

RIVERSIDE CALIFORNIA



PUBLIC WORKS DEPARTMENT

GENERAL CONSTRUCTION NOTES

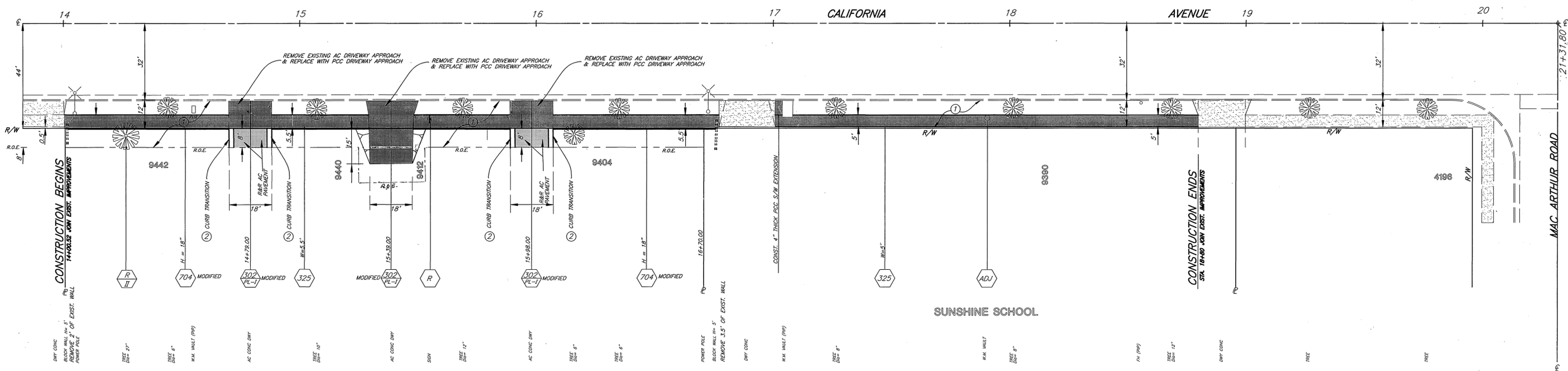
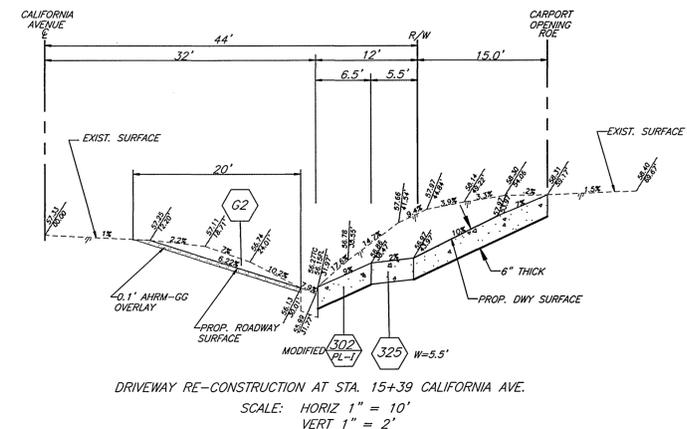
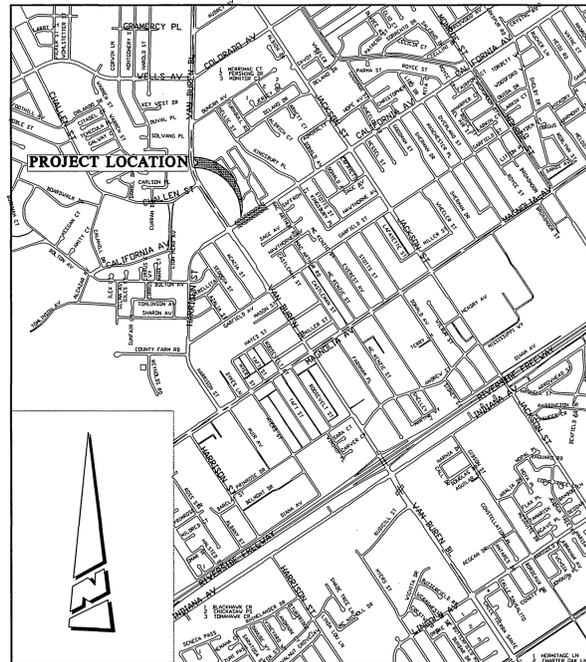
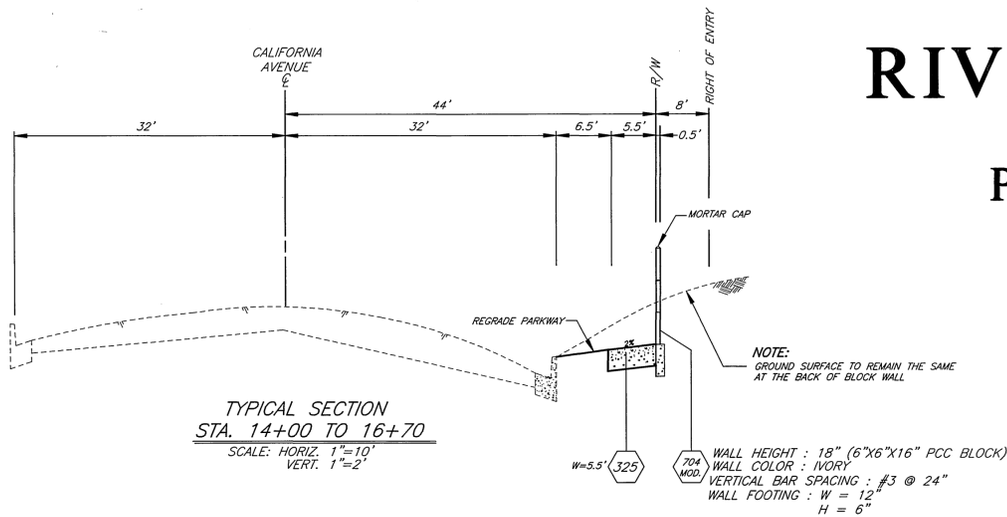
- EXISTING UTILITIES SHOWN ON THIS PLAN ARE PLOTTED FROM UTILITY RECORDS. THE CONTRACTOR IS REQUIRED TO TAKE DUE PRECAUTIONARY MEASURES TO LOCATE AND PROTECT ALL UTILITIES WHETHER OR NOT SHOWN ON THIS PLAN.
- ALL ELEVATIONS SHOWN ON THE PLANS SHALL BE STAKED IN THE FIELD.
- PRIME CONTRACTORS BIDDING THIS WORK SHALL HAVE A CLASS "A" LICENSE.
- CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE CITY OF RIVERSIDE STANDARD DRAWINGS AND STANDARD SPECIFICATIONS FOR PUBLIC WORKS CONSTRUCTION, 2000 EDITION.

