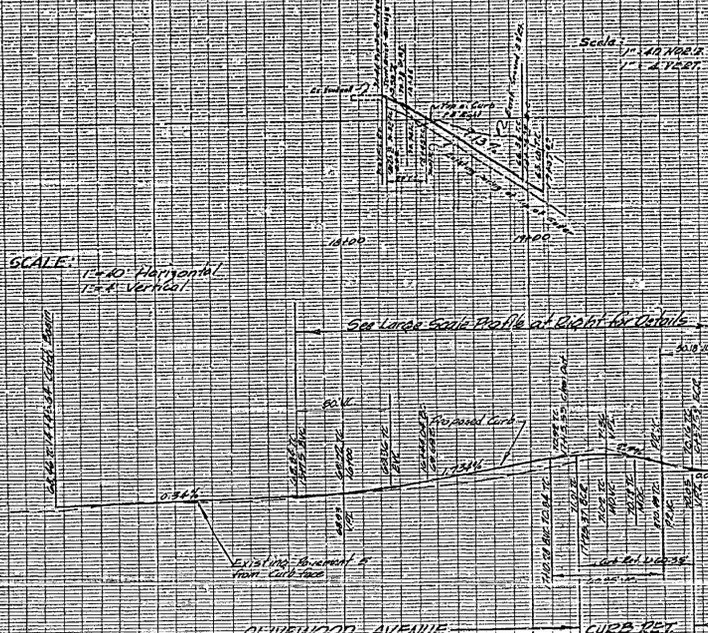
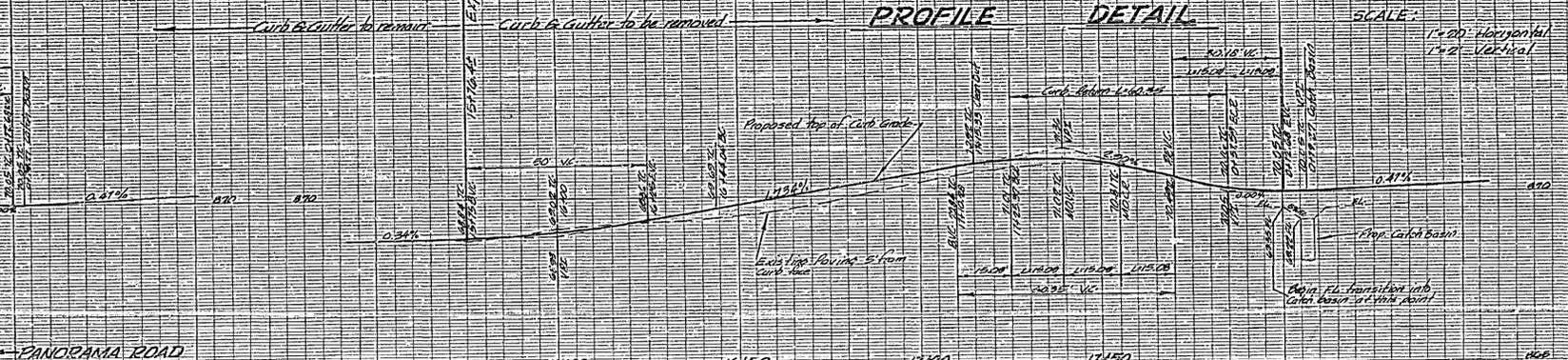


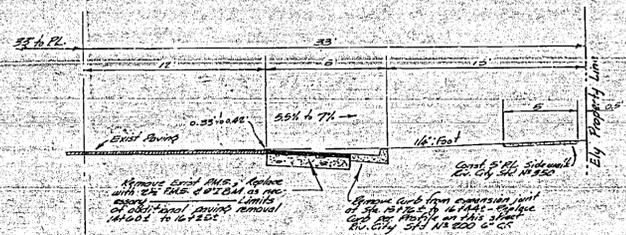
**PROFILE DETAIL**  
OLIVEWOOD AVENUE  
Sta. 11125 to 11205



