

Sta. 0+00 to Sta. 5+89.58										Sta. 13+20 to Sta. 26+50.16									
LEFT		CENTER LINE						RIGHT		LEFT		CENTER LINE						RIGHT	
Extra Form	EL. EDGE	W	STATION	GRADE	DEFLECTION	W	EL. EDGE	Product	EL. EDGE	W	STATION	GRADE	DEFLECTION	W	EL. EDGE	Product	EL. EDGE		
0.00	700.62	10'	0+00	700.79		10.0	700.62	0.17	709.35	10.00	13+20	709.34		10'	709.17	0.00	709.62		
0.02	701.05		0+15	700.64		10.34	700.47		709.80	10.76	20+50	709.97		10'	710.52	0.24	710.52		
0.05	701.43		0+30	700.50	0° 00'	11.60	700.33		710.01	11.40	RC: 20+72.41	710.18	0° 00'	10'	710.97	0.36	710.97		
0.07	701.77		0+45	700.42	0° 17' 13"	11.76	700.32		710.32	12.01	21+00	710.39	1° 01' 21"	10'	711.42	0.56	711.42		
0.07	701.66		1+00	700.42	1° 57' 33"	12.44	700.25		710.43	12.28	21+25	710.60	2° 03' 51"	10'	711.88	0.71	711.88		
0.08	701.83		1+15	700.34	3° 37' 52"	12.71	700.17		710.64		21+50	710.81	3° 06' 07"	10'	712.09		712.09		
	701.76		1+30	700.27	5° 18' 12"		700.10		710.85		21+75	711.02	4° 08' 37"	10'	712.30		712.30		
	701.69		1+45	700.19	6° 58' 31"		700.03		711.06		22+00	711.23	5° 10' 53"	10'	712.51		712.51		
	701.61		2+00	700.12	8° 38' 51"		699.95		711.27		22+25	711.44	6° 13' 23"	10'	712.72		712.72		
	701.53		2+15	700.04	10° 19' 10"		699.87		711.48		22+50	711.65	7° 15' 40"	10'	712.93		712.93		
	701.48		2+30	699.99	11° 59' 30"		699.82		711.69		22+75	711.86	8° 18' 10"	10'	713.14		713.14		
	701.47		2+45	699.98	13° 39' 49"		699.81		711.90		23+00	712.07	9° 20' 25"	10'	713.35		713.35		
	701.51		3+00	700.02	15° 20' 09"		699.85		712.11		23+25	712.28	10° 22' 55"	10'	713.56		713.56		
	701.59		3+15	700.10	17° 00' 28"		699.93		712.32		23+50	712.49	11° 25' 11"	10'	713.77		713.77		
	701.70		3+30	700.21	18° 40' 48"		700.04		712.53		23+75	712.70	12° 27' 41"	10'	713.98		713.98		
	701.80		3+45	700.31	20° 21' 07"		700.14		712.74		24+00	712.91	13° 29' 58"	10'	714.19		714.19		
0.02	701.91		4+00	700.42	22° 01' 27"	12.71	700.25		712.95		24+25	713.12	14° 32' 28"	10'	714.40		714.40		
0.08	701.74		4+15	700.52	23° 41' 46"	12.65	700.35		713.16		24+50	713.33	15° 34' 43"	10'	714.61		714.61		
0.07	701.71		4+30	700.63	25° 22' 06"	12.22	700.45		713.37		24+75	713.54	16° 37' 13"	10'	714.82		714.82		
0.05	701.62		PT: 4+89.58	700.69	26° 20' 40"	11.76	700.52		713.58	12.28	25+00	713.75	17° 39' 29"	10'	715.03	1.45	715.03		
0.03	701.57		2+00	700.73		11.10	700.56		713.79	12.01	25+25	713.96	18° 41' 59"	10'	715.24	1.20	715.24		
0.01	701.51		2+15	700.84		10.31	700.56		714.00	11.40	RC: 26+50.16	714.17	19° 44' 40"	10'	715.45	0.96	715.45		
0.00	700.94	10'	PT: 5+89.58	701.11		10.00	700.94	0.17	714.33	10.34	26+00	714.50		10'	715.70	0.78	715.70		
				701.11		10.00	700.94	0.17	714.47	10.00	26+25	714.64		10'	715.84	0.60	715.84		