CONSTRUCTION NOTES

- ADJ ADJUST WATER MANHOLE TO GRADE.
- R II REMOVE EXISTING TREE CLASS II (DIA=27").
- R REMOVE AND DISPOSE EXISTING BUILDING SIGN BETWEEN EXISTING CURB AND PROPOSED SIDEWALK.
- PIP PROTECT IN PLACE.
- 704 CONSTRUCT 18" HIGH MODIFIED BLOCK WALL BEHIND PROPOSED SIDEWALK AS SHOWN ON PLAN.
- G2 COLD MILL EXISTING AC 0.2"± BELOW EXIST. AC SURFACE AND REPLACE WITH 0.1" AHRM-GG OVERLAY (BY OTHERS).
- 302 FL-1 REMOVE EXISTING AC DRIVEWAY AND REPLACE WITH PCC DRIVEWAY.

SPECIAL CONSTRUCTION NOTES

- SPRINKLER SYSTEM SHALL BE MODIFIED TO MEET NEW IRRIGATION NEEDS AFTER THE CONSTRUCTION OF NEW SIDEWALK AND BLOCK WALL.
- TRANSITION EXISTING ROLLED CURB AT BOTH SIDES OF DRIVEWAYS (LOCATED AT STA. 14+79 AND 15+98) FROM EXISTING HEIGHT (H=4") TO H=0" FROM THE BACK OF PROPOSED SIDEWALK TO RIGHT OF ENTRY LINE (L=8').



BENCHMARK
P.K. NAIL AND CITY ENGINEER TAG IN THE EASTERLY WING OF A CATCH BASIN AT THE WESTERLY CORNER OF CALIFORNIA AVENUE AND KINGSBURY PLACE.
ELEV. - 750.844

ENGINEER IN RESPONSIBLE CHARGE
Ronald C. Mueller
RONALD C. MUELLER
R.C.E. No. 29510 expires 3/31/03
DATE 6-14-02

DESIGNED BY ABE DRAWN BY ABE CHECKED BY REM

CITY OF RIVERSIDE, CALIFORNIA
PUBLIC WORKS DEPARTMENT

APPROVED BY: [Signature]
DATE: 6/18/02

**CALIFORNIA AVENUE
SIDEWALK CONSTRUCTION**
BETWEEN 1400' AND 1900' E'LY VAN BUREN BLVD

ACCT. NO. 9543627152-440223KX
R-3654
SHEET 1 OF 1

HORIZ. SCALE: 1" = 20' VERT. SCALE: 1" = 2'