

SUMMARY OF QUANTITIES - DRAINAGE

PROJECT NO. HI-0006 SHEET NO. 8

PROJECT NUMBER	COUNTY	Item #	Map Figure #	ROUTE	LONG	LAT	DESCRIPTION	0106000000-E	0234000000-E	0318000000-E	0320000000-E	0366000000-E	0372000000-E	0995000000-E	1220000000-E	2275000000-E	2752000000-E	2484000000-E	2473000000-N	2253000000-E	2365000000-N	2473000000-N	6000000000-E	6012000000-E	6029000000-E	6042000000-E	6071010000-E	6084000000-E	6117500000-N			
								BORROW EXCAVATION	GENERIC GRADING ITEM, SLOPE RESTORATION	FOUNDATION CONDITIONING MATERIAL, MINOR STRUCTURES	FOUNDATION CONDITIONING GEOTEXTILE	15" RC PIPE CULVERTS, CLASS III	18" RC PIPE CULVERTS, CLASS III	PIPE REMOVAL	INCIDENTAL STONE BASE	FLOWABLE FILL	GENERIC PAVING ITEM- REMOVE AND REPLACE SHOULDER BERM GUTTER	GENERIC DRAINAGE ITEM- DRAINAGE SHOULDER BERM GUTTER DEBRIS REMOVAL	GENERIC DRAINAGE ITEM- DRAINAGE STRUCTURE CLEANOUT	PIPE COLLARS	FRAME WITH TWO GRATES, STD 840.22	GENERIC DRAINAGE ITEM- CONCRETE APRON	TEMPORARY SILT FENCE	SEDIMENT CONTROL STONE	SAFETY FENCE	1/4" HARDWARE CLOTH	WATTLE	SEEDING & MULCHING	CONCRETE WASHOUT STRUCTURE			
								CY	CY	TON	SY	LF	LF	LF	TON	CY	LF	LF	EA	CY	EA	EA	LF	TON	LF	LF	LF	ACR	EA			
1	na	US 264 EB	-77.85871013	35.67418779	Erosion Around box	20			0.85	2.67	8			8					0.399				5			40	40	0.1				
2	na	US 264 EB	-77.85435975	35.67594504	Shoulder Wash	5																							0.1			
3	na	US 264 WB	-77.85486494	35.67620058	Erosion Around box	10																1		5			40	40	0.1			
4	15	Ramp	na	na	Low shoulder										50																	
5	17	Ramp	na	na	Low shoulder										100																	
6	18	Ramp	na	na	Low shoulder										100																	
7	16	Ramp	na	na	Low shoulder										100															1		
8	12	Ramp	na	na	Low shoulder										100																	
9	8	Ramp	na	na	Low shoulder										130																	
10	7	Ramp	na	na	Low shoulder										50																	
11	9	Ramp	na	na	Low shoulder										50																	
12	3	Ramp	na	na	Low shoulder										150																	
13	2	Ramp	na	na	Low shoulder										50																	
14	5	Ramp	na	na	Low shoulder										50																	
15	11	Ramp	na	na	Low shoulder										100																	
16	na	US 264 WB	-77.87480797	35.66879923	Wash Behind GuardRail	20										40			1					5			40	40	0.1			
17	na	US 264 Median	-77.89168318	35.67126612	Erosion Around box	1																		5			40	40	0.1			
18	na	US 264 WB	-77.91531657	35.67455939	Shoulder Wash	30																								0.1		
19	na	US 264 WB	-77.92736044	35.67496023	Shoulder Wash	20																								0.1		
20	na	US 264 WB	-77.92712509	35.6750085	Shoulder Wash	12																								0.1		
21	na	US 264 Median	-77.9587784	35.68181821	Erosion Around box	20																		5			40	40	0.1			
22	na	US 264 Median	-77.95675568	35.68080486	Erosion Around box	8																		5			40	40	0.1			
23	na	US 264 Median	-77.86102254	35.67345743	Erosion Around box	30			1.70	5.33			16	16						0.893				5			40	40	0.1			
24	na	US 264 Median	-77.85878126	35.67433175	Erosion Around box	5			0	0														5			40	40	0.1			
25	na	US 264 EB	na	na	Slope Repair				220																					0.13		
26	na	US 264 WB	na	na	Slope Repair				1300																					0.81		
27	18	Ramp	na	na	Slope Repair				350																					0.21		
28	na	US 264 EB	na	na	Shoulder berm gutter debris													6,000						50						1		
29	na	US 264 WB	na	na	Shoulder berm gutter debris										10			10,500						50						1		
TOTAL								181	1870	2.54	8.00	8	16	24	1030	10	40	16,500	1	1.292	1	1	100	40	100	320	320	2.35	3			
SAY								200	2000	3	10				1100														350	350	2.5	

HI-0006

Wilson