

APPENDIX 8.164D

Sewer "Will Serve" Letters

CITY COUNCIL

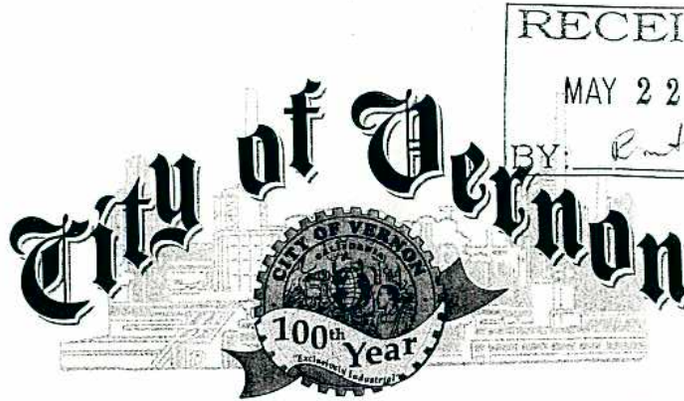
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Mayor

THOMAS A. YBARRA
Mayor Pro-Tem

WM. "BILL" DAVIS
Councilman

H. "LARRY" GONZALES
Councilman

W. MICHAEL McCORMICK
Councilman



4305 Santa Fe Avenue, Vernon, California 90058
telephone (323) 583-8811

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MAY 22 2006

BY: *Rmt*

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Police Chief

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Acting Fire Chief

LEWIS J. POZZEBON
Director of Environmental Health

S. KEVIN WILSON
Director of Community Services

SHARON L. DUCKWORTH
Acting City Treasurer

May 22, 2006

Mr. Donal O'Callaghan
City of Vernon
4305 Santa Fe Avenue
Vernon, California 90058

Re: **WILL SERVE LETTER - CITY AND LACSD SEWER**

Dear Mr. O'Callaghan:

The Community Services & Water Department of the City of Vernon has received the Vernon Light & Power Department's request to provide sewer service to a new 943 MW Electric Generating facility to be located at 3200 Fruitland Avenue.

As advised by the Light & Power Department, the Generating facility will have a peak sewer discharge rate of 1,000 gpm. The Community Services & Water staff has conducted a Sewer Capacity Study. The Study has concluded that the existing sewer on Alcoa Avenue has sufficient capacity to accommodate the Generating facility. However, in order to allow for future development of the southern half of the property, it is recommended that the sewer line be upgraded to 21" from the Power Plant's connection on Alcoa Avenue south to the Sanitation Districts of Los Angeles County's trunk line at the intersection of Alcoa and Slauson Avenues.

The Sanitation Districts of Los Angeles has been advised of the Power Plant and its discharge requirements. The District has provided the City with the attached letter advising that they have adequate capacity to accept the 1,000 gallons per minute maximum peak discharge from the Generating facility.

If you have any questions, you may contact me.

Very truly yours,

A handwritten signature in black ink, appearing to read "Samuel Kevin Wilson".

Samuel Kevin Wilson, P.E.
Director of Community Services & Water

SKW/rcm
Enclosure



COUNTY SANITATION DISTRICTS OF LOS ANGELES COUNTY

1955 Workman Mill Road, Whittier, CA 90601-1400
Mailing Address: P.O. Box 4998, Whittier, CA 90607-4998
Telephone: (562) 699-7411, FAX: (562) 699-5422
www.lacsd.org

JAMES F. STAHL
Chief Engineer and General Manager

May 5, 2006
File: 23-06

Mr. Kevin Wilson
City of Vernon
4305 Santa Fe Avenue
Vernon, CA 90058

Dear Mr. Wilson:

Sewer Capacity Check for Proposed 943 MW Vernon Power Plant

In a February 6, 2006 letter, the City of Vernon inquired into whether the Districts had sewer capacity to accommodate the discharge from a new proposed city power plant. The plant was to be located at Soto and 50th Streets in Vernon. Initially the city expected the peak discharge to be 700 gpm. The Districts performed an initial capacity check and determined that as currently configured, Districts' sewers may not be able to accommodate this flow.

Subsequently, Vernon indicated that the scope and location of the proposed project changed. The peak discharge is expected to increase to 1000 gpm for the first phase of the project which is expected to commence discharge in Spring 2009. The project will be located at Alcoa and Fruitland Avenues in Vernon and will have a generating capacity of 943 MW. Based on this new information, the Districts performed additional analyses of the sewer configuration and determined that by redirecting flows to another sewer, the 1000 gpm peak flow rate for the project can be accommodated.

In order to allow the Districts adequate time to accommodate additional flows, it is requested that the City of Vernon notify the Districts as soon as a schedule for the project is available. As sewer flow conditions are ever changing, future capacity in the trunk sewers downstream of the proposed project cannot be predicted or guaranteed.

If you have any questions concerning this letter, please contact the undersigned at extension 2921.

Very truly yours,

James F. Stahl

Suzanne S. Wienke

Suzanne S. Wienke
Supervising Civil Engineer

SSW

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