

STATION	DEFLECTION
441+75	0°-00'
442+00	0°-04'-34"
442+50	0°-13'-41"
443+00	0°-22'-48"
443+50	0°-31'-55"
444+00	0°-41'-02"
444+50	0°-50'-10"
445+00	0°-59'-17"
445+50	1°-08'-24"
446+00	1°-17'-30"
PT. 446+21.79	1°-21'-30"

BM. # 72 Sta. 441+62
Spike rear 15" M.
24.5' to right of \pm
Elev. = 756.97

Sta. 440+90
Build 12"x36" std. V.P. (enc.) culvert
I.B. on R & L

LEFT		STA. 452+25 TO 457+06.42 CENTER LINE				RIGHT	
STATION	EL. EDGE	W	STATION	GRADE	DEFLECTION	W	EL. EDGE
0	758.24	10	452+25	758.41		10	758.24
.09	758.02		452+50	758.10			757.93
.27	757.58		453+00	757.48			757.31
.36	757.36		PC. 453+25	757.17	0°-00'		757.00
.45	757.14		453+50	756.86	0°-14'-38"		756.69
.54	756.61		454+00	756.34	0°-42'-14"		756.07
	755.99		454+50	755.62	1°-10'-24"		755.45
	755.62		455+00	755.25	1°-38'-34"		755.08
.54	755.24		455+50	754.87	2°-06'-43"		754.70
.38	754.94		456+00	754.73	2°-34'-53"		754.56
.36	754.90		PT. 456+06.42	754.71	2°-38'-30"		754.54
.20	754.63		456+50	754.60			754.43
.02	754.31		457+00	754.46			754.29
0	754.27	10	457+06.42	754.44		10	754.27

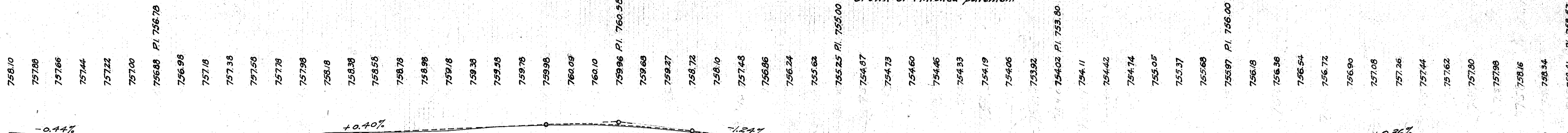
BM. # 73 Sta. 447+70
Spike rear 20" M.
23.5' to right of \pm
Elev. = 760.71

BM. # 74 Sta. 453+02
Spike rear 15" M.
20.5' to left of \pm
Elev. = 758.38

BM. # 75 Sta. 458+60
Spike front Tel. Pole
23.5' to right of \pm
Elev. = 754.67

BM. # 76 Sta. 464+49
Spike rear 30" M.
26.5' to right of \pm
Elev. = 756.90.

Note: Grade line shown is crown of finished pavement



SURFACE

ELEVATIONS

STATION	ELEVATION	STATION	ELEVATION	STATION	ELEVATION	STATION	ELEVATION
438	758.5	440	757.1	442	756.9	444	757.9
439	757.9	441	756.9	443	756.9	445	757.4
440	757.1	442	756.9	444	757.2	446	758.4
441	756.9	443	756.9	445	757.4	447	758.9
442	756.9	444	757.2	446	758.6	448	759.7
443	756.9	445	757.4	447	758.7	449	760.0
444	757.9	446	758.4	448	759.7	450	760.0
445	758.4	447	758.9	449	760.0	451	759.6
446	758.6	448	759.7	450	760.0	452	758.6
447	758.9	449	760.0	451	759.6	453	757.8
448	759.7	450	760.0	452	758.6	454	756.7
449	760.0	451	759.6	453	757.8	455	755.0
450	760.0	452	758.6	454	756.7	456	754.1
451	759.6	453	757.8	455	755.0	457	753.4
452	758.6	454	756.7	456	754.1	458	753.1
453	757.8	455	755.0	457	753.4	459	753.0
454	756.7	456	754.1	458	753.1	460	753.3
455	755.0	457	753.4	459	753.0	461	753.8
456	754.1	458	753.1	460	753.3	462	755.1
457	753.4	459	753.0	461	753.8	463	755.9
458	753.1	460	753.3	462	755.1	464	756.2
459	753.0	461	753.8	463	755.9	465	756.2
460	753.3	462	755.1	464	756.2	466	756.7
461	753.8	463	755.9	465	756.2	467	756.6
462	755.1	464	756.2	466	756.7	468	757.1
463	755.9	465	756.2	467	756.6	469	757.8
464	756.2	466	756.7	468	757.1	470	757.9
465	756.2	467	756.6	469	757.8		
466	756.7	468	757.1				
467	756.6						
468	756.7						
469	757.1						
470	757.8						
	757.9						

Exc. 146.9 cu.yds.
Emb. 113.9 cu.yds.
Emb+30% 148.1 cu.yds.
Borrow 1.8 cu.yds.

Exc. 162.2 cu.yds.
Emb. 140.6 cu.yds.
Emb+30% 182.8 cu.yds.
Borrow 20.6 cu.yds.

Exc. 394.6 cu.yds.
Emb. 295.1 cu.yds.
Emb+30% 383.6 cu.yds.
Waste 11.0 cu.yds.

Exc. 287.3 cu.yds.
Emb. 219.4 cu.yds.
Emb+30% 285.2 cu.yds.
Waste 2.1 cu.yds.

Exc. 392.6 cu.yds.
Emb. 301.7 cu.yds.
Emb+30% 392.2 cu.yds.
Waste 0.4 cu.yds.