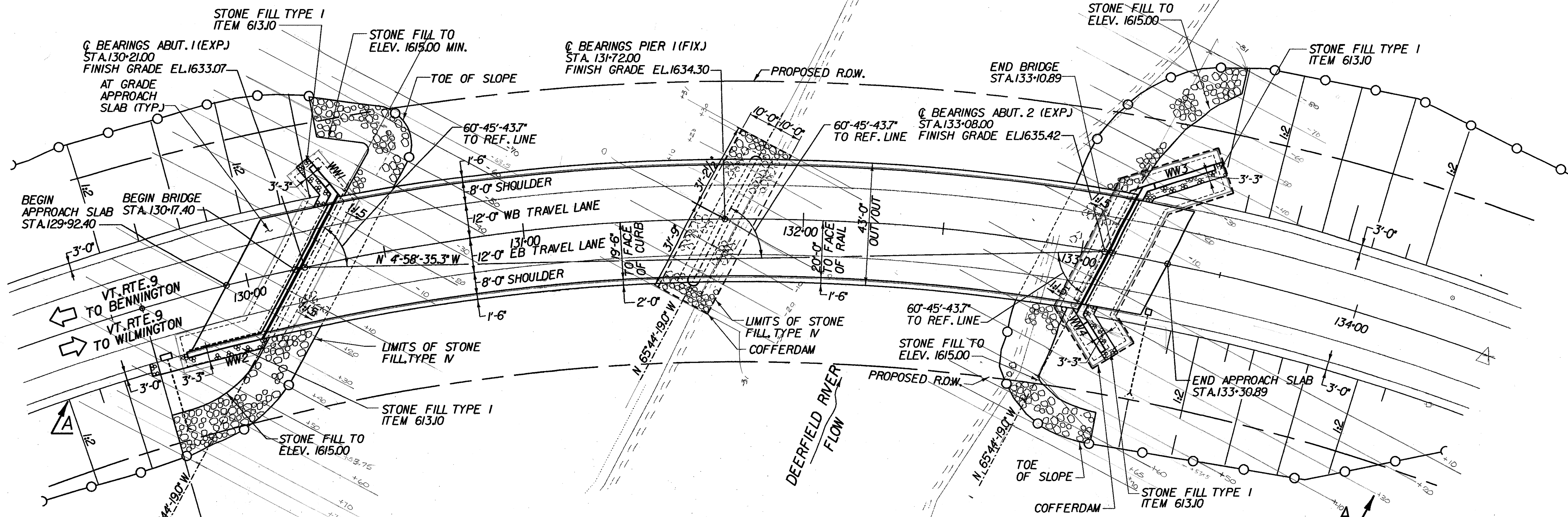
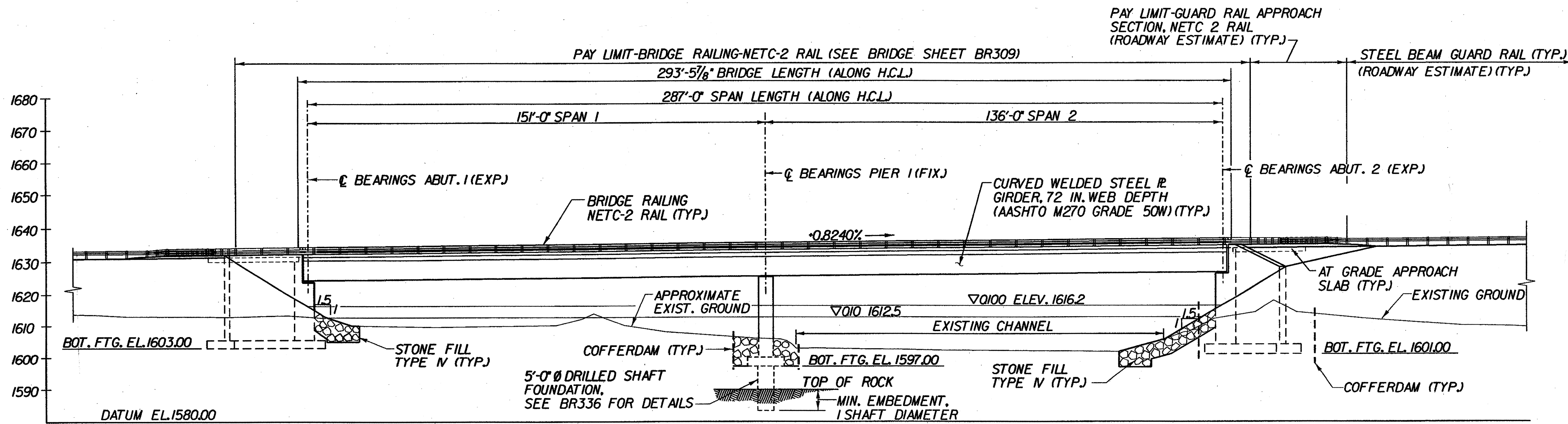


CURVE DATA	
REV P.C.	STA. 127+03.130
REV P.T.	STA. 134+48.830
Δ	55°-55'-38.86" RT
R	763.94'
Dc	7'-30"
L	745.70'
T	405.58'
E	100.99'
BANK	0.0800 FT/FT



