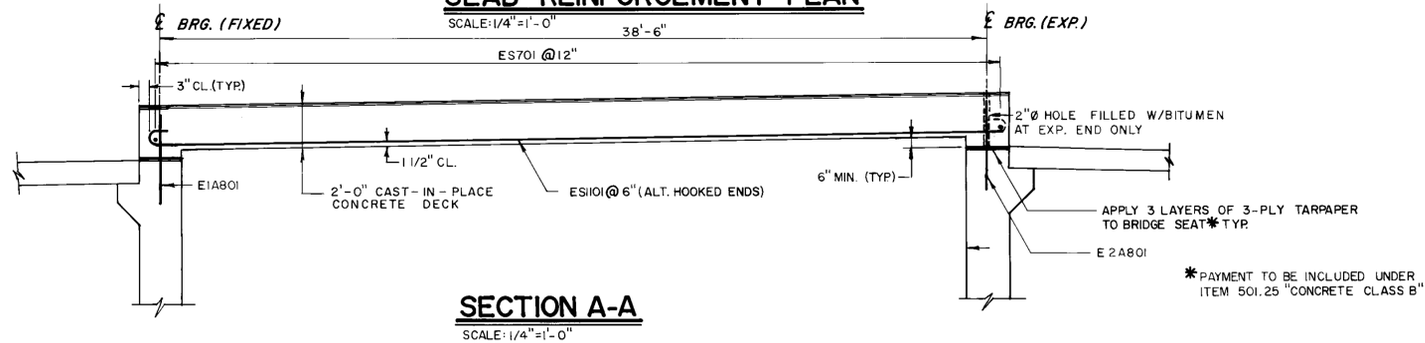
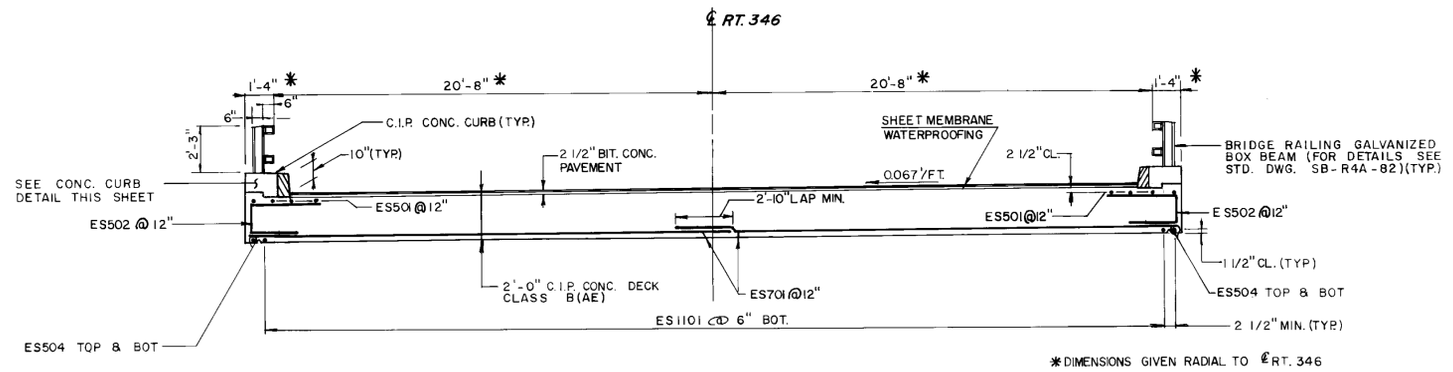


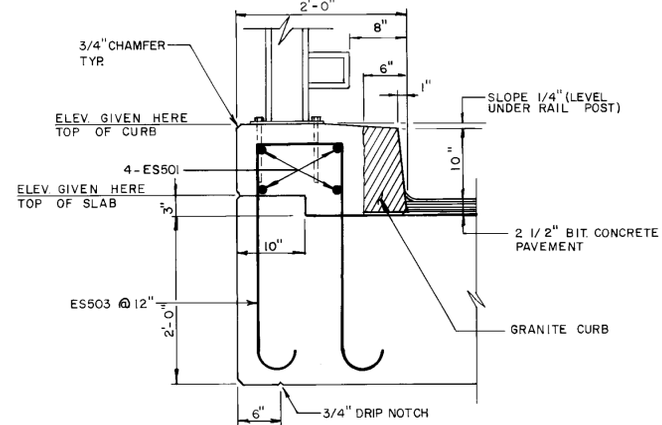
SLAB REINFORCEMENT PLAN
SCALE: 1/4" = 1'-0"



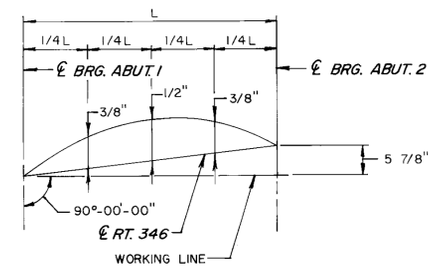
SECTION A-A
SCALE: 1/4" = 1'-0"



SECTION B-B
SCALE: 1/4" = 1'-0"



CONC. CURB DETAIL
SCALE: 1" = 1'-0"



CAMBER DIAGRAM
NO SCALE

- NOTES:**
- FOR CURB DETAILS SEE VT. STD. SHEET SCB-D6-73.
 - CURB REINFORCING SHALL BE TURNED OR CUT AS REQUIRED TO FIT THE TAPERED CURB ENDS.
 - WATER REPELLENT IS TO BE APPLIED TO ALL EXPOSED CONCRETE SURFACES EXCEPT BETWEEN THE DRIP NOTCHES ON THE UNDERSIDE OF THE DECK.

STATE OF VERMONT			
AGENCY OF TRANSPORTATION			
Town of	POWNA	Bridge No.	6
Highway No.	ROUTE 346	Log Sta.	
		Surv. Sta.	201+74
VT. 346 OVER POTTER HOLLOW BROOK			
SUPERSTRUCTURE DETAILS			
Designed By	J.S.J.	Drawn By	R.J.H.
Checked By	P.D.M.	Bridge Design Supervisor	
PROJECT	POWNA	PROJECT NO.	RS0107 (7)
L.G.C. info.		401 334 4100	
Bridge Sheet No.	BR604	Sheet 141 of	319

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