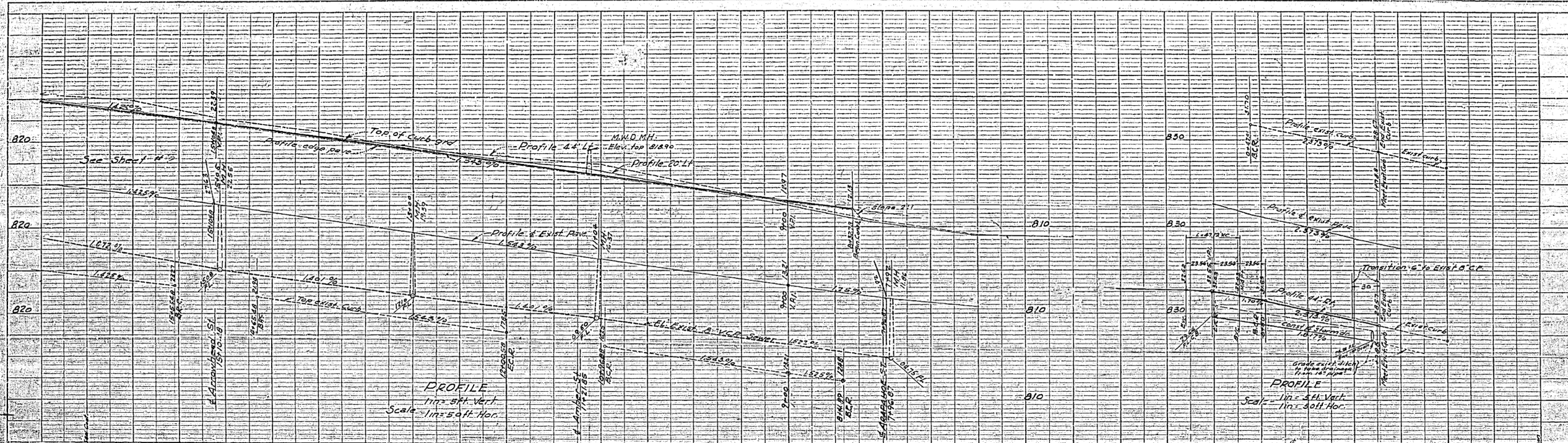


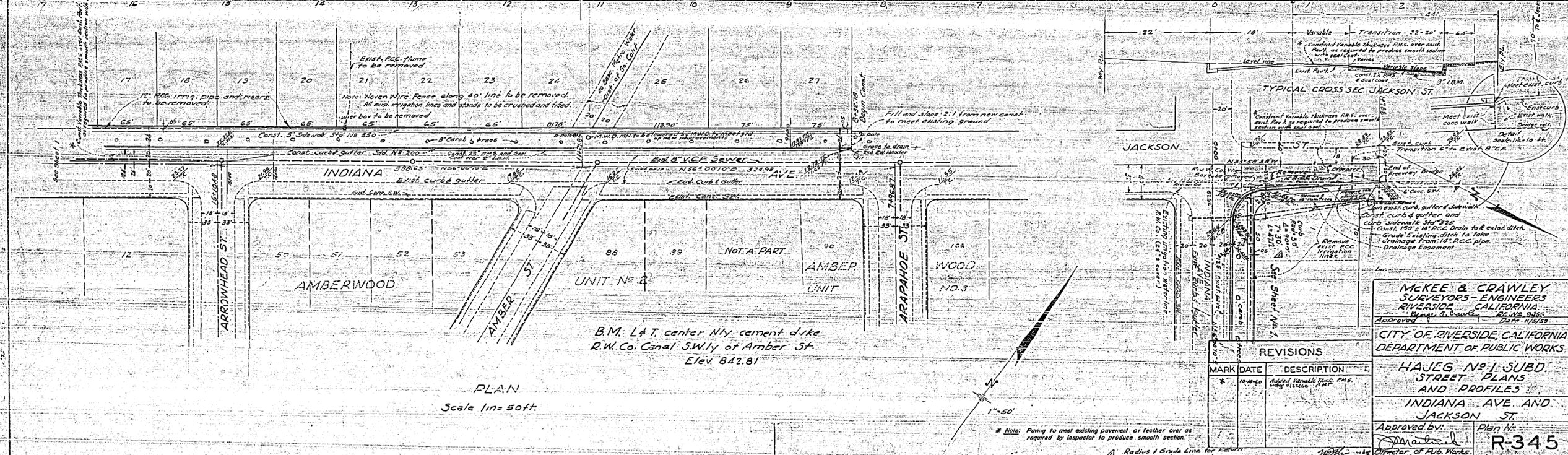


ENGINEER  
 ARCHITECT & ENGINEERS  
 CIVIL ENGINEERS  
 1111 N. GARDEN ST.  
 RIVERSIDE, CALIF. 92504



PROFILE ELEVATIONS

Profile 44' L	818.90
Profile 20' L	818.90
Profile of Ext. Pav.	818.90
Profile of Ext. Sewer	818.90



PLAN ELEVATIONS

Profile 44' L	818.90
Profile 20' L	818.90
Profile of Ext. Pav.	818.90
Profile of Ext. Sewer	818.90

PLAN  
 Scale 1"=50'

B.M. L & T. center N.Y. cement dike  
 R.W. Co. Canal S.W. ly of Amber St.  
 Elev. 842.81

REVISIONS

MARK	DATE	DESCRIPTION
*	10-4-50	Added Variable Thick. P.M.S. over curb & gutter

**MCKEE & CRAWLEY**  
 SURVEYORS - ENGINEERS  
 RIVERSIDE, CALIFORNIA  
 Approved: G. D. Dwyer, P.E. No. 9155, Date 11/8/50

**CITY OF RIVERSIDE, CALIFORNIA**  
 DEPARTMENT OF PUBLIC WORKS

**HAJEG NO. 1 SUBD.**  
 STREET PLANS  
 AND PROFILES  
 INDIANA AVE AND  
 JACKSON ST.

Approved by: *[Signature]* Plan No. **R-345**  
 Director of Pub. Works  
 Date 12-4-50 Sheet 2 of 2

\* Note: Paving to meet existing pavement or feather over as required by inspector to produce smooth section.

Radius of Grade Line for Elevation of Jackson Indiana Survey 3-22-50

