3/13/2014 USER:ssykes		6	:47:42 PM	GPLOT-V8 gplotborder-V8i-P0.tbl				M:\0007319 SR	347 FRIENDSHIP RD FM .	MCEVER RD TO LAKE LAN	'IER - PHASE \ n Roads\00073 9\DGN\00073 9_2	2-010. dgn		
				Structure Station:				Structur Station	e: F-4 10119+92.92					
				Required	18 in		nuired 18 in	Required	l8 in					
	-			GA STD IC		1 1		rGA STD I						
				Invert:			ound: 1,151.28 ft vert: 1,146.20 ft /		I, 151. 38 ft I, 147. 63 ft					
				Height =			ght = 5.75 ft		4.83 ft					
				Structure: F-I					Structure: F	- 3				
	-			Station: IOII7+50 Required 18 in	0.00	- /			Station 101	21+00.00				
				rGA STD 1033D		V			Required 18 _F GA STD 1033L					
				Ground: 1, 152.76		A			Ground: 1, 15					
		,	155.00	Invert: 1,149.01 Height = 4.83 ft	1				Invert: 1,14	48.51 ft				
									Height = 4.8	33 11				
		 	150.00											
				CO-96: 142.0 f	t 00			CO-97:	07.0 ft					
			145.00	18.0 in	¢ 0.0	50.0	50.0 ^{f1}	@ 0.008 18.0 in						
			115.00		18.02	n + / / f +	<u>co-98:</u> 50.0 ft co-98: 50.0 ft co.029 ft/ft 0.029 ft/ft 18.0 in							
	-													
				Structure: F-5	10.00									
				Station: IOII9+ Required 18 in	42.92									
				GA STD 1034D										
				Ground: 1,151.28										
			V	Invert: I, 146.20 Height = 5.75 f										
							Structure: F-6							
	-				, 155.00		Station: 10119+42.9	2						
							Required 18 in							
					, 150.00		Flared End Section GA STD 1120							
							Invert: 1, 45.95 ft							
	-				,145.00 -C0	100. 32								
					@`0 {	008 f t / 008 f t / 008 f t / 008 f t / 000 f t / 000 f t / 0000 f t / 0000 f t / 00000 f t / 0000000000	0 f t f t							
	-													
	-													
											SEORGIA		SCALE	5
											DEPARTMENT		/ * . 5′ VF	RTICAI
											OF RANSPORTATION		• • 5′ VE • • 50′ H	ÖRİŽÖNTAL
11/30/2011 GRIEDG										"				

M:\0007319 SR347 FRIENDSHI	IP RD FM MCEVER RD TO	LAKE LANIER - PHASE II		STATE GA		PROJECT NUMBER CSSTP-0007-00(319)		SHEET NO. TOTAL SHEE					
									CSSTP-	0007-00(319)	I		
Structure. E-1													
Structure: F-4 92 Station: 10119+9	92. 92												
Required 18 in													
GA STD 1033D													
Ground: 1, 151. 38													
t / Invert: I,I47.63 Height = 4.83 ft													
Struct	ure: F-3												
	n <u>+ 10121+00</u> .00)											
	ed 18 in												
GA STD	: 1, 152. 26 ft												
Invert	: 1,148.51 ft												
Height	• 4.83 ft												
t CO-97: 107.0 ft @ 0.008 ft/ft 18.0 in													
t 18.0 in													
2. 92													
חת													
ft													
804													
		I					I		I		I		
			REV :				ISION DATES STATE OF GEORGIA DEPARTMENT OF TRANSPORTATION						
		GEORGIA DEPARTMENT			SCALE			OFFICE: ROADWAY DESIGN					
								DRAINAGE PROFILE					
		OF			5' VERTICA 50' HORIZO								
				/ " ■	- DU - MURI/ U				0007710				

0007319 HALL COUNTY