F.A.C.
C FILE SIGNED AND SEALED UNDER RULE 61G15-23.003,
RULE 610
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SUM	MARY (OF PE	RFOR	RMANC	E TUI	RF, S	50D	
LOCATION			Р			F		FIELD BOOK
STA. TO STA.	SIDE	L	W	SY	L	W	SY	REFERENCE
NB 1-00								
570+00 - 580+62	Med.	1062	1.33	157				
570+00 - 574+57	Rt.	457	1.33	68				
575+45 - 576+80	Rt.	135	1.33	20				
576+80 - 579+95	Rt.	315	56	1960				
579+95 - 580+62	Rt.	67	32	238				
580+62 - 586+37	Med.	575	1.33	85				
580+62 - 586+37	Rt.	575	1.33	85				
SB 1-00								
570+00 - 580+62	Med.	1062	1.33	157				
570+00 - 574+57	Lt.	457	1.33	68				
575+45 - 577+25	Lt.	180	1.33	27				
577+25 - 580+34	Lt.	309	48	1648				
580+34 - 580+62	Lt.	28	37	115				
580+62 - 586+37	Med.	575	1.33	85				
580+62 - 586+37	Lt.	575	1.33	85				
RAMP A								
182+99 - 187+24	Lt.	425	1.33	63				
180+87 - 187+74	Rt.	687	1.33	102				
RAMP B								
276+62 - 281+75	Lt.	513	1.33	76				
274+47 - 280+29	Rt.	582	1.33	86				
RAMP C								
382+45 - 386+88	Rt.	443	1.33	65				
381+95 - 388+30	Lt.	635	1.33	94				
301133 300130			1.55					
RAMP D								
481+05 - 485+63	Lt.	458	1.33	68				
480+64 - 487+31	Rt.	667	1.33	99				
DRAINAGE STRUCTURES				807				
PAVED DITCHES				278				
TOTAL				6536				
	1			0000			L	

	SUMMARY OF	SIDE	DRA	IN &	MITE	RED .	END S	SEC	CTI	ON:	S	
	LOCATION			PIP	E LENGTH	(LF)		MES (EA)				
			RC	ROUND SHAPE OTHER					ROUN	OTHER		
	STA. TO STA.	SIDE	15"	18"	24"	24"	36"	15"	18"	24"	24"	36"
Р	150+10 - 150+50	Rt.	40					2				
F												
Р	160+85 - 161+21	Lt.		36					2			
F												
Р	176+36 - 176+78	Lt.				42					2	
F												
Р	181+46 - 181+98	Rt.			52					2		
F												
P	192+46 - 192+82	Lt.	36					2				
F												
P	194+50 - 195+14	Rt.					64					2
F												
Р												
F												
P												
F												
P												
F												
	UNIT QUANTITY		76	36	52	42	64	4	2	2	2	2
	PLAN QUANTITY		76	36	52	42	64	4	2	2	2	2
	FINAL QUANTITY											

EXHIBIT SQ-1 Date: 1/1/13

DATE DESCRIPTION DEPARTMENT OF TRANSPORTATION ROAD NO. COUNTY FINANCIAL PROJECT ID 10 LEON 123456-1-52-01		REVI	SIONS			STATE OF FI	LORIDA		SHEET
	DATE	DESCRIPTION	DATE	DESCRIPTION	DEP.				
10 LEON 123456-1-52-01					ROAD NO.	COUNTY	FINANCIAL PROJECT ID] SUMMARY OF QUANTITIES	
					10	LEON	123456-1-52-01		

									SU	MMA	4RY	OF	GU	ARL	DRA	IL										
	LOCATION			GUARE	PRAIL (LF,)		ANCH	BRIDGE NCHORAGE EMBLIES (EA)		ORAGE END ANCHORAGE ASSEMBLIES (EA)			LOCATIO	v	PEDESTRIAN SAFETY TREATMENT		RUB RAIL (LF)		=)						
				ROA	DW AY			NE CONSTR	EW WCT ION			PARALI		/DE 11	TVD	- CDT	STATION	CIDE	PIPE R.	ATL (15)		ROAD	WAY		REMARKS	FIELD BOOK REFERENCE
ST	ATION	SIDE	ROADWAY	DOUB	LE FACE	MOD. BEAM L	. THRIE DBL FACE	OR RE	TROFIT	FLAR	ED	PAKALI	LEL	1 PE 11	1177	E CKI	STATION	SIDE	PIPE K.	AIL (LF)	S	GL	D	BL		NET ENERGE
			P F	P	F	P	F	Р	F	P	F	Р	F	P F	Р	F			P	F	Р	F	Р	F		
FROM	600+50	Rt.	87.5							1							FROM									
то	601+37							1									то									
FROM	600+10	Lt.	125.0					1									FROM									
то	601+35														1		то									
FROM	602+25	Rt.	100.0							1							FROM 602+30	Rt.	70.0							
то	603+25													1			TO 603+00		7 0.0							
FROM	600+50	Med.		275.0				1									FROM 600+70	→ Med.			50.0					
TO	603+25									1							TO 601+20	_								
FROM	604+25	Rt.	62.5							1	_			_			FROM									
TO	604+87													1			ТО	-								
FROM	602+45 603+20	Lt.	75.0									7		1			FROM	4								
TO FROM	604+50									,	\dashv	1		_	-		TO 604.70									
TO	606+00	Med.				150.0				1	_		_	_	+		FROM 604+70	→ Med.			50.0					
-	000+00														-		10 605+20	-								
7	OTAL		450	275		150		3		6		1		3	1		TOTAL		70		100					

