

HASKELL STREET

SHAWNEE AVE

AMBERWOOD STREET



B.M. 20d spike in Pipe No 3290 J
on s'ly side of Indiana Ave.
977' wly from & Monroe St. Elev. = 816.22'
B.M. L & T in center of N'y cement dike
of Riverside Water Co. canal of
s'ly end of Amber St. Elev. = 842.81'

Note: Locate all laterals in the field.

REVISIONS	
DATE	SHAWNEE AVE - Grades revised between M.H. #2 & M.H. #6
6-27-57	
REVISIONS APPROVED BY:	
	<i>Francis J. Zepher</i>
DATE:	6/29/58

J.F. DAVIDSON - CIVIL ENGINEER
RIVERSIDE, CALIFORNIA
APPROVED BY: *J. Davidson* DATE: 5/1/57

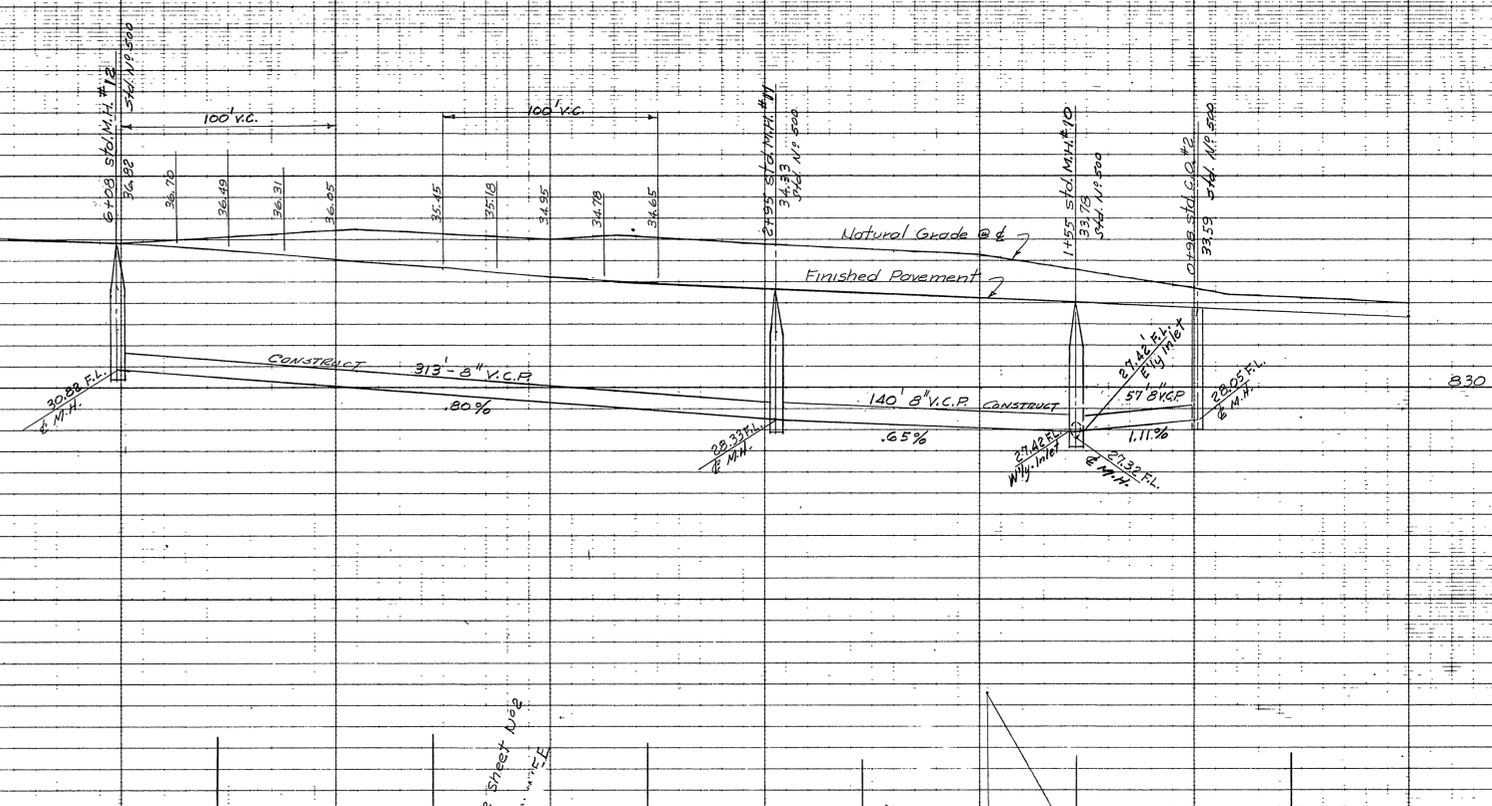
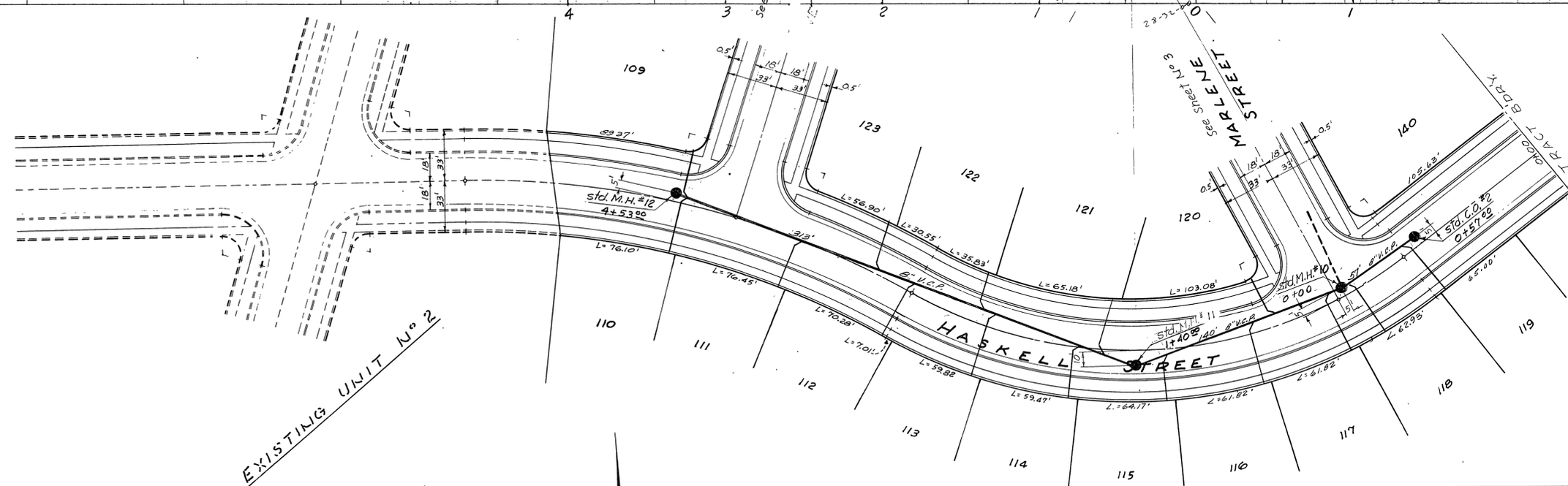
CITY OF RIVERSIDE, CALIFORNIA
DEPARTMENT OF PUBLIC WORKS

