CITY OF LOS ANGELES
PLAN AND DETAILS OF
STORM WATER CONNECTION TO SEWER
FOR DRAIN IN
WILTON PLACE
BETWEEN
EIGHTEENTH ST AND FIGO ST.
Scale 1/4" = 1'
Oct. 15, 1909
HOMER HAMLIN
City Engineer

Drawn by Pierce
Checked by Wilson, 10-19-09

Approved Oct. 16 1909
HOMER HAMLIN
City Engineer

Top of Curb, El 104.72
Fairly high level
Steel wire chain T'ing.
This valve to be located above the sewer main to be placed in well of Manhole.
Shaft to be to the right of well.

Existing Catch Basin

VERTICAL SECTION ON A-B-C
Proposed Manhole.

Superseded by Plan #26165

NOTES:
The Manhole Cover 3ft to be placed on this structure, is shown by Plan No 26031.
Steps to consist of round iron rods No 4, bent as shown, and capped with a coat of asphalt paint.
The 6" gusset pipe, after cutting off the bell, is to be slipped into the cast iron pipe of the flushing valve for
not less than 3" and a mortar joint made.
The cast iron portion of the flushing valve shall be cleaned and coated in the same manner as specified for all castings, as section 16 of Specifications No. 779 (A.2)
for the construction of pipe, joints, in the City of Los Angeles.
This outlet must be kept off the main sewer, and the cullet
ing in yet 10 ft.

GROUND PLAN

Existing Catch Basin

Existing Flush Tank.