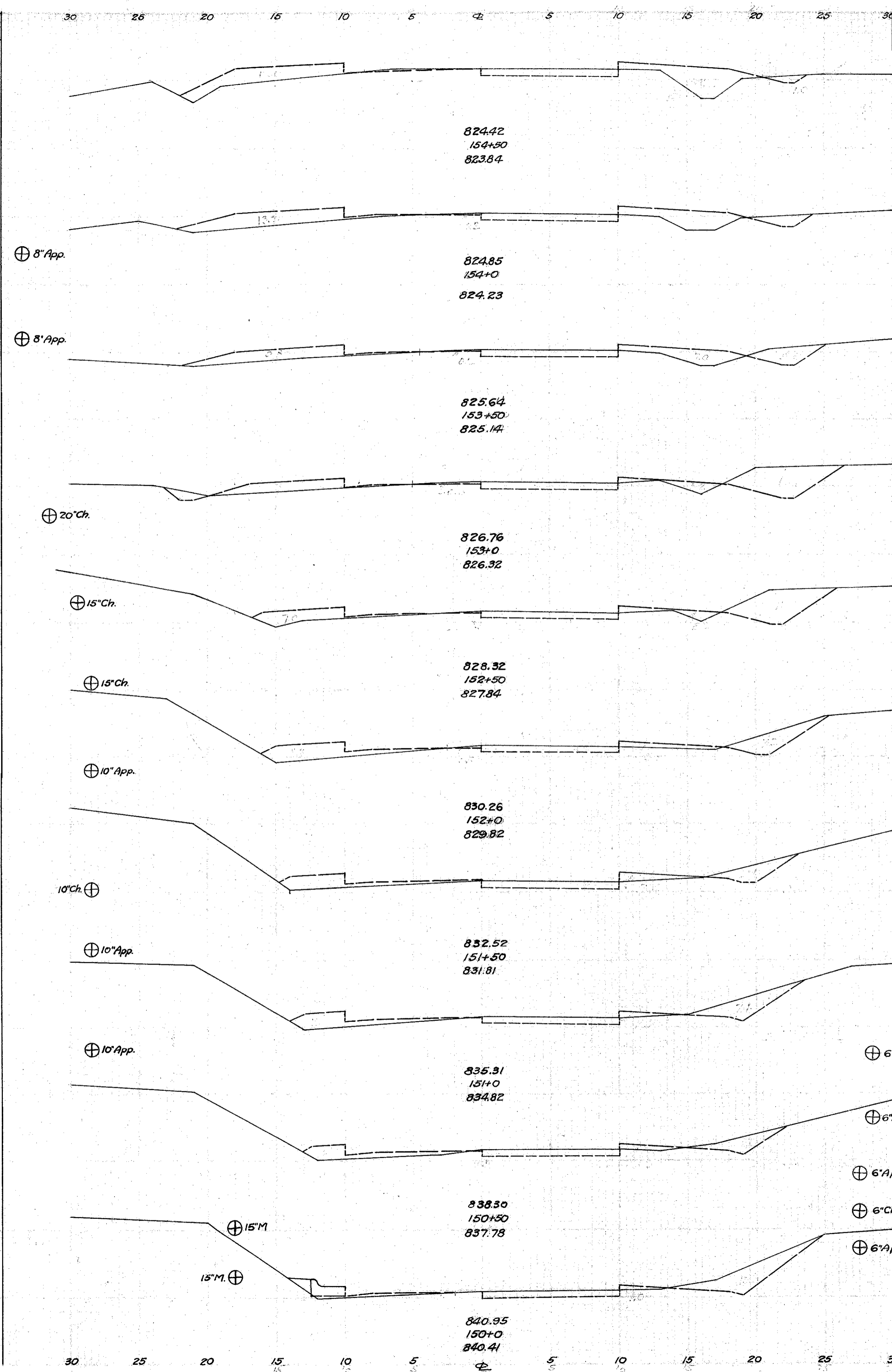


End Area		Cu. Yds.	
Cut	Fill	Cut	Fill
16.2	3.3		
		24.0	5.0
9.3	2.0		
		12.0	5.0
3.4	3.4		
		4.0	12.0
1.0	9.6		
		1.0	26.0
0.1	18.8		
		1.0	46.0
0.0	30.4		
		14.0	57.0
15.2	30.8		
		30.0	58.0
17.4	31.4		
		32.0	58.0
17.0	31.0		
		36.0	66.0
22.0	40.6		
		28.0	68.0



End Area		Cu. Yds.	
Cut	Fill	Cut	Fill
2.2	24.0		
		5.0	43.0
2.8	22.0		
		7.0	36.0
5.2	16.8		
		20.0	25.0
16.0	10.6		
		26.0	19.0
12.1	10.2		
		18.0	20.0
7.7	11.2		
		11.0	20.0
4.6	10.2		
		15.0	18.0
7.4	9.2		
		11.0	16.0
4.7	7.8		
		14.0	11.0
10.6	4.4		
		25.0	7.0

Exc. 286 Cu. Yds.
Emb. 569
Emb. + 25% 711
Borrow 425

151+28 Drive on R

⊕ 6' App.
⊕ 6' Mulberry
⊕ 6' App.
⊕ 6' Ch.
⊕ 6' App.

⊕ 15'M
⊕ 15'M

⊕ 8' App.

⊕ 8' App.

⊕ 20' Ch.

⊕ 15' Ch.

⊕ 15' Ch.

⊕ 10' App.

⊕ 10' Ch.

⊕ 10' App.

⊕ 10' App.

843.19
148+50
842.72

844.56
149+0
844.17

844.97
148+50
844.55

845.28
148+10
844.79

846.25
147+50
845.75

847.97
147+0
847.50

850.45
146+50
849.99

853.68
146+0
853.10

857.68
145+50
857.16

862.16
145+0
861.60

824.42
154+50
823.84

824.85
154+0
824.23

825.64
153+50
825.14

826.76
153+0
826.32

828.32
152+50
827.84

830.26
152+0
829.82

832.52
151+50
831.81

835.31
151+0
834.82

838.30
150+50
837.78

840.95
150+0
840.41