

SHOULDERS

LOCATION STATION TO STATION (MP IS THE LAST STA UNLESS OTHERWISE NOTED)	BITUMINOUS SURFACE REMOVAL 1" SQ YD	BITUMINOUS SURFACE REMOVAL (VARIABLE DEPTH) SQ YD	PAVED SHOULDER REMOVAL SEE NOTE 1 SQ YD	BITUMINOUS SHOULDERS, SUPERPAVE TON	BITUMINOUS SHOULDERS SUPERPAVE 8" SQ YD	AGGREGATE SHOULDERS TYPE B TON	BITUMINOUS MATERIALS (PRIME COAT) SEE NOTE 2 GALLON	SUB-BASE GRANULAR MATERIAL, TYPE A 4" SQ YD	SHOULDER RUMBLE STRIP FOOT	REMARKS
WB LANES										
LT 228 + 50 TO 271 + 00 (MP 4.4)		4,722		1,124		215	850		4,250	
LT 269 + 50 TO 275 + 00 (MP 4.5)						282				TO BRING AGGREGATE SHOULDER UP TO GRADE
LT 271 + 00 TO 294 + 00 (MP 4.8)		2,556		608		118	460		2,300	
LT 294 + 00 TO 299 + 50 (MP 5.0)		611		145		28	110		550	
LT 299 + 50 TO 303 + 28 (MP 5.0)		420	63	100			76		378	BIT. CURB REM. AND REPLACEMENT SEE TYP. SECT. AND SFTY. PLANS
SN 044-2005 LT 303 + 28 TO 303 + 52 (MP 5.0)		27	4	6			5		24	BIT. CURB REM. AND REPLACEMENT SEE TYP. SECT. AND SFTY. PLANS
LT 303 + 52 TO 304 + 74 (MP 5.0)		136	20	32			24		122	BIT. CURB REM. AND REPLACEMENT SEE TYP. SECT. AND SFTY. PLANS
LT 304 + 74 TO 310 + 00 (MP 5.2)		584		139		27	105		526	
LT 310 + 00 TO 319 + 00 (MP 5.3)		1,000		238		44	180		900	
LT 319 + 00 TO 326 + 00 (MP 5.5)		778		185		34	140		700	
LT 326 + 00 TO 333 + 27.60 BK (MP 5.6)		808		192		33	146		728	
LT 1333 + 27.60 AH TO 1335 + 00 (MP 5.7)		192		46		7	34		172	
LT 1333 + 30 TO 1335 + 00 (MP 5.7)						68				TO BRING AGGREGATE SHOULDER UP TO GRADE
LT 1335 + 00 TO 1357 + 00 (MP 6.1)		2,444		582		89	440		2,200	
LT 1357 + 00 TO 1364 + 00 (MP 6.3)		778		185		28	140		700	
LT 1364 + 00 TO 1383 + 00 (MP 6.5)		2,111		502		69	380		1,900	
LT 1383 + 00 TO 1387 + 00 (MP 6.7)		444		106		13	80		400	
LT 1387 + 00 TO 1389 + 80 (MP 6.7)		311		74		11	56		280	
LT 1389 + 80 TO 1393 + 00 (MP 6.7)		356	53	85			64		320	BIT. CURB REM. AND REPLACEMENT SEE TYP. SECT. AND SFTY. PLANS
LT 1393 + 00 TO 1405 + 00 (MP 6.9)		1,333		317		46	240		1,200	
LT 1405 + 00 TO 1410 + 11.29 (MP 7.0)		568		135		23	102		511	
LT 1410 + 11.29 TO 1419 + 62.83 (MP 7.1)		634		130		43	114		952	TRANSITION FROM 10' TO 6' SHOULDER
LT 1413 + 70 TO 1419 + 65 (MP 7.1)						373				TO BRING AGGREGATE SHOULDER UP TO GRADE
LT 1419 + 62.83 TO 1421 + 97.27 (MP 7.2)		260		62		10	47		234	
LT 1421 + 97.27 TO 1429 + 60.80 BK (MP 7.4)		848		202		34	153		764	
LT 429 + 36.09 AH TO 441 + 92.74 (MP 7.6)		1,396		332		53	251		1,257	
LT 441 + 92.74 TO 446 + 28.12 (MP 7.7)		484		115		19	87		435	
LT 446 + 28.12 TO 449 + 51.7 (MP 7.8)		360		86		14	65		324	