LOCATION		RIPI (SAND C	RAP CEMENT)		RIPRAP (RUBBLE)		CRETE	PERF.	. TURF OD)	REMARKS	FIELD BOOK
STA. TO STA.	SIDE	C	Υ	T	N	9	SY		SY	REMARKS	REFERE
		Р	F	P	F	P	F	P	F		
128+17	Lt.	21.6									
128+52	Rt.	24.2									
137+12 (5-2)	Lt.					26		8			
156+14 (S-6)	Lt.					30		9			
158+00 (S-7)	Lt./Rt.					96		42			
161+20 (S-9)	Lt.					40		10			
168+40 (S-12)	Rt.					108		12			
172+87 (S-15)	Rt.					56		10			
180+12 (S-17)	Lt.					20		8			
182+57 (5-20)	Rt.					20		7			
TOTAL		45.8				396		106			

WHEN PIPE RAIL AND/OR RUB RAIL
IS TO BE USED, THE BEGINNING AND
END STATION IS TO BE NOTED AND
TABULATED AS SHOWN IN THE SUMMARY
OF GUARDRAIL ABOVE. OTHERWISE, THESE
COLUMNS MAY BE DELETED.

EXHIBIT SQ-2 Date: 1/1/13

	REV	ISIONS			STATE OF FI	ORIDA		SHEET
DATE	DESCRIPTION	DATE	DESCRIPTION	DEP.	ARTMENT OF TRAI			NO.
				ROAD NO.	COUNTY	FINANCIAL PROJECT ID	SUMMARY OF QUANTITIES	
				10	LEON	123456-1-52-01		

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SUMMARY OF EARTH	IWORK	
DESCRIPTION	Р	F
B256/11/ / 16/4	CY	CY
ROADWAY EXCAVATION, MAINLINE	10,000	
ROADWAY EXCAVATION, ADAMS ST.	800	
REGULAR EXCAVATION, POND #1	1,005	
REGULAR EXCAVATION FROM LATERAL DITCHES	5,000	
TOTAL REGULAR EXCAVATION	16,805	
EMBANKMENT, MAINLINE	20,000	
EMBANKMENT, ADAMS ST.	7,000	
TOTAL EMBANKMENT	27,000	
SUBSOIL EXCAVATION, MAINLINE	2,080	
SUBSOIL EXCAVATION, ADAMS ST.	1,100	
TOTAL SUBSOIL EXCAVATION	3,180	

Earthwork has been calculated using the _____ base option. If another option is constructed, there shall be no revision to the earthwork quantities for which payment is made by Plan Quantity.

FOR PROJECTS WITH CROSS SECTIONS

SUMMARY OF EAR	THWORK	
DESCRIPTION	Р	F
DESCRIPTION	CY	CY
FILL, MAINLINE	253	
FILL, GUARDRAIL LOCATIONS	70	
FILL, CROSS DRAINS	100	
SUB-TOTAL FILL	423	
FILL ADJUSTMENT (20%) (423 x 0.20)	+85	
SUB-TOTAL WITH FILL ADJUSTMENT	508	
TRUCK ADJUSTMENT (25%) (571 x 0.25)	+127	
TOTAL BORROW EXCAVATION	635	

FOR PROJECTS WITHOUT CROSS SECTIONS

Adjustment percentages shown are for example only. Contact District Materials Office or Construction for actual percentages to be used for each project.

> EXHIBIT SQ-3 Date: 1/1/13

> > SHEET NO.

	REV	ISIONS			STATE OF F	I.ORIDA	
DATE	DESCRIPTION	DATE	DESCRIPTION	DEP.	ARTMENT OF TRA		
							CITALA DV OF OITANTETTER
				ROAD NO.	COUNTY	FINANCIAL PROJECT ID	SUMMARY OF QUANTITIES
				10	LEON	422823-1-52-01	

