentration observed within soil sample collected at DP-2
- Conduct preferential pathway survey to determine potential offsite migration pathways within Castro Blvd.

**RO0000072 (BP Station #2169)**

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- Prepare CSM (bullets below to be discussed in CSM)
- Evaluate well construction of current wells versus destroyed wells
- Evaluate past concentration spikes observed in wells A-1 and A-5
- Compare current Site conditions and concentrations with those observed prior to raze and rebuild activities
- Investigate elevated GRO concentrations observed in A-1 but not in ADR-1 (downgradient)
- Evaluate previous LNAPL observed in ADR-2 (screen interval, lithology)
- Evaluate benzene concentrations in current wells
- Generate new geologic cross-sections
- Depict trends and plume transformation over time

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