

GENERAL SUMMARY

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

LAK - 306 - 6.82

OHIO

FHWA
REGION

22
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ITEM	SHEET NUMBER																ITEM	ITEM EXT.	QUANT.	UNIT	DESCRIPTION	AS PER PLAN SHEET No.
	7	8	8A	18	19	20	21	25	28	29	39	44	45	47								
ROADWAY																						
202						294											202	22900	294	SQ. YDS.	APPROACH SLAB REMOVED	
202						380											202	23000	380	SQ. YDS.	PAVEMENT REMOVED	
202						676											202	23500	676	SQ. YDS.	WEARING COURSE REMOVED	
202						498											202	30600	498	SQ. YDS.	CONCRETE MEDIAN REMOVED	
202			200			1,888											202	38200	2,088	LIN. FT.	GUARDRAIL REMOVED FOR REUSE	
202						6											202	42600	6	EACH	ANCHOR ASSEMBLY REMOVED FOR REUSE, TYPE A	
202						4											202	47000	4	EACH	BRIDGE TERMINAL ASSEMBLY REMOVED	
203							152	1,079	676		154						203	12000	2061	CU. YDS.	EXCAVATION NOT INCLUDING EMBANKMENT CONSTRUCT.	
203							685	4,622	1,973		5						203	20000	7285	CU. YDS.	EMBANKMENT	
EROSION CONTROL																						
604						7											604	38500	7	EACH	MONUMENT ASSEMBLY	
606			200			1,875											606	16500	2,075	LIN. FT.	GUARDRAIL REBUILT, TYPE 5	
606						6											606	27800	6	EACH	ANCHOR ASSEMBLY REBUILT, TYPE A	
606						2											606	35000	2	EACH	BRIDGE TERMINAL ASSEMBLY, TYPE 1	
606						2											606	35100	2	EACH	BRIDGE TERMINAL ASSEMBLY, TYPE 2	
608						14,523											608	10000	14,523	SQ. FT.	4" CONCRETE WALK	
608						14											608	51000	14	EACH	CURB RAMP, TYPE 2	
DRAINAGE																						
207						825											207	10000	825	SQ. YDS.	TEMPORARY SEEDING & MULCHING	
207						72											207	70000	72	EACH	STRAW OR HAY BALES	
						2											601	34200	2	CU. YDS.	ROCK CHANNEL PROTECTION, TYPE C WITHOUT FILTER	
659							595	2,284	1,125		119						659	10000	4123	SQ. YDS.	SEEDING AND MULCHING	
659						206											659	14000	206	SQ. YDS.	REPAIR SEEDING AND MULCHING	
659						0.09					0.37						659	20000	0.46	TON	COMMERCIAL FERTILIZER	
659						1.86											659	30000	1.86	TON	AGRICULTURAL LIMING	
659						2					9						659	35000	11	M. GAL.	WATER	
601																						
602						1.11											602	20000	1.1	CU. YDS.	CONCRETE MASONRY	
603						128						80					603	01500	208	LIN. FT.	6" CONDUIT, TYPE F, 707.17 NON-PERFORATED, ASTM 3034 SDR 35, OR SS 931	
603						192											603	04400	192	LIN. FT.	12" CONDUIT, TYPE B	
603						36											603	04600	36	LIN. FT.	12" CONDUIT, TYPE C	
603						157											603	04600	157	LIN. FT.	12" CONDUIT, TYPE C, 707.21	
603						16											603	06100	16	LIN. FT.	15" CONDUIT, TYPE C	
604						9											604	00801	9	EACH	CATCH BASIN NO. 3A, AS PER PLAN	19 & 38
604						2											604	20801	2	EACH	INLET RECONSTRUCTED TO GRADE, AS PER PLAN	38