

Khatri, Paresh, Env. Health

From: Tony Perini [TPerini@deltaenv.com]
Sent: Friday, January 15, 2010 11:44 AM
To: Khatri, Paresh, Env. Health
Cc: Don Pinkerton
Subject: FW: 11270-3255 McCartney Road, Alameda, Soil Gas Survey investigation
Attachments: 11270-090909-SitePlan_w_Proposed (2).pdf

Hi Paresh,

I am re-submitting this request correspondence for the extension of the Soil Gas Survey report. Call me if further information is required.

Thank you.

Tony Perini | Senior Project Manager | North American Operations

Delta Consultants, an Oranjewoud N.V. Company

Ph- 408-826-1867 | Cell- 408-667-5434

From: Tony Perini
Sent: Thursday, January 07, 2010 12:47 PM
To: 'Khatri, Paresh, Env. Health'
Cc: Don Pinkerton
Subject: 11270-3255 McCartney Road, Alameda, Soil Gas Survey investigation

Paresh C. Khatri, Hazardous Materials Specialist

Alameda County Environmental Health, Local Oversight Program

I am submitting this e-mail to request an extension from the due date January 20th for the Soil Vapor Survey as outlined in Delta's workplan dated June 8, 2009 and workplan addendum dated September 9, 2009. Based on the scope of work as outlined in Delta's June 2009 workplan five soil gas vapor wells have been installed onsite to determine the extent of vapor intrusion to the nearby station. The wells were installed on December 8, 2009.

Based on DTSC guidelines, specifically page 13, to collect soil gas samples no rainfall should be observed within a 2 week period. Due to various rainfalls since the well installs on December 8th, soil gas samples could not be collected which would effectively characterize the overall site conditions. Therefore, at this time Delta requests a 30-day extension to allow for proper soil gas sample collection. The extended report due date should be February 22nd.

Please call me if there is any further information required for this site or report extension. Thanks.

Tony Perini | Senior Project Manager | North American Operations

Delta Consultants, an Oranjewoud N.V. Company

Ph- 408-826-1867 | Cell- 408-667-5434