

STA. 192+0 TO 197+3.13					
LEFT		CENTER LINE		RIGHT	
Station	EL. EDGE	STA.	GRADE	DEFLEC.	EL. EDGE
0	743.79	192+0	743.22	0°-00'	743.22
.86	743.18	192+50	742.34	0°-49'-48"	742.34
"	742.48	193+0	741.62	1°-39'-20"	741.62
"	741.76	193+50	740.90	2°-29'-0"	740.90
"	741.04	194+0	740.18	3°-18'-40"	740.18
"	740.32	194+50	739.46	4°-08'-20"	739.46
"	737.60	195+0	738.74	4°-58'-0"	738.74
"	738.88	195+50	738.02	5°-47'-40"	738.02
"	738.21	196+0	737.30	6°-37'-20"	737.30
.86	737.66	196+50	736.58	7°-27'-0"	736.58
.64	736.98	197+0	735.86	8°-16'-40"	735.86
.57	736.82	197+50	735.14	8°-29'-48"	735.14
.07	735.78	198+0	734.42		734.42
.10	735.64	198+50	733.70		733.70

No extra pavement

STA. 199+0 TO 202+62.76					
LEFT		CENTER LINE		RIGHT	
Station	EL. EDGE	STA.	GRADE	DEFLEC.	EL. EDGE
0	735.13	199+0	735.13		735.13
.36	735.20	199+50	734.84	0°-00'	734.84
.73	735.28	200+0	734.55	0°-00'	734.55
1.10	735.36	200+50	734.26	1°-07'-36"	734.26
1.47	735.07	201+0	733.97	2°-15'-10"	733.97
1.84	734.54	201+50	733.67	3°-22'-48"	733.67
.46	733.85	202+0	733.37	3°-30'-54"	733.37
.10	733.20	202+50	733.10		733.10
.0	733.03	202+62.76	733.03		733.03

No extra pavement

STA. 203+50 TO 207+0					
LEFT		CENTER LINE		RIGHT	
Station	EL. EDGE	STA.	GRADE	DEFLEC.	EL. EDGE
0	732.52	203+50	732.52		732.52
.30	732.53	204+0	732.23	0°-00'	732.23
.59	732.53	204+50	731.94	0°-00'	731.94
.88	732.53	205+0	731.65	0°-52'-36"	731.65
.88	732.24	205+50	731.36	1°-45'-12"	731.36
.88	731.95	206+0	731.07	2°-37'-48"	731.07
.88	731.84	206+50	730.78	3°-29'-48"	730.78
.69	731.48	207+0	730.49	3°-30'-54"	730.49
.41	730.90	207+0	730.49		730.49

No extra pavement

STA. 207+0 TO 210+0					
LEFT		CENTER LINE		RIGHT	
Station	EL. EDGE	STA.	GRADE	DEFLEC.	EL. EDGE
0	731.90	207+0	730.99		730.99
.33	730.67	207+50	730.84		730.84
.52	730.72	208+0	730.20		730.20
.78	730.83	208+50	730.05	0°-00'	730.05
1.06	730.97	209+0	729.91	0°-00'	729.91
1.52	731.66	209+50	729.76	0°-59'-16"	729.76
1.59	731.21	210+0	729.62	1°-58'-36"	729.62
1.59	731.11	210+50	729.52	2°-57'-48"	729.52
1.51	731.06	210+50	729.47	3°-46'-0"	729.47
1.25	730.75	210+50	729.46	3°-57'-0"	729.46
1.06	730.62	210+50	729.50	4°-56'-16"	729.50
.98	730.57	210+50	729.59	5°-37'-0"	729.59
.75	730.47	210+50	729.72		729.72
1.00	730.82	210+50	729.65		729.65

47.2 Sq. Yds. extra pavement

STA. 210+0 TO 212+79.07					
LEFT		CENTER LINE		RIGHT	
Station	EL. EDGE	STA.	GRADE	DEFLEC.	EL. EDGE
0	730.85	210+0	729.85	0°-00'	729.85
1.26	731.24	210+50	729.98	0°-44'-0"	729.98
1.52	731.63	211+0	730.11	1°-28'-02"	730.11
"	731.76	211+50	730.24	2°-12'-08"	730.24
"	731.89	212+0	730.37	2°-56'-05"	730.37
"	732.02	212+50	730.50	3°-40'-08"	730.50
1.52	732.09	213+0	730.57	4°-24'-08"	730.57
1.31	731.74	213+50	730.63	4°-24'-08"	730.63
1.00	731.68	214+0	730.78	5°-17'-0"	730.78
.79	731.68	214+50	731.02		731.02
.54	731.56	215+0	731.15		731.15
.04	731.28	215+0	731.24		731.24
0	731.24	215+0	731.24		731.24

