

Proposed water service crossing ex oil line and easement

Water Meter

Existing Hydrant

EX building B demands from plumbing:
 Domestic Water: 3" 120 GPM (estimate)
 Fire Water: (2) 6" 400 GPM each
 Irrigation Water for the site: 2" service

Existing backflow with FDC to be reused

10"

Existing Backflow To be reused

EX building A demands from plumbing:
 Domestic Water: 4" 150 GPM (estimate)
 Fire Water: 9" 1000 GPM

Existing Backflow To be reused

Existing FDC To be reused

Existing Hydrant located on neighbors property beyond fence. Team to confirm if possible use for project.

Domestic Backflow

Domestic Water Line

Fire Water Line

Fire Backflow

Irrigation backflow appears to be located here GAS

Proposed Hydrant

Proposed FDC (Architect to confirm exact location)

Proposed Hydrant

Proposed Hydrant

Building C demands from plumbing:
 Domestic Water: 4" 290 GPM (estimate)
 (150 GPM - Building)
 (80 GPM - Food and Beverage North)
 (80 GPM - Food and Beverage South)
 Fire Water: 8" 750 GPM

Parking Structure demands from plumbing:
 Domestic Water: 1 1/2" service, 20 GPM
 Fire Water: 8" Service, 1000 GPM

Final POC locations to be coordinated with Plumbing.

Fire Backflow (Exact location to be coordinated based on improvements proposed in the area)

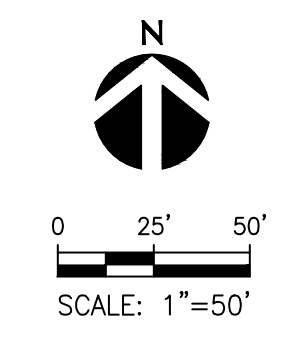
Water Meter

MARIPOSA AVENUE

MAPLE AVENUE

SEPUVEDA BOULEVARD

LAIRPORT STREET



STAMP

REVISIONS

DATE	ISSUED FOR
XXXXXX	DESCRIPTION

DATE XX.XX.XX

PROJECT NUMBER XXXXXX

DESIGNED BY XX

DRAWN BY XX

CHECKED BY XX

SCALE AS SPECIFIED

KEY MAP

PROJECT DESCRIPTION
PROJECT NAME

XXXX LOS ANGELES AVENUE
LOS ANGELES, CA 900XX

DRAWING TITLE
OVERALL

SHEET NUMBER (EXHIBIT NUMBER)

EX-2