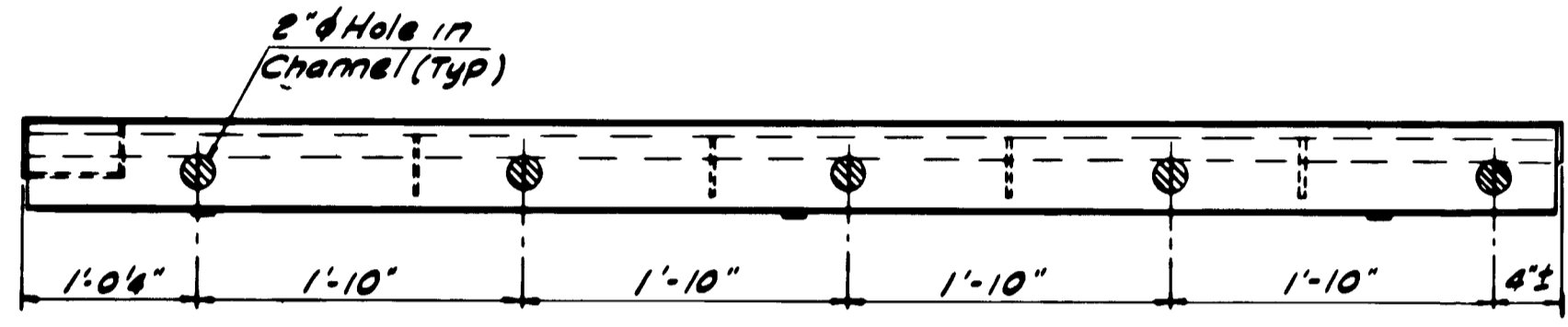


PLAN OF TREADLE FRAME

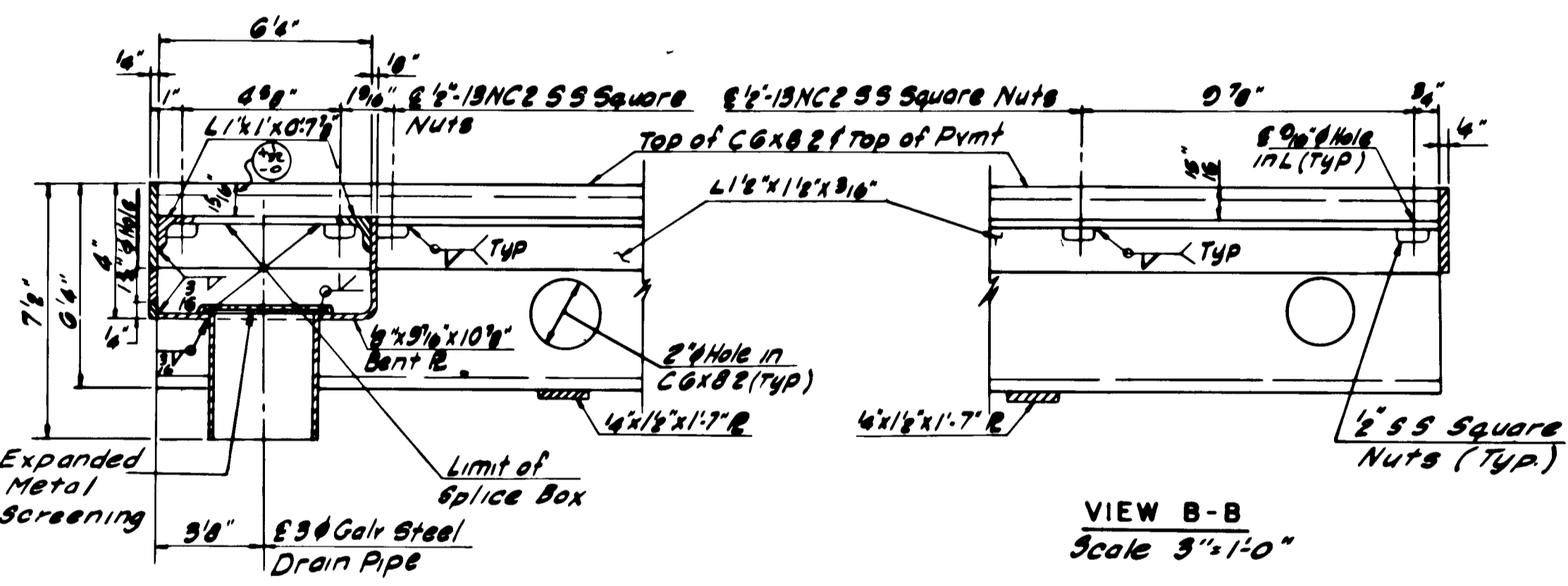
Scale 1" = 1'-0"



