

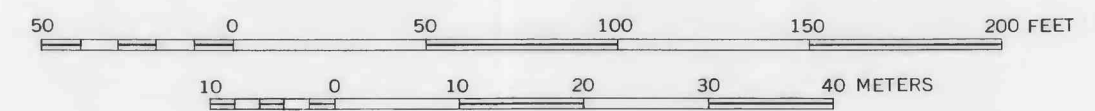
60 FEET
40
20
0
2.5X VERTICAL EXAGGERATION

EXPLANATION



April 1965 Flood peak, December 1964
Water line
Restored, pre-flood ground or channel surface
Dotted where uncertain
Slope of floodwater surface between sections
 $v = 7.0$ fps
Mean flood velocity (feet per second) calculated from discharge estimate
Location of sections shown on plate 1
Note: Greater accuracy of surveying and larger scale permits more detail on sections than shown on map (plate 1). Some minor changes occurred in stream channel between time of survey and date of aerial photography used as base in plate 1

CROSS SECTIONS OF VALLEY OF COFFEE CREEK, TRINITY COUNTY, CALIFORNIA



Level stadia survey by V. C. LaMarche, Jr., and J. Mullen, April 1965