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				SUMM	ARY OF	PERMANE	NT CRAS	SH CUSHIC	NS.																																								
LOCATIO	DN .	BARRIER	SYSTEM	DESIGN	DESIGN	CRASH	HAZARD	LENGTH	OLLAN	TITV																																							
STATION	SIDE	CONCRETE	GUARDRAIL	LENGTH	SPEED	TEST LEVEL	WIDTH	RESTRICTION	QUANTITY		QUANTITY		QUANTITI		QUANTITY		QUANTITI		QUANTITY		QUANTITI		QUANTITY		QUANTITY		QUANTITY		QUANTITY				QUANTITY		QUANTITI		QUANTITI		REMARKS										
STATION	SIDE	BARRIER WALL	GUARDRAIL	(ft.)	(mph)	(TL-2 / TL-3)	(in.)	(ft.)	Р	F																																							
100+64.50	LT/RT		SGL FACE	18.75	60	TL-3	15.25	N/A	2		STANDARD GUARDRAIL TRANSITION																																						
103+77.00	MED		DBL FACE	18.75	60	TL-3	24.50	N/A	1		STANDARD GUARDRAIL TRANSITION																																						
110+45.00	MED	FULL WALL		15.00	60	TL-3	24.0	23.75	1		BIDIRECTIONAL TRAFFIC																																						
125+25.00	RT	HALF WALL		15.00	70	TL-3	15.0	N/A	1		UNIDIRECTIONAL TRAFFIC																																						
775+19.25	RT	BRIDGE WALL		12.50	35	TL-2	15.0	15.50	1		DRIVE ENTRANCE RESTRICTION																																						
995+40.75	RT		SPECIAL	15.63	50	TL-3	69.0	39.25	1		GORE AREA (EXIT RAMP)																																						
							TOTA	L LOCATIONS:	7																																								

Notes:

1. For Length Restrictions, refer to the Crash Cushion Drawings on the Qualified Product List (QPL).

2. For Additional Information on the Design Length of Permanent Crash Cushions, see Design Standards, Index 430 and IDS-430.

EXHIBIT SQ-4 Date: 1/1/12

	REVIS	IONS		STATE OF FLORIDA				SHEET
DATE	DESCRIPTION	DATE	DESCRIPTION	DEP.	ARTMENT OF TRAI	NSPORTATION		NO.
				ROAD NO. COUNTY FINANCIAL PROJECT ID			SUMMARY OF QUANTITIES	770:
				NOAD NO.				
				10	LEON	123456-1-52-01		
							1/7/2013 4:13:59 PM \$FILE	

SUMMARY OF LITTER REMOVAL AND MOWING									
CONST. PHASE			LI	TTER REMC	VAL		MOWING		
	DURATION (DAYS)	FREQUENCY (DAYS)	CYCLES	ARI	EA	CYCLES -	ARI	ĒΑ	REMARKS
		(=:,	CTCLLS	AC/CYCLE	TOTAL (AC)		AC/CYCLE	TOTAL (AC)	
1	42	30	1	8.7	8.7	1	8.7	8.7	
2	98	30	3	7.3	21.9	3	7.3	21.9	
3	114	30	4	5.8	23.2	4	5.8	23.2	
4	68	30	2	5.8	11.6	2	5.8	11.6	
			TOTAL	Р	65.4	TOTAL	Р	65.4	
				F		, 3.712	F		

EXHIBIT SQ-5 Date: 1/1/13

	REVI:	SIONS			STATE OF FI	ORIDA
DATE	DESCRIPTION	DATE	DESCRIPTION	DEP.	NS PORTATION	
				ROAD NO.	COUNTY	FINANCIAL PROJECT I
				10	LEON	123456-1-52-01

SUMMARY OF QUANTITIES

SHEET NO.

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SUMMARY OF EROSION AND SEDIMENT CONTROL DEVICES											
501	VIVIAR	i OF	EKU	SIUN /	AND SI	EDIME	NI CO	INIRC	IL DE	VICES	
LOCATION	SIDE		MENT RIER		ATING Y BARRIER	STA TURBIDIT)		INI PROTE	LET CTION	REMARKS	FIELD BOOK
STA. TO STA.	7	L	.F	ı	LF	L	F	Е	Α] KEMAKKS	REFERENCE
31A. 10 31A.		P	F	P	F	P	F	Р	F		
160+55 TO 165+16	Lt.	482									
159+94 TO 163+75	Rt.	381									
152+55	Lt.	30									
154+20	Lt.	25									
152+18	Rt.	30									
154+13	Rt.	26									
156+94 TO 158+38	Lt.	144									
158+38	Lt.	27									
157+23 TO 158+64	Rt.	141									
160+44	Rt.	28									
160+45	Lt.	27									
158+88 TO 160+25	Lt.			137							
158+64 TO 160+03	Rt.			138							
158+60 TO 159+20	Rt.					153					
159+67 TO 160+35	Lt.					133					
160+78	Lt.							1			
160+78	Rt.							1			
160+78	Rt.							1			
TOTALS		1341		275		286		3			

EXHIBIT SQ-6 Date: 1/1/13

	REVIS			STATE OF FLORIDA				SHEET
DATE	DESCRIPTION	DATE	DESCRIPTION	DEP_{c}	ARTMENT OF TRAI			NO.
					CITICIA DE OUTANIEUTEC	NO.		
				ROAD NO.	NO. COUNTY FINANCIAL PROJECT ID		SUMMARY OF QUANTITIES	
				10	LEON	123456-1-52-01		

NTICE: THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE SIGNED AND SEALED UNDER RULE 61G1!