

**3RD STREET
WATER MAIN REPLACEMENT
FROM CENTRAL CORRIDOR TO I-135**

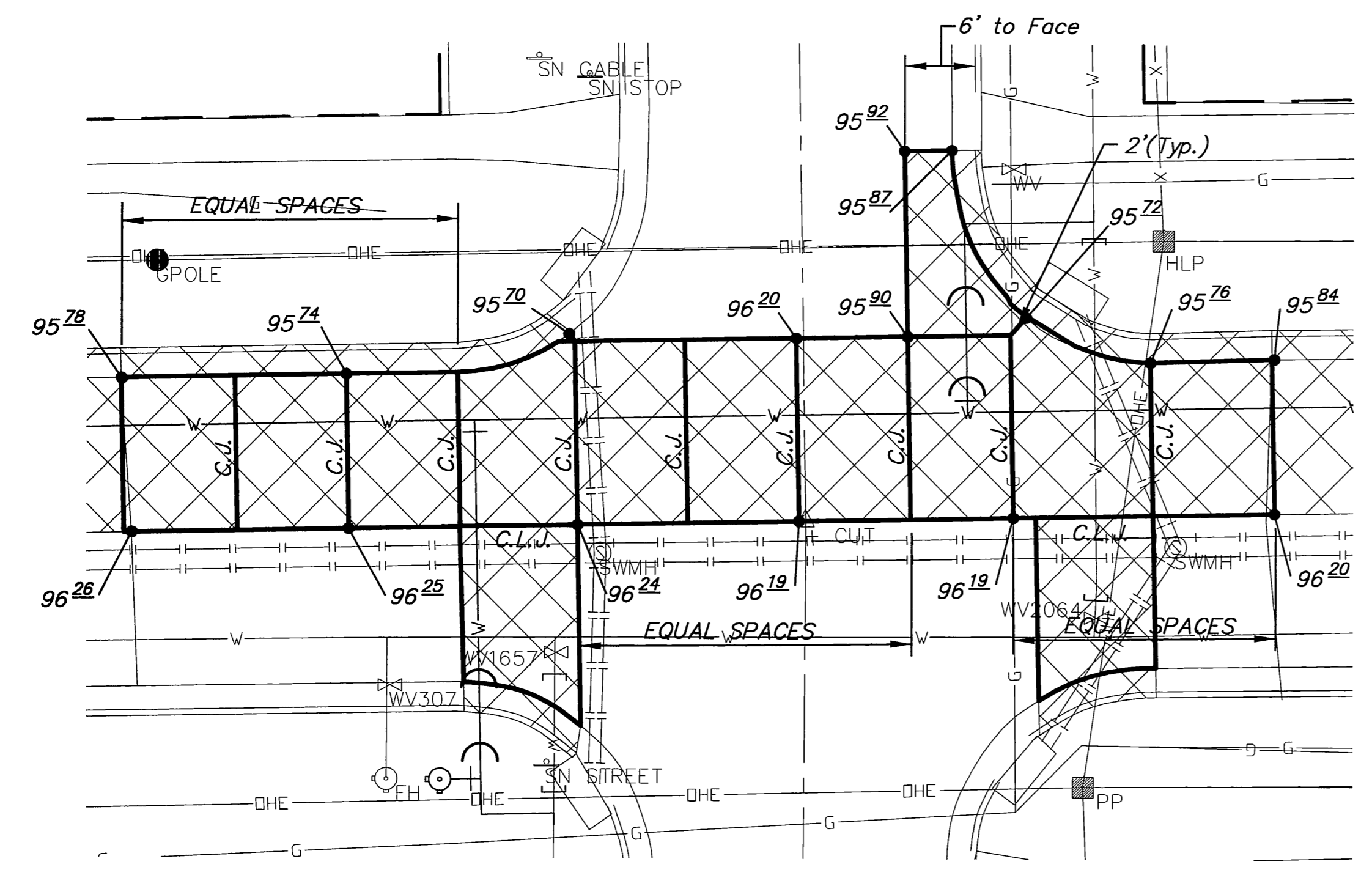
**INTERSECTION
DETAILS**
SHEET TITLE
448-90217
PROJECT NUMBER

