

SCHEDULE OF QUANTITIES

31100100 SUB-BASE GRANULAR MATERIAL, TYPE A

TON	LOCATION	REMARKS
I-74 (Southbound)		
240	RT Sta 68+60 - 72+80	6' Inside Shoulder
194	RT Sta 73+82 - 77+20	6' Inside Shoulder
129	RT Sta 94+30 - 96+56	6' Inside Shoulder
143	RT Sta 98+71 - 101+20	6' Inside Shoulder
269	RT Sta 170+80 - 175+50	6' Inside Shoulder
143	RT Sta 176+95 - 179+45	6' Inside Shoulder
339	RT Sta 54+80 - 58+67	10' Outside Shoulder
145	RT Sta 71+00 - 72+65	10' Outside Shoulder
1,011	RT Sta 73+66 - 85+20	10' Outside Shoulder
167	RT Sta 95+20 - 97+11	10' Outside Shoulder
110	RT Sta 99+24 - 100+50	10' Outside Shoulder
657	RT Sta 167+80 - 175+30	10' Outside Shoulder
228	RT Sta 179+246 - 181+75	10' Outside Shoulder
3,776	SUB-TOTAL	

I-74 (Northbound)		
79	LT Sta 71+60 - 72+98	6' Inside Shoulder
160	LT Sta 74+00 - 76+80	6' Inside Shoulder
164	LT Sta 93+00 - 95+86	6' Inside Shoulder
326	LT Sta 98+10 - 103+80	6' Inside Shoulder
275	LT Sta 170+80 - 175+61	6' Inside Shoulder
366	LT Sta 177+10 - 183+50	6' Inside Shoulder
417	LT Sta 55+40 - 60+16	10' Outside Shoulder
210	LT Sta 70+70 - 73+10	10' Outside Shoulder
244	LT Sta 74+12 - 76+90	10' Outside Shoulder
322	LT Sta 100+47 - 104+15	10' Outside Shoulder
594	LT Sta 169+00 - 175+78	10' Outside Shoulder
70	LT Sta 180+60 - 181+40	10' Outside Shoulder
3,229	SUB-TOTAL	
7,005	TOTAL	

44000500 COMBINATION CURB AND GUTTER REMOVAL

EQQT	LOCATION
450	Estimated quantity
450	TOTAL

40600535 LEVELING BINDER (HAND METHOD), N70

TON	LOCATION
240	Contingency for whole Project
240	TOTAL

44004250 PAVED SHOULDER REMOVAL

SQ YD	LOCATION	REMARKS
I-74 (Southbound)		
280	RT Sta 68+60 - 72+80	6' Existing Shoulder
225	RT Sta 73+82 - 77+20	6' Existing Shoulder
151	RT Sta 94+30 - 96+56	6' Existing Shoulder
166	RT Sta 98+71 - 101+20	6' Existing Shoulder
313	RT Sta 170+80 - 175+50	6' Existing Shoulder
167	RT Sta 176+95 - 179+45	6' Existing Shoulder
430	RT Sta 54+80 - 58+67	10' Existing Shoulder
183	RT Sta 71+00 - 72+65	10' Existing Shoulder
1282	RT Sta 73+66 - 85+20	10' Existing Shoulder
212	RT Sta 95+20 - 97+11	10' Existing Shoulder
140	RT Sta 99+24 - 100+50	10' Existing Shoulder
833	RT Sta 167+80 - 175+30	10' Existing Shoulder
292	RT Sta 179+246 - 181+75	10' Existing Shoulder
4,675	SUB-TOTAL	
I-74 (Northbound)		
92	LT Sta 71+60 - 72+98	6' Existing Shoulder
187	LT Sta 74+00 - 76+80	6' Existing Shoulder
191	LT Sta 93+00 - 95+86	6' Existing Shoulder
380	LT Sta 98+10 - 103+80	6' Existing Shoulder
321	LT Sta 170+80 - 175+61	6' Existing Shoulder
427	LT Sta 177+10 - 183+50	6' Existing Shoulder
529	LT Sta 55+40 - 60+16	10' Existing Shoulder
267	LT Sta 70+70 - 73+10	10' Existing Shoulder
309	LT Sta 74+12 - 76+90	10' Existing Shoulder
409	LT Sta 100+47 - 104+15	10' Existing Shoulder
753	LT Sta 169+00 - 175+78	10' Existing Shoulder
89	LT Sta 180+60 - 181+40	10' Existing Shoulder
3,952	SUB-TOTAL	
8,628	TOTAL	

48203047 HMA SHOULDERS 12 1/2"

SQ YD	LOCATION	REMARKS
I-74 (Southbound)		
280	RT Sta 68+60 - 72+80	6' Inside Shoulder
225	RT Sta 73+82 - 77+20	6' Inside Shoulder
151	RT Sta 94+30 - 96+56	6' Inside Shoulder
166	RT Sta 98+71 - 101+20	6' Inside Shoulder
313	RT Sta 170+80 - 175+50	6' Inside Shoulder
167	RT Sta 176+95 - 179+45	6' Inside Shoulder
430	RT Sta 54+80 - 58+67	10' Outside Shoulder
183	RT Sta 71+00 - 72+65	10' Outside Shoulder
1282	RT Sta 73+66 - 85+20	10' Outside Shoulder
212	RT Sta 95+20 - 97+11	10' Outside Shoulder
140	RT Sta 99+24 - 100+50	10' Outside Shoulder
833	RT Sta 167+80 - 175+30	10' Outside Shoulder
292	RT Sta 179+246 - 181+75	10' Outside Shoulder
4,675	SUB-TOTAL	
I-74 (Northbound)		
92	LT Sta 71+60 - 72+98	6' Inside Shoulder
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409	LT Sta 100+47 - 104+15	10' Outside Shoulder
753	LT Sta 169+00 - 175+78	10' Outside Shoulder
89	LT Sta 180+60 - 181+40	10' Outside Shoulder
3,952	SUB-TOTAL	
8,628	TOTAL	

60255500 MANHOLES TO BE ADJUSTED

EACH	LOCATION	REMARKS
I-74		
1	RT Sta 119+66.9	51.9' RT o/s In Gore
1	LT Sta 125+63.8	57' LT o/s In Gore
1	LT Sta 185+64	In Gore
1	RT Sta 187+16.4	47.9' RT o/s In Gore
1	RT Sta 201+18.9	53.1' RT o/s In Gore
5	TOTAL	

60260100 INLETS TO BE ADJUSTED

EACH	LOCATION	REMARKS
I-74		
1	LT Sta 66+59.1	85.4' LT o/s
1	LT Sta 69+59.4	69.1' LT o/s
1	LT Sta 74+56.6	63.2' LT o/s
1	RT Sta 84+94.5	82.4' RT o/s
1	LT Sta 85+12.5	61.5' LT o/s
1	LT Sta 90+15.1	62.1' LT o/s
1	LT Sta 94+53	65.8' LT o/s
1	LT Sta 100+43.8	89.3' LT o/s
1	LT Sta 173+16.2	57.3' LT o/s
1	RT Sta 174+87.5	58.5' RT o/s
1	LT Sta 180+40	
11	TOTAL	

60605000 COMBINATION CONCRETE CURB AND GUTTER, TYPE B-6.24

EQQT	LOCATION
225	Estimated quantity
225	TOTAL

60610400 COMBINATION CONCRETE CURB AND GUTTER, TYPE M-6.24

EQQT	LOCATION
225	Estimated quantity
225	TOTAL