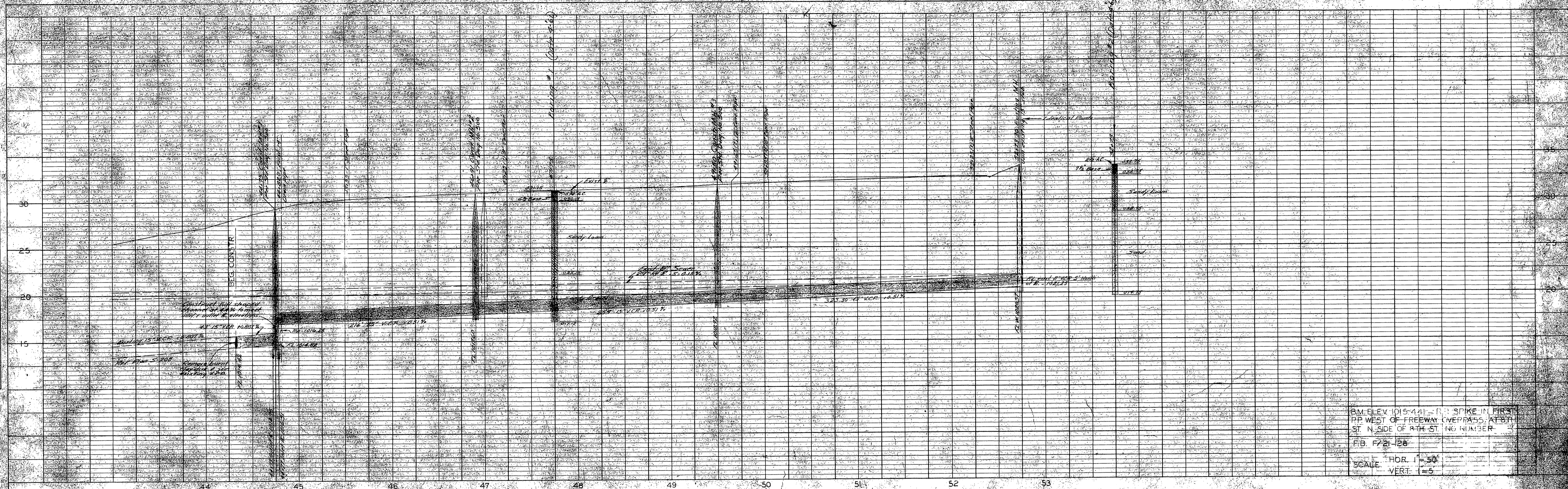
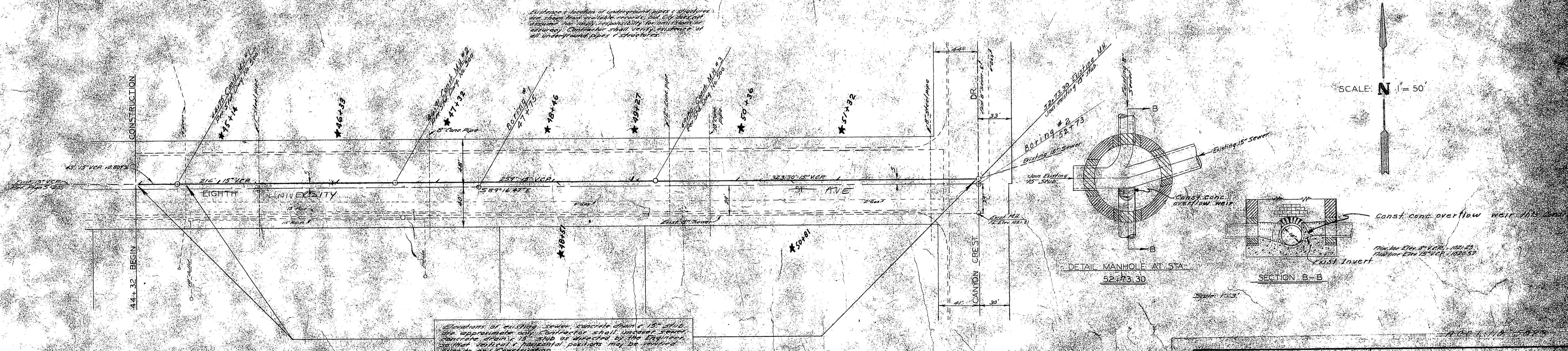