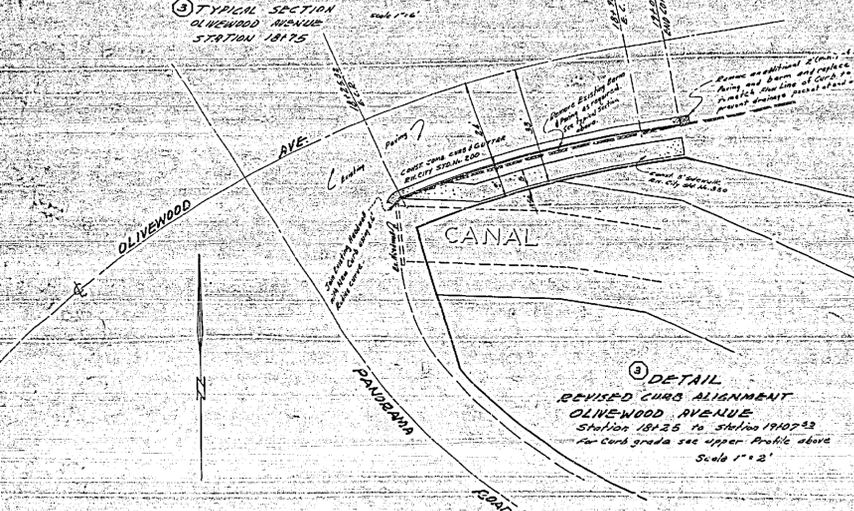
**PROFILE DETAIL**



SEE SHEETS 1 & 2 FOR PLAN DRAWINGS



NOTE: This sheet shows revised profiles previously shown on sheets 1 & 2, now marked ② & ③



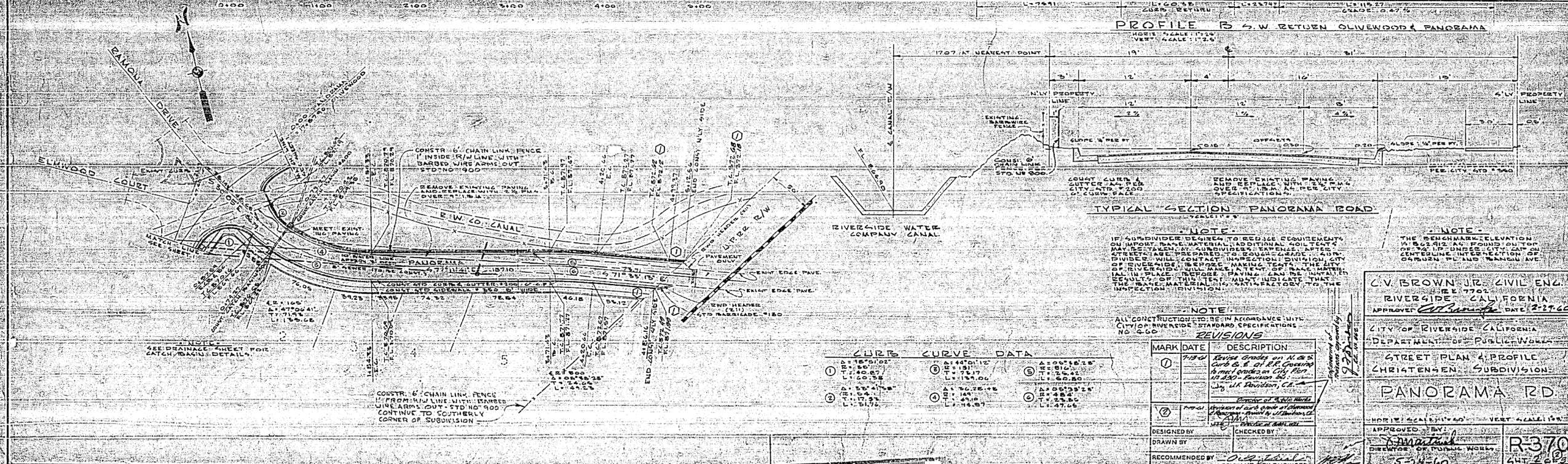
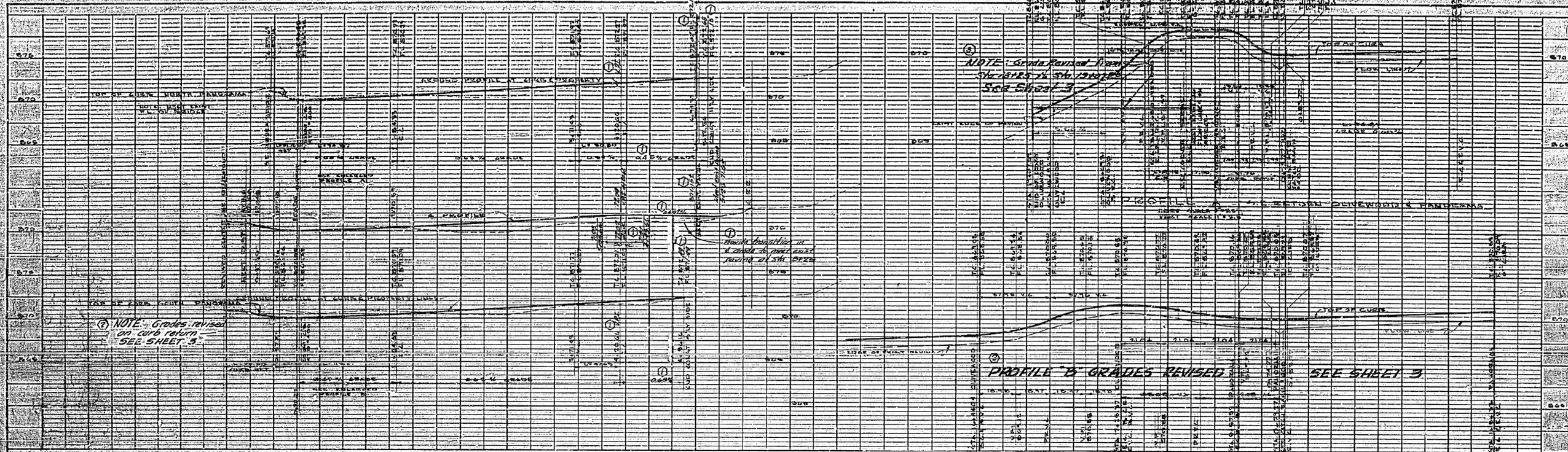
J. F. DAVIDSON - CIVIL ENGINEER  
R.E. NO. 862  
RIVERSIDE, CALIFORNIA  
APPROVED BY *J. P. ...* DATE 7-19-51

