

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

REF. NO.	STATION		SIDE	DRAINAGE													
				603		604		605				670		604			
				6" Conduit, Type F ##	Catch Basin, No. 4 with E-Grate, As Per Plan	Catch Basin, No. 6	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	Ditch Erosion Protection	Precast Reinforced Concrete Outlet				
FROM	TO	Lin.Ft.	Each	Each	Lin.Ft.	Lin.Ft.	Lin.Ft.	Lin.Ft.	Lin.Ft.	Lin.Ft.	Each						
U-1	708+00	710+90	Lt.	25					290	11						1	
U-2	708+00	722+00	Lt.	15				1400					13				
U-3	708+00	722+00	Lt.				1400										
U-4	708+00	722+00	Rt.				1400										
U-5	708+00	722+00	Rt.	15			1400					13					
U-6	708+00	719+62	Rt.	60					1162							2	
U-7	710+90	722+00	Lt.	15					1110	11						1	
U-8	716+50	721+00	Lt.				450										
U-9	717+00	719+69	Rt.				269										
U-10	719+69	722+00	Rt.						231								
D-1	707+50	713+45	℄													495.8	
D-2	713+50	715+00	℄		1											125	
D-4	219+62	219+62	Rt.			1											
TOTALS				130	1	1	3519	2800	2793	22	26	620.8	4				

REF. NO.	STATION		SIDE	ROADWAY				
				202		203		
				Guardrail Removed	Fence Removed			Ditch Cleanout
FROM	TO	Lin.Ft.	Lin.Ft.			Lin.Ft.		
R-1	708+00	711+77	Rt.	422				
R-2	708+00	713+01	Lt.	501				
R-4	716+63	719+10	Rt.	247				
R-5	717+34	719+27	Lt./Rt.	386				
R-6	717+53	719+89	Lt.	236				
R-7	719+80	722+00	Rt.		221			
D-3	719+88	721+78	Rt.					190
TOTALS				1792	221			190

REF. NO.	STATION		SIDE	FENCE	
				607	625
				Fence, Type CLT	Ground Rod
FROM	TO	Lin.Ft.	Each		
F-1	719+61		Rt.		1
F-2	719+74		Rt.		1
F-3	719+80	722+00	Rt.	221	
F-4	721+05		Rt.		1
TOTALS				221	3

REF. NO.	STATION		SIDE	GUARDRAIL									
				606		606	606	606	606	622	203	448	
				Guardrail, Type 5	Anchor Assembly, Type E-98	Anchor Assembly, Type T	Bridge Terminal Assembly, Type 1	Bridge Terminal Assembly, Type 2	Guardrail, Type 5A	Guardrail, Barrier Design, Type 5	Impact Attenuator Type 1-98	Concrete Barrier, Type D, As Per Plan A	Linear Grading, As Per Plan
FROM	TO	Lin.Ft.	Each	Each	Each	Lin.Ft.	Lin.Ft.	Lin.Ft.	Each	Lin.Ft.	Lin. Ft.	Cu. Yd.	
GR-1	708+00	710+50	Rt.	237.5		1							9.26
GR-2	708+00	714+02.52	Lt.	552.52	1								23.09
GR-3	708+60	709+85	Rt.	62.5	1	1						130	5.41
GR-4	712+65	719+77.5	Rt.	650	1	1						720	27.22
GR-5	716+75	718+62.5	Rt.	75	1	1		50					7.72
GR-6	718+01.85	719+75	Lt.	56.25	1		1				69		4.71
GR-7	717+99	719+11.5	Lt.	37.5		1		50	12.5	1		149	4.94
TOTALS				1671.3	5	5	1	100	12.5	1	69	999	82.4
												10 Stas.	

PLOTTED BY: lmincek
 PLOTTED DATE: 08/16/98
 PLOT SUBMITTED: 05-AUG-1998 11:57
 3070U16.DGN
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