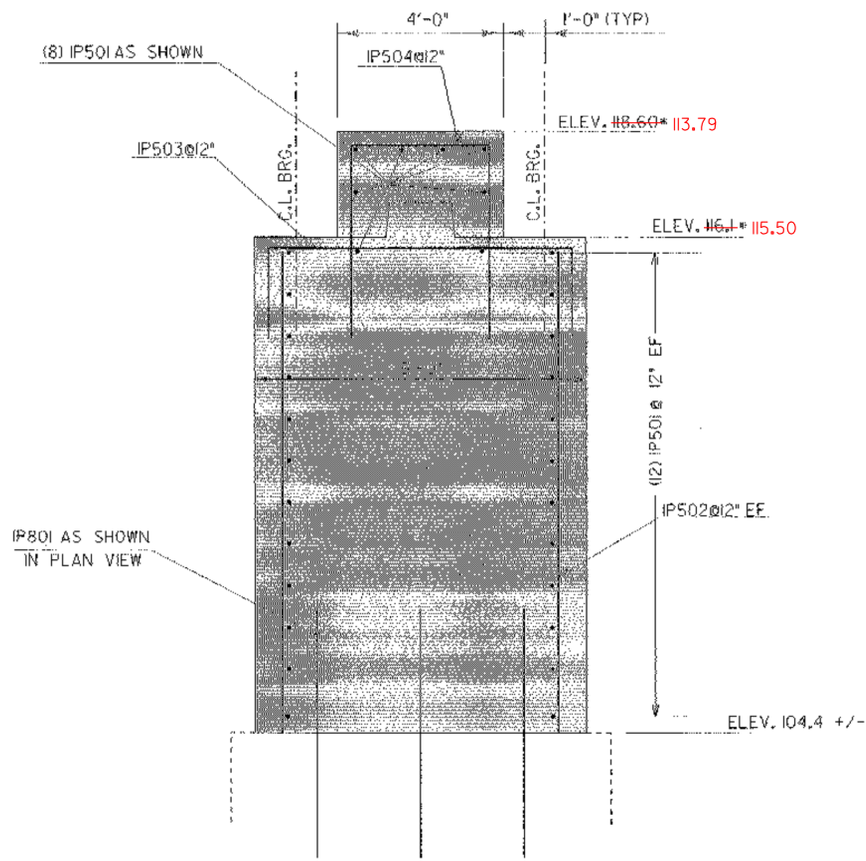


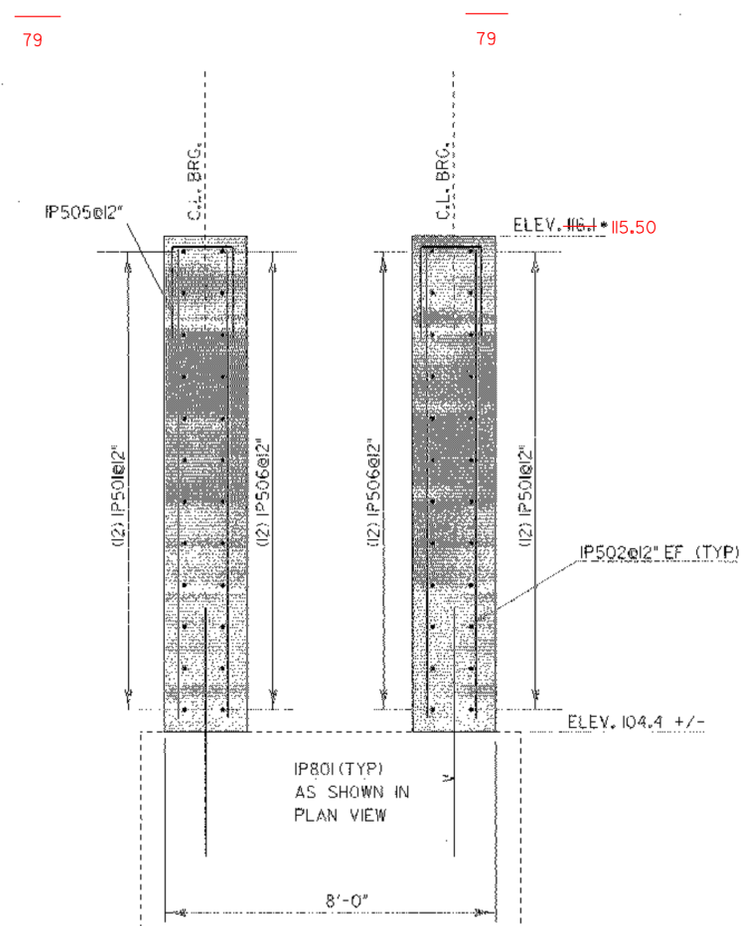
PIER SECTION A-A

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



PIER SECTION B-B

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



PIER SECTION C-C

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

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

**NOTE:**  
 NF = NEAR FACE  
 FF = FAR FACE  
 EF = EACH FACE  
 ▲ = CUT TO FIT IN FIELD  
 3" CLR. UNLESS OTHERWISE SPECIFIED ON THE PLANS.

STATE OF VERMONT  
 AGENCY OF TRANSPORTATION

Town Of	BURLINGTON-COLCH.	Bridge No.	8 + 75
Highway No.	BIKE PATH	Log Sta.	
		Surv. Sta.	
PIER ( STA. 6+51 )			
SECTION VIEWS			
Designed By	M. EVANS-MONGEON	Drawn By	M. EVANS-MONGEON
Checked By	Date	Bridge Design Supervisor	Date
		C.S. KELLER	
PROJECT	BURLINGTON-COLCH.	PROJECT NO.	STP BIKE (45)
I:\G:\Mediacad\cadd\filling\onlined\01132\Structures\st132\brdg\st132\pier21		st132\pier21	
Bridge Sheet No.		Sheet	65 of 87