

PREFORMED PLASTIC PAVEMENT MARKING TYPE B										
STA.	TO	STA.	LENGTH (FT)	E.O.P.		CENTER LINE				
				*SOLD WHITE 6"		4"				SKIP CENTER 4"
				(FT)	(FT)	(FT)	(FT)	(FT)	(FT)	
				(Both sides)						
30+00	TO	31+66	166	332	166.00		166.00			
31+66	TO	37+23	557	1,114	557.00	139.25				
37+23	TO	41+06	383	766					95.75	
41+06	TO	49+50	844	1,688			844.00	211.00		
49+50	TO	56+80	730	1,460	730.00		730.00			
56+80	TO	65+94	914	1,828	914.00	228.50				
65+94	TO	82+35	1641	3,282					410.25	
82+35	TO	89+67	732	1,464			732.00	183.00		
89+67	TO	102+28	1261	2,522	1,261.00	315.25				
102+28	TO	109+28	700	1,400					175.00	
109+28	TO	115+90	662	1,324			662.00	165.50		
115+90	TO	117+95	205	410					51.25	
117+95	TO	125+10	715	1,430	715.00	178.75				
125+10	TO	131+24	614	1,228					153.50	
131+24	TO	140+90	966	1,932			966.00	241.50		
140+90	TO	145+30	440	880	440.00		440.00			
145+30	TO	152+92	762	1,524	762.00	190.50				
152+92	TO	156+41	349.1	698					87.28	
STATION EQUATION: STA. 156+41.10(BK) = STA. 166+41.10(AH)										
166+41	TO	181+35	1493.9	2,988					373.48	
181+35	TO	189+60	825	1,650			825.00	206.25		
189+60	TO	204+80	1520	3,040	1,520.00		1,520.00			
204+80	TO	223+05	1825	3,650	1,825.00	456.25				
223+05	TO	243+46	2041	4,082					510.25	
243+46	TO	250+50	704	1,408			704.00	176.00		
250+50	TO	252+10	160	320					40.00	
252+10	TO	259+05	695	1,390	695.00	173.75				
259+05	TO	262+40	335	670					83.75	
262+40	TO	270+68	828	1,656			828.00	207.00		
270+68	TO	279+60	892	1,784	892.00	223.00				
279+60	TO	291+00	1140	2,280					285.00	
291+00	TO	301+20	1020	2,040			1,020.00	255.00		
301+20	TO	308+72	752	1,504	752.00		752.00			
308+72	TO	310+81	209.3	419	209.30	52.32				

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				(FT)	(FT)	(FT)	(FT)	(FT)	(FT)	
				(Both sides)						
STATION EQUATION: STA. 310+81.30(BK) = STA. 310+54.50(AH)										
310+55	TO	316+09	554.7	1,109	554.70	138.68				
316+09	TO	318+28	219	438	219.00			219.00		
318+28	TO	325+96	768	1,536				768.00	192.00	
325+96	TO	327+61	165	330	165.00			165.00		
327+61	TO	338+31	1070	2,140	1,070.00	267.50				
338+31	TO	341+53	322	644					80.50	
341+53	TO	351+15	962	1,924				962.00	240.50	
351+15	TO	353+05	190	380	190.00			190.00		
353+05	TO	363+23	1018	2,036	1,018.00	254.50				
363+23	TO	376+66	1343	2,686					335.75	
376+66	TO	377+99	133.1	266				133.10	33.28	
STATION EQUATION: STA. 377+99.30(BK) = STA. 378+00.50(AH)										
378+01	TO	386+64	863.9	1,728				863.90	215.98	
386+64	TO	393+83	718.25	1,437	718.25			718.25		
STATION EQUATION: STA. 393+82.65(BK) = STA. 393+83.39(AH)										
393+83	TO	413+75	1991.75	3,984	3,983.50			3,983.50		
413+75	TO	413+87	12.04	24	12.04	3.01				
STATION EQUATION: STA. 413+87.18(BK) = STA. 413+89.18(AH)										
413+89	TO	416+90	300.96	602	300.96	75.24				
416+90	TO	446+60	2970	5,940					742.50	
446+60	TO	455+33	873	1,746				873.00	218.25	
455+33	TO	473+97	1864	3,728	1,864.00			1,864.00		
473+97	TO	483+17	920	1,840	920.00	230.00				
483+17	TO	493+46	1029	2,058					257.25	
493+46	TO	508+47	1501	3,002				1,501.00	375.25	
508+47	TO	512+32	385	770	385.00			385.00		
512+32	TO	513+07	75	150	75.00	18.75				
			47,330	94,660	22,913.75	2,945.25	22,814.75	2,920.50	3,681.50	
Total				94,660			55,276			

* 6" WHITE EDGE LINE IS USED FOR HIGHER VISIBILITY AT NIGHT TIME