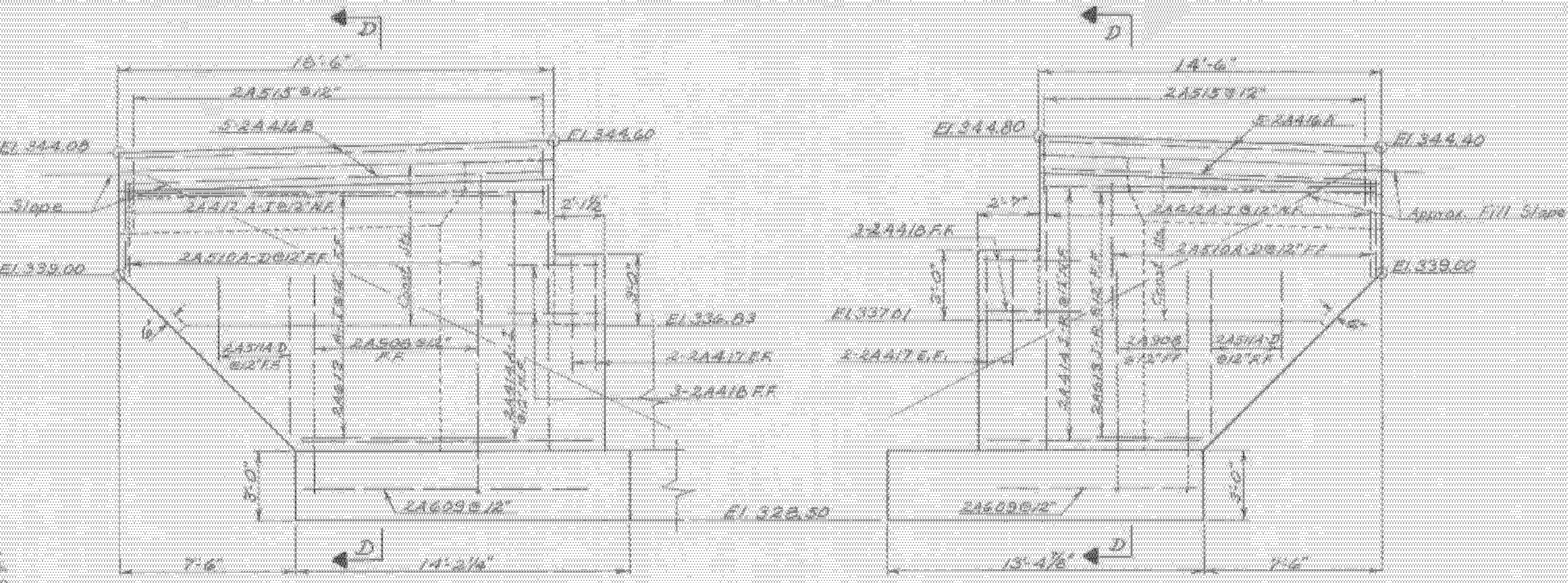
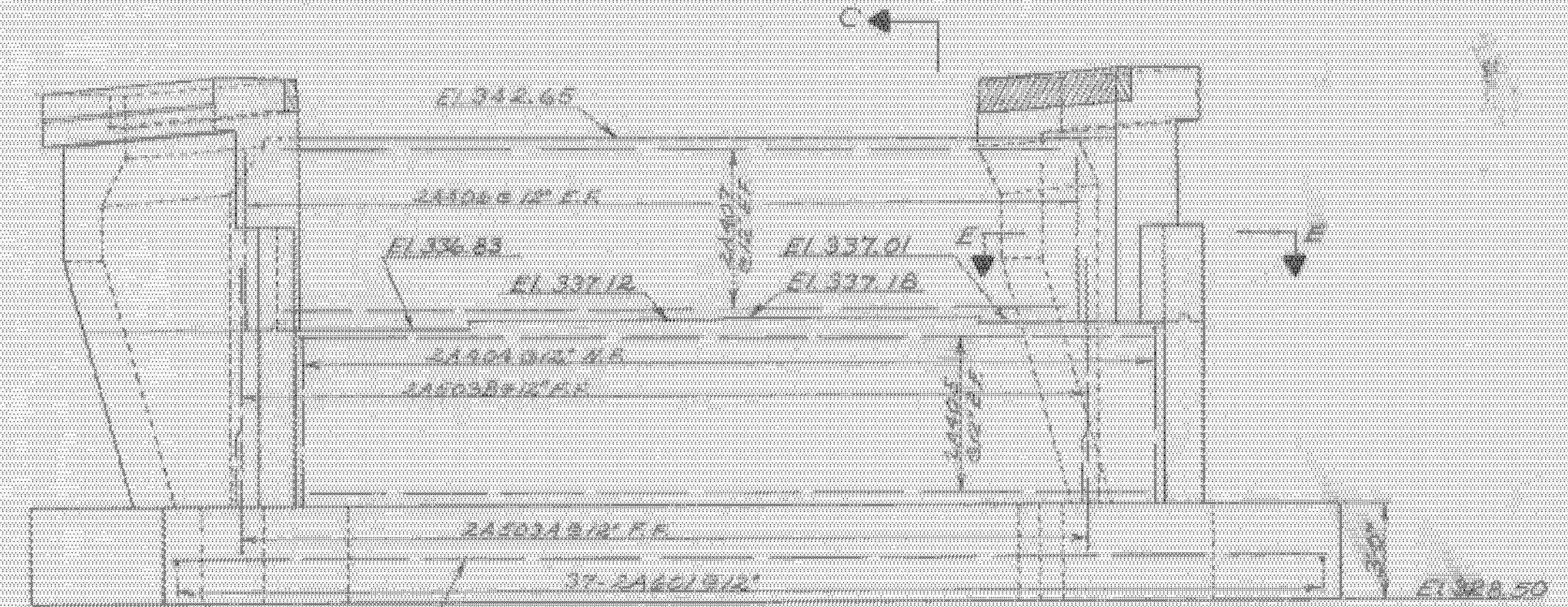


