

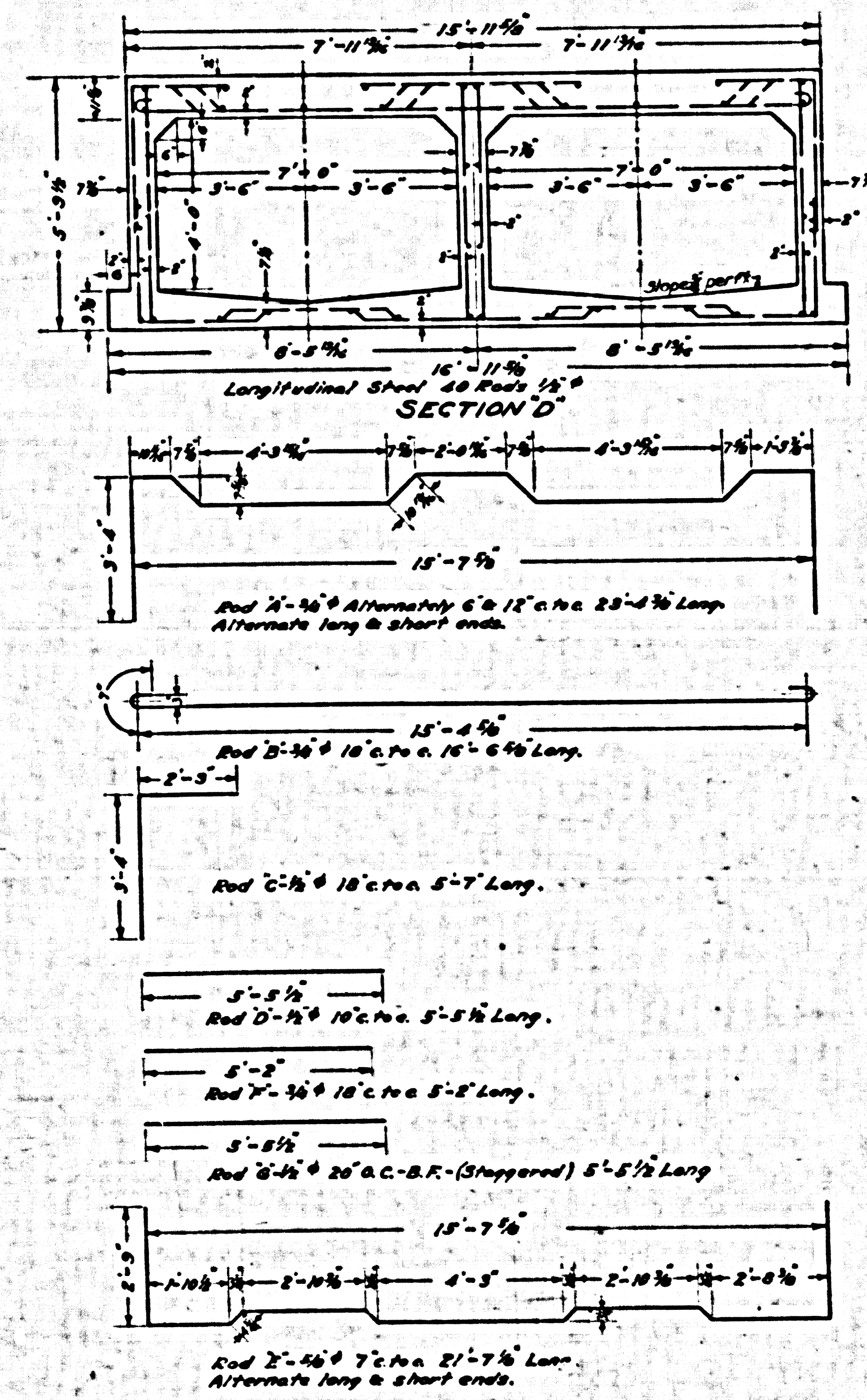
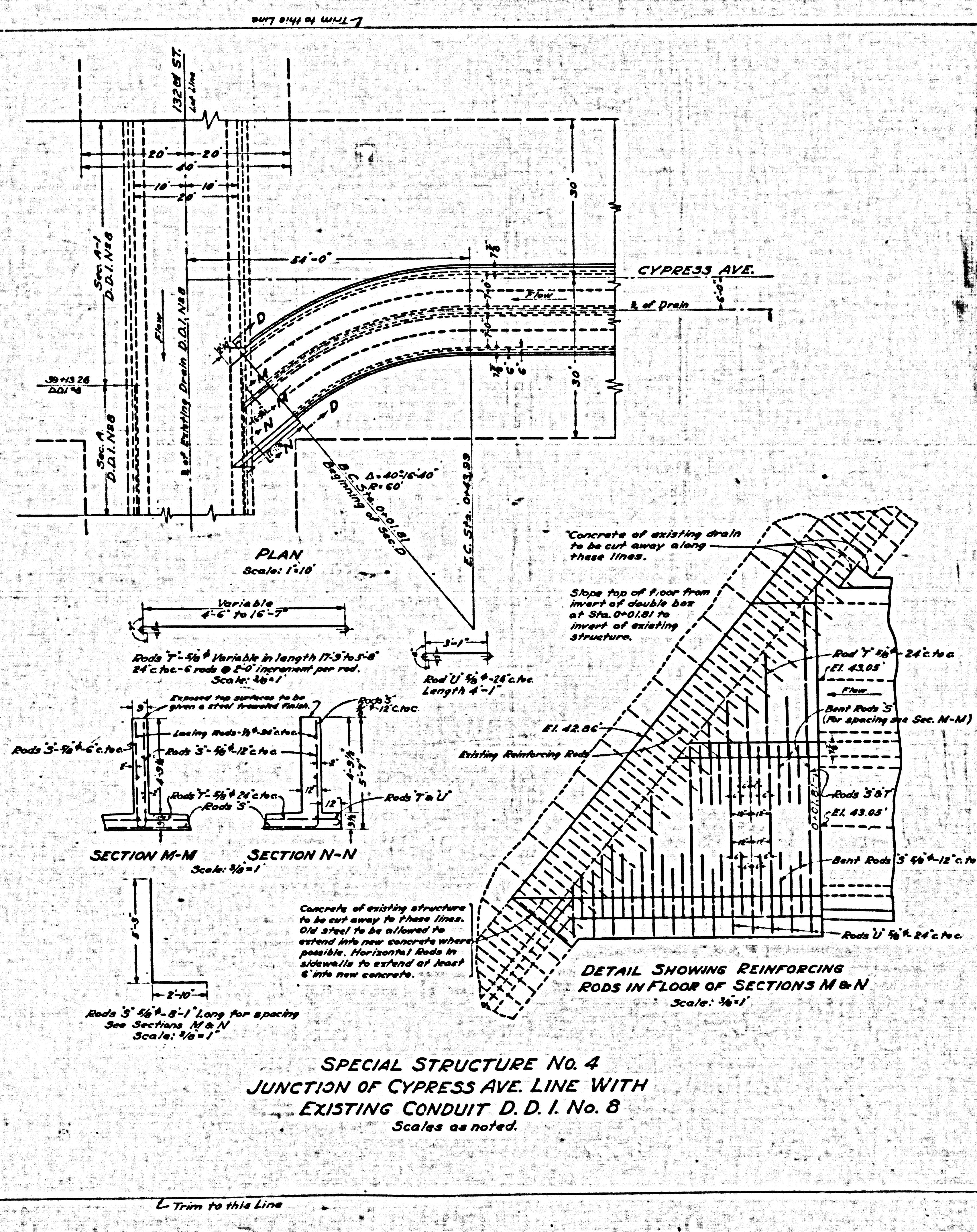
UBLE BOX 7-0" x 4-0"
AVE. LINE.
-44.

X SPECIAL STRUCTURE N°5 - (TRANSITION)
FROM STA. 13+44 TO STA. 13+69 - CYPRESS AVENUE LINE
Scale $\frac{1}{2}$ " = 1'

CSB-1164-7

REINFORCED CONCRETE Box 8'-6" x 4'0"
SECTION "E"

REINFORCED CONCRETE BOX 8'-6" x 4'-0"
SECTION "F"
FROM STA. 23+70 TO STA. 24+50 ~ CYPRESS AVENUE LA
Scale 1/2" = 1'



Dimensions to reinforcing steel refer to center lines.

REINFORCED CONCRETE DOUBLE BOX 7'-0" x 4'-0"
SECTION "D"-CYPRESS AVE. LINE.
STA. 0+01.81 TO 13+44.
Scale: $\frac{1}{2} = 1'$

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A4 OF A4

Diagram showing two sections of a bridge deck. The left section is labeled "ROD U" and has a length of 6'-0". The right section is labeled "ROD V" and has a length of 5'-4". The total width of both sections is indicated as 4'-6".