

SUMMARY OF QUANTITIES - DRAINAGE

PROJECT NUMBER	COUNTY	Item #	Map Figure #	ROUTE	LONG	LAT	DESCRIPTION	0106000000-E	0318000000-E	0320000000-E	0360000000-E	0366000000-E	0372000000-E	0995000000-E	1121000000-E	1220000000-E	2253000000-E	2275000000-E	2365000000-N	2473000000-N	6000000000-E	6012000000-E	6029000000-E	6042000000-E	6071010000-E	6084000000-E	6117500000-N		
								BORROW EXCAVATION	FOUNDATION CONDITIONING MATERIAL, MINOR STRUCTURES	FOUNDATION CONDITIONING GEOTEXTILE	12" RC PIPE CULVERTS, CLASS III	15" RC PIPE CULVERTS, CLASS III	18" RC PIPE CULVERTS, CLASS III	PIPE REMOVAL	AGGREGATE BASE COURSE	INCIDENTAL STONE BASE	PIPE COLLARS	FLOWABLE FILL	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	TON	SY	LF	LF	LF	LF	TON	TON	CY	CY	EA	EA	LF	TON	LF	LF	LF	ACR	EA		
		1	na	US 264 EB	-77.84453	35.67982	Pipe Separated and Wash				8			8	5			10				50		50					1
		2	5	Ramp	na	na	Low shoulder								150														
		3	4	Ramp	na	na	Low shoulder								50														
		4	8	Ramp	na	na	Low shoulder								70														
		5	6	Ramp	na	na	Low shoulder								80														
		6	7	Ramp	na	na	Low shoulder								60														
		7	9	Ramp	na	na	Low shoulder								50														
		8	2	Ramp	na	na	Low shoulder								50														
		9	na	US 264 WB	-77.8026	35.67319	Erosion Around box	5	0.85	2.67			8	8			0.45		1	50	5	50	40	40	0.1		1		
		10	3	Ramp	na	na	Low shoulder								30														
		11	na	US 264 WB	-77.82245	35.66878	Shoulder Wash								1														
		12	na	US 264 Median	-77.82006	35.66846	Erosion Around box	10											1		5			40	40	0.1			
		13	na	US 264 Median	-77.80785	35.67176	Erosion Around box	5							5				1		5			40	40	0.1			
		14	na	US 264 Median	-77.8063	35.67222	Erosion Around box	10	1.70	5.33			16	16			0.89		1		5			40	40	0.1			
		15	na	US 264 Median	-77.79898	35.67316	Erosion Around box	15	0.85	2.67		8		8			0.40		1		5			40	40	0.1			
		16	na	US 264 Median	-77.79545	35.67288	Erosion Around box	10	0.85	2.67		8		8			0.40		1		5			40	40	0.1			
		17	na	US 264 Median	-77.78717	35.67178	Erosion Around box	20	1.70	5.33		16		16			0.80		1	1	5			40	40	0.1			
		18	na	US 264 Median	-77.77933	35.67074	Erosion Around box	8											1		5			40	40	0.1			
		19	na	US 264 Median	-77.76855	35.66922	Erosion Around box	10											1		5			40	40	0.1			
		20	na	US 264 Median	-77.7659	35.66841	Erosion Around box	12	0.85	2.67		8		8			0.40			1	5			40	40	0.1			
		21	na	US 264 Median	-77.76392	35.66758	Erosion Around box	5													5			40	40	0.1			
		22	na	US 264 Median	-77.75311	35.66073	Erosion Around box	5													5			40	40	0.1			
		23	na	US 264 Median	-77.75132	35.65955	Erosion Around box	5													5			40	40	0.1			
		24	na	US 264 Median	-77.74767	35.65722	Erosion Around box	5	1.70	5.33			16	16							5			40	40	0.1			
		25	na	US 264 Median	-77.74335	35.65413	Erosion Around box	15									0.89		1		5			40	40	0.1			
		26	na	US 264 Median	-77.74224	35.65307	Erosion Around box	5													5			40	40	0.1			
		27	na	US 264 Median	-77.74113	35.65209	Erosion Around box	5													5			40	40	0.1			
		28	na	US 264 Median	-77.73001	35.6419	Erosion Around box	5												1	5			40	40	0.1			
TOTAL								155	8.48	26.67	8	40	40	88	5	546	4.23	10	1	11	100	90	100	720	720	1.8	2		
SAY								200	10	30						550					100			750	750	2			