

LOCATION		HMA SURFACE REMOVAL VAR. DEPTH	HMA SURFACE REMOVAL 2 1/4"	LEVELING BINDER MACHINE METHOD N50, 3/4"	HMA CONCRETE SURFACE COURSE, MIX C, N50, 1 1/2"	HMA SURFACE REMOVAL- BUTT JOINT	TEMPORARY RAMPS
STATION	TO STATION	SQ YD	SQ YD	TON	TON	SQ YD	SQ YD
1003+50	1003+40					29	14.4
1003+50	1039+14.56	10297.6		433	865		
STA EQUATION							
17+05.91	25+50	2438.5		103	205		
25+50	35+95		2902.8	122	244		
35+95	51+00		4013.3	169	337		
51+00	61+38	2998.7		132	252		
61+38	79+57		4850.7	204	408		
79+57	110+28	8871.8		373	745		
110+28	111+24		266.7	11	23		
111+24	116+10		1296	55	109		
116+10	122+50		1777.8	75	150		
122+50	131+53		2408	101	202		
131+53	136+93.20	1560.6		66	131		
BRIDGE							
136+93.20	137+03.20					29	14.4
138+41.20	138+51.20					29	14.4
138+51.20	155+44	4890.3		206	411		
155+44	156+20		211.1	9	18		
156+20	177+42		5658.7	238	475		
177+42	187+34.74	2867.9		121	241		
STA EQUATION							
181+09.77	206+38.90	7306.4		307	614		
STA EQUATION							
206+10.30	238+84	22457		397	795		
283+84	290+67		1821	83	166		
290+67	301+47	3120		131	262		
301+47	306+82		1486.1	63	125		
306+82	310+98	1201.8		51	101		
310+98	312+46		411.1	17	35		
312+46	317+07		1229.3	52	104		
317+07	317+40		91.7	4	8		
317+40	365+00	13751.1		578	1155		
364+90	365+00					29	14.4
ESTIMATED							
				251	523		
TOTAL							
		81761.70	28424.30	4352.00	8704.00	116.00	57.60

LOCATION		AGGREGATE WEDGE SHOULDERS TYPE B	
	STATION	TO STATION	TON
LT & RT	1003+50	1039+14.56	418
STA EQUATION			
LT & RT	17+05.91	25+50	99
RT	25+50	35+95	62
LT & RT	51+00	61+38	122
LT & RT	79+57	110+28	360
LT	110+28	111+24	6
RT	116+10	122+50	38
LT & RT	131+53	136+93.20	64
BRIDGE			
LT & RT	138+51.20	155+44	199
RT	155+44	156+20	5
LT & RT	177+42	187+34.74	117
STA EQUATION			
LT & RT	181+09.77	206+38.90	297
STA EQUATION			
LT & RT	206+10.30	238+84	912
LT & RT	290+67	301+47	127
RT	301+47	306+82	32
LT & RT	306+82	310+98	49
LT	310+98	312+46	9
RT	317+07	317+40	2
LT & RT	317+40	365+00	558
TOTAL			3476.00