Plan
Scale: 1/4"=1'-0"



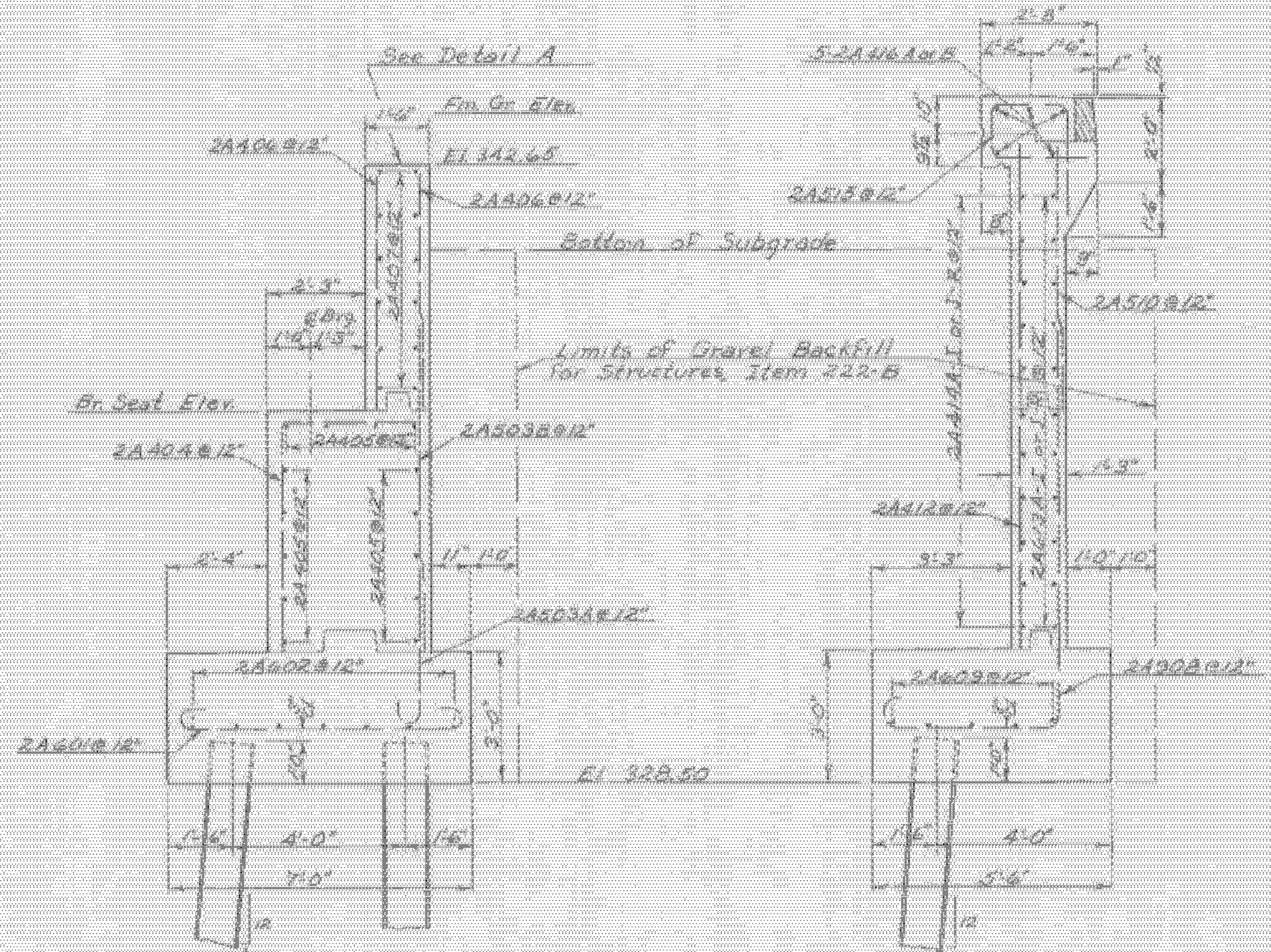
Elevation A-A
Scale: 1/4"=1'-0"