LT 449 + 51.7 TO 452 + 24.95 (MP 7.8)		182		37		12	33		273	TRANSITION FROM 6' TO 10' SHOULDER
LT 452 + 24.95 TO 495 + 00 (MP 8.7)		4,750		1,131		177	855		4,275	
LT 495 + 00 TO 518 + 00 (MP 9.1)		2,556		608		73	460		2,300	
LT 518 + 00 TO 523 + 20 (MP 9.2)		578		138		16	104		520	
LT 523 + 20 TO 523 + 49 (MP 9.2)		32	5	8			6		29	BIT. CURB REM. AND REPLACEMENT SEE TYP. SECT. AND SFTY. PLANS
LT 523 + 49 TO 524 + 83.61 BK (MP 9.2)		150	22	36			27		135	BIT. CURB REM. AND REPLACEMENT SEE TYP. SECT. AND SFTY. PLANS
LT 102 + 46.58 AH TO 103 + 00 (MP 9.2)		59	9	14			11		53	BIT. CURB REM. AND REPLACEMENT SEE TYP. SECT. AND SFTY. PLANS
LT 103 + 00 TO 104 + 91 (MP 9.3)		212	32			22				BIT. CURB REMOVAL SEE TYPICAL SECTIONS AND SAFETY PLANS
LT 103 + 00 TO 104 + 91 (MP 9.3)				51		6	38		191	
LT 104 + 91 TO 107 + 69 (MP 9.3)		309		74		14	56		278	
LT 107 + 69 TO 109 + 25 (MP 9.3)		173	26	41			31		156	BIT. CURB REM. AND REPLACEMENT SEE TYP. SECT. AND SFTY. PLANS
LT 109 + 25 TO 115 + 35 (MP 9.5)			102	119			122		610	BIT. CURB REM. AND REPLACEMENT SEE TYP. SECT. AND SFTY. PLANS
LT 115 + 35 TO 116 + 00 (MP 9.5)			11			7				BIT. CURB REMOVAL SEE TYPICAL SECTIONS AND SAFETY PLANS
LT 115 + 35 TO 116 + 00 (MP 9.5)				13		2	13		65	
LT 116 + 00 TO 117 + 00 (MP 9.5)				19		3	20		100	
LT 117 + 00 TO 133 + 63.21 BK (MP 9.9)				323		53	333		1,663	
LT 131 + 77.98 AH TO 135 + 20 (MP 9.9)				67		11	68		342	
LT 148 + 50 TO 149 + 50 (MP 10.1)						57				TO BRING AGGREGATE SHOULDER UP TO GRADE
LT 135 + 20 TO 153 + 85 (MP 10.2)				390		70	373		1,865	TO BRING AGGREGATE SHOULDER UP TO GRADE
LT 151 + 60 TO 154 + 50 (MP 10.2)						165				TO BRING AGGREGATE SHOULDER UP TO GRADE
LT 157 + 50 TO 167 + 50 (MP 10.3)						513				TO BRING AGGREGATE SHOULDER UP TO GRADE
LT 153 + 85 TO 172 + 20 (MP 10.6)				357		58	367		1,835	
LT 172 + 20 TO 187 + 05.29 (MP 10.8)				289		47	297		1,485	
LT 185 + 47.49 TO 187 + 07.49 (MP 10.8)	178			20			16			REPLACEMENT WITH UNIFORM 2" THICKNESS
SN 044-0038										
LT 188 + 18.92 TO 194 + 78.92 (MP 10.8)	678			76			61			REPLACEMENT WITH UNIFORM 2" THICKNESS
LT 188 + 16.72 TO 188 + 27 (MP 10.8)				2		1	2		10	
LT 188 + 27 TO 190 + 00 (MP 10.8)				34		5	35		173	
LT 188 + 27 TO 190 + 00 (MP 10.8)						20				BIT. CURB REMOVAL SEE TYPICAL SECTIONS AND SAFETY PLANS
LT 190 + 00 TO 194 + 75 (MP 10.9)			29	92			95		475	BIT. CURB REM. AND REPLACEMENT SEE TYP. SECT. AND SFTY. PLANS
LT 194 + 75 TO 195 + 96 (MP 10.9)			79							BIT. CURB REMOVAL SEE TYPICAL SECTIONS AND SAFETY PLANS
LT 194 + 75 TO 195 + 96 (MP 10.9)			20	24		14	24		121	

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