

CURB AND MEDIAN REMOVAL AND/OR REPLACEMENT SCHEDULE

STATION	CURB		CURB AND GUTTER											MEDIAN			
	TYPE B	MED	TYPE B9.06(SPECIAL)(LF)				TYPE B6.12 (LF)			TYPE B6.24 (LF)			TYPE B (SPECIAL)(LF)			TY SB-6.24	4" SURFACE
			LT	MED	RT	LT	MED	RT	LT	MED	RT	LT	MED	RT	SO. FT.		
1023+82.2															6		
1024+20.6															6		
1024+64.4																111	
1026+16.8															27		
1028+05.5																4	
1028+14.3																20	
1028+50.8															26		
1028+52.0																9	
1028+85.1															2		
1029+24.6															2		
1029+25.1															2		
1029+40.1															2		
1029+56.0															2		
1030+00.7															2		
1030+24.1															4		
1030+45.8															2		
1030+55.7															4		
1030+66.7															4		
1030+75.6															3		
1030+92.8															4		
1031+09.3															5		
1031+32.8															3		
1031+54.8															5		
1034+70.1 LT															8		
1034+70.1 RT															5		
1035+63.7															22		
1035+99.0															2		
1036+20.4															3		
1036+67.7															5		
1037+00.0															4		
1037+13.8															2		
1037+40.7															3		
1037+53.0															4		
1037+65.6															19		
1037+70.0															4		
1037+90.0															2		
1038+08.5																2	
1039+01.9																38	
1039+05.4															2		
1039+16.4															2		
1039+30.4															6		
1039+86.0															2		
1040+15.2															2		
1040+26.2															2		
1040+29.1															3		
1040+35.2															3		
1040+46.1															3		
1040+58.1															2		
1040+70.1															2		
1040+90.4															2		
1041+13.0															2		
1041+34.4															2		

CURB AND MEDIAN REMOVAL AND/OR REPLACEMENT SCHEDULE

STATION	CURB		CURB AND GUTTER											MEDIAN			
	TYPE B	MED	TYPE B9.06(SPECIAL)(LF)				TYPE B6.12 (LF)			TYPE B6.24 (LF)			TYPE B (SPECIAL)(LF)			TY SB-6.24	4" SURFACE
			LT	MED	RT	LT	MED	RT	LT	MED	RT	LT	MED	RT	SO. FT.		
1041+36.3																5	
1042+24.5																	800
1042+41.9																2	
1042+49.8																5	
1042+59.9																2	
1042+65.9																6	
1042+69.7																5	
1043+70.4																4	
1043+88.8																4	
1044+13.0																	2
1044+59.1																3	
1044+71.1																10	
1045+58.1																5	
1045+71.0																6	
1045+71.1																2	
1047+45.2																	50
1048+35.5																2	
1049+74.3																8	
1050+35.5																2	
1050+44.5																2	
1050+71.5																2	
1052+73.9																	71
1052+76.5																5	
1053+00.1																2	
1053+14.3																2	
1053+32.5																4	
1053+51.8																3	
1053+78.3																2	
1054+14.6																3	
1054+32.4																3	
1054+55.4																3	
1054+81.9																8	
1055+00.0																2	
1055+35.3																10	
1056+70.1																2	
1056+85.1																2	
1056+91.1																2	
1057+01.1																2	
1057+10.1																2	
1057+15.1																2	
1059+95.2																	1621
1060+42.0																2	
1063+18.4																	2
1065+05.9																2	
1065+15.6																12	
1066+57.6																	243
55+02.5																	160
55+66.1																	8
55+68.6																22	
56+05.7																	3
56+06.5																	1103
56+19.7																2	