ELEVATION OF TREADLE FRAME

Scale 1" = 1'-0"

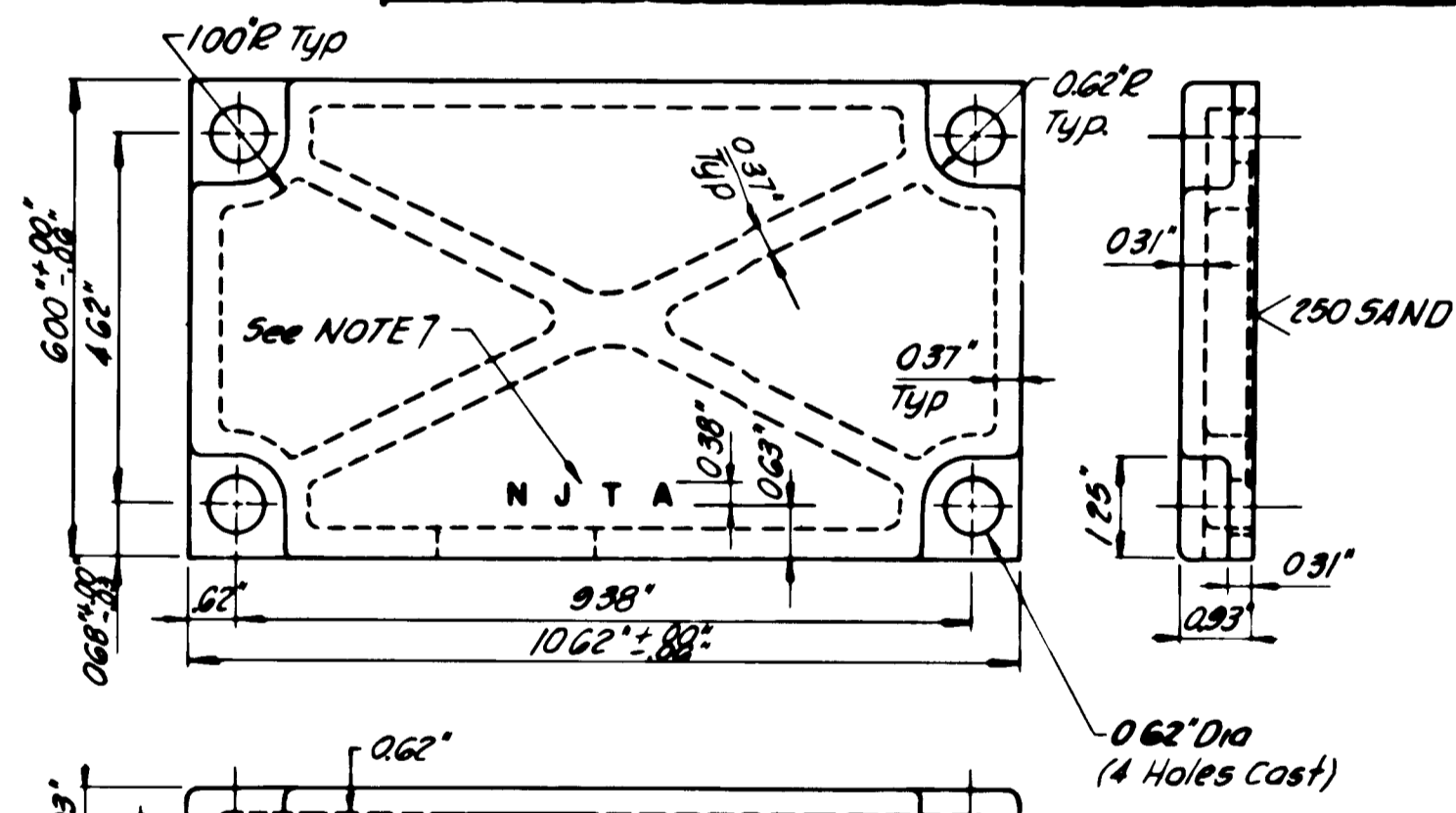
Note  
Frame Anchorage not shown for clarity  
See Plan and View C-C



