

SUMMARY OF DRAINAGE STRUCTURES

STRUCTURE NUMBER	INDEX	STATION	OFFSET	TYPE	BARRELS	PIPE SIZE	PIPE LENGTH	RCP - STORM SEWER					MANHOLES					DITCH BOTTOM INLETS					CURB INLETS					MITERED END SECTIONS			U-ENDWALL		SOD SY	CLASS I CONC. CY	REINF. STEEL LBS	GABION MAT (9') SY	COMMENT								
								15"	18"	24"	30"	36"	42"	J-8 <10	J-8 >10	P-8 <10	P-8 >10	C <10	Mod. C <10	D <10	Mod. D <10	E <10	Mod. E <10	H <10	Mod. H <10	P-1 <10	P-2 <10	P-5 <10	P-6 <10	J-1 <10	J-1 >10	J-2 <10						J-5 <10	15"	18"	24"	18"	30"		
P S-217	200,201,210	99+72	15.00' RT	Inlet, Pipe	1	30"	24																																						
P S-218	282	99+98.50	27.00' RT	Inlet, Pipe	1	30"	192																															Back of sidewalk							
P S-219	200,201,210,26	101+94	15.00' LT	Inlet, Pipe, U-Endwall	1	30"	42																														4:1 w/ baffles								
P S-219A	232,261	101+48	127.71' LT	DBI, Pipe, U-Endwall	1	30"	48																													12.0									
P S-219B	272	101+65	264.29' LT	Pipe, MES	1	15"	32	32																												12.0									
P S-220	200,201,210	101+94	15.00' RT	Inlet, Pipe	1	30"	38																													4:1 w/baffles									
P S-221	200,201,210	104+04	15.00' LT	Inlet, Pipe	1	18"	38																													Price includes Flow									
P S-222	200,201,210	104+04	15.00' RT	Inlet, Pipe	1	18"	206																																						
P S-300	200,201,210	107+83	20.50' LT	Inlet, Pipe	1	18"	38																																						
P S-301	200,201,210	107+83	20.50' RT	Inlet, Pipe	1	18"	294																																						
P S-302	232	107+83	38.49' RT	DBI, Pipe	1	24"	36																																						
P S-302A	200, 201	108+05	51.66' RT	Manhole, Pipe	1	30"	360																														Trav. Slot								
P S-303	232	108+05	51.66' RT	DBI, Pipe	1	24"	8																																						
P S-304	232	108+50	51.93' RT	DBI, Pipe	1	18"	43																																						
P S-305	200,201,210	110+80	20.50' LT	Inlet, Pipe	1	18"	34																																						
P S-306	200,201,211	110+80	15.00' RT	Inlet, Pipe	1	18"	296																																						
P S-307	282	111+68	24.58' RT	Inlet, Pipe	1	30"	350																																						
P S-308	200, 201	114+13	25.80' RT	Manhole																																									
P S-309	200,201,210	113+80	20.50' LT	Inlet, Pipe	1	18"	41																																						
P S-310	200,201,211	113+80	15.00' RT	Inlet, Pipe	1	24"	164																																						
P S-311	200,201	115+42	25.50' LT	Manhole																																									
SUBTOTALS								S-206 TO S-311		P (Plan Quantity)	32	990	208	1054	0	0	1	0	2	0	1	0	2	0	1	3	0	0	0	7	0	1	0	1	0	0	1	1	0	0	2	0	0	0	30.4
TOTALS								S-1 TO S-311		F (Final Quantity)	96	2464	2253	1624	159	479	4	5	4	0	7	7	4	1	7	6	0	1	20	3	1	2	7	1	1	1	1	4	0	1	2	0	43.14	1072	102

FIELD BOOK	INITIAL	DATE	NO.	BY	REVISIONS	DATE
DRAWN BY			A	RBL	REVISED QUANTITIES	3/26/10
SURVEYED BY						
CHECKED BY						
SCALE: N.T.S.						



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RANDALL B. LANE
P.E. LICENSE NO. 56892

PROJECT

BUCK LAKE ROAD
PHASE III

SHEET TITLE
SUMMARY OF DRAINAGE STRUCTURES

COMPUTER FILE - drstrs.dwg
FILE NO. 50908.00 PROJECT NO. 50908.09

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