

to:

Jennifer Eberly

fax #:

(510) 337-9335

re:

Douglas Parking

date:

August 18, 1995

pages:

4, including this cover sheet.

Dear Jennifer,

Here is the survey data on the Douglas Parking wells. I do apologise for not responding sooner, however, (by choice) we are no longer the consultant of record for this client. We have forwarded all data to the owner. Please feel free to call me if you have any questions.

7 CKIL

From the desk of...

Stuart G. Solomon President PIERS Environmental Services, Inc. 3131 S. Bascom Ave. Suite 5 Campbell, CA 95008

> (408) 559-1248 Fax: (408) 559-1224



## RASP P.E. JAMES WILLIAM 5134 Elrose Avenue California 95124 Jose, (408) 448-6768

November 20, 1994 Project No. 94113

Gen-Tech Environmental 1936 Camden Avenue, Suite 1 San Jose, California 95124

Monitoring Wells, Douglas Parking, 1721 Webster Street Subject:

Dakland, California

## Gentlemen,

08/18/1995 13:00

At your direction we determined the locations and elevations of the 3 monitoring wells at the Douglas Parking Garage, 1721 Webster Street, Oakland, California. The Locations and elevations of the wells are shown on the attached sketch along with the calculated distances between the wells. The elevations of the wells are also listed below.

MW-1	29.73' 29.50'		of Handhole Casing
MW-2	27.41' 27.10'	T O P P V C	of Handhole Casing
MM-3	29.59¹ 29.25¹		of Handhole Casing

Elevations were determined to Mean Sea Level (MSL) utilizing as a benchmark the top of curb at the easterly end of the northerly curb return at the intersection of 17th Street and Webster Street. The elevation of the top of curb, 30.97 ft. was provided by the Public Works Department of the City of Oakland.

All the PVC casings were marked with a black marker at the locations where the elevations were taken. All the wells were accessible and no problems or difficulties were encountered.

Gen-Tech Environmental Page 2 November 20, 1994

We trust that the information that we have provided meets your needs. Should you have any questions or comments concerning this information please do not hesitate to contact us.

Very Truly Yours,

James W. Raspup.E.



A

JAMES RASP P.E.
Civil and Structural Engineering
5134 Eirose Avenue
San Jose, California 95124
(408) 448-6768

SHEET NO. OF CALCULATED BY TIM RASP DATE 11 20/94

CHECKED BY DATE 11 20/94

