

GENERAL SUMMARY

CALC. BY	R.V.
DATE	10-1-91
CHKD. BY	[Signature]
DATE	10-7-91

LAK - 306 - 6.82

OHIO

FHWA
REGION

23
92

ITEM	SHEET NUMBER																			ITEM	ITEM EXT.	QUANT.	UNIT	DESCRIPTION	AS PER PLAN SHEET No.	
	7	8	8A	18	20	21	25	28	29	39	44	45	47													
																					604	34500	1	EACH	MANHOLE ADJUSTED TO GRADE	
SPECIAL					2																SPECIAL	60436600	2	EACH	PRE CAST REINFORCED CONCRETE OUTLET	
605					1,694																605	11100	1694	LIN. FT.	6" SHALLOW PIPE UNDERDRAIN	
605					36																605	31100	36	LIN. FT.	AGGREGATE DRAIN	
PAVEMENT																										
301			2		107																301	10002	109	CU. YD.	BITUMINOUS AGGREGATE BASE, AC-20	
254					2032																254	01000	2032	SQ. YD.	PAVEMENT PLANING, BITUMINOUS	
254					236																254	01010	236	SQ. YD.	PAVEMENT PLANING, PORTLAND CEMENT CONCRETE	
304			4		346																304	20001	350	CU. YD.	AGGREGATE BASE, AS PER PLAN	19
305					1,451																305	13000	1451	SQ. YD.	9" CONCRETE BASE	
310			6		97																310	20001	103	CU. YD.	SUBBASE, TYPE II, AS PER PLAN	19
402					369																402	20000	369	CU. YD.	ASPHALT CONCRETE, AC-20	
403					65																403	20000	65	CU. YD.	ASPHALT CONCRETE, AC-20	
404					337																404	20000	337	CU. YD.	ASPHALT CONCRETE, AC-20	
404					52																404	30000	52	CU. YD.	ASPHALT CONCRETE, AC-20, UNDER GUARDRAIL	
407					988																407	10000	988	GALLON	TACK COAT	
609					100																609	14001	100	LIN. FT.	CURB, TYPE 2-A, AS PER PLAN	5
609					1,006																609	16000	1006	LIN. FT.	CURB, TYPE 2-B	
609					1,314																609	16001	1314	LIN. FT.	CURB, TYPE 2-B, AS PER PLAN	3
609					740																609	26000	740	LIN. FT.	CURB, TYPE 6	
611					361																611	25000	361	SQ. YD.	REINFORCED CONCRETE APPROACH SLAB, (T=15")	
612					261																612	10000	261	SQ. YD.	4" CONCRETE TRAFFIC ISLAND	
SPECIAL					128																SPECIAL	45132000	128	LIN. FT.	PRESSURE RELIEF JOINT, TYPE C	
MAINTENANCE OF TRAFFIC																										
404			25																		404	35000	25	CU. YD.	BITUMINOUS CONCRETE FOR MAINTAINING TRAFFIC	
410			100																		410	10000	100	CU. YD.	TRAFFIC COMPACTED SURFACE, TYPE A	
614			32																		614	13300	32	EACH	BARRIER REFLECTOR, TYPE B	
614			.27																		614	20300	0.27	MI.	TEMPORARY LANE LINE, CLASS I, 740.05, TYPE C	
614			.79																		614	21300	0.79	MI.	TEMPORARY CENTER LINE, CLASS I, 740.05, TYPE C	
614			.97																		614	22300	0.97	MI.	TEMPORARY EDGE LINE, CLASS I, 740.05, TYPE C	

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