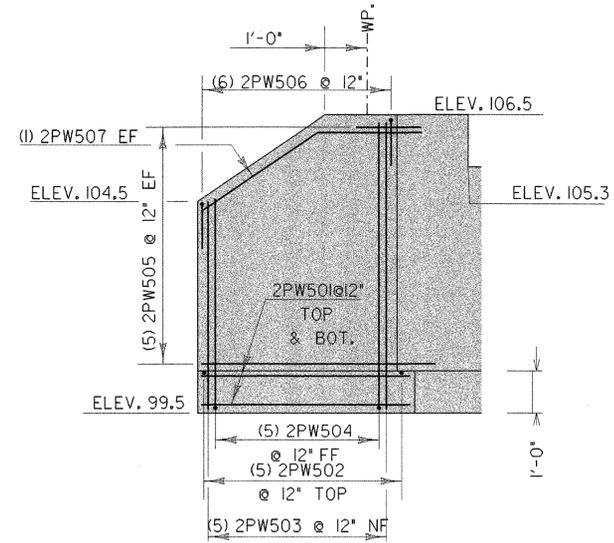


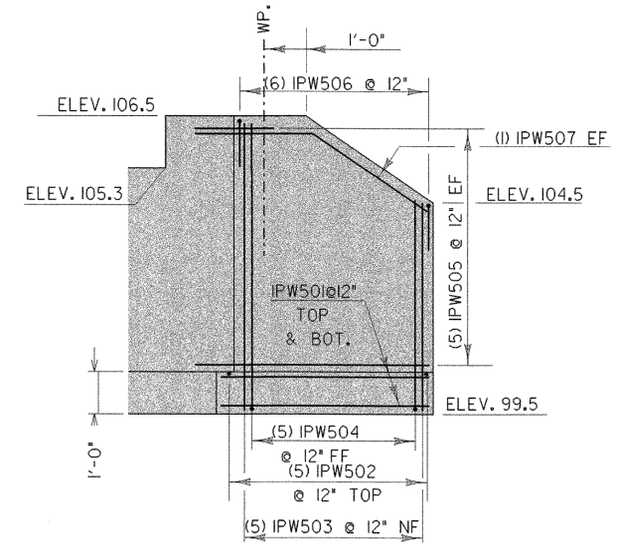
PATH ABUTMENT #1
FOOTING REINFORCING

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



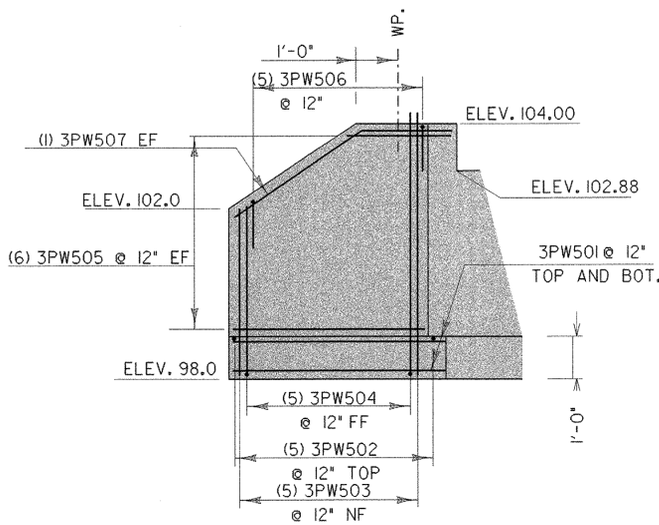
PATH WINGWALL #2
ELEVATION

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



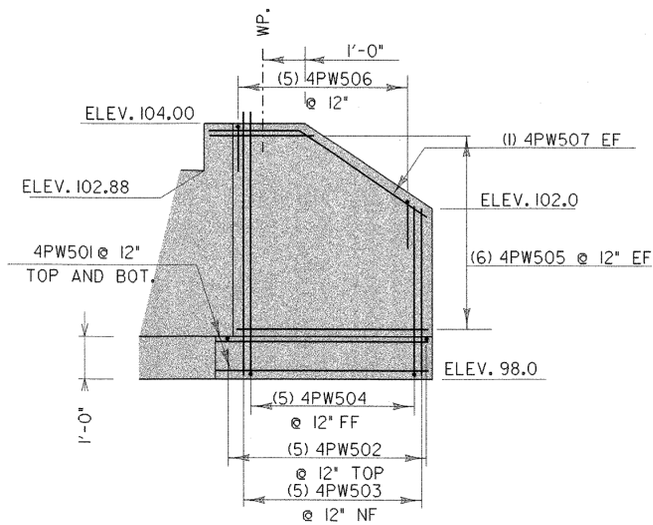
PATH WINGWALL #1
ELEVATION

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



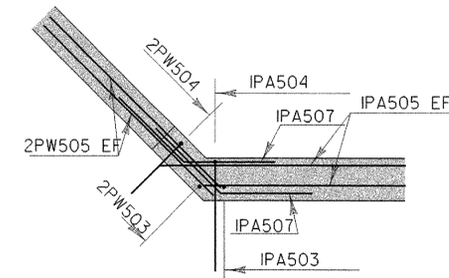
PATH WINGWALL #3
ELEVATION

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

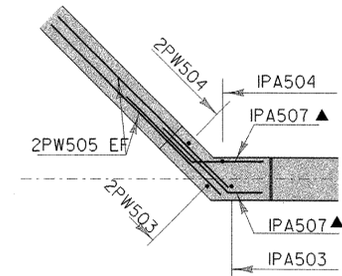


PATH WINGWALL #4
ELEVATION

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



BELOW BRIDGE SEAT
ELEVATION



ABOVE BRIDGE SEAT
ELEVATION

PATH ABUTMENT #1
CORNER DETAILS

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

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	COLCHESTER	Bridge No.	sf038pwj
Highway No.	BIKE PATH	Log Sta.	
WINGWALLS FOR PATH			
ELEVATION VIEWS			
Designed By	M.EVANS-MONGEON	Drawn By	M.EVANS-MONGEON
Checked By	Date	Bridge Design Supervisor	Surv. Sta.
		C.S.KELLER	Date
PROJECT	COLCHESTER	PROJECT NO.	STP BIKE(48)
I:\G:\w\ocadd\11\ngcabinet\03f038\Structures\sf038bdr.dgn		sf038pwj	
Bridge Sheet No.	Sheet 68 of 87		