



City of Los Angeles

Los Angeles Department of Water and Power - Water System



SAR NUMBER 114402

Fire Service Pressure Flow Report

SERVICE NUMBER **4074780**For: **10800 W PICO BLVD** Approved Date: **1-9-2026**Existing Service **8 INCH** off of the**24** inch main in **PICO BL** on the **SOUTH** side approximately**96** feet **EAST** of **EAST** of **GLENDON AV L/N** The System maximum pressure is**107** psi based on street curb elevation of **180** feet above sea level at this location.The distance from the DWP street main to the property line is **37** feet

System maximum pressure should be used only for determining class of piping and fittings.

Residual Flow/Pressure Table for water system street main at this location

Flow (gpm)	Press. (psi)	Flow (gpm)	Press. (psi)	Flow (gpm)	Press. (psi)
0	94				
2500	93				

Meter Assembly Capacities

Domestic Meters

1 inch =	56 gpm
1-1/2 inch =	96 gpm
2 inch =	160 gpm
3 inch =	220 gpm
4 inch =	400 gpm
6 inch =	700 gpm
8 inch =	1500 gpm
10 inch =	2500 gpm

Fire Service

2 inch =	250 gpm
4 inch =	600 gpm
6 inch =	1400 gpm
8 inch =	2500 gpm
10 inch =	5000 gpm

FM Services

8 inch =	2500 gpm
10 inch =	5000 gpm

These values are subject to change due to changes in system facilities or demands.

Notes: Existing 8" FS only

This information will be sent to the Department of Building and Safety for plan checking.

This SAR is valid for one year from 01-09-26. Once the SAR expires, the applicant needs to re-apply and pay applicable processing fee.

For additional information contact the Water Distribution Services Section **WESTERN (213) 367-1225****MARK PATTERSON**

Prepared by

MARK PATTERSON

Approved by

126-156

Water Service Map