

October 8, 1999 Project 7335

Ms. Eva Chu Division of Environmental Protection Alameda County Health Agency 1131 Harbor Bay Parkway, 2nd floor Alameda, CA 94502

Re:

5930 College Avenue Oakland, California STID # 514

GROUNDWATER GRADIENT

Ms. Chu,

On October 7, 1999, Golden Gate Tank Removal (GGTR) carried out the first complete monitoring event of the three groundwater monitoring wells at the site. The event monitored MW1 which has been in place for about 18 months and the two recently installed groundwater monitoring wells, MW2 and MW3.

The full Summary Report is being prepared And will be submitted as soon as it is finished.

The groundwater gradient has been calculated using the data obtained on October 7, 1999. The gradient was calculated to be 11 degrees east of south at a slope of 0.67 feet per 100 feet. The attached figure is a graphic representation of the calculated gradient.

Thank you for your assistance on this project. If there is any additional data required, please call me,

Sincerely,

John Carver Civil Engineer

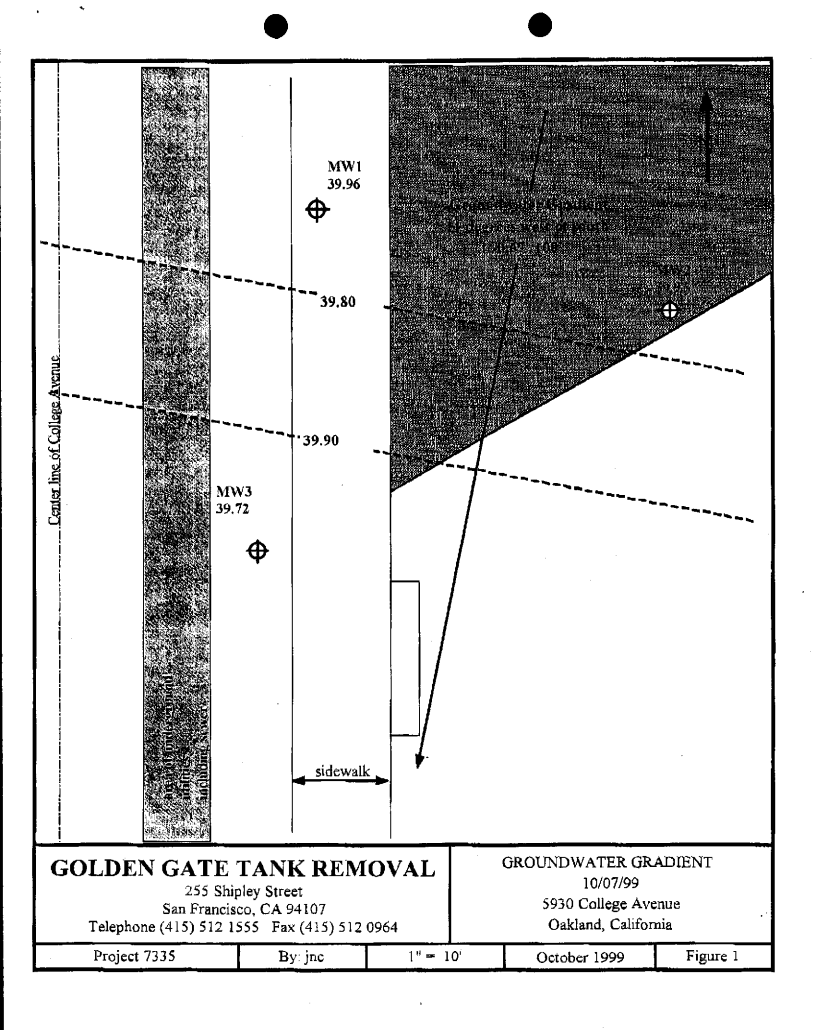
cc

William G. Sheaff TTE Trust

Mr. Brian Sheaff 1945 Parkside Drive Concord, CA 94519

C 23772

ATTACHMENTS 5930 College Avenue Oakland, California



Golden Gate Tank Removal 255 Shipley Street San Francisco, CA 94107 Ph.(415) 512-1555 fx. (415) 512-0964



Fax

To: ∑	EvaChu	From:	John Carver
Tole:	Envir Hoalth Sen	Pages:	
Faxi	510 337 9335	Date:	
Re:		CC:	

Comments:

Here is the calculated
G.W. Gradient
we discussed.

