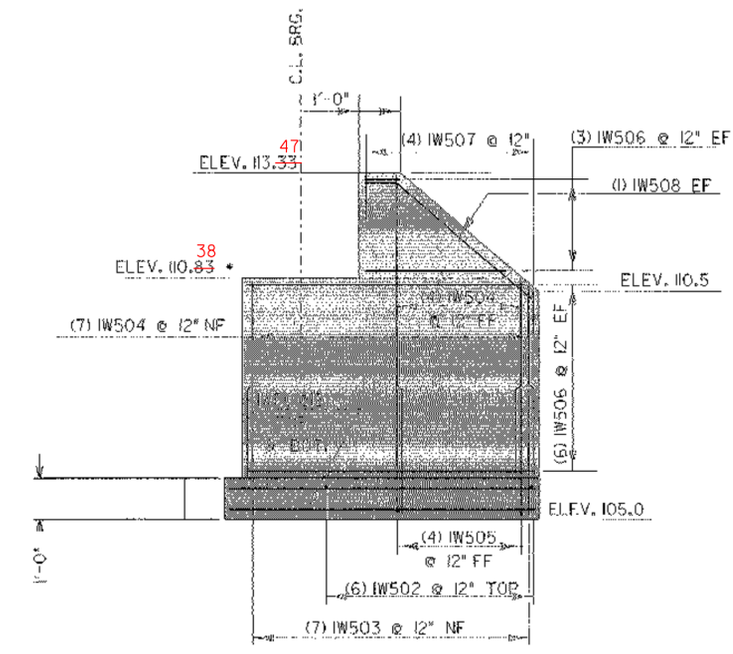


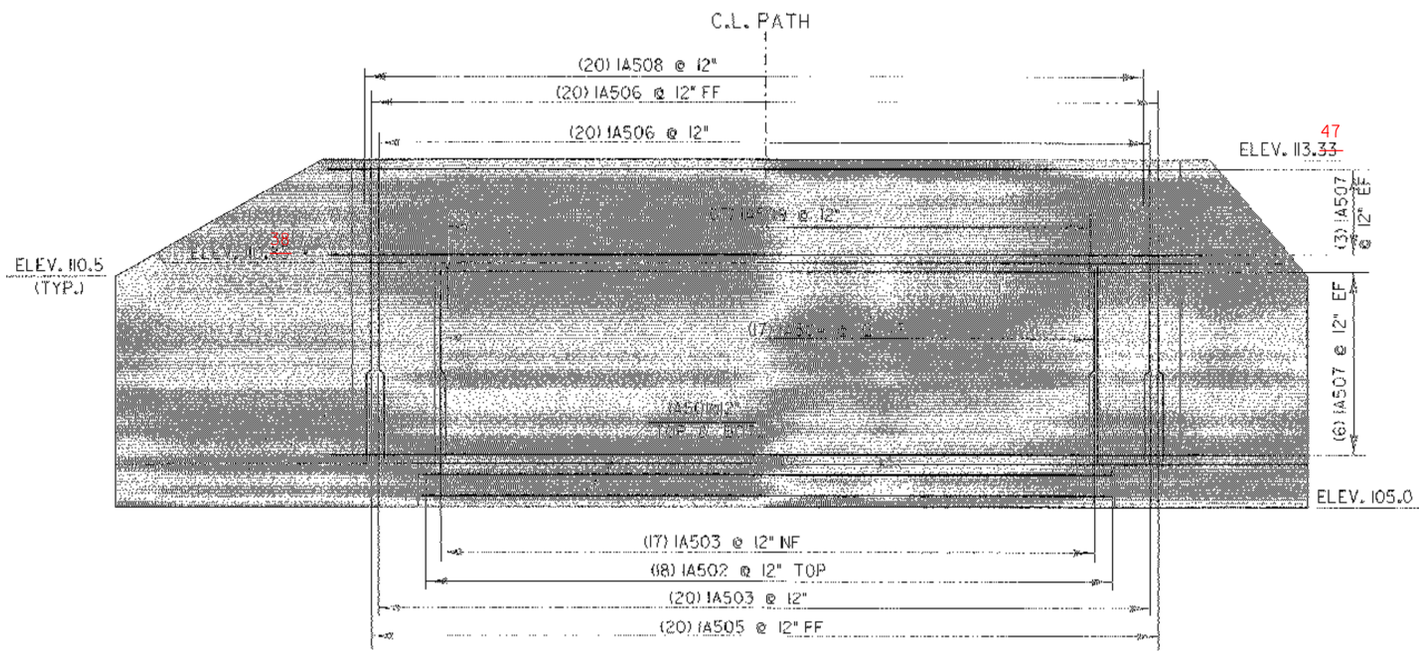
BRIDGE ABUTMENT #1 PLAN

SCALE 1/2" = 1'-0"
1 0 1 2



WINGWALL #1 ELEVATION

SCALE 1/2" = 1'-0"
1 0 1 2



BRIDGE ABUTMENT #1 ELEVATION

SCALE 1/2" = 1'-0"
1 0 1 2

* NOTE: BRIDGE SEAT ELEVATIONS SUBJECT TO CHANGE AFTER SHOP DRAWINGS FOR THE PREFABRICATED MULTI-MODULAR BRIDGE ARE APPROVED.

STATE OF VERMONT AGENCY OF TRANSPORTATION	
Town of BURLINGTON-COLCH.	Bridge No. 3+10
Highway No. BIKE PATH	Log Sta. Surv. Sta.
ABUTMENT 1 (STA. 3+10)	
DETAILS	
Designed By M. EVANS-ARONGEON	Drawn By M. EVANS-ARONGEON
Checked By _____ Date _____	Bridge Design Supervisor C.S. KELLER Date _____
PROJECT BURLINGTON-COLCH.	PROJECT NO. STP BIKE (45)
I.G.C:\work\cadd\11\mg\colch\101132\Structures\st132bdr.dgn st132tbl.dwg	
Bridge Sheet No. _____	Sheet 59 of 87