

Test Hole No.	Log Description	Test Hole No.	Log Description	Test Hole No.	Log Description	Test Hole No.	Log Description	Test Hole No.	Log Description	Test Hole No.	Log Description		
N#1	0111 Fine sand	N#2	0111 Heavy fine sand	N#3	0111 Fine sand	N#4	0111 Fine sand	N#5	0111 Heavy fine sand	N#6	0111 Fine sand	N#7	0111 Fine sand
	0112 Fine to coarse sand		0112 Fine to coarse sand		0112 Fine sand		0112 Fine to coarse sand		0112 Heavy fine sand		0112 Fine sand		0112 Fine sand
	0113 Heavy fine sand		0113 Coarse sand		0113 Heavy fine sand		0113 Heavy fine sand		0113 Heavy fine sand		0113 Heavy fine sand		0113 Heavy fine sand
	0114 Heavy fine sand to fine gravel		0114 Coarse sand		0114 Coarse sand		0114 Coarse sand		0114 Heavy fine sand		0114 Heavy fine sand		0114 Heavy fine sand
	0115 Coarse sand and gravel		0115 Coarse sand		0115 Coarse sand		0115 Coarse sand		0115 Heavy fine sand		0115 Heavy fine sand		0115 Heavy fine sand
	0116 Coarse sand and fine gravel		0116 Coarse sand and gravel		0116 Coarse sand and gravel		0116 Coarse sand and gravel		0116 Heavy fine sand		0116 Heavy fine sand		0116 Heavy fine sand

LOG OF TEST HOLES  
Scale 1"=30'  
Taken June, 1938

1000

**SURVEY OF THE  
SANTA ANA RIVER**

FROM AGUA MANSA TO THE UNION PACIFIC BRIDGE  
SAN BERNARDINO AND RIVERSIDE COUNTIES CALIFORNIA  
T.2S. R.5W. S.B.B.&M.

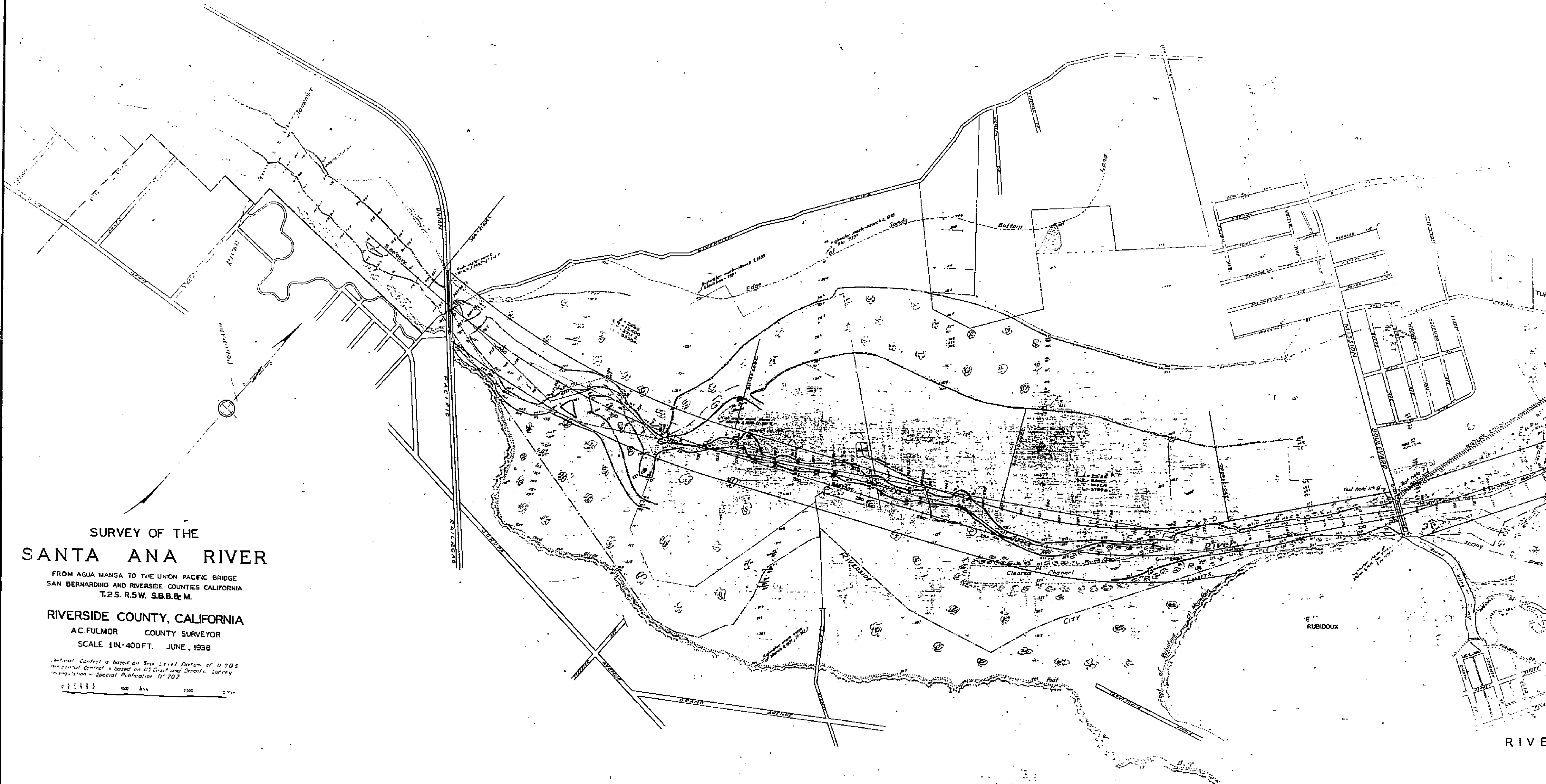
**RIVERSIDE COUNTY, CALIFORNIA**

A.C. FULMOR COUNTY SURVEYOR

SCALE 1IN=400FT. JUNE, 1938

Vertical Control is based on Sea Level Datum of U.S.G.S.  
Horizontal Control is based on U.S. Coast and Geodetic Survey  
Traverse - Special Publication 11-702.

0 100 200 300 400



RIVE