

SHOULDER RUMBLE STRIPS

LOCATION	LENGTH (FEET)	
700+98.00 TO 703+90.00	1168.0	
703+90.00 TO 704+70.00	160.0	(Omission of EB/WB Inside Shoulder)
704+70.00 TO 719+00.65	5722.6	
719+00.65 TO 723+18.90	1673.0	(Bridge Omission)
723+18.90 TO 737+00.00	5524.4	
737+00.00 TO 751+44.00	4332.0	(Omission of WB Outside Shoulder)
751+44.00 TO 763+00.00	4624.0	
763+00.00 TO 769+19.96	1859.9	(Omission of EB Outside Shoulder)
769+19.96 TO 770+75.06	620.4	
770+75.06 TO 777+00.00	1874.8	(Omission of WB Outside Shoulder)
777+00.00 TO 778+31.00	524.0	
778+31.00 TO 792+00.00	4107.0	(Omission of EB Outside Shoulder)
792+00.00 TO 797+27.85	2111.4	
797+27.85 TO 801+07.85	1520.0	(Bridge Omission)
801+07.85 TO 878+16.00	30832.6	
878+16.00 TO 878+96.00	160.0	(Omission of EB/WB Inside Shoulder)
878+96.00 TO 910+00.00	12416.0	
TOTAL=	75717.1	

PAVED SHOULDER REMOVAL

LOCATION	LENGTH FEET	WIDTH FEET	AREA SQ YD
LT. MED 717+39.77 TO 718+66.43	126.7	6.0	84.4
RT. MED 717+59.86 TO 719+07.89	148.0	6.0	98.7
LT. SHLDR 722+97.00 TO 724+68.19	171.2	10.0	190.2
LT. MED 723+15.65 TO 724+68.19	152.5	6.0	101.7
RT. MED 723+49.84 TO 724+75.48	125.6	6.0	83.8
RT. SHLDR 723+67.68 TO 724+75.48	107.8	10.0	119.8
LT. SHLDR 795+21.50 TO 796+24.27	102.8	6.0	68.5
LT. MED 795+21.50 TO 796+70.61	149.1	10.0	165.7
RT. MED 796+16.15 TO 797+57.59	141.4	6.0	94.3
RT. SHLDR 796+16.15 TO 798+03.95	187.8	10.0	208.7
LT. SHLDR 800+31.71 TO 802+19.45	187.7	10.0	208.6
LT. MED 800+78.06 TO 802+19.45	141.4	6.0	94.3
RT. MED 801+54.97 TO 803+70.85	215.9	6.0	143.9
RT. SHLDR 802+11.38 TO 803+70.85	159.5	10.0	177.2
LT. SHLDR/MED 852+19.81 TO 856+64.56	444.8	16.0	790.7
RT. SHLDR/MED 853+13.87 TO 857+74.04	460.2	16.0	818.1
TOTAL=			3,448.4

HOT MIX ASPHALT SHOULDERS, 11 1/2"

LOCATION	LENGTH (FEET)	WIDTH (FEET)	AREA (SQ YD)
717+39.8 TO 718+66.43 LT. MED	126.7	6.0	84.4
717+59.86 TO 719+07.89 RT. MED	148.0	6.0	98.7
722+97.00 TO 724+68.19 LT. O/S	171.2	10.0	190.2
723+15.65 TO 724+68.19 LT. MED	152.5	6.0	101.7
723+49.84 TO 724+75.48 RT. MED	125.6	6.0	83.8
723+67.68 TO 724+75.48 RT. O/S	107.8	10.0	119.8
795+21.50 TO 796+24.27 LT. O/S	102.8	10.0	114.2
795+21.50 TO 796+70.61 LT. MED	149.1	6.0	99.4
796+16.15 TO 797+57.59 RT. MED	141.4	6.0	94.3
796+16.15 TO 798+03.95 RT. O/S	187.8	10.0	208.7
800+31.71 TO 802+19.45 LT. O/S	187.7	10.0	208.6
800+78.06 TO 802+19.45 LT. MED	141.4	6.0	94.3
801+54.97 TO 803+70.85 RT. MED	215.9	6.0	143.9
802+11.38 TO 803+70.85 RT. O/S	159.5	10.0	177.2
852+19.81 TO 853+52.40 LT. O/S	132.6	10.0	147.3
853+52.40 TO 853+99.50 LT. O/S	47.1	12.0	62.8
853+99.50 TO 854+38.50 LT. O/S	39.0	14.0	60.7
854+38.50 TO 854+85.50 LT. O/S	47.0	12.0	62.7
854+85.50 TO 856+64.56 LT. O/S	179.1	10.0	199.0
852+19.81 TO 856+64.56 LT. MED.	444.8	6.0	296.5
853+13.87 TO 854+97.90 RT. O/S	184.0	10.0	204.5
854+97.90 TO 855+46.90 RT. O/S	49.0	12.0	65.3
855+46.90 TO 855+89.10 RT. O/S	42.2	14.0	65.6
855+89.10 TO 856+38.10 RT. O/S	49.0	12.0	65.3
856+38.10 TO 857+74.04 RT. O/S	135.9	10.0	151.0
853+13.87 TO 857+74.04 RT. MED.	460.2	6.0	306.8
TOTAL=			3506.6

FILLING INLETS, (SPECIAL)

LOCATION	STATION	EACH
LT. SHLDR	722+93.96	1.0
RT. MED.	723+46.86	1.0
LT. SHLDR	796+27.27	1.0
LT. MED	796+73.63	1.0
RT. MED.	797+60.59	1.0
RT. SHLDR	798+06.95	1.0
RT. MED.	801+62.02	1.0
RT. SHLDR	802+08.36	1.0
TOTAL		8.0

CONCRETE HEADWALL FOR PIPE DRAINS

LOCATION	STATION	EACH
LT. MEDIAN	856+51.40	1.0
LT. SHLDR	856+51.40	1.0
RT. MEDIAN	857+51.30	1.0
TOTAL =		3.0

PIPE UNDERDRAIN 4" (SPECIAL)

LOCATION	STATION	FOOT
LT. MEDIAN	856+51.40	14.0
LT. SHLDR	856+51.40	14.0
RT. MEDIAN	857+51.30	14.0
TOTAL		42.0