13.5 Sq. Yds. extra pavement

STA. 219+0 TO 223+04.71					
LEFT		CENTER LINE		RIGHT	
Station	EL. EDGE	STA.	GRADE	DEFLEC.	EL. EDGE
0	725.74	219+0	725.74		725.74
"	725.52	219+50	725.57		725.57
"	725.59	220+0	725.59	0°-00'	725.59
"	725.26	220+50	725.26	0°-32'-06"	725.26
"	724.99	221+0	725.12	1°-04'-0"	725.12
"	724.85	221+50	724.99	1°-36'-0"	724.99
"	724.72	222+0	724.85	2°-08'-0"	724.85
"	724.71	222+50	724.71	2°-43'-12"	724.71
"	724.58	223+0	724.58	3°-12'-0"	724.58
0	724.57	223+04.71	724.57	3°-15'-0"	724.57

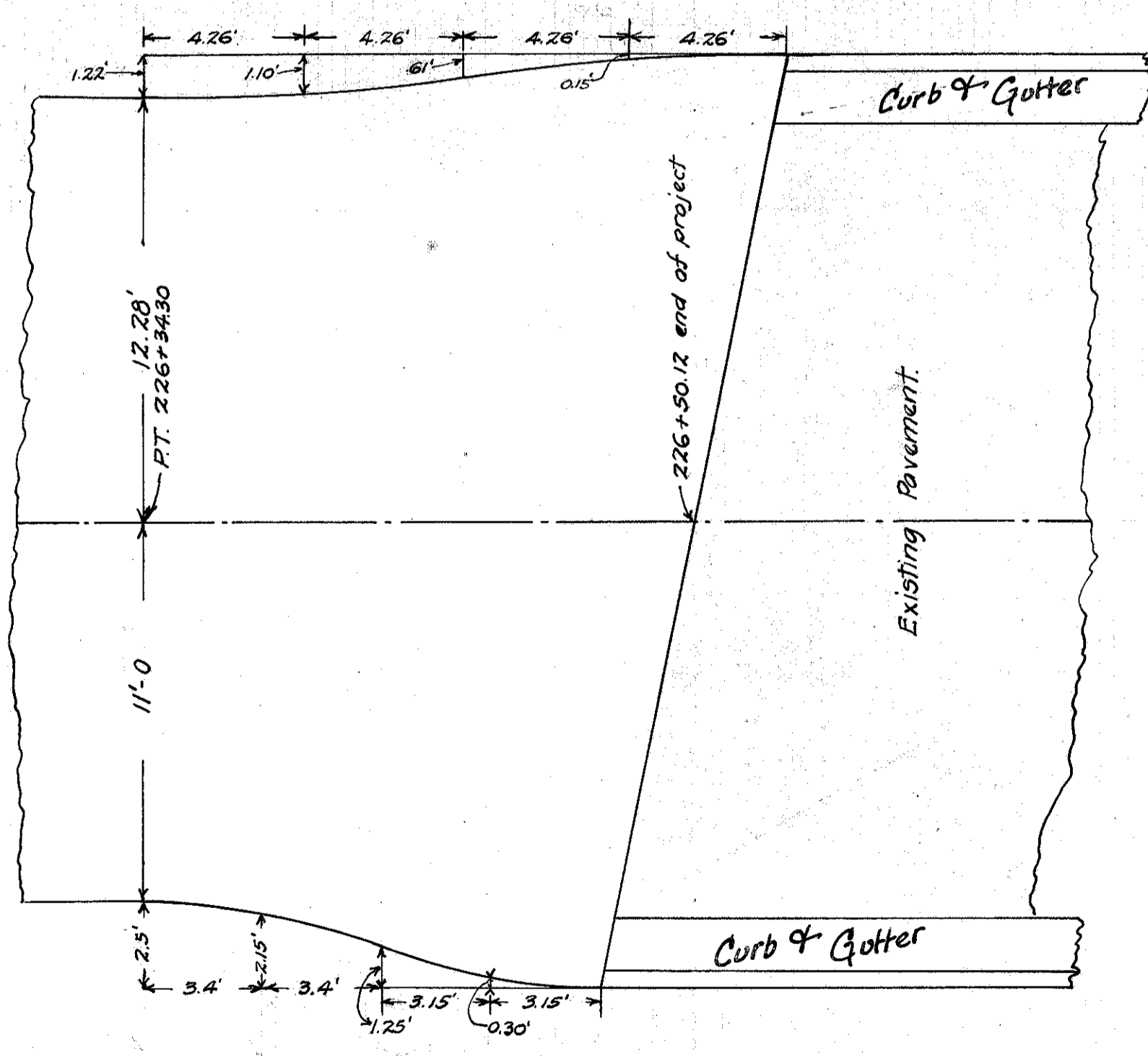
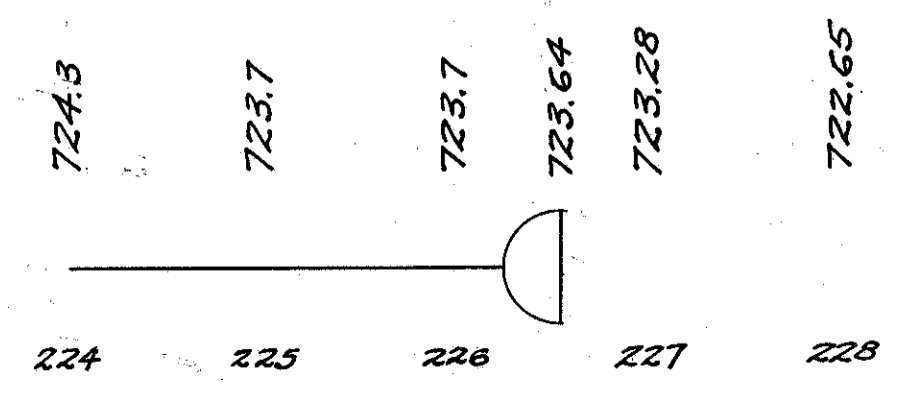
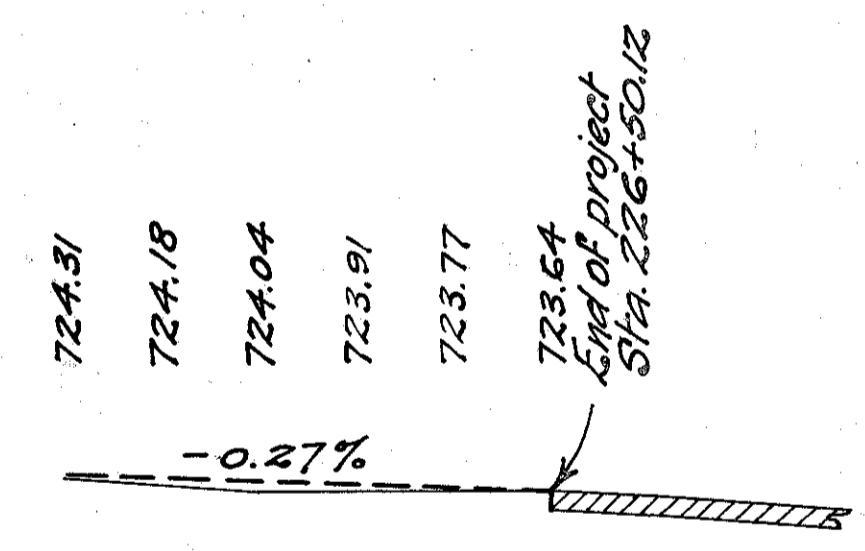
No extra pavement