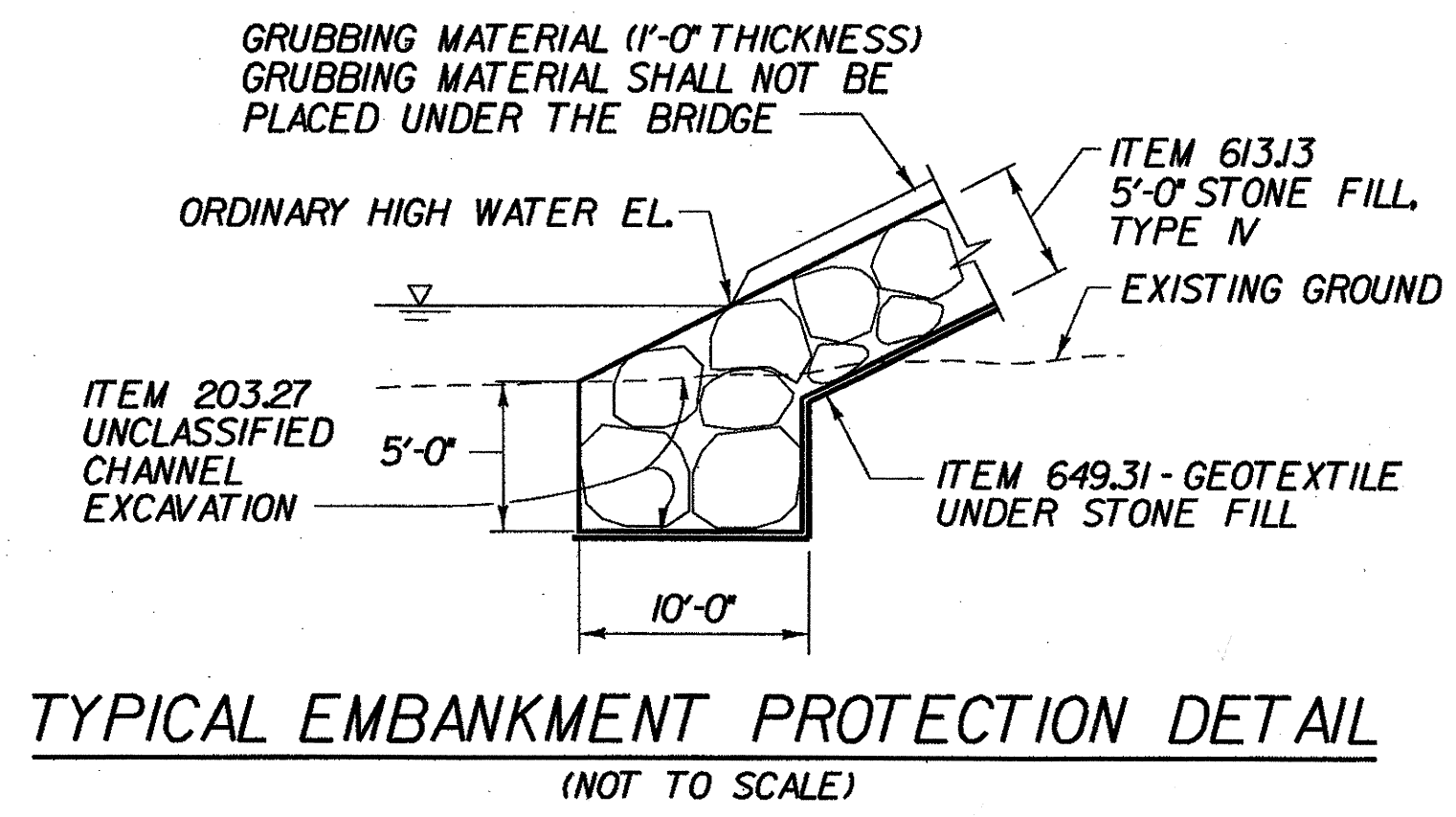
PLAN - BR 25A

SCALE 1" = 20'-0"  
20 0 20



ELEVATION A-A - BR 25A

SCALE 1" = 20'-0"  
20 0 20



TYPICAL EMBANKMENT PROTECTION DETAIL  
(NOT TO SCALE)

**STATE OF VERMONT  
AGENCY OF TRANSPORTATION**

Town of	SEARSBURG	Bridge No.	25A
Highway No.	VT. RTE. 9	Log Sta.	
		Surv. Sta.	
VT. RTE. 9 OVER DEERFIELD RIVER			
PLAN AND ELEVATION - BR 25A			
Designed By	D. VIENI	Drawn by	K. DETRICK/WmWEATHERBY
Checked By	M. OLSTAD	Date	2/2002
		Bridge Design Supervisor	M. OLSTAD
		Date	2/2002
PROJECT	SEARSBURG - WILMINGTON	PROJECT NO.	NHF 010-118)
I.G.C. Info.			
Bridge Sheet No.	BR300	Sheet	165 OF 435



FILE NAME: s:\a\9755\WSTN15\BRDC25A\25A.PLN.ELE2D.DGN  
DATE/TIME: 02/20/02  
USER: zzzz

470 BR 25A