B.M.#1 Sta. 0+22  
Spike in back 24" M.  
30' to R of  $\phi$   
Elev. = 700.30

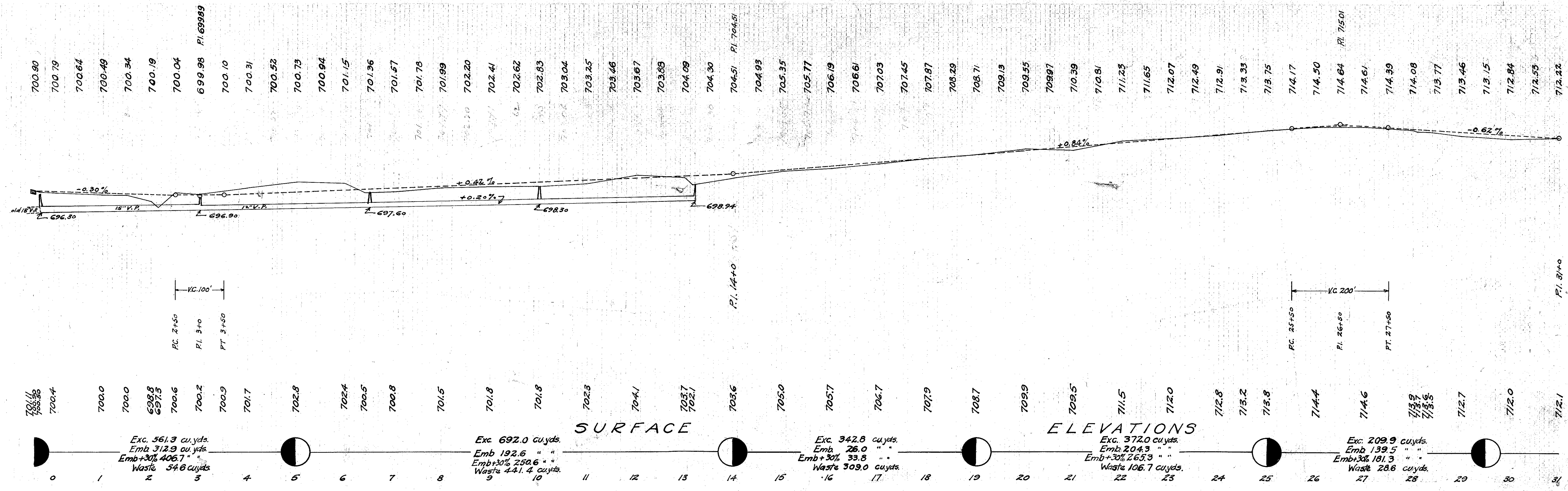
B.M.#1a Sta. 4+75  
Spike in root 15" elm  
70' to R of  $\phi$   
Elev. = 703.92

Note: - Crown shown in tables is for Type B only.  
Note: Gradeline shown is crown of finished pavement.

B.M.#2 Sta. 16+72  
+ on boulder  
41' to L of  $\phi$   
Elev. = 706.59

B.M.#3 Sta. 20+75  
Spike in root 6" hickory  
27' to R of  $\phi$   
Elev. = 710.28

B.M.#4 Sta. 27+99  
2 nails in root of 12" M.  
35' to L of  $\phi$   
Elev. = 714.10



Exc. 561.9 cu.yds.  
Emb. 312.9 cu.yds.  
Emb.+30% 406.7 "  
Waste 54.8 cu.yds.

Exc. 692.0 cu.yds.  
Emb. 192.6 "  
Emb.+30% 250.6 "  
Waste 441.4 cu.yds.

Exc. 342.8 cu.yds.  
Emb. 26.0 "  
Emb.+30% 33.8 "  
Waste 309.0 cu.yds.

Exc. 372.0 cu.yds.  
Emb. 204.3 "  
Emb.+30% 265.3 "  
Waste 106.7 cu.yds.

Exc. 209.9 cu.yds.  
Emb. 139.5 "  
Emb.+30% 181.3 "  
Waste 28.6 cu.yds.