

GENERAL SUMMARY

COMPUTED BY: *D.A.S. 1/83*
CHECKED BY: *W.S.V. 1/85*

FED. RD. DIVISION	STATE	PROJECT	12 39
2	OHIO		

LAKE COUNTY
LAK - 2/91 - 0.31 / 4.56

ITEM	PARTICIPATION I										PARTICIPATION II					ITEM	QUANT.	UNIT	DESCRIPTION					
	GENERAL NOTES	SUB-TOTALS BY CITIES					SUB-TOTALS BY CITIES					SUB-TOTALS												
		9	10	11	28	38	9	10	11	28	38	I	II											
WICKLIFFE					WILLOWICK					EASTLAKE					WILLOUGHBY					MENTOR				
ROADWAY																								
202	19 758					9453					7722	1843	740				19 758	202	19 758	S.Y.	WEARING COURSE REMOVED			
202	LUMP						LUMP										LUMP	202	LUMP		PORTION OF STRUCTURE REMOVED			
202		1562.5				387.5	125	350	350	350							1562.5	202	1562.5	L.F.	GUARDRAIL REMOVED FOR STORAGE			
202						166		270	141								577	202	577	L.F.	CURB REMOVED AS PER PLAN			
404	300					80	25	65	65	65							300	404	300	C.Y.	BITUMINOUS CONCRETE FOR MAINTAINING TRAFFIC			
605	1000	140				260	80	260	260	280							1140	605	1140	L.F.	AGGREGATE DRAIN			
606		1562.5				387.5	125	350	350	350							1562.5	606	1562.5	L.F.	GUARDRAIL, TYPE 5			
606		40				12	4	8	8	8							40	606	40	EACH	BRIDGE TERMINAL ASSEMBLY, STANDARD TYPE D			
606		6						2	2	2							6	606	6	EACH	BRIDGE TERMINAL ASSEMBLY, STANDARD TYPE E			
606		27				7	2	6	6	6							27	606	27	EACH	BRIDGE TERMINAL ASSEMBLY, STANDARD TYPE J			
622	13840					4260	1460	2880	3100	2140							13840	622	13840	L.F.	TEMPORARY CONCRETE BARRIER			
615					LUMP			LUMP									LUMP	615	LUMP		TEMPORARY ROADS			
615					130			130									130	615	130	S.Y.	TEMPORARY PAVEMENT CLASS B, AS PER PLAN			
PAVEMENT																								
310	350					95	30	75	75	75							350	310	350	C.Y.	SUBBASE, TYPE I, AS PER PLAN			
301	5800					1830	570	1200	1420	780							5800	301	5800	C.Y.	BITUMINOUS AGGREGATE BASE; AC-20, RT-II OR RT-12, AS PER PLAN			
404		260				87		79	42	52							260	404	260	C.Y.	ASPHALT CONCRETE, AC-20			
407		1212				407		365	200	240							1212	407	1212	GALS.	TACK COAT			
407		43				14.5		13.0	7.0	8.5							43	407	43	TONS	COVER AGGREGATE			
SPECIAL		355						145	102	108							355	SPECIAL	355	L.F.	PRESSURE RELIEF JOINTS, STANDARD TYPE C			
TRAFFIC CONTROL																								
614	22.16					6.57	2.74	5.24	4.81	2.80							22.16	614	22.16	MILES	TEMPORARY EDGE LINE, CLASS I, TAPE			
614	7.73					2.79	1.00	2.19	1.75								7.73	614	7.73	MILES	4" TEMPORARY CHANNELIZING LINE CLASS I, TAPE			
614	1175					444	304	189	238								1175	614	1175	L.F.	TEMPORARY TRANSVERSE LINE, CLASS I, TAPE			
614	1350					753		357	240								1350	614	1350	L.F.	TEMPORARY DOTTED LINE, CLASS I TAPE			
614	1777					6.38	2.82	4.35	2.41	1.81							1777	614	1777	MILES	TEMPORARY LANE LINE, CLASS II			
614	1600					500	200	300	600								1600	614	1600	L.F.	TEMPORARY GORE MARKING, CLASS II			
SPECIAL	800					200	75	175	175	175							800	SPECIAL	800	S.F.	REPLACEMENT SIGNS			
SPECIAL	1200					300	90	270	270	270							1200	SPECIAL	1200	EACH	REPLACEMENT DRUMS			
621					80			80									80	621	80	L.F.	STOP LINE			
621					2054	6.06	2.74	4.45	3.61	3.68							2054	621	2054	MILES	EDGE LINES			
621					17.77	6.38	2.82	4.35	2.41	1.81							17.77	621	17.77	MILES	LANE LINES, 4 INCHES			
621					5962	1828	1021	1051	2062								5962	621	5962	L.F.	CHANNELIZING LINES			
621					1457	606	250	320	281								1457	621	1457	L.F.	TRANSVERSE LINES			
621					4			4									4	621	4	EACH	LANE ARROWS			
621					2			2									2	621	2	EACH	WORD "ONLY" ON PAVEMENT 72 INCHES			
632					180			180									180	632	180	L.F.	LOOP DETECTOR WIRE, TYPE E			
632					82			82									82	632	82	L.F.	LOOP DETECTOR PAVEMENT CUTTING			
STRUCTURES																								
509		2522						1432		1090							2522	509	2522	LBS.	REINFORCING STEEL			
509	1000					260	80	220	220	220							1000	509	1000	LBS.	REINFORCING STEEL, AS PER PLAN			
511		84						48		36							84	511	84	C.Y.	CLASS "S" CONCRETE, SUBSTRUCTURE			
516		865						420	290	155							865	516	865	L.F.	VERTICAL EXTENSION OF STRUCTURAL EXPANSION JOINTS, AS PER PLAN			
516		1237				456		343	186	252							1237	516	1237	L.F.	ELASTOMERIC COMPRESSION SEALS FOR CONCRETE SLAB BRIDGE JOINTS, AS PER PLAN			
845		315								315							315	845	315	S.Y.	LATEX MODIFIED CONCRETE OVERLAY (2" THICK)			
845		16390				5443		4147	3842	2958							16390	845	16390	S.Y.	LATEX MODIFIED CONCRETE OVERLAY (1/4" THICK)			
845		1132				409		311	213	199							1132	845	1132	C.Y.	LATEX MODIFIED CONCRETE OVERLAY (VARIABLE THICKNESS)			
845		40				12		10	8	10							40	845	40	C.Y.	FULL DEPTH REPAIR			
516		235				235											235	516	235	L.F.	EXPANSION JOINT MODIFIED, AS PER PLAN			
SPECIAL		18035				4590	1665	4230	5100	2450							18035	SPECIAL	18035	S.Y.	SEALING OF CONCRETE SURFACES			
SPECIAL		1310				450	80	100	570	110	1310	1310	1310	1310	1310	1310	1310	SPECIAL	2620	S.F.	PATCHING CONCRETE STRUCTURES WITH MAGNESIUM PHOSPHATE CONCRETE			
516		333						208		125							333	516	333	L.F.	EXPANSION JOINT REBUILT, AS PER PLAN			
SPECIAL	1500					130	40	110	110	110							500	SPECIAL	500	HOURS	Law Enforcement Officer With Patrol Car			
614						LUMP	LUMP	LUMP	LUMP	LUMP							LUMP	614	LUMP		MAINTAINING TRAFFIC			
624						LUMP	LUMP	LUMP	LUMP	LUMP							LUMP	624	LUMP		MOBILIZATION, AS PER PLAN			