Elevation B-B
Scale: 1/4"=1'-0"



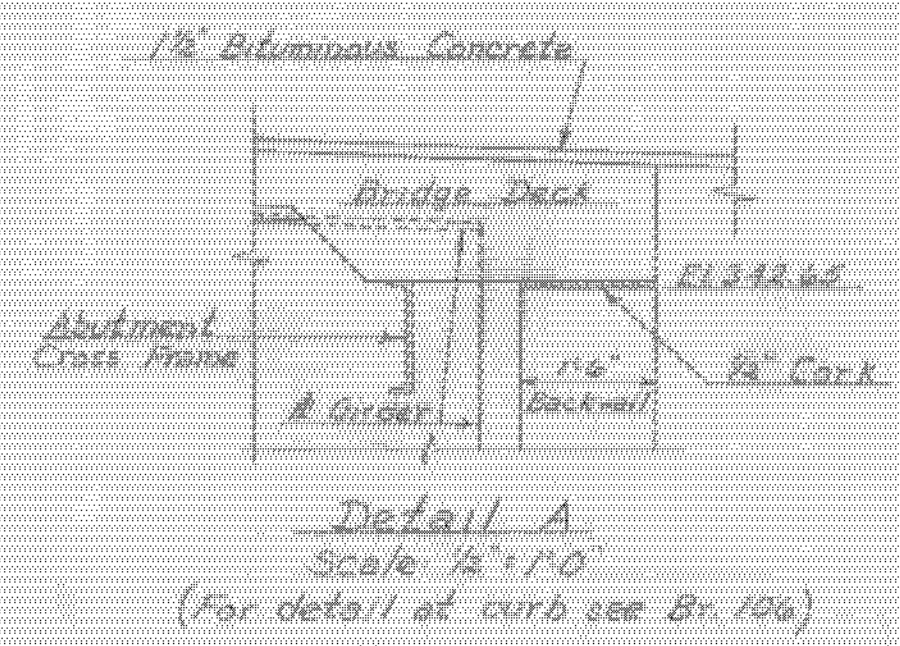
Elevation C-C
Scale: 1/4"=1'-0"

