

LEFT		CENTER LINE		RIGHT	
STATION	GRADE	STATION	GRADE	STATION	GRADE
469+25	758.25	469+25	758.25	469+25	758.08
469+30	758.54	469+30	758.54	469+30	758.28
470+0	758.41	470+0	758.41	470+0	758.57
470+25	758.56	470+25	758.56	470+25	758.63
471+0	758.26	471+0	758.26	471+0	758.64
471+25	757.99	471+25	757.99	471+25	758.48
472+0	757.73	472+0	757.73	472+0	758.22
472+25	757.46	472+25	757.46	472+25	757.95
473+0	757.20	473+0	757.20	473+0	757.69
473+25	756.95	473+25	756.95	473+25	757.44
474+0	756.69	474+0	756.69	474+0	757.18
474+25	756.44	474+25	756.44	474+25	756.92
475+0	756.18	475+0	756.18	475+0	756.66
475+25	755.92	475+25	755.92	475+25	756.40
476+0	755.66	476+0	755.66	476+0	756.14
476+25	755.40	476+25	755.40	476+25	755.88
477+0	755.14	477+0	755.14	477+0	755.62
477+25	754.88	477+25	754.88	477+25	755.36
478+0	754.62	478+0	754.62	478+0	755.10
478+25	754.36	478+25	754.36	478+25	754.84
479+0	754.10	479+0	754.10	479+0	754.58
479+25	753.84	479+25	753.84	479+25	754.32
480+0	753.58	480+0	753.58	480+0	754.06
480+25	753.32	480+25	753.32	480+25	753.80
481+0	753.06	481+0	753.06	481+0	753.54
481+25	752.80	481+25	752.80	481+25	753.28
482+0	752.54	482+0	752.54	482+0	753.02
482+25	752.28	482+25	752.28	482+25	752.76
483+0	752.02	483+0	752.02	483+0	752.50
483+25	751.76	483+25	751.76	483+25	752.24
484+0	751.50	484+0	751.50	484+0	751.98
484+25	751.24	484+25	751.24	484+25	751.72
485+0	750.98	485+0	750.98	485+0	751.46
485+25	750.72	485+25	750.72	485+25	751.20
486+0	750.46	486+0	750.46	486+0	750.94
486+25	750.20	486+25	750.20	486+25	750.68
487+0	749.94	487+0	749.94	487+0	750.42
487+25	749.68	487+25	749.68	487+25	750.16
488+0	749.42	488+0	749.42	488+0	749.90
488+25	749.16	488+25	749.16	488+25	749.64
489+0	748.90	489+0	748.90	489+0	749.38
489+25	748.64	489+25	748.64	489+25	749.12
490+0	748.38	490+0	748.38	490+0	748.86
490+25	748.12	490+25	748.12	490+25	748.60
491+0	747.86	491+0	747.86	491+0	748.34
491+25	747.60	491+25	747.60	491+25	748.08
492+0	747.34	492+0	747.34	492+0	747.82
492+25	747.08	492+25	747.08	492+25	747.56
493+0	746.82	493+0	746.82	493+0	747.30
493+25	746.56	493+25	746.56	493+25	747.04
494+0	746.30	494+0	746.30	494+0	746.78
494+25	746.04	494+25	746.04	494+25	746.52
495+0	745.78	495+0	745.78	495+0	746.26
495+25	745.52	495+25	745.52	495+25	746.00
496+0	745.26	496+0	745.26	496+0	745.74
496+25	745.00	496+25	745.00	496+25	745.48
497+0	744.74	497+0	744.74	497+0	745.22
497+25	744.48	497+25	744.48	497+25	744.96
498+0	744.22	498+0	744.22	498+0	744.70
498+25	743.96	498+25	743.96	498+25	744.44
499+0	743.70	499+0	743.70	499+0	744.18
499+25	743.44	499+25	743.44	499+25	743.92
500+0	743.18	500+0	743.18	500+0	743.66
500+25	742.92	500+25	742.92	500+25	743.40
501+0	742.66	501+0	742.66	501+0	743.14
501+25	742.40	501+25	742.40	501+25	742.88
502+0	742.14	502+0	742.14	502+0	742.62

