

Wickham, Jerry, Env. Health

From: Wickham, Jerry, Env. Health
Sent: Wednesday, October 26, 2011 5:34 PM
To: 'Dave Robinson'
Subject: RE: Storm Water Project - Excavation

Hello Dave,

Thank you for notifications regarding progress on your Storm Water Program. Also, thank you and Mike Olvera for coming in today to meet with me regarding the project. As discussed during our meeting today, the excavations for the Storm Water project are taking place in the southern portion of the site outside the area of residual soil and groundwater contamination from the former underground storage tanks. Therefore, we have no objection to the excavations for the Storm Water program. This email provides permission from Alameda County Environmental Health to continue the excavation for the Storm Water Program consistent with the Covenant and Environmental Restriction on the Property dated September 21, 2011. During and following excavation, please follow the procedures in the Revised Site Management Plan dated July 19, 2011.

If contamination is detected as a result of the excavation, it is to be described to ACEH in a report that includes maps, dimensions, sample locations, analytical reports, site photos, and documentation of soil management.

Regards,
Jerry Wickham
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From: Dave Robinson [<mailto:Dave.Robinson@abifoundry.com>]
Sent: Wednesday, October 26, 2011 8:54 AM
To: Wickham, Jerry, Env. Health
Subject: Storm Water Project - Excavation

Good Morning Jerry,

I have encounter a couple of issue with regards to our storm water project here at the plant and was hoping in the next couple of day you might have time to meet. As part of our Corporate Storm Water Program, over the past few months have been implementing our next phase of the Plant storm water project. Its one of the last phases, that originally started over 10 years ago, with the goal of becoming a "Zero" discharge facility. Unfortunately, Corporate timelines of October 1, 2011, when the wet seasons officially begins, is not obviously going to happen. We are trying diligently to try and finish up prior to when the real rains start. As we had talked a couple of weeks ago, in signing the final documents, the majority of the work involve above ground changes at a specific location in the plant. We did install several discharge lines that were just below the surface. We recently focus on the last part of the project, building a collection basin just below the storm water line. It is our own storm water line that was installed before my time and unfortunately there were no records. Based on the internal storm drains and our evaluation we were expecting the line to be less then 2 feet below the surface, which now appears to be closer to 3 to 3 1/2 feet. We also encountered some surface staining in one specific location, directly below the existing concrete surface. At part of the new "Site Management" plan, which is new to our internal process, we need your help on how to proceed. It is the intent of this phase to collect, separate potential oil/grease/floating debris and drop out the majority of the solids from storm water runoff that flows off from the shipping area. Agains, its one of the last phase of the storm water program and should be beneficial for our Site Stormwater program.

I leave on November 2, 2011 for two weeks on a business trip outside the County and would appreciate if you can meet with me sometime in the next few days to discuss our intentions and how to proceed. Best way to contact me is at (510) 502 - 4807.

Thanks, Dave