CITY OF LOS ANGELES

PLAN AND ELEVATIONS
SHOWING
PUMP HOUSE AND MACHINERY
FOR
SEWAGE DISPOSAL PLANT
AT
FOOT OF McFARLAND STREET
(WILMINGTON)

HOMER HAMLIN - City Engineer
Scales as shown

Compiled by: L. M. RICHARDSON
Checked by: J. W. HAMERSLEY

Adopted by the Board of Public Works of the City of Los Angeles May 17, 1916

27367
ELEVATION LOOKING WEST

NOTES:

1. The Contractor shall furnish and place the 16 foot length of 6 inch cast iron pipe, connecting the existing pipe from the Pump Chamber to the outlet of the sludge tank as shown on Plan NO. 1966.

2. The 3 inch P.V.C. return pipe, shall be extended horizontally to such a position as will provide the proper bearing for the line under the floor of the Pump Chamber.

3. The 3 inch P.V.C. return pipe, shall be extended horizontally to such a position as will provide the proper bearing for the line under the floor of the Pump House.

4. The three 4 inch CP supports for the cast iron return pipe plate shall be of sufficient length to support said pipe and shall be placed as shown herein.

FLOOR PLAN OF PUMP HOUSE

PLAN SHOWING
WATER SYSTEM FOR PLANT

TOTAL:

27367
CITY OF LOS ANGELES

PLAN OF
PUMPING MACHINERY AT
EAST WILMINGTON PUMPING PLANT No. 5

SIL, TERMINUS OF MIFSUELA AVE.

H. A. VAN NORMAN,
CITY ENGINEER

Approved, Nov. 21, 1925.

H. A. VAN NORMAN
City Engineer

By
Acting
City
Engineer

NOTES:

1. Tinted portion shows work to be done.
2. Contractor shall submit bid for one of the two alternate installations as shown hereon.
3. City will remove any existing equipment necessary to provide space for proposed installation.
4. Exact location of pumps, motors and piping to be left to discretion of Contractor except that the
   same be located approximately as shown.
5. Plan and Elevation shown in upper right-hand corner shows proposed concrete pump pit.

Built and later Abandoned.

(Pump Plant No. 5 is Now Harbor Blvd.)