STA. 223+0 TO 226+50.12					
LEFT		CENTER LINE		RIGHT	
Station	EL. EDGE	STA.	GRADE	DEFLEC.	EL. EDGE
0	724.58	223+0	724.58		724.58
"	724.57	223+50	724.57		724.57
"	724.45	224+0	724.45		724.45
"	724.38	224+50	724.38	0°-00'	724.38
"	724.24	225+0	724.24	0°-45'-24"	724.24
"	724.18	225+50	724.18	1°-30'-48"	724.18
"	724.11	226+0	724.11	2°-16'-0"	724.11
"	724.04	226+50	724.04	3°-01'-36"	724.04
"	723.97	226+50	723.97	3°-46'-52"	723.97
"	723.91	227+0	723.91	4°-32'-16"	723.91
"	723.82	227+50	723.82	5°-17'-0"	723.82
"	723.77	228+0	723.77	6°-03'-0"	723.77
"	723.68	228+50	723.68	6°-48'-24"	723.68
0	723.64	228+50.12	723.64	7°-05'-0"	723.64

58.6 Sq. Yds. extra pavement

BM #46 Sta. 226+42
Spike in side 18" Poplar
29' to R of ϕ
Elev. 725.77

Grade line shown is ϕ profile



Detail of End of Project
Sta. 226+50.12
1" = 4'
3.5 Sq. Yds. Extra Pavement.