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Subject: Crown Chevrolet - Additional Borings
Date: Friday, August 31, 2012 1:53:59 PM
Attachments: [Additional Borings Crown.pdf](#)

Dilan –

To document what we discussed today, we will plan to advance five temporary soil borings at the locations shown on the attached figure (circled in red). A grab groundwater sample will be collected from each. Soil samples will only be collected if there are field indications of impacts (e.g., odor, staining, PID hits). We plan to perform the work on Tuesday and Wednesday of next week (i.e., September 4 and 5), pending confirmation from our field staff that the planned sampling locations are within area that has been marked and cleared by USA. Additionally, as discussed, the off-site borings to the east are deferred at this time.

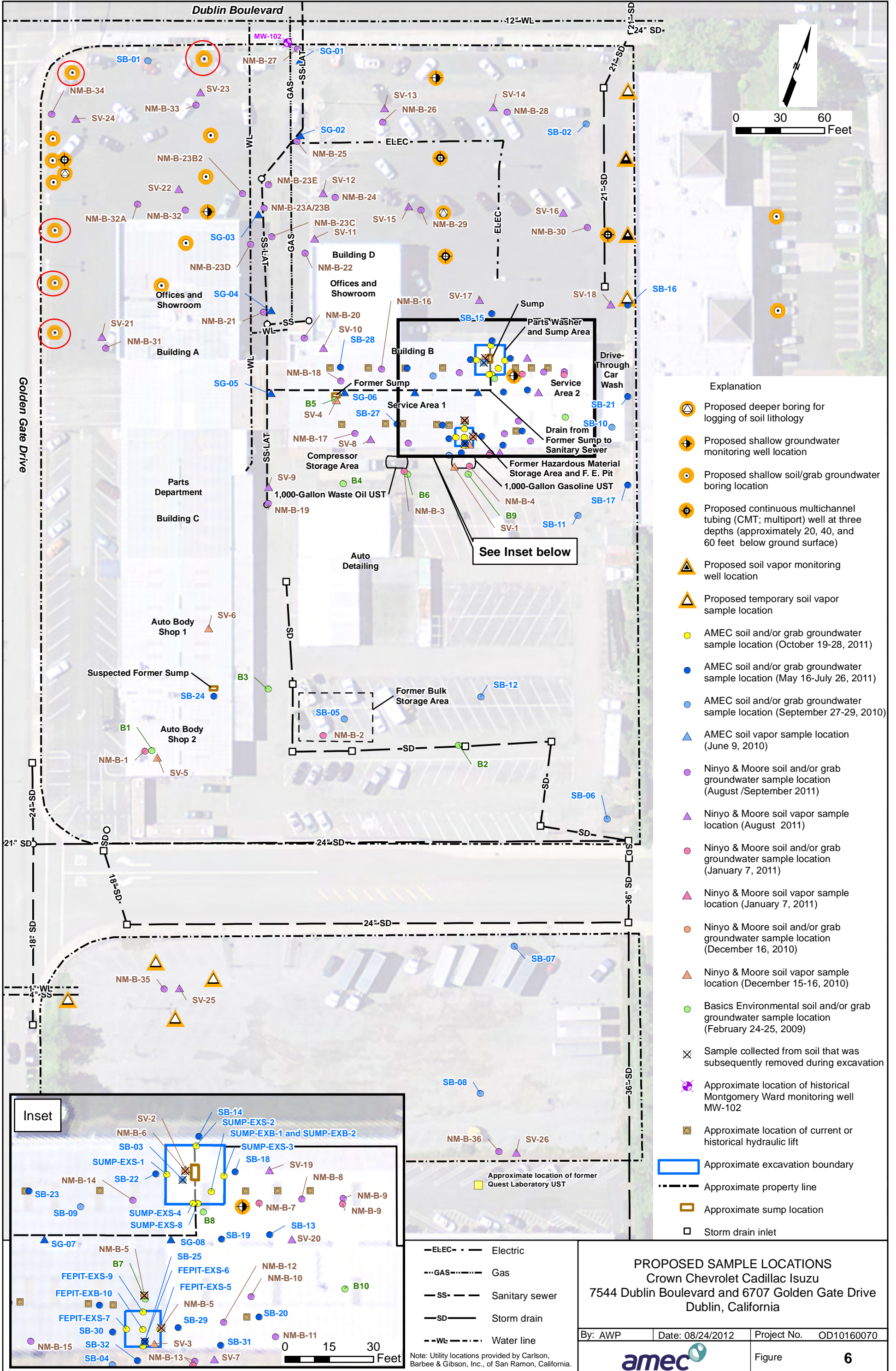
The work will be done in accordance with the methods outlined in our August 16, 2012 *Soil, Groundwater, and Soil Vapor Investigation Work Plan*. A private utility locator will come out Tuesday morning to clear the proposed boring locations. Zone 7 has already provided a revised permit for these borings.

Please let us know by e-mail if you concur with the proposed plan.

Thanks,
Avery

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- Explanation**
- Proposed deeper boring for logging of soil lithology
 - Proposed shallow groundwater monitoring well location
 - Proposed shallow soil/grab groundwater boring location
 - Proposed continuous multichannel tubing (CMT; multiport) well at three depths (approximately 20, 40, and 60 feet below ground surface)
 - Proposed soil vapor monitoring well location
 - Proposed temporary soil vapor sample location
 - AMEC soil and/or grab groundwater sample location (October 19-28, 2011)
 - AMEC soil and/or grab groundwater sample location (May 16-July 26, 2011)
 - AMEC soil and/or grab groundwater sample location (September 27-29, 2010)
 - AMEC soil vapor sample location (June 9, 2010)
 - Ninyo & Moore soil and/or grab groundwater sample location (August /September 2011)
 - Ninyo & Moore soil vapor sample location (August 2011)
 - Ninyo & Moore soil and/or grab groundwater sample location (January 7, 2011)
 - Ninyo & Moore soil vapor sample location (January 7, 2011)
 - Ninyo & Moore soil and/or grab groundwater sample location (December 16, 2010)
 - Ninyo & Moore soil vapor sample location (December 15-16, 2010)
 - Basics Environmental soil and/or grab groundwater sample location (February 24-25, 2009)
 - Sample collected from soil that was subsequently removed during excavation
 - Approximate location of historical Montgomery Ward monitoring well MW-102
 - Approximate location of current or historical hydraulic lift
 - Approximate excavation boundary
 - Approximate property line
 - Approximate sump location
 - Storm drain inlet

- ELEC - Electric
 - GAS - Gas
 - SS - Sanitary sewer
 - SD - Storm drain
 - WL - Water line
- Note: Utility locations provided by Carlson, Barbee & Gibson, Inc., of San Ramon, California.

PROPOSED SAMPLE LOCATIONS
 Crown Chevrolet Cadillac Isuzu
 7544 Dublin Boulevard and 6707 Golden Gate Drive
 Dublin, California

By: AWP	Date: 08/24/2012	Project No. OD10160070	
		Figure	6