APPENDIX H

CITY OF SAN BERNARDINO MUNICIPAL WATER DEPARTMENT

GUIDELINES FOR WILL SERVE LETTERS



City of San Bernardino
Municipal Water Department
195 North "D" Street
San Bernardino, CA 92402

Date

Mr. Bob Wilson Central Realty 16115 Foothill Boulevard Fontana, CA 92335

Dear Mr. Wilson:

RE: WATER AVAILABILITY LETTER TO SERVE THE RESIDENTIAL PROPERTY AT 2394 WEST 2ND, SAN BERNARDINO, CALIFORNIA (EPN 2000-018)

The San Bernardino Municipal Water Department (SBMWD) has performed a limited investigation of the property referenced above. The proposed development is within the service boundaries of the SBMWD. We can provide water service to your development subject to the hydraulic limitations within the pressure zone serving your development and receipt of payment of all costs and fees for water service as established by the SBMWD rules and regulations in effect at the time of application.

There is an available 8" steel water main located in 2nd Avenue, between Vermont Street and June Street. The approximate water pressure at your site is 108 psi. The fire flow at the nearest fire hydrant to this project is attached for your information.

* USE THIS PARAGRAPH IF IT IS BELOW 1,000 GPM AT 20 PSI

Please be advised that this flow is less than the 1,000 gpm at 20 psi required by the City of San Bernardino Fire Department. Contact Ms. Geri Franske at (909) 384-5388 for additional information.

(USE THIS PARAGRAPH FOR HIGH WATER PRESSURE)

Please be advised that the water pressure in this vicinity exceeds 80 psi, per the Uniform Plumbing Code, where local static water pressure is in excess of eighty (80) psi, an SBMWD approved pressure regulator with strainer shall be installed for each service and the static pressure reduced to eighty (80) psi or less.

Mr. Bob Wilson Page 2 Date

* (USE THIS PARAGRAPH FOR LOW WATER PRESSURE)

Please be advised, an approximate water pressure of $\frac{30}{10}$ psi is marginal water pressure for acceptable water service. Fire flow No. $\frac{1464}{1,284}$ conducted on March 26, 2004 per your request had a flow rate of $\frac{1,284}{1,284}$ gpm at $\frac{20}{100}$ psi.

The SBMWD's service acquisition guidelines and water service installation costs are established by the attached Rule and Regulation Nos. 5 and 20. Please refer to these documents when estimating your service installation costs.

When you are ready for water service costs, please provide a written request to this office by mail or by fax stating the number, type, size, and location of services required. Please include the owner's name, mailing address, telephone number, and facsimile number along with the water service site address.

Please contact me or other members of the SBMWD's Engineering staff at (909) 384-5391 for further information or assistance. Please reference EPN 2000-017 in any communications regarding this project.

Sincerely yours,

XXXXXXXXXXXXXXXXXXXXXXXX

Water Utility Engineer

XXX:xxx Attach.

cc: W. William Bryden (w/o attach)
 Louis A. Torbitt (w/o attach)
 Matthew H. Litchfield (w/o attach)
 Con Arrieta (w/o attach)
 Mary Ann Rennick (w/o attach)
 Pat Abeyta (w/o attach)

* Geri Franske (w/o attach)
* Joseph Lease (w/o attach)