



Item No	Station	Side	605	603	605	Special	606		
			6" Shallow Pipe Under-Drain Lin. Ft.	6" Conduit Type-F Lin. Ft.	6" Pipe Under-Drain Unclassified Lin. Ft.			Bends Branches Disposal of Septic Tanks Each	Guard Rail Type-5 Lin. Ft.
1-UD	105+00	109+02	W.B. L.	392	20	26	1		
2-UD	105+00	108+50	E.B. L.	350	10	24	1		
3-UD	105+00	107+65	E.B. R.	265	10	22	1		
4-UD	109+25	116+00	W.B. L.	670	10	32	1		
5-UD	108+75	116+00	E.B. L.	725	20	25	1		
6-UD	110+00	116+00	E.B. R.	610	10	24	1		
1-B	105+00	112+50	LL					662.50	
2-B	105+00	110+00	RL					500.00	
1-R	106+28		LL					1	
2-R	106+57		LL					1	
3-R	110+67		LL					1	
4-R	112+74		LL					1	
Totals				3012	80	153	4	1162.50	2

Item No	Station	Side	603	Special	604	601/602	660	667		
			15" Conduit Type Type-B Lin. Ft.	15" Conduit Type Type-C Lin. Ft.	Bends Inspection Well Each	604 Stagnant Manhole 16" x 8" x 6" Basin	601/602 Concrete Mass Wall C.Y. Concs.	660 Sodding Width Area Width Area	667 Jute Matting Width Area Width Area	
1-D	105+00	105+23	0					7.5		
2-D	105+30	107+50	220		1	1		19		
3-D	107+50		91		1	1.3	0.26			
4-D	109+09		39		1	1.3	0.26			
5-D	109+16	110+66	0					7.5		
6-D	113+30					3.6				
7-D	107+00	109+28				4.1	10	2.0		
8-D	109+58	110+66				39.1	8	5.4		
9-D	107+00	107+99				17.8	8	5.8		
10-D	108+39	110+80				24.4	8	16.2		
11-D	108+25	110+00		248	1	1				
Totals			190	220	248	2	1	3	1286.052	98.4

See Sheet No. 183 For Reloc. Cahoon Road Plan and Profile
 See Sheet No. 198 For Dellwood Drive Plan and Profile

SEE 2000 CUY-90-0.00 SHEETS 150
 153, AND 257 FOR STORM SEWER
 REVISIONS