Sta. 488+50 to 490+0
Build conc. wall 30' to R. of \pm
Detail of wall on sheet # 67

Guard Rail
Sta. 487+98 to 491+50 17' to R
Build 352 lin. ft. type D guard rail
Sta. 498+52 to 503+0 17' to R
Build 448 lin. ft. type D guard rail

BM *77 Sta. 475+52
Spike root 18" M.
30' to left of \pm
Elev. = 761.06

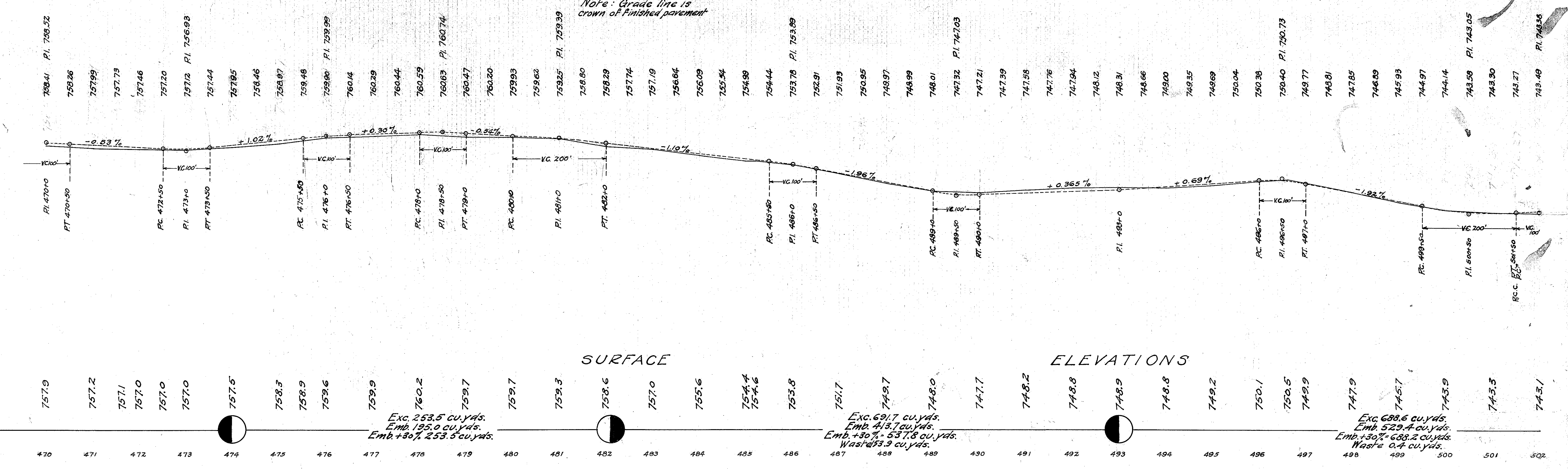
BM *78 Sta. 480+86
Spike root 18" M.
25' to left of \pm
Elev. = 759.07

BM *79 Sta. 487+49
Spike root 18" M.
20' to left of \pm
Elev. = 750.92

BM *80 Sta. 492+74
Spike root 15" Cherry
23.5' to right of \pm
Elev. = 749.74

BM *81 Sta. 498+85
Spike root 48" Ash
23.5' to right of \pm
Elev. = 745.02.

Note: Grade line is crown of finished pavement



SURFACE

ELEVATIONS

Exc. 253.5 cu. yds.
Emb. 195.0 cu. yds.
Emb. +30% = 253.5 cu. yds.

Exc. 691.7 cu. yds.
Emb. 413.7 cu. yds.
Emb. +30% = 537.8 cu. yds.
Waste 153.9 cu. yds.

Exc. 688.6 cu. yds.
Emb. 529.4 cu. yds.
Emb. +30% = 688.2 cu. yds.
Waste 0.4 cu. yds.