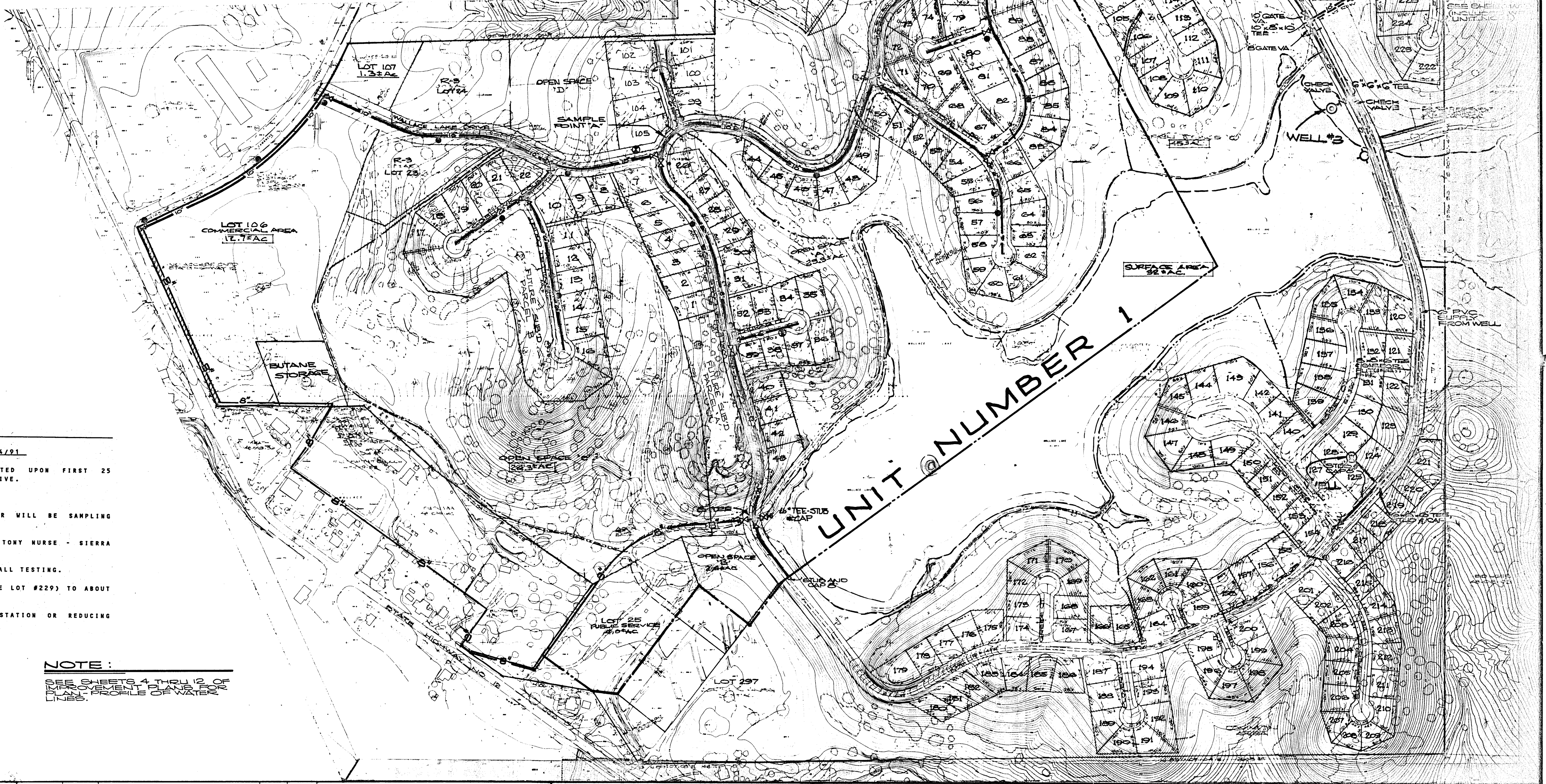


OVERALL SYSTEM SCHEMATIC
NO SCALE



- NOTES:
1. CURRENT CUSTOMERS: -0- 06/04/91
 2. SAMPLE POINT A WILL BE ACTIVATED UPON FIRST 25 CUSTOMERS. LOT 105 WALLACE LAKE DRIVE.
 3. TESTING WILL BE MONTHLY.
 4. EUGENE WEATHERBY - CIVIL ENGINEER WILL BE SAMPLING INITIALLY.
 5. STANDBY SAMPLING WILL BE DONE BY TONY NURSE - SIERRA FOOTHILL LABORATORY.
 6. SIERRA FOOTHILL LABORATORY WILL DO ALL TESTING.
 7. PRESSURE VARIES FROM 35 PSI (FUTURE LOT #229) TO ABOUT 90 PSI (DOWNTOWN WALLACE).
 8. THERE ARE NO PRESSURE BOOSTING STATION OR REDUCING STATIONS.

NOTE:
THIS PLAN IS SUBJECT TO THE PUBLIC UTILITIES COMMISSION OF CALIFORNIA AND THE STATE WATER CONTROL BOARD.

DRAWN BY: _____ CHECKED _____
SUBMITTED BY: _____ C. E. NO. 14774
EXPIRES: 3/31/93

REVISION	DATE	DESCRIPTION	BY	APPD.

WEATHERBY/REYNOLDS
CONSULTING CIVIL ENGINEERS
205 Peak Street, Jackson, CA, 95642
209-223-0381 209-754-1137

WALLACE LAKE ESTATES
BACTERIOLOGICAL SAMPLE SITING PLAN
SYSTEM # (S) - 05019
CALAVERAS COUNTY CALIFORNIA

DATE: 6/6/91
SCALE: 1" = 200'
SHEET: 1
FILE NO. D-3345
Of 1

DIETRICH-POST REORDER NO. 102919

Jon Rowland DSO
Jim Johnson

WATER SYSTEM
June 2012
REPORT

FORMUS
ATTACHMENT

PERFORM WELL TEST

WELL SOURCE

STORAGE

225,000 GAL
150 GALLONS/MINUTE

SHOULD BE NEXT
DEVELOPMENT

WELL #2
TEST. WAS SUBMITTER
+ ON HOLD DUE TO
WELL SOURCE?

WELL TEST??
ROAD SHOWS
TRENCH DRAIN
WATER LINES

WATER LINE

Phase II
WLE

ISSUES

1. WATER SOURCE QUANTITY & QUALITY (1,000)
2. SOURCE ISSUES
3. NORTH
4. EMERGENCY POWER TO WELLS

LOGICAL DEVELOPMENT
AREA

WELL FROM UNIT #1

SEWER PLAN + WATER PLAN
TO START

WELL #1
TEST. WAS SUBMITTER
AND HAS WLE ATTACHMENT

RETENTION POND WET
LANDS

TREATED WATER

RESIDUAL
WAS

