

Flow Measurement Report

Measured Location

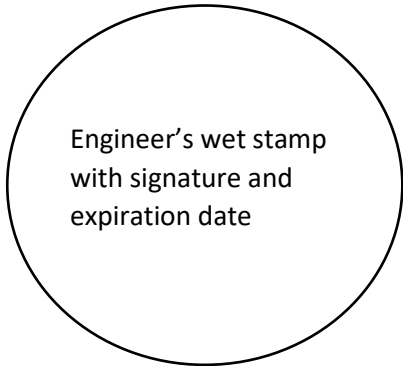
Date & Time Period

Flow Measurement Company

Address & Contacts

CERTIFICATION PAGE

Flow Measurement Certification



Print: _____

RCE: _____, Expiration date: _____

Signature: _____

**If the company doesn't have engineer, please
have company's owner or manager sign for the
certification.**

Print: _____

Signature: _____

Date: _____

Requirements

Site Information

Overview

Project Description

Site Map (Measurement location, upstream or downstream)

Site Report

Methods & Procedures & Equipment

Methods & Procedures

Equipment

How it Works

Accurate Flow Measurements

Flow Measurement Data

Graphs (7 days reading)

Data (Maximum, Minimum, Average --Velocity & Depth)

Flow measurement procedures on conducting the test.

1. Provide 48 hours or more advance notice by email to the Yard contact and copy to Alex Villarama (avilla@dpw.lacounty.gov), and Robert Swartz (RSWARTZ@dpw.lacounty.gov).
2. Provide a list of manhole locations that flow measurements is to take place and check with James if the yard need to be present to open any of these manholes. If a company is allowed to open manhole on their own, they must have proper gas detection equipment in order to open the manholes on their own. If they do not, they must request the yards assistance to open the manholes.
3. In the event during placement it is determined a different manhole must be used, and updated list after the placement of flow meters shall be emailed to the yard, Alex and Robert Swartz within 24 hours.

Yard Contact List

East Yard: James Pryor JPRYOR@dpw.lacounty.gov

Central Yard: Mike Garcia MIGARCIA@dpw.lacounty.gov

South Yard: Paul Bradford PBRADFORD@dpw.lacounty.gov

North Yard: John Feese JFEESE@dpw.lacounty.gov

After getting the result, please submit a complete flow measurement report with the reverred sewer area study and apply the theoretical analysis by using the result got from flow measurements.