SEWER PLAN & PROFILE
SHAWNEE AVE.
UNIT No. 3
AMBERWOOD TRACT
HORIZ. SCALE 1"=40' VERT. SCALE 1"=4'

APPROVED BY: *Francis J. Zepher*
Director of Public Works
DATE: June 11, 1959
NO. S-178
SHEET 2 OF 4

830

830



EXISTING UNIT No 2



Note: Locate all laterals in the field

B.M. 20d spike in P Pole No 8290 J
on S'ly side of Indiana Ave
977'± W'ly from E Monroe St - Elev. = 816.22'

B.M. L&T in center of N'ly cement dike
of Riverside Water Co. canal at
S'ly end of Amber St - Elev. = 842.91

Note:
NO REVISIONS THIS
SHEET - 6-22-57

J.F. DAVIDSON - CIVIL ENGINEER
RE No 862
RIVERSIDE, CALIFORNIA
APPROVED BY *[Signature]* DATE *5/21/57*

CITY OF RIVERSIDE, CALIFORNIA
DEPARTMENT OF PUBLIC WORKS

SEWER PLAN & PROFILE
HASKELL STREET
UNIT No 3
AMBERWOOD TRACT

HORIZ SCALE 1" = 40' VERT SCALE 1" = 4'

APPROVED BY *[Signature]*
Director of Public Works
DATE *June 11/1957*

NO. *S-178*
SHEET *4* OF *4*