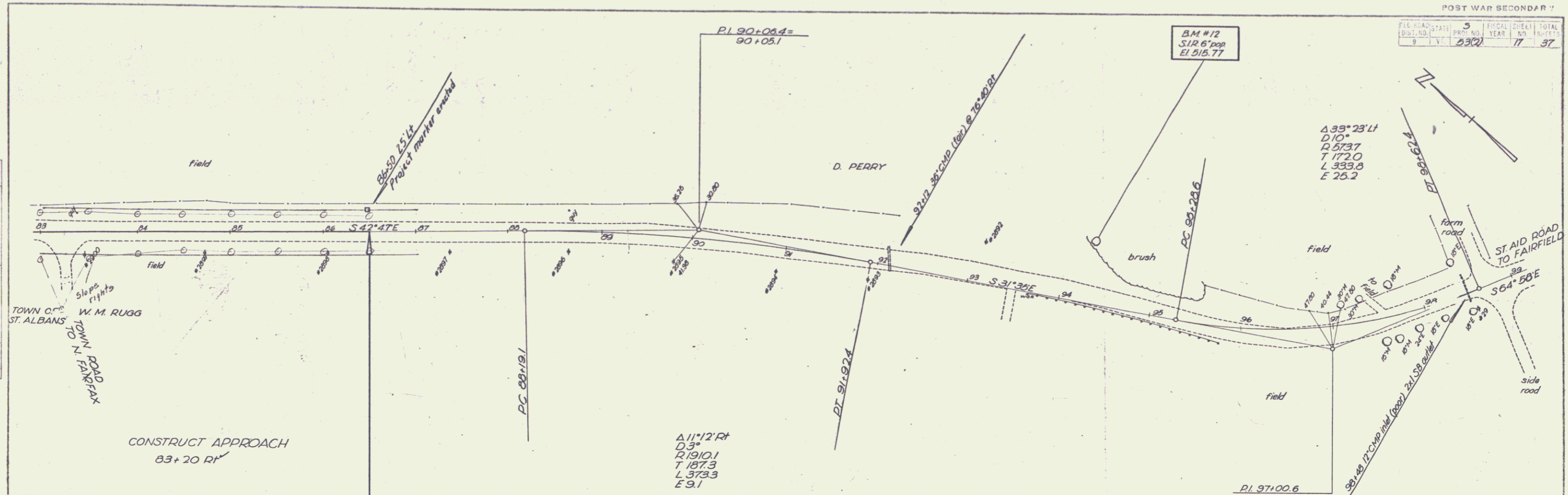
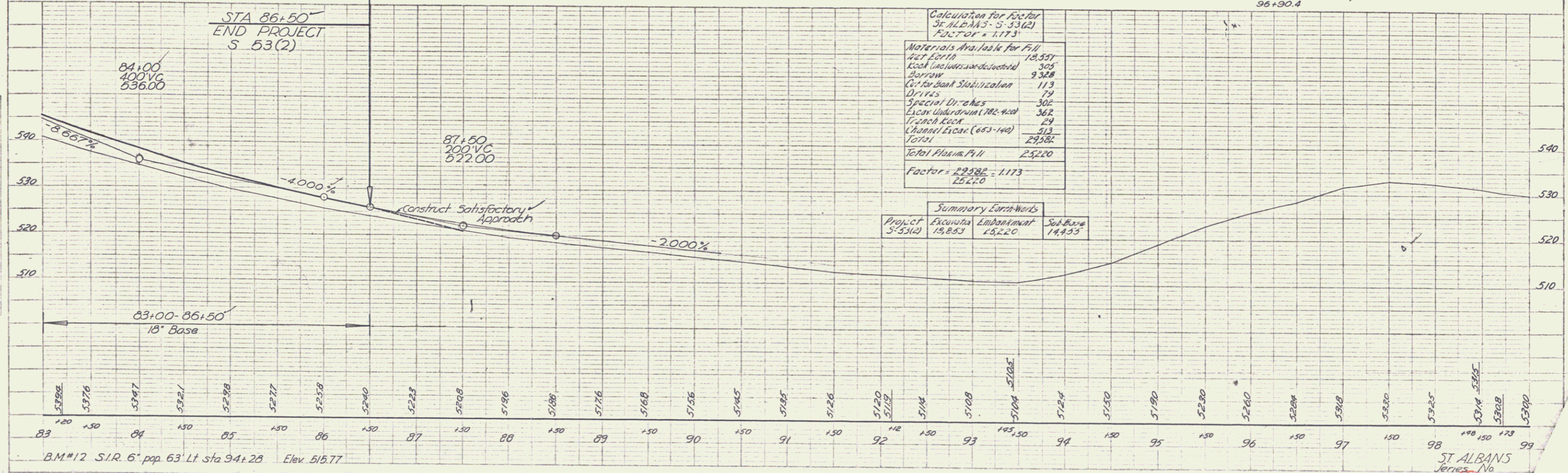


PLAN
 9-48
 2-48
 TOWN OF ST. ALBANS
 W. M. RUGG
 TOWN ROAD TO N. FAIRFIELD



PROFILE
 9-48
 2-48
 TOWN OF ST. ALBANS
 W. M. RUGG
 TOWN ROAD TO N. FAIRFIELD



Calculation for Factor
 ST. ALBANS - S-33(2)
 Factor = 1.173

Materials Available for Fill	
Net Earth	18,331
Rock (including and including)	305
Borrow	9,328
Construction Substitution	113
Drives	17
Special Drives	302
Excav Underdrain (Mc. 400)	362
French Drain	29
Underdrain (643-140)	513
Total	29,582
Total Minus Fill	2,520
Factor = 29,582 / 25,220	1.173

Summary Earthworks		
Project	Excavation	Embankment
S-53(2)	19,853	15,220
		14,455

B.M. #12 S.I.R. 6' pop 63' Lt sta 94+28 Elev. 515.77

ST ALBANS
 Series No
 Sheet 11 of 130 sheets