

** 707.41 Non-Perforated ASTM D3034,
SDR 35, 707.42 or 707.33

DRAINAGE

REF. NO.	STATION		SIDE	DRAINAGE													
				601		603		604		605				660	670	838	604
				Dumped Rock Fill, Type C	6" Conduit, Type F, ##	Catch Basin, No. 2-2B	6" Shallow Pipe U.D. w/Fabric Wrap (18" Deep)	6" Shallow Pipe U.D. (30" Deep)	6" Shallow Pipe U.D. w/Fabric Wrap (30" Deep)	6" Unclassified Underdrain w/Fabric Wrap	6" Unclassified Underdrain	Reinforced Sodding	Ditch Erosion Protection	Gabion, With Additional Coating	Precast Reinforced Concrete Outlet		
FROM	TO	Cu.Yd.	Lin.Ft.	Each	Lin.Ft.	Lin.Ft.	Lin.Ft.	Lin.Ft.	Lin.Ft.	Sq.Yd.	Sq.Yd.	Cu.Yd.	Each				
U-1	694+00	695+90	Lt.														
U-2	694+00	695+70	Lt.					170									
U-3	694+00	695+43	Lt.				143										
U-4	694+00	695+30	Rt.				130										
U-5	694+00	695+49	Rt.					149									
U-6	694+00	695+29	Rt.						129								
U-7	699+09	708+00	Lt.		60					62				2			
U-8	698+90	708+00	Lt.		15			875			48						
U-9	699+07	708+00	Lt.				875										
U-10	698+78	708+00	Rt.				875										
U-11	698+48	708+00	Rt.		15			875			60						
U-12	698+29	705+22	Rt.		60					602	113			2			
U-13	705+22	708+00	Rt.							278							
D-1	695+07.50	695+41	Lt.										46.7				
D-2	694+98.43	694+98.43	Rt.							19.2			3.3				
D-3	695+69.50	695+69.50	Lt.							55.2			3.3				
D-4	699+25	699+25	Lt.														
D-5	705+72	705+72	Rt.	11.1													
TOTALS				11.1	150		2	2023	2069	2039	175	108	74.4	46.7	7	4	

ROADWAY

REF. NO.	STATION		SIDE	202	
				Guardrail Removed	Fence Removed
				Lin.Ft.	Lin.Ft.
FROM	TO				
R-1	694+00	695+07	Rt.	108	
R-2	694+00	695+59	Lt.	159	
R-3	694+00	695+29	Rt.	130	
R-4	694+00	695+28	Rt.		178
R-5	694+00	696+00	Lt.		392
R-7	695+64	695+64	Lt./Rt.		75
R-8	698+20	707+69	Rt.		1176
R-9	698+35	708+00	Rt.	968	
R-10	699+07	701+82	Lt./Rt.	277	
R-11	699+19	708+00	Lt.	885	
R-13	704+45	706+27	Rt.	182	
TOTALS				2709	1821

FENCE

REF. NO.	STATION		SIDE	607			625
				Fence, Type CLT	Gate, Type CL, As Per Plan	Ground Rod	
				Lin.Ft.	Each	Each	
FROM	TO						
F-1	694+00	695+28	Rt.	178			
F-2	694+00	696+00	Lt.	392			
F-3	695+64	695+64	Lt./Rt.	23	1		
F-4	698+20	707+69	Rt.	1176			
F-5	698+66	698+66	Lt./Rt.	35	1		
F-6	710+78		Rt.			1	
F-7	711+48		Rt.			1	
TOTALS				1804	2	2	

GUARDRAIL

REF. NO.	STATION		SIDE	606						203	448
				Guardrail, Type 5	Anchor Assembly, Type E-98	Anchor Assembly, Type T	Bridge Terminal, Assembly, Type 1	Bridge Terminal, Assembly, Type 2	Linear Grading, As Per Plan	3" Asphalt Concrete Intermediate Course Type 1, Pg 64-22	
				Lin.Ft.	Each	Each	Each	Each	Lin. Ft.	Cu. Yd.	
FROM	TO										
GR-1	694+00	695+04.96	Rt.	104.96			1			3.88	
GR-2	694+00	695+36.14	Rt.	136.14			1		141.36	5.04	
GR-3	694+00	695+44.15	Lt.	144.15			1		149.15	5.33	
GR-4	694+00	695+75.33	Lt.	175.33			1			6.49	
GR-5	698+44.40	708+00	Rt.	962.5			1			35.65	
GR-6	699+02.59	701+96.34	Lt.	243.75	1		1		293.75	13.51	
GR-7	699+33.77	708+00	Lt.	866.23			1			32.08	
GR-8	704+62.5	706+00	Rt.	75	1	1			142.5	5.87	
TOTALS				2708.1	2	1	4	3	726.76	107.9	
									7.3 Stas.		

PLOTTED BY: jliminck
 PLOTTED DATE: 08/15/98
 PLOT SUBMITTED: 05-AUG-1998 11:56
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