

DRAINAGE SCHEDULE

LOC	SIDE (RT, MEDIAN, LT)	GR & SHAP DITCH.	FURN. EX.	CLEAN EXIST. END SECT	EARTH EX.	FURN & SET WOOD POSTS	TREE REM (6" TO 15" DIA.)	RIPRAP CL A4	FILTER FABRIC	RESET GRATE	REM AND RES ES 36"	REM EXIST CULV	PRC FLARED ES 30" W/GRATE	PCULV CLA TI 24"	PCULV CLA TI 30"	PCULV CLA TI 36"	STR REP OF CON SP	CONC HW REPAIR	GRATE FOR END SECT	REM EXIST CONC E.S.	CULV TO BE CLEAN.	REM INLETS	MH 6'DIA. T1F, OL	INLET TO BE ADJ.
STA		FOOT	CU YD	EACH	CU YD	EACH	UNIT	SQ YD	SQ YD	EACH	EACH	FOOT	EACH	FOOT	FOOT	FOOT	SQ FT	EACH	EACH	EACH	FOOT	EACH	EACH	EACH
1+00	RT	50	1	1																				
1+00	LT		1	1																				
24+30	RT		1	2																				
24+30	MEDIAN		2	4																				
24+30	LT	50	1	2			37																	
65+14.5	RT	50		1			15																	
65+14.5	LT									1														
97+00	RT	50																						
97+00***	LT	50		1							6					6					1			
106+11	RT	50	1	1																				
106+11	MEDIAN**		1	1			6																	
106+11***	LT							10	10			6		6							1			
121+00***	RT											6			6						1			
121+00	MEDIAN		1	2																				
121+00	LT	50		1															1		1			
147+00*	RT	50										6				6								
158+40	RT	50		1																				
158+40	LT	50			15		32																	
160+25	RT	50					10																	
160+25	LT				5																			
202+00	MEDIAN						60																	
215+00	MEDIAN		1	1																				
215+00	LT	50	1	1																				
265+75	RT	50	1	2																				
265+75	MEDIAN		1			5																		
265+75*	LT	50	1	2								6				6								
278+43	RT	50																						
278+43	LT	50																						
314+91	RT	50						10	10												2	2		
314+91	MEDIAN			1																				
314+91	LT	50	1	1																				
324+38	RT	50																						
324+38	MEDIAN			1																				
324+38	LT	50																						
342+38	RT	100		1			20																	
342+38	LT	100		1			12																	
352+70	RT	50																						
352+70	MEDIAN		1			4																		
352+70	LT	50																						
364+32	RT	50		1																				
364+32*	LT	50	1									6		6										
381+00	RT	50		1																				
381+00	MEDIAN																					1	1	
381+00	LT	50		1																				
397+00	RT	50		1																				
397+00	LT	50	1	1																				
411+00	RT	50	1	1																				
411+00	LT	50		1							1													

*PIPE CULVERT LOCATED ONE OR TWO SECTIONS AWAY FROM END SECTION. DIG DOWN TO P. CULVERT, CUT OLD ONE OUT, AND REPLACE. USE CONCRETE COLLAR TO ATTACH EXIST CULVERT TO NEW P. CULVERT