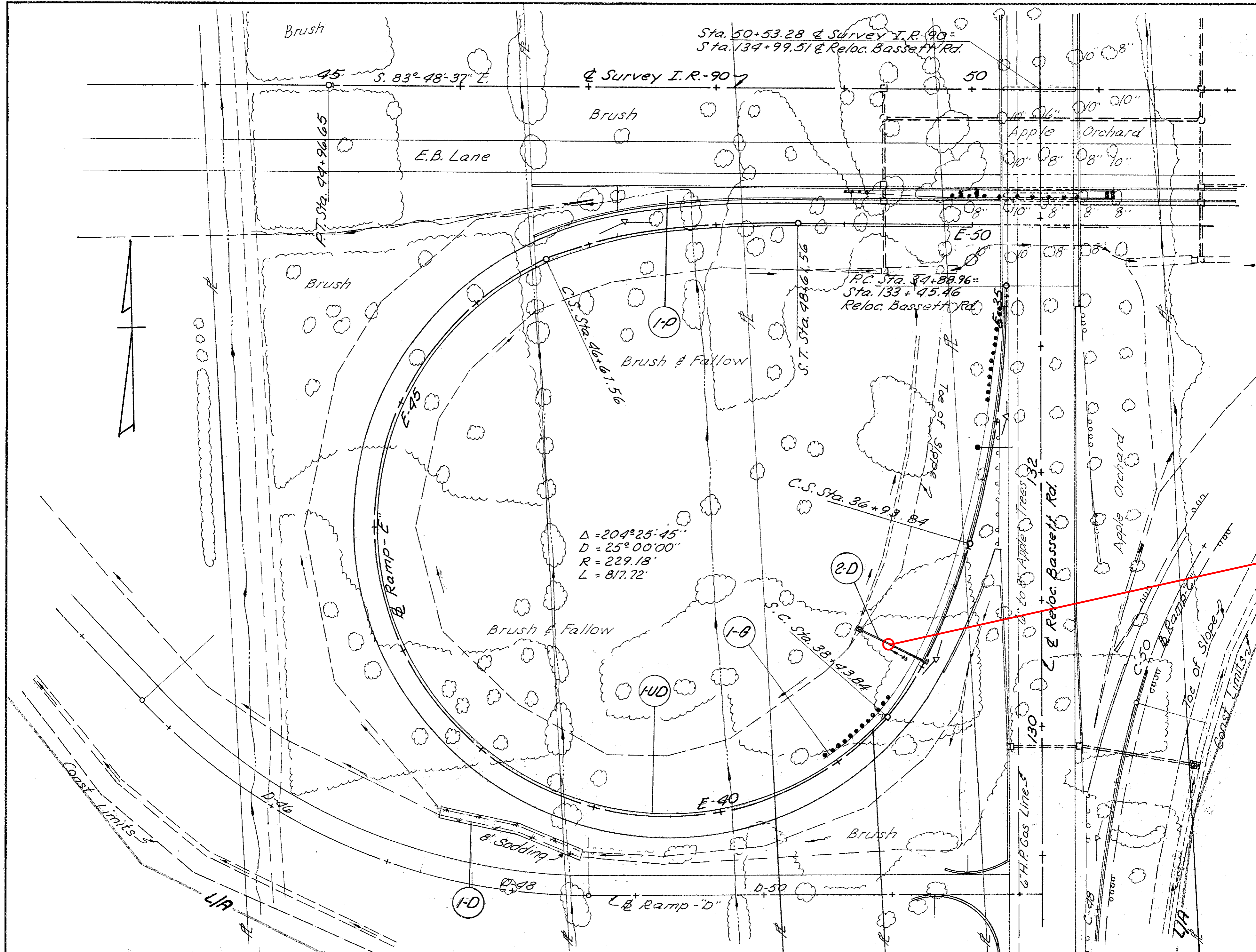


CUY-90-0.00

CURVE DATA RAMP-E
 P.I. Sta. E-35+92.11 P.I. Sta. E-37+82.96 P.I. Sta. E-47+29.46
 $\Delta = 16^\circ 23' 25''$ $\Delta = 24^\circ 45' 00''$ $\Delta = 25^\circ 00' 00''$
 $D = 8^\circ 00' 00''$ $L_s = 150.00'$ $L_s = 200'$
 $R = 716.20'$ $T_1 = 63.25'$ $LT = 134.69'$
 $T = 103.15'$ $T_2 = 89.12'$ $ST = 67.90'$
 $L = 204.88'$ $P = 7.22'$
 $E = 7.39'$ $K = 99.37'$

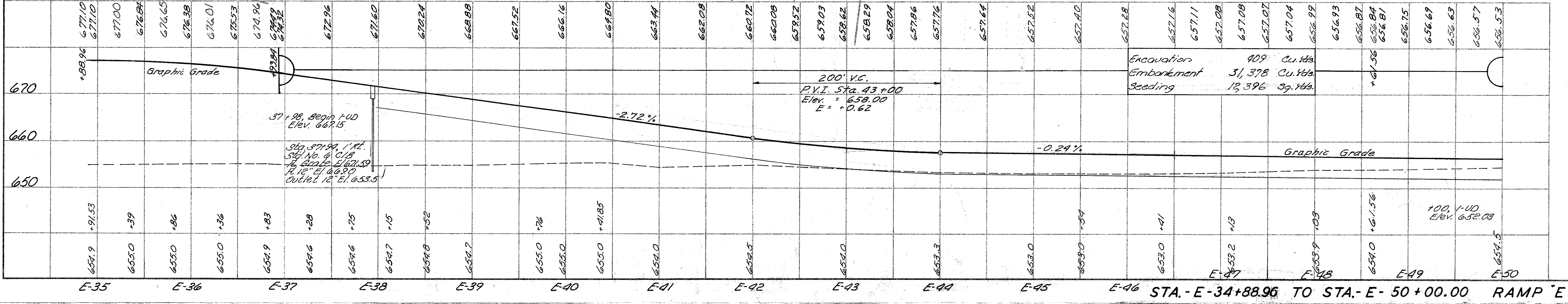
Item No	Station	Side	6" Pipe Under-drain		Conduit Type		Sodding	Sodding	Sodding	Sodding	Sodding	Sodding	Sodding	Sodding	Sodding	Sodding	Sodding	Sodding	
			Shallow Lin. Ft.	L.F.	3.Y.	6" Lin. Ft.													12" Lin. Ft.
1-UD	E-37+98	E-50+00	RL	1192		20													
1-B	E-37+98	E-39+08	RL			400													
1-P	E-47+22.20	E-50+00	RL			330.1													
1-D	E-41+00	E-42+10	LT				8	98											
2-D	E-37+98		RL				6.52		2	0.23	1	0.88							
	Totals			1192	400	330.1	20	6.52	98	2.23	1	0.88	1	1					



CFN 1968527
 SLM 0.95, 12"
 MM 156.76
 SEE SHEET 108

See Sheet No. 40E41 For Mainline Plan and Profile
 See Sheet No. 149 For Bassett Rd. Plan and Profile
 See Sheet No. 94 For Ramp-C Plan and Profile
 See Sheet No. 101 For Ramp-D Plan and Profile
 See Sheet No. 115 For Ramp-C Exit Detail
 See Sheet No. 119 For Ramp-D Intersection Detail
 See Sheet No. 120 For Ramp-E Exit Detail
 See Sheet No. 121 For Ramp-E Collector Lane and Entrance Detail

QUANTITIES CALD. C.M. 8-23-68
 QUANTITIES CKD. P.S. 11-6-68



Checked by: [Signature]
 Plotted by: [Signature]
 Ex. Ground Profile: [Signature]
 P.S. 11-6-68