VIEW A-A  
Scale 3" = 1'-0"

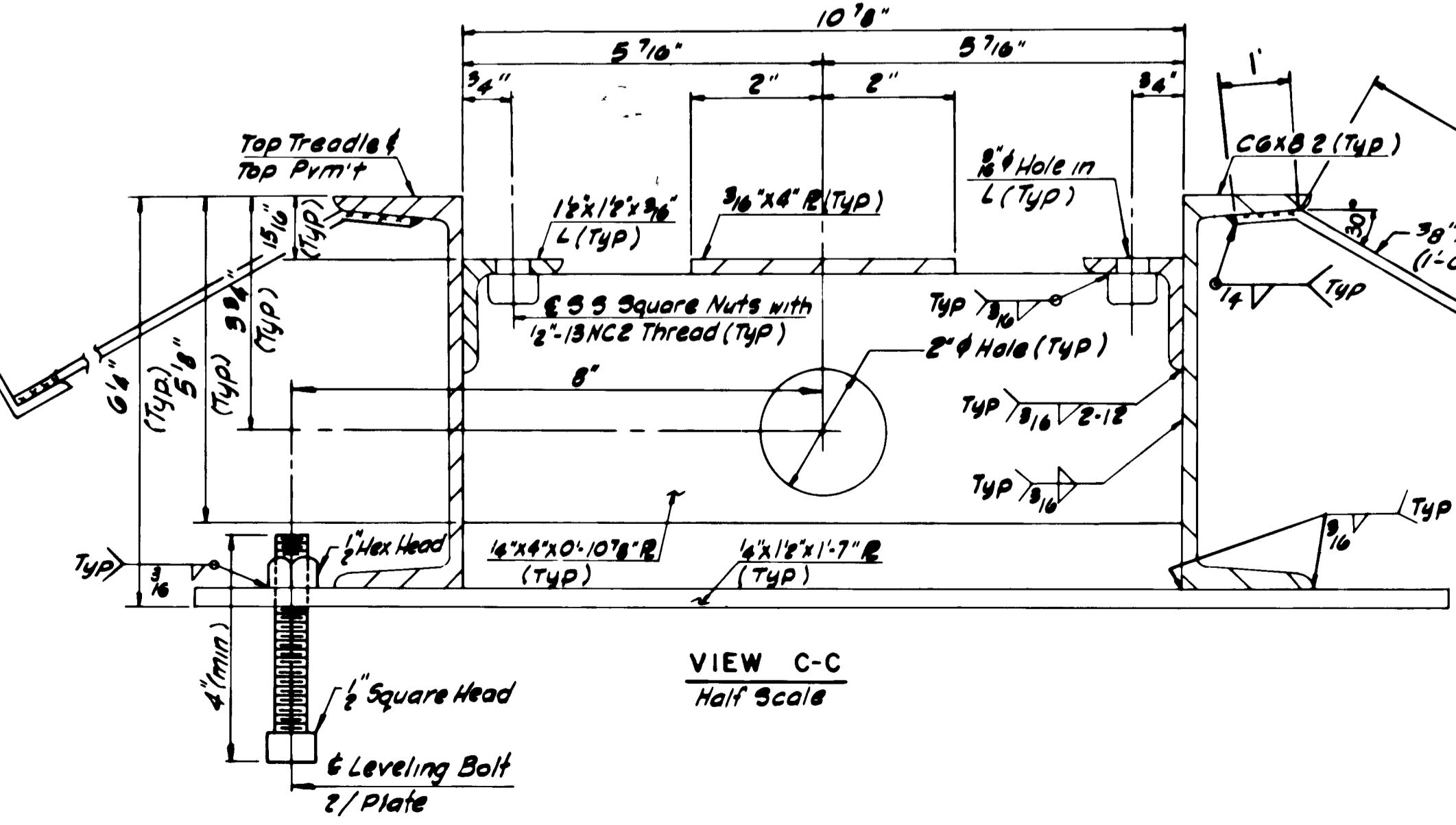
VIEW B-B  
Scale 3" = 1'-0"

