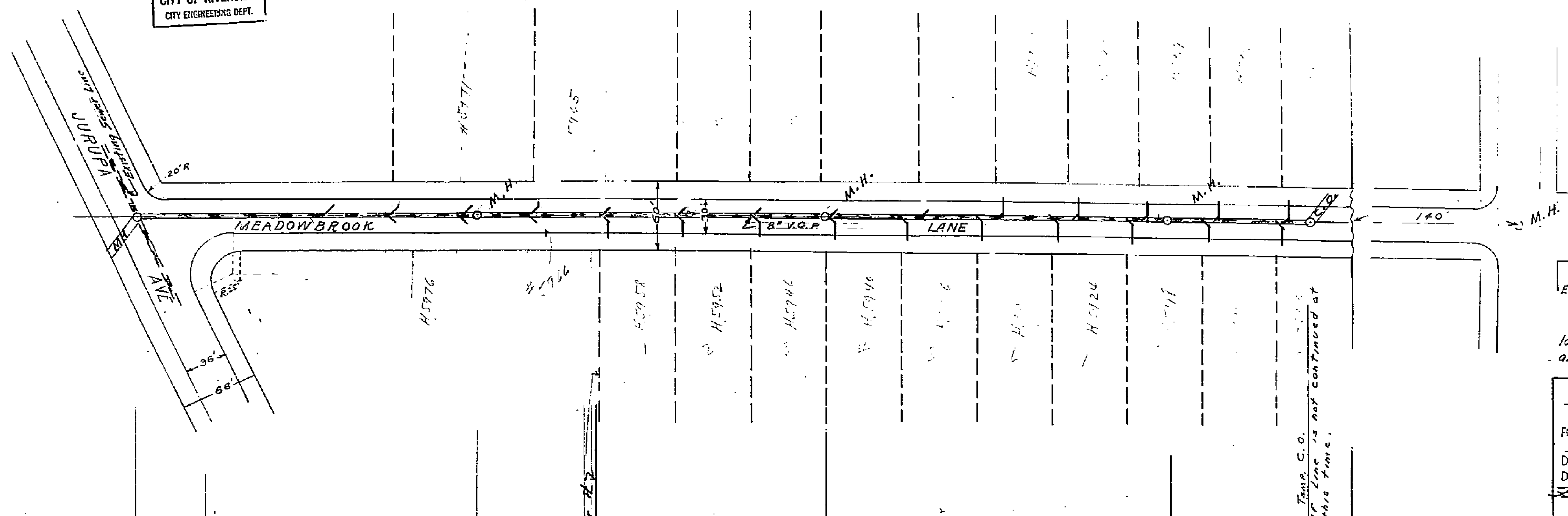


A 6' M.P. 25' EL

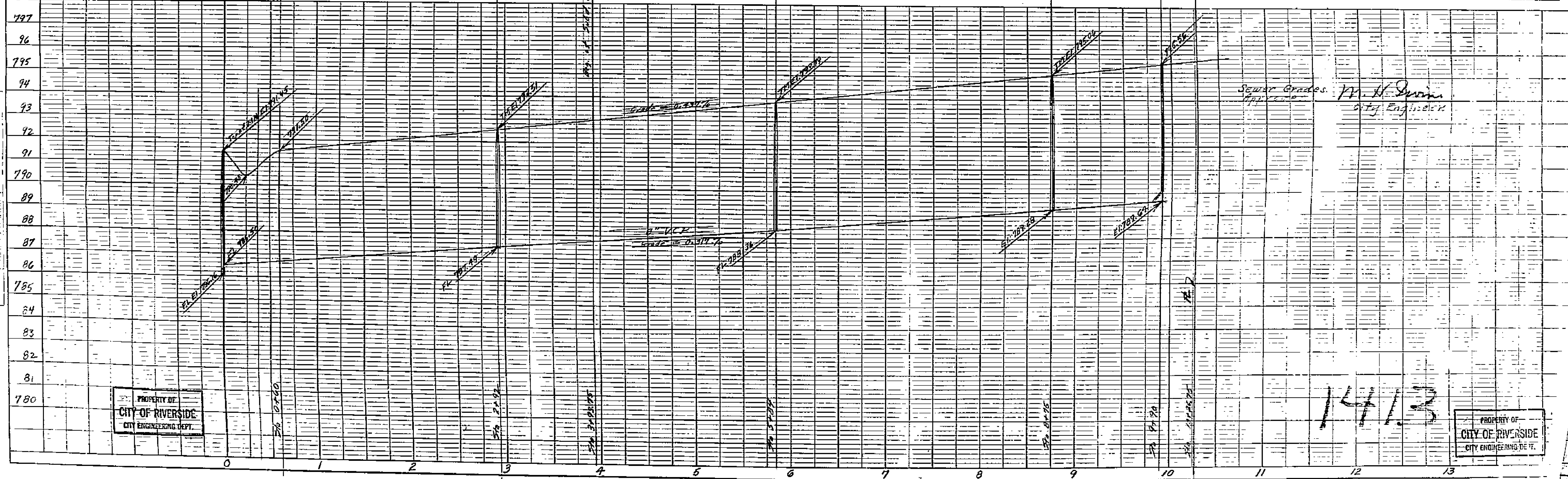
PROPERTY OF  
CITY OF RIVERSIDE  
CITY ENGINEERING DEPT.