CITY OF RIVERSIDE, CALIFORNIA  
DEPARTMENT OF PUBLIC WORKS

REVISIONS	
MARK	DATE
③	6-2-51

STREET PLAN & PROFILE  
Curb grade revisions - Olivewood Ave. & Panorama Rd. curb return CHRISTENSEN SUBDIVISION  
HORIZ. SCALE 1" = 40' VERT. SCALE 1" = 4'

DESIGNED BY *J. F. Davidson*  
DRAWN BY *J. F. Davidson*  
RECOMMENDED BY *J. F. Davidson*  
CHECKED BY *J. P. ...*  
APPROVED BY *J. F. Davidson*  
DATE 7-19-51  
NO. R-370  
SHEET 3 OF 3



MARK	DATE	DESCRIPTION
1	7/15/60	Grades Revised on A.C.S. Curbs E. of R.R. Crossing to meet grades on City Plan 1/2" = 100' - 5/24/60
2	7/15/60	Grades Revised on City Plan 1/2" = 100' - 5/24/60

MARK	DATE	DESCRIPTION
1	7/15/60	Grades Revised on A.C.S. Curbs E. of R.R. Crossing to meet grades on City Plan 1/2" = 100' - 5/24/60
2	7/15/60	Grades Revised on City Plan 1/2" = 100' - 5/24/60

**C.V. BROWN JR., CIVIL ENG.**  
 RIVERSIDE, CALIFORNIA  
 APPROVED: *[Signature]* DATE: 5-24-60

CITY OF RIVERSIDE, CALIFORNIA  
 DEPARTMENT OF PUBLIC WORKS  
 STREET PLAN & PROFILE  
 CHRISTENGEN SUBDIVISION  
 PANORAMA RD.

DESIGNED BY: *[Signature]*  
 DRAWN BY: *[Signature]*  
 RECOMMENDED BY: *[Signature]* ASSISTANT CITY ENGINEER

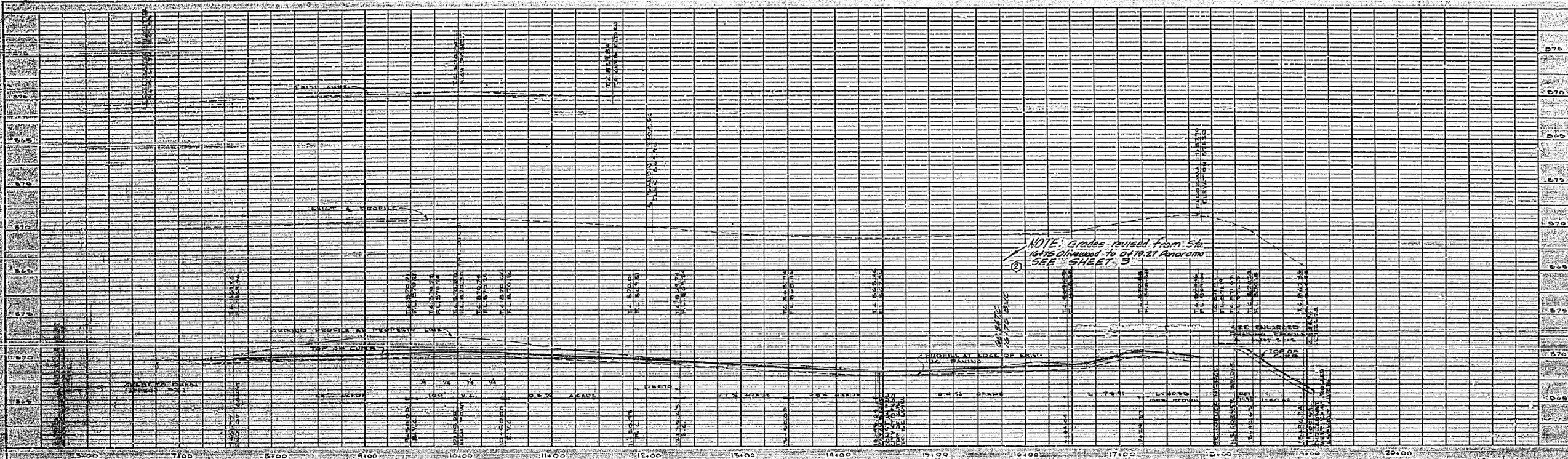
APPROVED BY: *[Signature]*  
 DIRECTOR OF PUBLIC WORKS  
 5-24-60