FOR REFERENCE RECORD ONLY, NO LONGER USED-SEE STD. DWG. TI-7

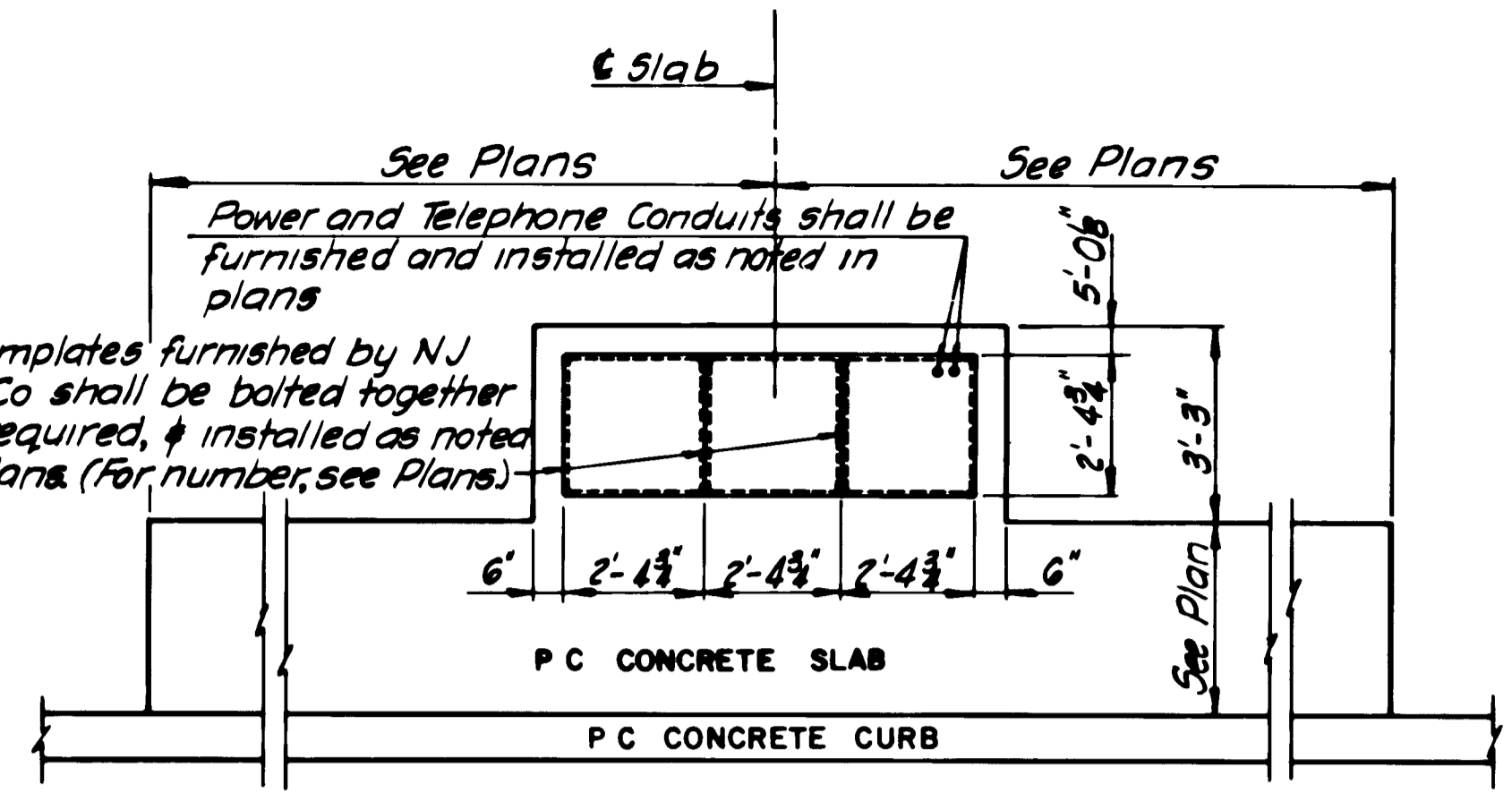


TREADLE SPLICE BOX COVER

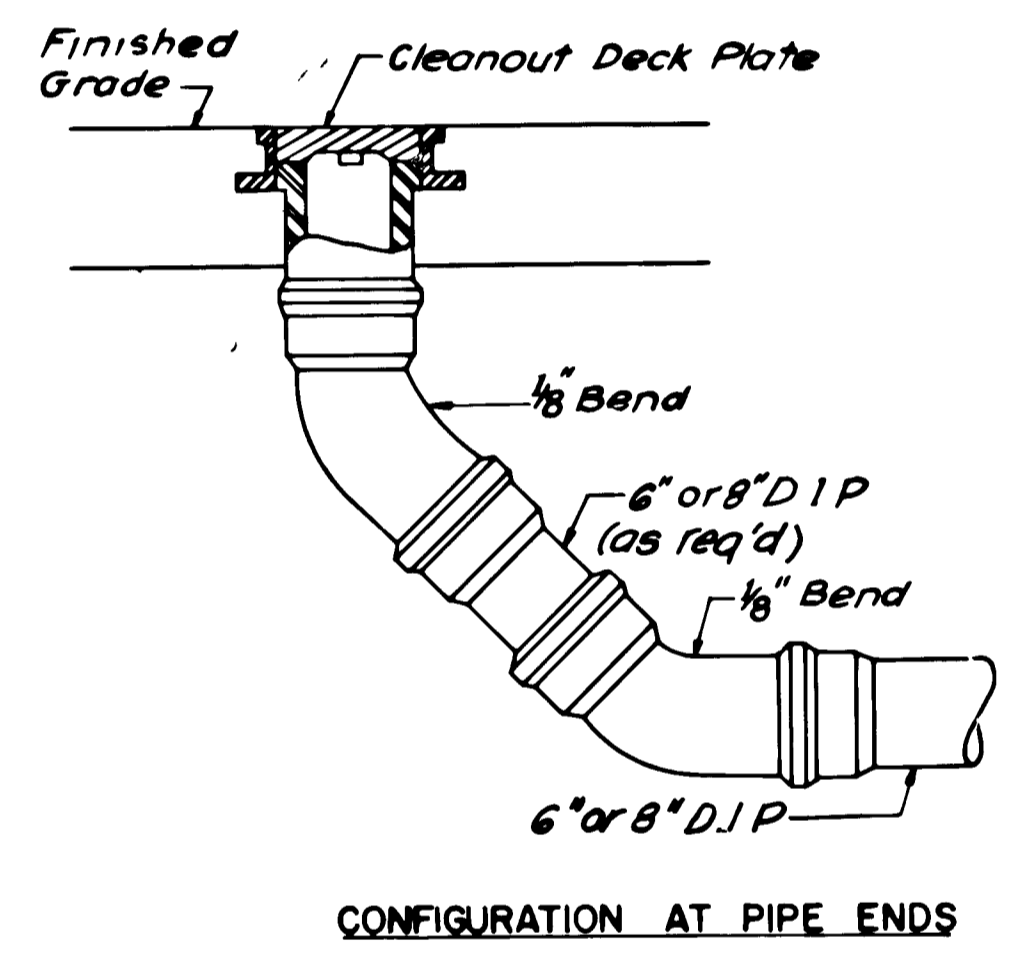
- NOTES
- 1 All Treadle Steel = ASTM A36
  - 2 All Welds = E70XX Electrodes
  - 3 Treadle Frame to be delivered with 20'-1/2" x 3" Hex Head C25 Bolts.
  - 4 Leveling Bolts shall be applied where indicated on plan of treadle frame
  - 5 Finish bottom of Splice Box Cover so that it will have equal bearing when bolted down
  - 6 Splice Box Covers shall be cast modular or ductile iron, conforming to current ASTM STD5
  - 7 Characters to be raised & approx centered.
  - 8 All Dimensions Marked (\*) Tolerance Non-Accumulative from Reference Line



