PLAN
of
STANDARD_FLUSH TANK

PROVIDED WITH

THE MILLER-POTTER AUTOMATIC SIPHON.

City of Los Angeles, Cal.

—Harry F. Shafield, Civil Engineer. July 1901.

Scale: 1 inch = 1 foot

Harry Osborne, Del.

Accompanied with the present drawing is a complete working sketch of the flush tank, the required pipe and branch standard galvanized iron pipe with a 3-inch rough edge made in white iron. The return pipe is 1-1/2 inches standard main cast iron pipe, 72 inches long, screwed and plugged. The return pipe is connected to the flush tank at the point shown on the plan. The cast-iron branch standard main must be inserted and up to a point 50 feet below the grade of the street, and point being the springing line of the dome. The measurements of height, pitch and spread are

* For design of mouth of frame and cover and of hinged, see plan. No. 25463.

PLAN 'R'

Vertical Section:

Sectional Plan.