

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

CUY-71-0.00

OHIO  
FHWA REGION 5  
FEDERAL PROJECT  
107  
361

REF. NO.	STATION		SIDE	DRAINAGE												
				603			604		605				660	670	838	604
				6" Conduit, Type F ##			Catch Basin, No. 4 with E-Grate, As Per Plan		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
FROM	TO	Lin.Ft.	Each	Lin.Ft.	Lin.Ft.	Lin.Ft.	Lin.Ft.	Lin.Ft.	Sq.Yd.	Sq.Yd.	Cu.Yd.	Each				
U-1	680+00	689+83	Lt.	30										2		
U-2	680+00	689+82	Lt.			982										
U-3	680+00	689+59	Lt.			959										
U-4	680+00	689+59	Rt.			959										
U-5	680+00	689+81	Rt.			981										
U-6	680+00	689+80	Rt.	40			980	22						2		
U-7	691+11	694+00	Lt.	20			259	41						1		
U-8	691+10	694+00	Lt.	15			233		70							
U-9	691+30	694+00	Lt.			233		37								
U-10	691+30	694+00	Rt.			233		37								
U-11	691+06	694+00	Rt.	15			233		74							
U-12	691+05	694+00	Rt.	20				265	41					1		
D-2	691+67.5	693+22.5	℄									125				
D-3	689+29.43	689+29.43	Rt.							19.2		3.3				
D-4	689+32.19	689+32.19	Lt.							46.2		3.3				
TOTALS				140			1	2384	2429	2487	200	144	65.4	125	7	6

REF. NO.	STATION		SIDE	ROADWAY				
				202			Special	
				Guardrail Removed	Fence Removed		Pipe Cleanout	
FROM	TO	Lin.Ft.	Lin.Ft.		Lin. Ft.			
R-1	680+00	689+86	Rt.		1100			
R-2	680+00	689+89	Lt.		1115			
R-3	682+79	689+83	Rt.	698				
R-4	683+81	689+87	Lt.	609				
R-5	687+11	689+85	Rt.	275				
R-6	689+87	689+87	Lt./Rt.		54			
R-7	690+99	694+00	Rt.		385			
R-8	691+00	694+00	Rt.	297				
R-9	691+03	691+03	Lt./Rt.		54			
R-10	691+07	694+00	Lt.	299				
R-11	691+08	694+00	Lt.	294				
R-12	691+10	694+00	Lt.		368			
D-1	684+28	684+28	Rt.				290	
TOTALS				2472	3076		290	

REF. NO.	STATION		SIDE	FENCE		
				607		
				Fence, Type CLT	Gate, Type CL, As Per Plan	
FROM	TO	Lin.Ft.	Each			
F-1	680+00	689+86	Rt.	1100		
F-2	680+00	689+89	Lt.	1115		
F-3	689+87	689+87	Lt./Rt.	20	1	
F-4	690+99	694+00	Rt.	385		
F-5	691+03	691+03	Lt./Rt.	20	1	
F-6	691+10	694+00	Lt.	368		
TOTALS				3008	2	

REF. NO.	STATION		SIDE	GUARDRAIL						203	448
				606							
				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		
FROM	TO	Lin.Ft.	Each	Each	Each	Each	Lin. Ft.	Cu.Yd.			
GR-1	680+25	681+50	Rt.	62.5	1	1			125	5.32	
GR-2	681+29.88	689+61.13	Rt.	781.25	1		1			31.48	
GR-3	684+50.09	689+62.59	Lt.	500		1		1		18.98	
GR-4	685+19.14	689+62.89	Rt.	393.75	1		1		443.75	17.13	
GR-5	691+23.53	694+00	Rt.	276.47				1		10.24	
GR-6	691+25.29	694+00	Rt.	276.47				1	276.47	10.24	
GR-7	691+32.23	694+00	Lt.	267.77			1		267.77	9.92	
GR-8	691+33.99	694+00	Lt.	266.01			1			9.85	
TOTALS				2824	3	2	4	3	1112.99	113.2	

PLOTTED BY: lmi ncek  
 PLOTTED AT: 08/14/14 11:55  
 PLOT SUBMITTED: 05-AUG-1998 11:55  
 307QU14.DGN  
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