

Extra Form	Sta. 121+91.16 to Sta. 128+92.92									
	LEFT			CENTER LINE				RIGHT		
Head to Line across Forms	EL. EDGE	W	STATION	GRADE	DEFLECTION	W	EL. EDGE	W	Exc. (cu. yds.)	Emb. (cu. yds.)
0	688.14	10.0	121+91.16	688.31		10.0	688.14	0.17		
0.02	688.04	10.0	122+00	688.13		10.01	687.96			
0.05	687.50	10.0	122+50	687.09		10.44	686.92			
0.05	687.06	10.0	PC 122+91.16	686.23	0°-00'	11.38	686.06			
0.06	686.96	10.0	123+00	686.05	0°-21'	11.60	685.88			
0.07	686.64	10.0	123+25	685.61	1°-21'	12.11	685.44			
"	686.49	10.0	123+50	685.33	2°-21'	12.25	685.16			
"	686.54	"	123+75	685.21	3°-21'	"	685.04			
"	686.74	"	124+00	685.26	4°-21'	"	685.09			
"	687.11	"	124+25	685.46	5°-21'	"	685.29			
"	687.64	"	124+50	685.83	6°-21'	"	685.66			
"	688.33	"	125+00	686.36	7°-21'	"	686.19			
"	689.10	"	125+25	687.05	8°-21'	"	686.88			
"	689.87	"	125+50	687.82	9°-21'	"	687.65			
"	690.57	"	126+00	688.59	10°-21'	"	688.42			
"	691.15	"	126+25	689.29	11°-20'	"	689.12			
"	691.56	"	126+50	689.85	12°-20'	"	689.68			
"	691.85	"	126+75	690.38	13°-20'	"	690.11			
"	692.07	"	127+00	690.79	14°-20'	"	690.40			
"	692.29	"	127+25	691.01	15°-20'	"	690.62			
0.07	692.51	10.0	127+50	691.23	16°-20'	12.25	690.84			
0.07	692.71	10.0	127+75	691.45	17°-20'	12.25	691.06			
0.05	692.69	10.0	127+92.92	691.67	18°-20'	11.81	691.28			
0.04	692.66	10.0	PT 127+92.92	691.83	20°-03'-15"	11.38	691.66			
0.03	692.64	10.0	128+00	691.89		11.13	691.72			
0.01	692.58	10.0	128+25	692.33		10.23	692.16			
0	692.54	10.0	128+92.92	692.71		10	692.54	0.17		

130 sq. yds. extra pavement

Sta. 101+03 to 101+56
Build 12"x54" sid. sewer V.P. (enc.) culvert
20' to R of \pm 1 hw.

Sta. 101+75
Build 12"x56" sid. V.P. (enc.) culvert
1.B. on R 1 hw. on L

Sta. 106+0
Build 12"x40" sid. V.P. (enc.) culvert
1.B. on R

Sta. 125+86 to 127+36
Build 12"x50" sid. sewer V.P. (enc.) culvert 20' to L of \pm 1 hw.

B.M.# 13 Sta. 100+87
Spike north root 8" elm
65' to left of \pm
Elev. = 696.73

Sta. 106+0 20' to left to pond 275' to left
Lay 255'-12" V.P. sewer 1 hw

Sta. 125+70 30' to L to 126+86 20' to L
Lay 116'-12" V.P. sewer 1 hw.

Guard Rail
Sta. 123+0 to 126+36 on R of L
Build 672 lin. ft. type D guard rail

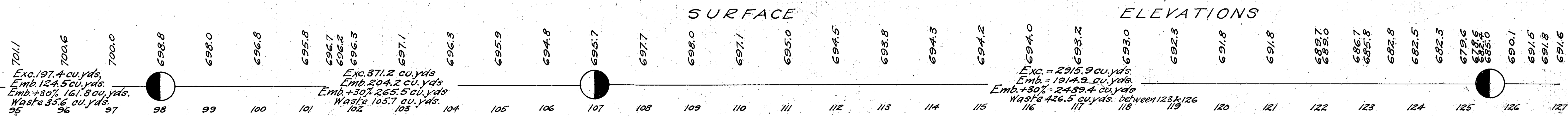
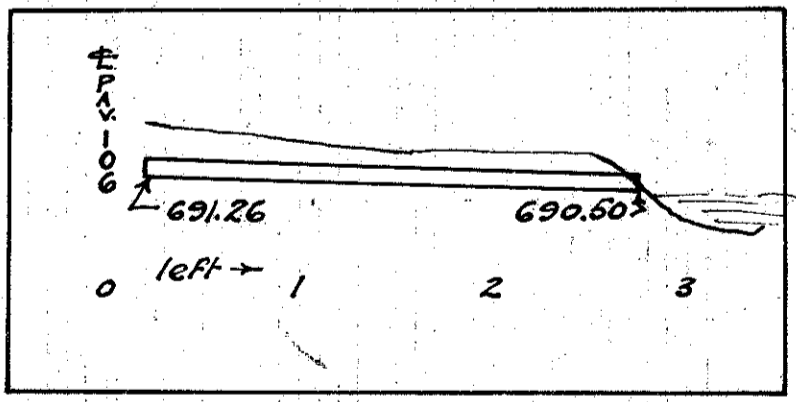
$\Delta = 40^{\circ}06'30''$
 $T = 261.65'$
 $R = 716.78'$
 $L = 501.76'$
 $D = 8^{\circ}00'$

B.M.# 14 Sta. 114+35
Knob on N. side boulder
50' to right of \pm
Elev. = 695.23

Note: Grade line shown is
crown of finished pavement

B.M.# 15 Sta. 125+
+ on S.E. corner S. parapet
30' to right of \pm
Elev. = 684.73

B.M.# 16 Sta. 126+42
NW corner W. parapet
200' to right of \pm
Elev. = 689.62



Exc. 197.4 cu. yds.
Emb. 124.5 cu. yds.
Emb. +30% 161.8 cu. yds.
Waste 35.6 cu. yds.

Exc. 371.2 cu. yds.
Emb. 204.2 cu. yds.
Emb. +30% 265.5 cu. yds.
Waste 105.7 cu. yds.

Exc. = 2915.9 cu. yds.
Emb. = 1914.9 cu. yds.
Emb. +30% = 2489.4 cu. yds.
Waste 426.5 cu. yds. between 123 & 126