R-370  
 5-24-60

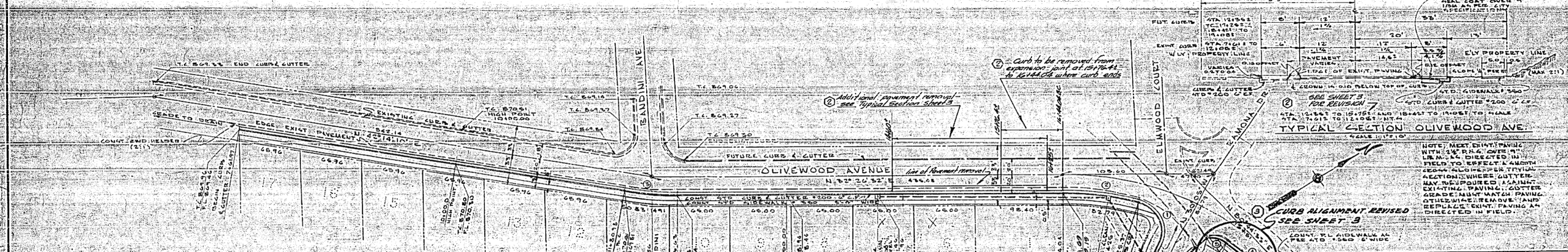


**PROFILE**  
 PROFILE  
 HORIZONTAL CURVES  
 GRADES  
 ELEVATIONS  
 DISTANCES

**PLAN**  
 PLAN  
 HORIZONTAL CURVES  
 GRADES  
 ELEVATIONS  
 DISTANCES



NOTE: Grades revised from 5% to 4% on Olivewood to 0479.27 Kenorima SEE SHEET 3



**CURVE CURVE DATA**

1	PI 107.6102	4	PI 107.6102
2	PI 107.6102	5	PI 107.6102
3	PI 107.6102		

IF CURVING DIVISION TO BE MADE REQUIREMENTS ON IMPORTANT MATERIAL ADDITIONAL TESTS MAY BE TAKEN BY SUBDIVISION ENGINEER AFTER STREET IS OPENED TO TRAFFIC. CITY OF RIVERSIDE WILL MAKE A TEST OF THE INITIAL RESULTS OF THE TEST. PAVING CAN BE INITIATED IMMEDIATELY IF THE TEST INDICATES THAT THE MATERIAL IS SATISFACTORY TO THE INSPECTION DIVISION.

NOTE: THE DEMAND FOR ELEVATION OF CURB IS TO BE FOUND ON TOP OF CURB. UNDER THE CITY PLAN ON THE CENTERLINE UNDER SECTION OF FOURTH AND SEVENTH.

**REVISIONS**

NO.	DATE	DESCRIPTION
1	11-15-50	Revision of curb grade of Olivewood and Kenorima St. Checked by: [Signature]

**C.V. BROWN JR. CIVIL ENGR.**  
 R.C. 7702  
 RIVERSIDE, CALIFORNIA  
 APPROVED: [Signature] DATE: 11-22-50

**CITY OF RIVERSIDE, CALIFORNIA**  
 DEPARTMENT OF PUBLIC WORKS  
 STREET PLANS & PROFILES  
 CHRISTENSEN SUBDIVISION  
**OLIVEWOOD AVE**

HORIZONTAL SCALE: 1" = 30' VERTICAL SCALE: 1" = 5'  
 APPROVED: [Signature]  
 DIRECTOR OF PUBLIC WORKS  
 5-24-50

