

DISTRICT	COUNTY	ROUTE	SECTION	SHEET
4-0	LACKAWANNA	MAIN ST.		7 of 28
DICKSON CITY BORO., BLAKELY BORO. & ARCHBALD BORO.				
REVISION NUMBER	REVISIONS			DATE BY

DRAINAGE QUANTITIES

SHEET 1 of 3

ROUTE	STATION	CLASS OF BEDDING	CLASS 2 EXCAVATION	CLASS 4 EXCAVATION <i>(NOBEL ONLY)</i>	18" R.C.C.P., CLASS III	21" R.C.C.P., CLASS III	24" R.C.C.P., CLASS III	H.E.S. PLAIN CEM. CONC. BASE CRSE., 8" DEPTH	15" C.C.G.S.P. CL. I, TYPE A, (2.66' x 0.5' CORR.), 16 GA.	CRSE. AGGR. FOR PIPE TRENCH B' FILL <i>(NOBEL ONLY)</i>	21" x 15" C.C.G.S.P. A.C., CL. II, TYPE A, (2.5' x 0.5' CORR.), 16 GA.	24" x 18" C.C.G.S.P. A.C., CL. II, TYPE A, (2.75' x 0.5' CORR.), 16 GA.	TYPE A MANHOLE	TYPE C INLET, WITH SUMP	TYPE M INLET, WITH SUMP	PIPE ALTERNATE ①			PIPE ALTERNATE ②			GALV. STEEL END SECTION, 16 GA. FOR 15" PIPE	CONC. END SECTIONS FOR 24" PIPE	CLASS A CEMENT CONCRETE	EMBANKMENT (INFORMATION ONLY)	REMARKS				
																601	601	601	601	601	601						601	616	616	704
																UNIT	C.Y.	L.F.	L.F.	L.F.	S.Y.						L.F.	C.Y.	L.F.	L.F.
MAIN ST. DICKSON CITY BOROUGH	8+36 LT.	C		11			16		6	25				2											2	INLETS AND X-PIPE				
	8+36 RT.	C															114								8	PARALLEL STORM PIPE				
	9+50 RT.	C		58																					1	NEW MANHOLE				
	9+50 RT.	C		7					4				1						12											
	9+66.07 RT.	C																								46	NEW M.H. TO EXIST. R.C.C. BOX CULVERT RT.			
	9+66.07 LT.	C		11			241		6	25				2												2	INLETS AND X-PIPE			
	9+66.07 RT.	C		57						42									132									2	PARALLEL STORM PIPE	
	10+98 RT.	C		11					6	25																	2	INLETS AND X-PIPE		
	10+98 LT.	C		43						27										85							6	PARALLEL STORM PIPE		
	11+83 RT.	C		17						9	38			1	1												4	X-PIPE		
	11+83 LT.	C		11					6	25																	2	X-PIPE		
	11+83 RT.	C		25						15									48								5	PARALLEL STORM PIPE		
	12+31 RT.	C		11					6	25																	2	INLETS AND X-PIPE		
	12+31 LT.	C		2						1	6																		OUTLET INTO EXIST. BOX	
	6+35 LT.	C																											NEW INLET FOR EXIST. PIPE	
6+75 LT.																														
BLAKELY BOROUGH	13+50 LT.	C		12			16		6	26				2													4	INLETS AND X-PIPE		
	13+50 RT.	C																200											PARALLEL STORM PIPE	
	15+50 RT.	C		86						64																	6	INLETS AND X-PIPE		
	15+50 LT.	C		14			16		6	26				2															PARALLEL STORM PIPE	
	15+50 RT.	C		65						48									150								4	PARALLEL STORM PIPE		
	17+00 RT.	C		12			16		6	26				2													4	INLETS AND X-PIPE		
	17+00 LT.	C		70						64										200									PARALLEL STORM PIPE	
	19+00 RT.	C		12			16		6	26				2													4	INLETS AND X-PIPE		
	19+00 LT.	C		94						78										217									PARALLEL STORM PIPE	
	21+17 RT.	C		9					5	23																	2	NEW ST. INLETS AND X-PIPE		
	20+72 LT.	C		11					6	28																	3			
	20+98 LT.	C		14					6	26																		6	INLETS AND X-PIPE	
	21+17 LT.	C		51						42											118								PARALLEL STORM PIPE	
	21+17 RT.	C		10					6	26																	2	INLETS AND X-PIPE		
	22+35 LT.	C		71						59											165								PARALLEL STORM PIPE	
22+35 RT.	C																													
24+00 RT.	C																													
SUB-TOTAL				983			241	215	666	376			2	26				929		512					111	SUB-TOTAL SHEET 7				