Section F-F
Scale: 3/8"=1'-0"
(Opposite Side Similar)

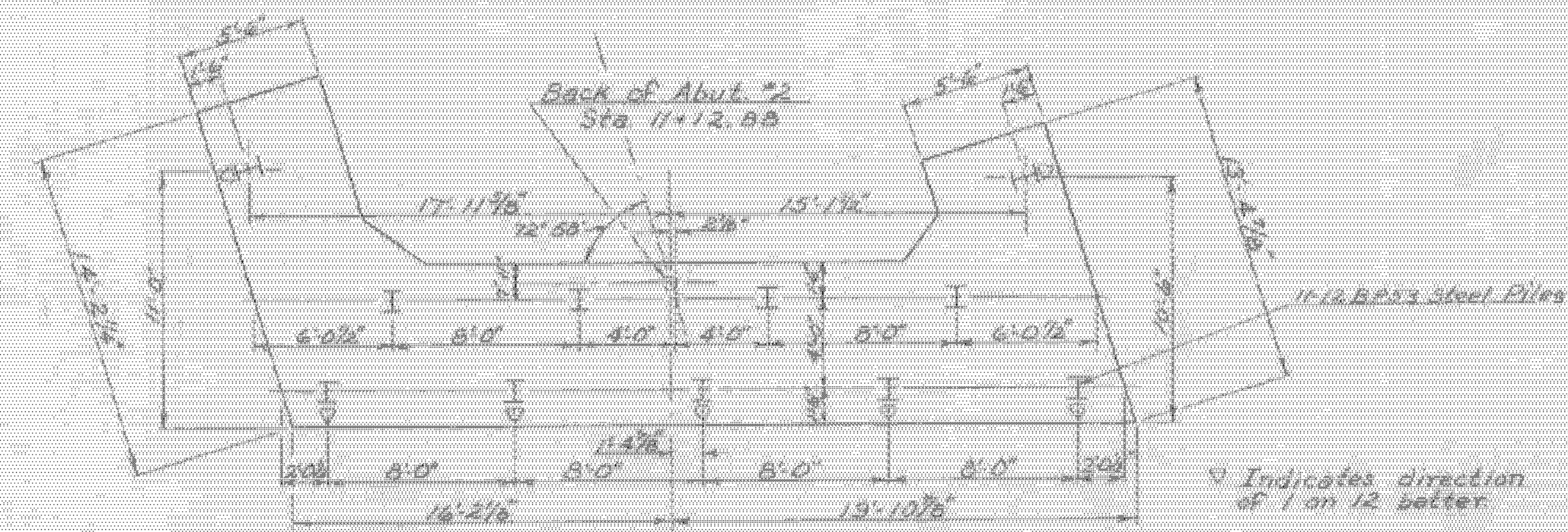


Section C-C
Scale: 3/8"=1'-0"

Section D-D
Scale: 3/8"=1'-0"



Detail A
Scale: 1/2"=1'-0"
(For detail at curb see Br. 106)



Pile Layout Plan
Scale: 3/16"=1'-0"

Location	No. of Piles	Size	Est. Lgth. of Piles	Splices allowed for piles not exceeding plan length (1% to be paid for only if used)	Splices estimated for piles exceeding plan length (1% to be paid for only if used)	Elevation of bottom of piles
Abut #1	11	12BP53	35'	0	3	296.7
Abut #2	11	12BP53	60'	0	3	271.1

MILTON-HIGHGATE
IM MEMB(26)

SHEET 23 OF 70
BRIDGE 80
FOR REFERENCE ONLY

For Abutment Notes see Br. 107

Br. 108 of 110

STATE OF VERMONT
DEPARTMENT OF HIGHWAYS

PROJECT NAME *Colechester-Milton*
TOWN OF *Milton*
CLASS *2-2-6* SR 50
ROUTE NO. *TH 44* LOG STA
TH 44 over I 89 @ Sta. 2752+26.87
Abutment #2
SCALE *As noted*

SURVEYED BY
DRAWN BY *WBT* CHECKED BY *RLD*
PROJECT NO. *I 89-3(4)*
SHEET *110* OF *419*