JRA / JSB / JRA
DESIGNED / DRAWN / CHECKED

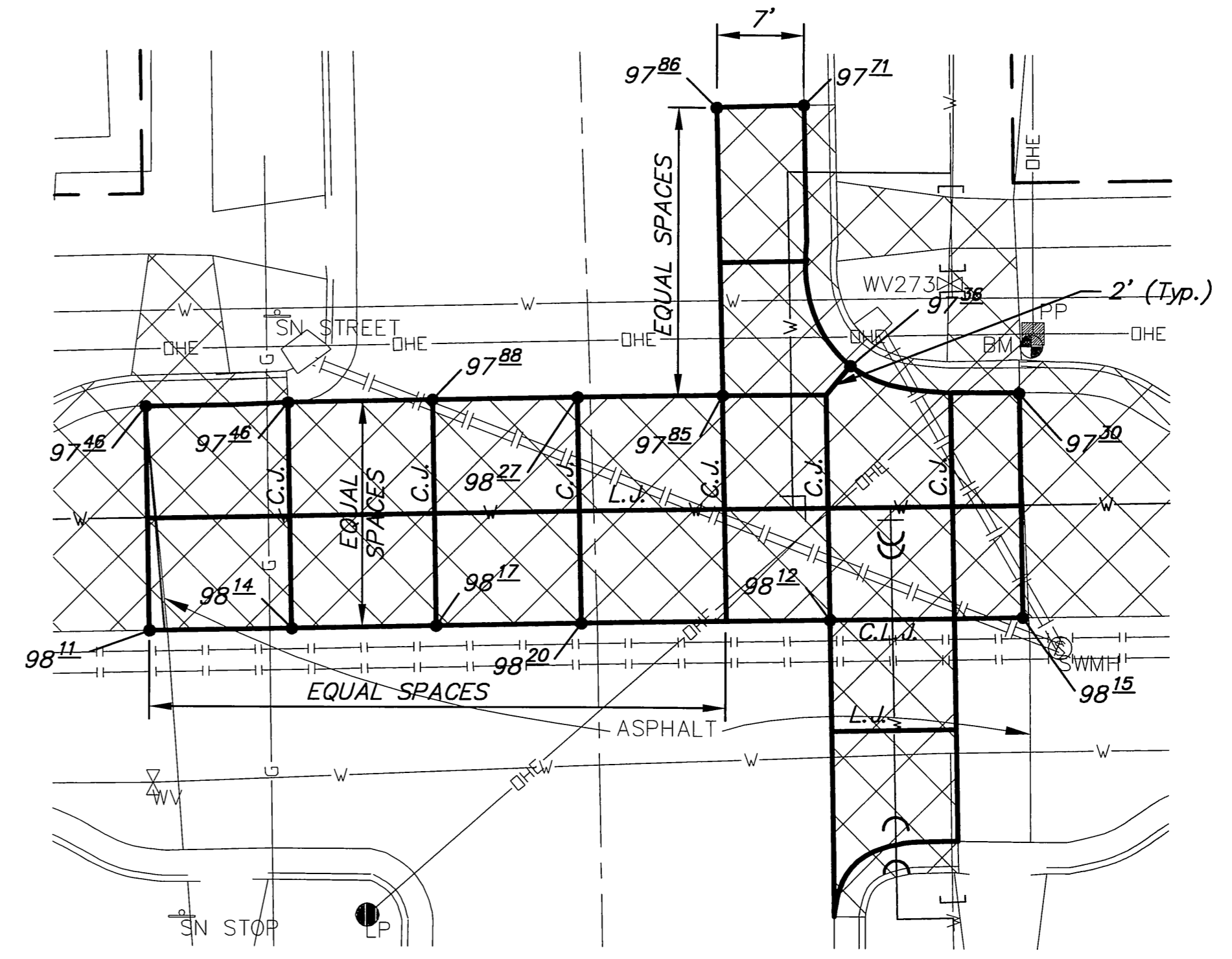
ISSUED
June 2012

REVISED

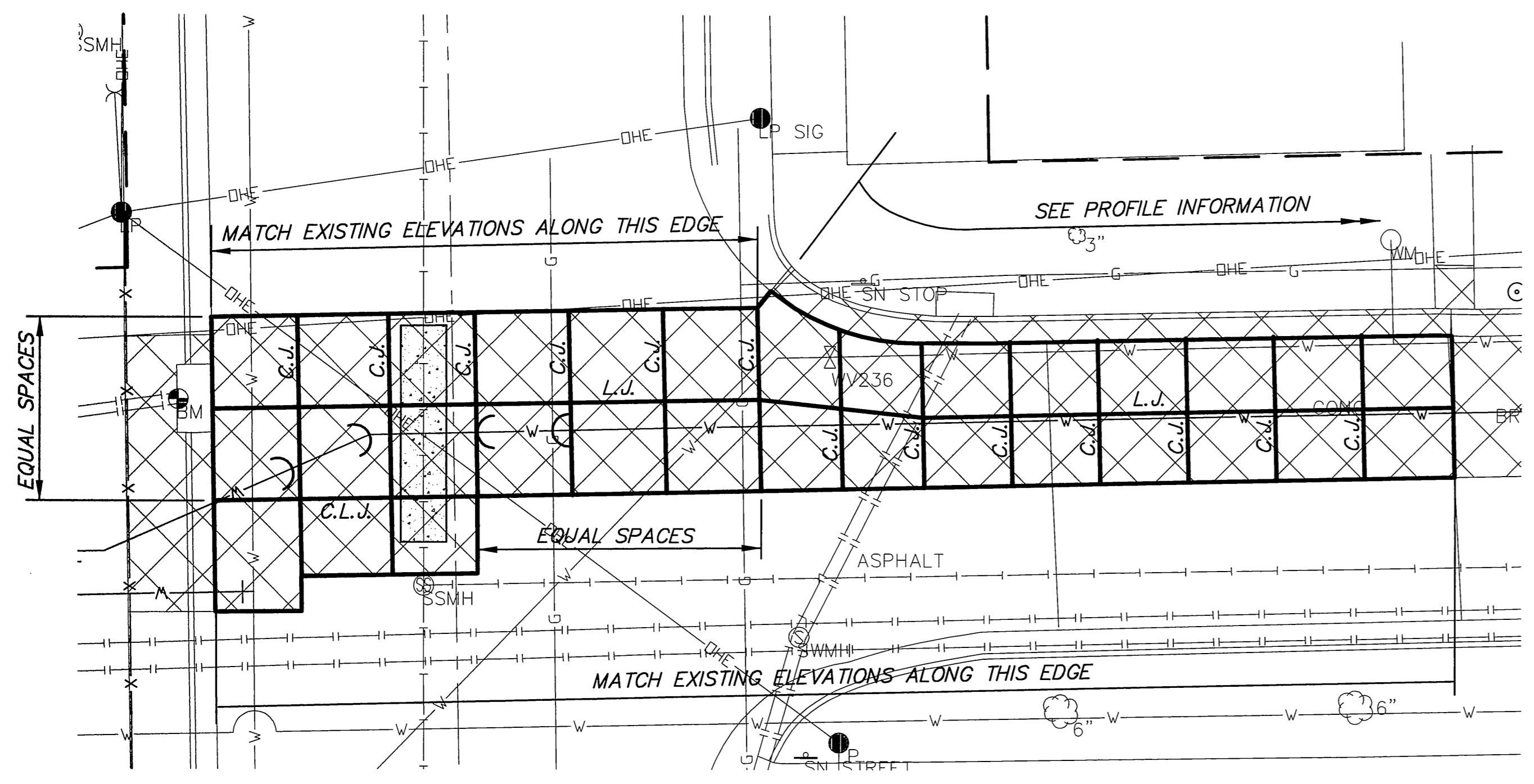
SHEET NO.
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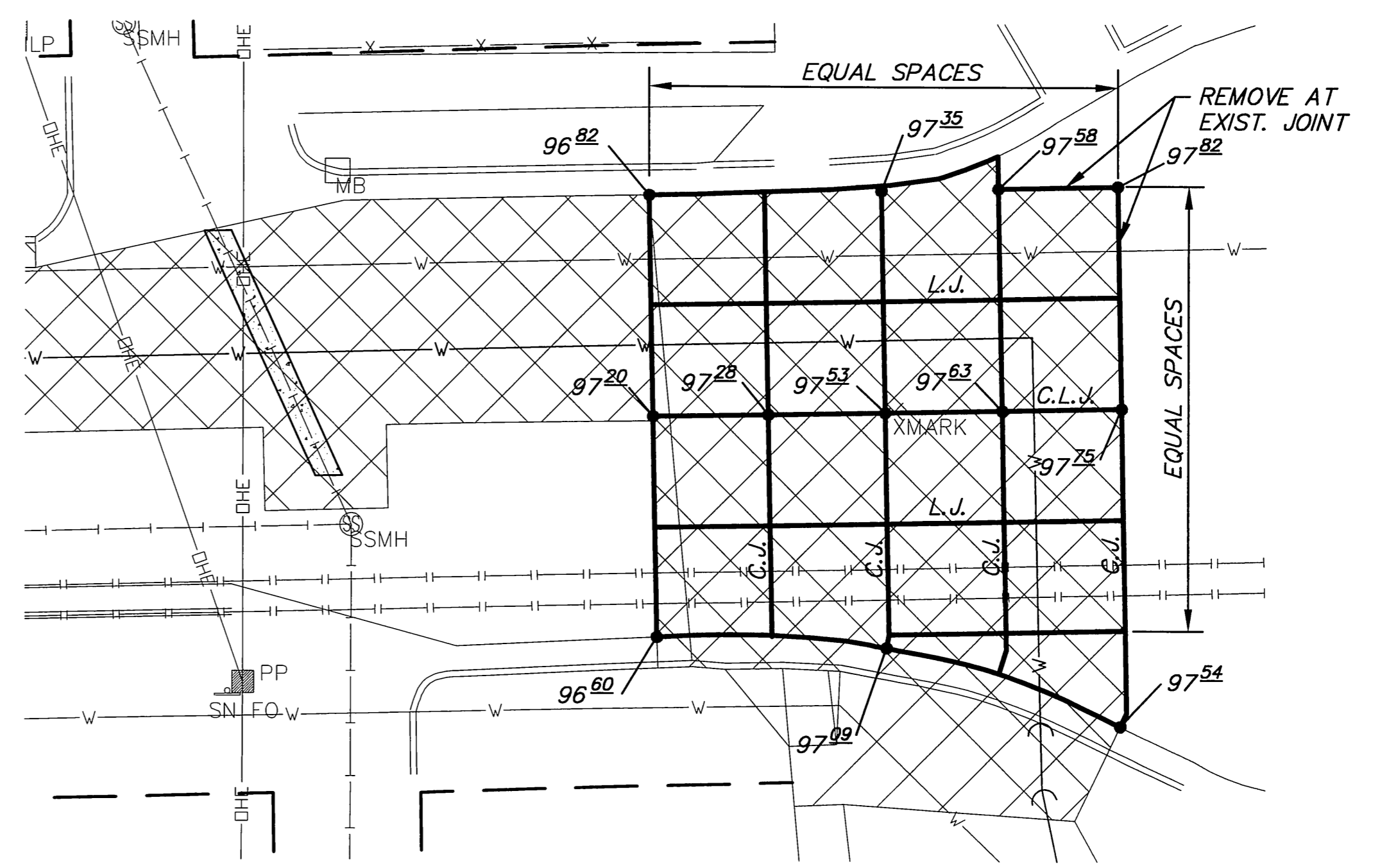
OHIO ST.
(Concrete Pavement)
Scale: 1"=10'



**CLEVELAND ST. (Asphalt Surface
on Concrete Base)**
Scale: 1"=10'



**HYDRAULIC AVE. (Asphalt Surface on
Concrete Base)**
Scale: 1"=10'



**CUL-DE-SAC
(Concrete Pavement)**
Scale: 1"=10'

NOTE: Spot Elevations are at Top of Surface.
Adjust Joint Spacing to Match Exist. Joints in Concrete Pavement, where possible.
Contractor to warp Gutter Sections at Inlets to maintain proper drainage.