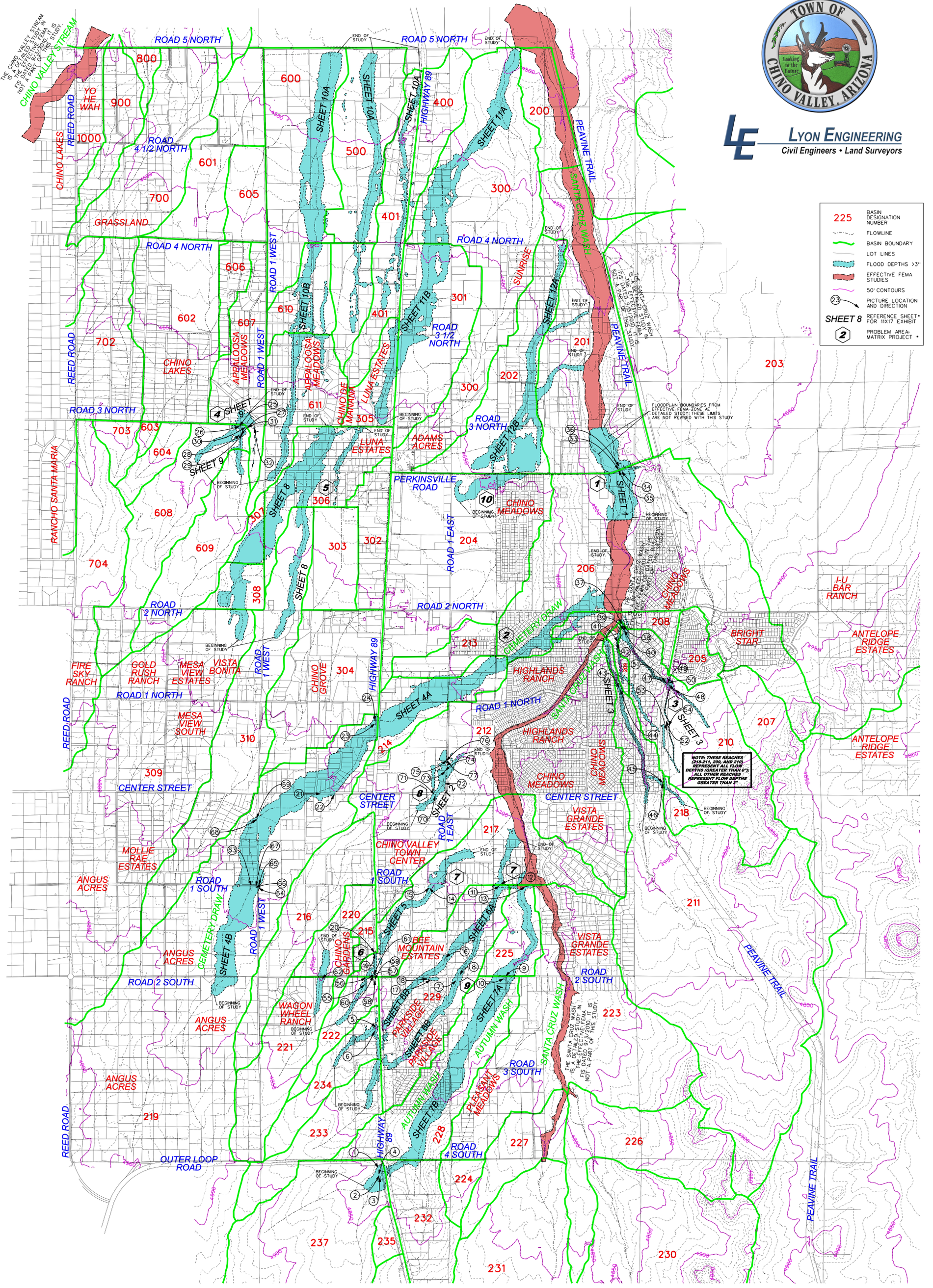




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- 225 BASIN DESIGNATION NUMBER
- FLOWLINE
- BASIN BOUNDARY
- LOT LINES
- FLOOD DEPTHS >3'
- EFFECTIVE FEMA STUDIES
- 50' CONTOURS
- ②③ PICTURE LOCATION AND DIRECTION
- SHEET 8 REFERENCE SHEET* FOR 11X17 EXHIBIT
- ② PROBLEM AREA: MATRIX PROJECT

NOTE: THESE REACHES (218, 219, AND 210) REPRESENT ALL FLOW DEPTHS GREATER THAN 0.7'. ALL OTHER REACHES REPRESENT FLOW DEPTHS GREATER THAN 3'.

THE SANTA CRUZ WASH IS A DETAILED STUDY IN THE EFFECTIVE FEMA STUDY FOR THE YEAR 2000. IT IS NOT A PART OF THIS STUDY.

VERIFY SCALES
BASE IS ONE INCH ON ORIGINAL DRAWING
IF NOT ONE INCH ON THIS SHEET, ADJUST SCALES ACCORDINGLY



0 800 1600
DRAWING SCALE
1 INCH = 800 FEET

REV	DATE	BY	DESCRIPTION

LYON ENGINEERING
Civil Engineers • Land Surveyors
1650 Willow Creek Road, Prescott, Arizona 86301
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CHINO VALLEY
AREA DRAINAGE MASTER STUDY
EXHIBIT 1:
FLOW DEPTH > 3" (0.25')
FOR REACHES STUDIED



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487-12
SHEET NO.
1 of 1