

2680 Bishop D ive, Suite 203 San Ramon, California 94583 TEL (925) 244-6600 FAX (925) 244-6601

FAX

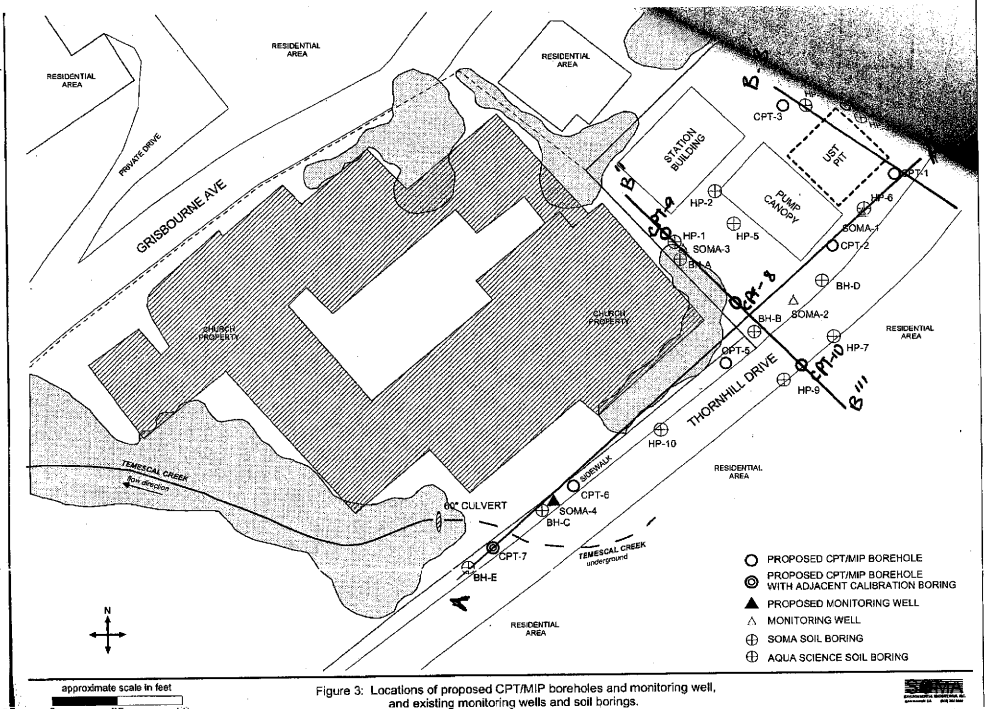
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The Alarreda County Environmental Health has reviewed SOMA Environmental (SOAM)'s workplan dated November 29, 2004. The workplan recommends drilling cone penetrometer test (CPT) and membrane interface probe (MIP) boreholes to evaluate the geology and number of water-bearing zones as well as horizontal and vertical extent of petroleum hydrocarbons and MtBE.

In general, this office concurs with SOMA's workplan. However, additional CPT/MIP boreholes need to be drilled in order to better understand the geology and extent of soil and groundwater contamination. Upon completion of the proposed CPT/MIP study, we recommend longitudinal and transverse geologic cross sections to be prepared for better understanding of the site's conceptual model. We recommend one longitudinal and two transverse cross sections to be drawn. The longitudinal cross-section A-A' may utilize the proposed CPT-1, CPT-2, SOMA-2, CPT-5, CPT-6 and CPT-7results. The two transverse cross-sections at two locations perpendicular to the A-A' cross section will further define the stratigraphy of the subsurface materials.

Cross-section B-B' may utilize CPT-1, HP-4, CPT-4 HP-3 and CPT-3, wile the cross-section B"-B" may utilize CPT-10, SOMA-2, CPT-8, SOMA-3 and CPT-9.

The locations of the additional CPTs as well as the recommended cross sections are presented in the attached figures.

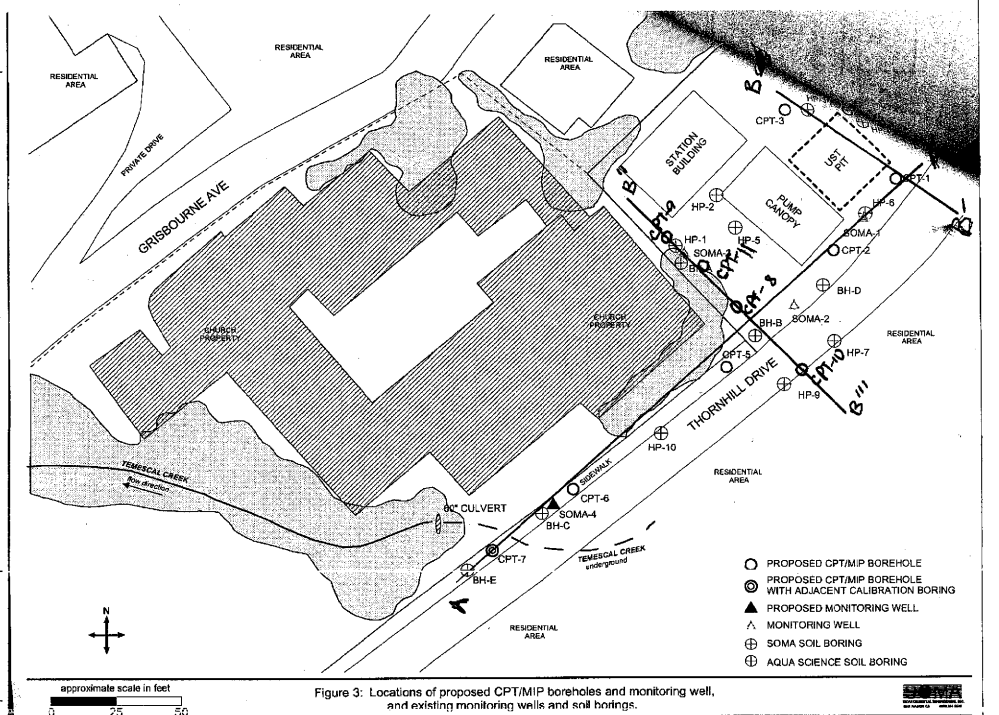




2680 Bishop D ive, Suite 203 San Ramon, California 94583 TEL (925) 244-6600 FAX (925) 244-6601

FAX

DATE: April 1, 2009	FAX: (510) 337-9335
TO: Don Hwand	
COMPANY:)
FROM: Manspur Se	epehr :
SUBJECT:	
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