PROPERTY OF  
CITY OF RIVERSIDE  
CITY ENGINEERING DEPT.



Engineer's Note:  
True Elevations are used.  
B.M. = 790.84, Spike in post # 6269  
located SEly from intersection of Grand  
and Jurupa.

RIVERSIDE ENGINEERING CO.  
RIVERSIDE, CALIFORNIA  
FOR ED. NICHOLS Sub.  
PLAN & PROFILE OF SEWER'S  
DRAWN BY ER CHECKED BY MS/SCALE  
DATE June 1951 REVISED  
Spring 1951 & STRUCTURAL ENGINEER # 1126  
SHEET 1 OF 1

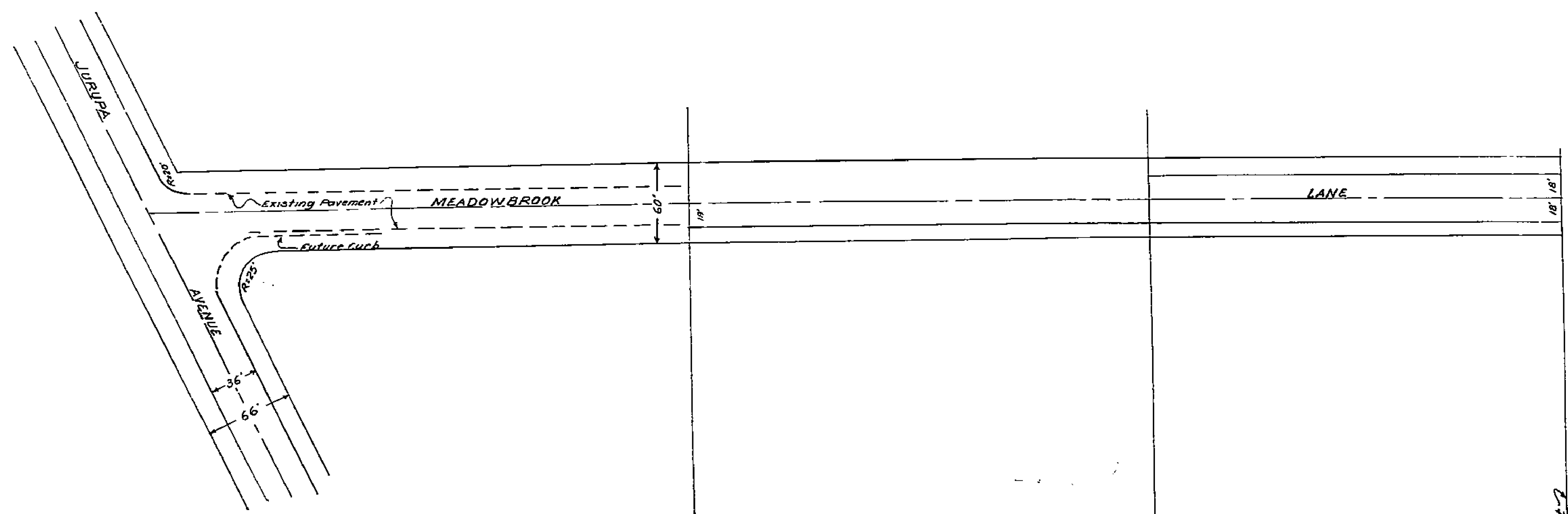


Sewer Grades. M. H. Quinn  
City Engineer

1413

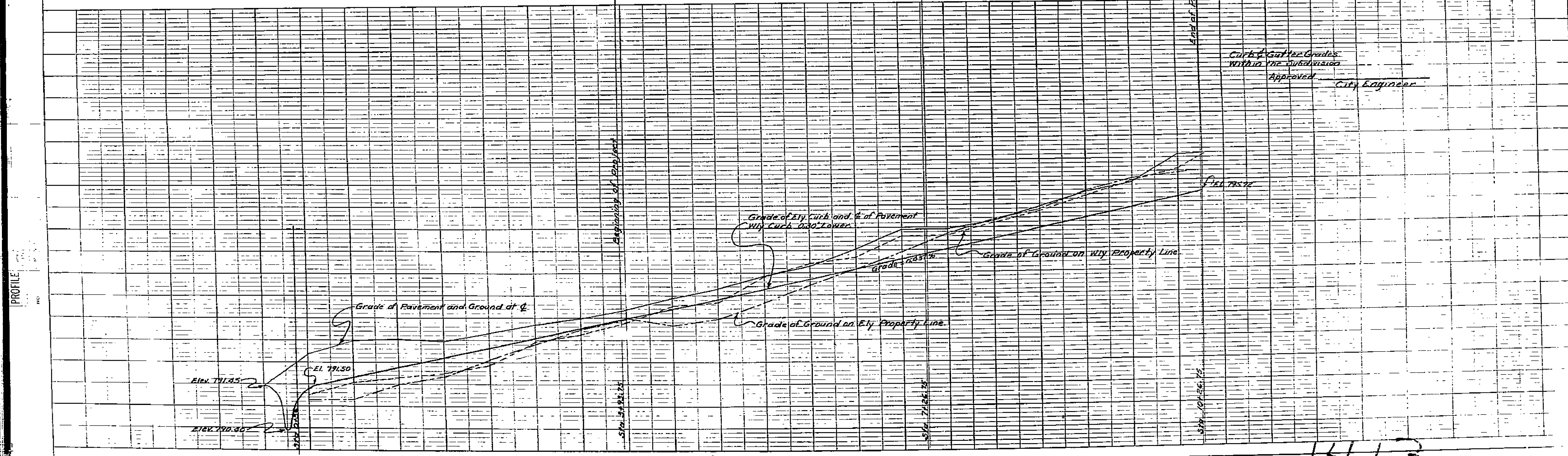
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CITY OF RIVERSIDE  
CITY ENGINEERING DEPT.