PROJECT NO. 1015-441-1
 ROUTE BOOK
 CIVIL ENGINEER
 DATE: 10/15/73



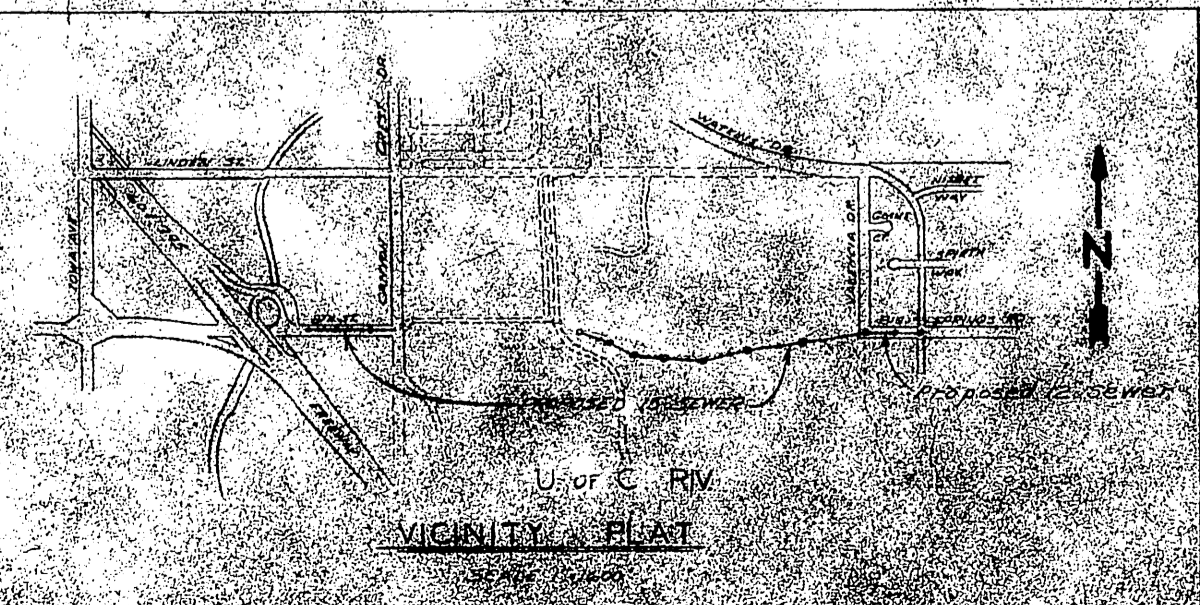
B.M. ELEV. 1015-441-1 (R) SPIKE IN FIRST
 PP WEST OF FREEWAY OVERPASS, AT 8TH
 ST. N. SIDE OF FREEWAY. NO NUMBER.
 F.B. 721-28
 SCALE: HOR. 1" = 50'
 VERT. 1" = 5'

PROJECT NO. 1015-441-1
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Elevations of existing sewer concrete drain a 15" stub
 are approximately as shown. Construction of final structure
 concrete drain a 15" stub as directed by the Engineer.
 All other vertical & horizontal positions may be required
 prior to any construction.

- Notes:
- All work required shall be located in field as directed by Engineer. Day work shall be north side of St. Street.
 - Members should refer to City of Riverside No. 340.
 - Concrete removal shall be made along a show cut line.



REVISIONS		CITY OF RIVERSIDE, CALIFORNIA DEPARTMENT OF PUBLIC WORKS
MARK	DATE	
1	10/15/73	Added 12" sewer to drain flat and notes added overflow weir as per detail.
DESIGNED BY: [Signature]		UNIVERSITY TRUNK SEWER
CHECKED BY: [Signature]		
APPROVED BY: [Signature]		DATE: May 1973
RECOMMENDED BY: [Signature]		

SHEET 1 OF 1