Plan of
Zanja Chamber
in 2nd St. 550 ft. east of San Pedro St.
showing proposed alteration in roof to admit of the paving of 2nd St.

J. H. Dekynter City Eng. Oct. 1892

Scale 1/2 inch per foot.

25117
Plan
of Flume for
Zanja No. 2
between
S. line, Palmetto St. and N. line, Washington St.
Scale: \( \frac{\frac{1}{4}}{} \) = 1

25115
PLAN
of
Extension of Zanja Madre

Scale: 25' = 1 inch

Note: Free Excavation

Henderson
City Engineer

25073
CROSS SECTION OF ZANJA MADRA

Brick work according to regular Sewer Specifications
L.A.C.Ry.
WELL & PIPE FOR TANKS 3 & 4
AT FIRST & SAN PEDRO STS.
LOS ANGELES CAL

½ 1888
SCALE ½” = 1’

Approved
J.W. Dockweiler
City Surveyor

25087
PLAN
OF
SETTLING TANK
AT
SEVENTH AND MATEO STS.
LOS ANGELES MAY 1895
C.S. COMPTON CITY ENGINEER

SECTION ON LINE A.-B.

Section through roof

All cement masonry to be composed of 1 part cement to 3 parts clean sharp sand.

Red indicates new work.
Nov. 1898.
PLAN OF SETTLING TANK AT CENTRAL AVE & FOURTEENTH ST.

LOS ANGELES JUNE 1895 G.S. COMPTON CITY ENG.
PLAN
FOR
WATER POWER
FOR
CAPITOL MILLING Co.
Los Angeles Cal.

Designed by Fred. Easton C.E.

Sectional Elevation

Plan or Pit

Plan of Forebay