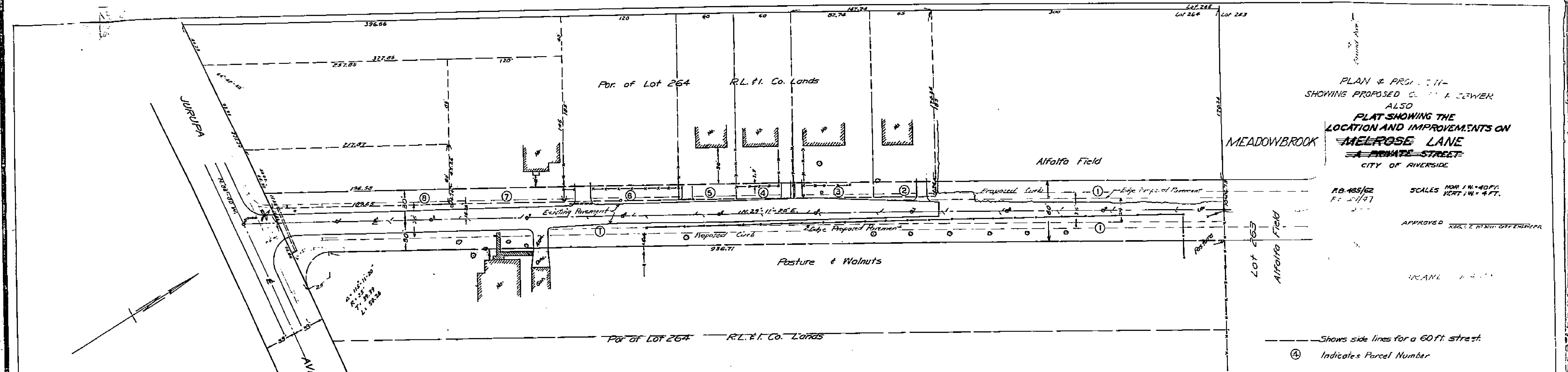
Engineers Notes:  
 True Elevations Are Used.  
 B.M. = 790.84, Spike In Pole #6269  
 Located 36' From Intersection  
 of Grand and Jurupa.

RIVERSIDE ENGINEERING CO.  
 RIVERSIDE, CALIFORNIA  
 FOR ED NICHOLS SUB  
 AND PROFILE OF STREET  
 DRAWN BY EM CHECKED BY ... SCALE 1/32  
 DATE MAR. 11, 1952 REVISED  
 CIVIL & STRUCTURAL ENGINEER # 112A  
 SHEET 1 OF 1



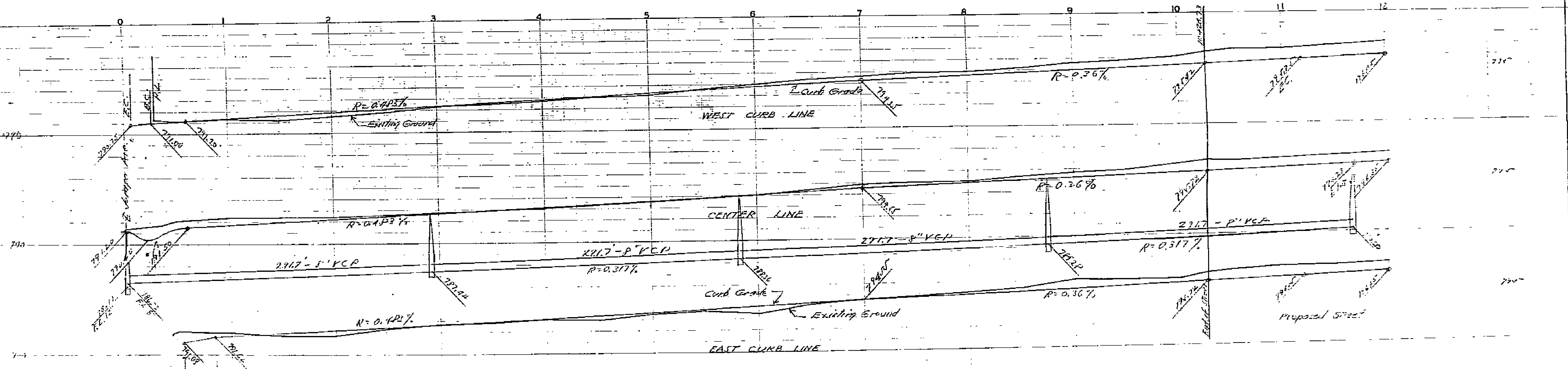
Curb & gutter grades  
 within the subdivision  
 Approved \_\_\_\_\_  
 City Engineer

1413



1026.73' - 5" V.C.P.  
 28' - 2" V.C.P.  
 3' - 2 1/2" V.C.P.  
 1 - Drop 11/4"

211' - 8" V.C.P.  
 212' - 11" V.C.P.  
 213' - 14" V.C.P.  
 214' - 17" V.C.P.



1413