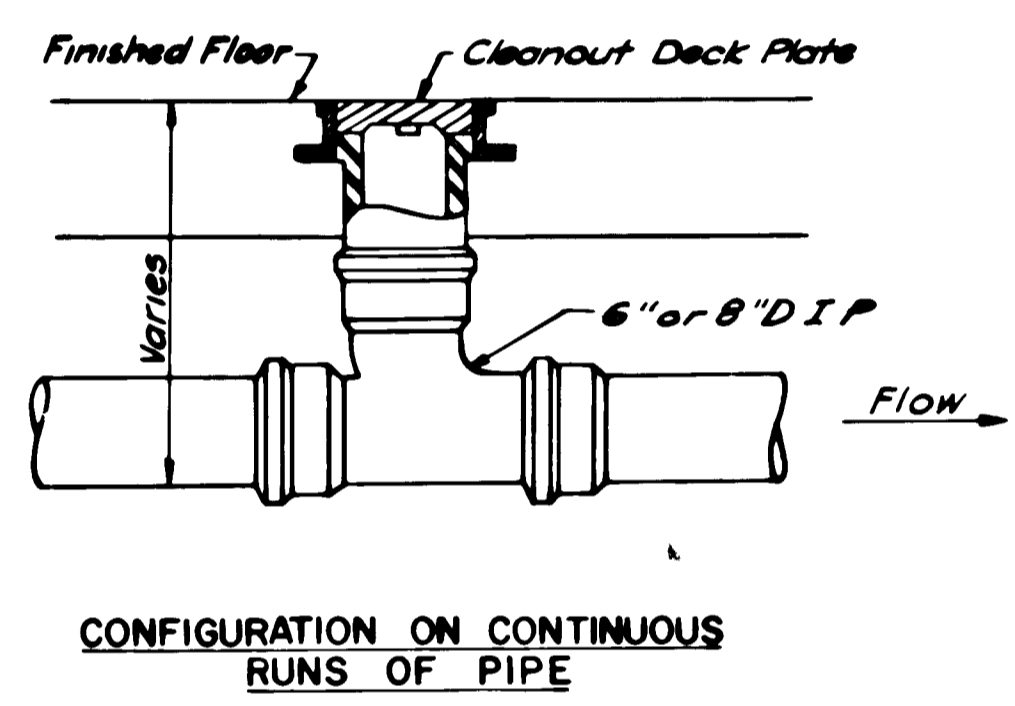
VIEW C-C  
Half Scale



CONCRETE SLAB FOR TELEPHONE BOOTHS  
No Scale



CONFIGURATION AT PIPE ENDS

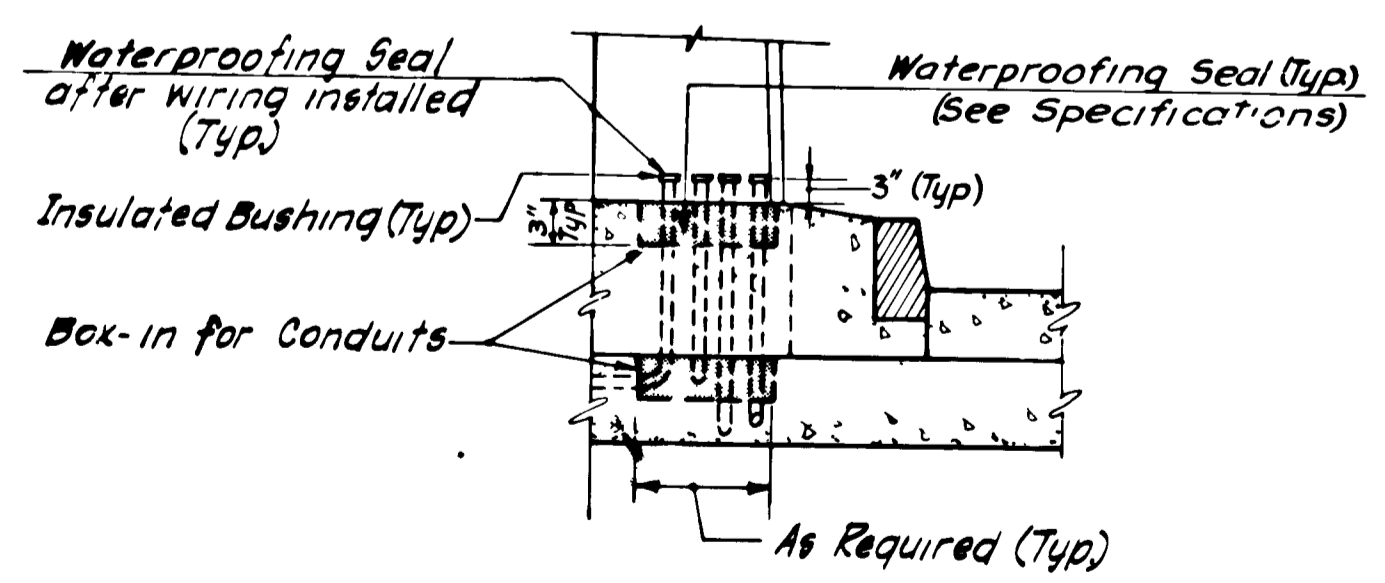


CONFIGURATION ON CONTINUOUS RUNS OF PIPE

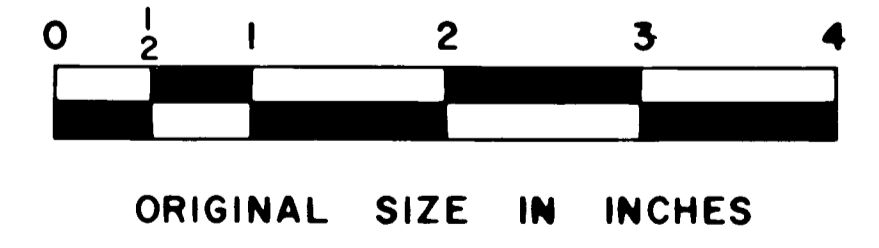
Note In grassed areas provide 18" outside diameter x 8" thick concrete collar around Deck Plate frame.



CLEANOUT WITH DECK PLATE  
DETAIL  
No Scale



TYPICAL CONDUIT INSTALLATION DETAIL  
IN TOLL ISLANDS  
No Scale



ORIGINAL SIZE IN INCHES

APP	NO	DATE	REVISION
	I	5/88	Minor Revisions
		3/87	Reissued, Conforms to 1987 Specs

NEW JERSEY TURNPIKE AUTHORITY  
NEW JERSEY TURNPIKE

TOLL ISLAND DETAILS - III

OFFICE OF THE CHIEF ENGINEER  
NEW BRUNSWICK NEW JERSEY

1987 STANDARD  
DRAWING TI-6