

CODE 1: NORMAL PARTICIPATION (CITY OF MENTOR)
 CODE 2: NORMAL PARTICIPATION (CITY OF MENTOR-ON-THE-LAKE)
 CODE 3: RESURFACING PROGRAM (CITY OF MENTOR)
 CODE 4: RESURFACING PROGRAM (CITY OF MENTOR-ON-THE-LAKE)

GENERAL SUMMARY *100% State

CALC. BY: J.J.C. DATE: 7-99	LAK - 615 - 4.64 LAK - VAR	OHIO FHWA REGION 5	29 198
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ITEM	SHEET NUMBER																SUB-TOTALS				ITEM	ITEM EXT.	GRAND TOTAL PARTS 1, 2, 3, 4	UNIT	DESCRIPTION	AS PER PLAN DESIGNATION OR SPECIAL
	16	17	19	19	20	20	21	21	22	23	24	21	21	22	23	24	CODE 1	CODE 2	CODE 3	CODE 4						
	CODE 1	CODE 1	CODE 1	CODE 3	CODE 2	CODE 4	CODE 1	CODE 2	CODE 1	CODE 1	CODE 1	CODE 1	CODE 2	CODE 1	CODE 1	CODE 1	CODE 1	CODE 2	CODE 3	CODE 4						
PAVEMENT (CON'T.)																										
448			284	218		35											284		218*	35*	448	46050	537	CU.YD.	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, PG64-22	
448											10	20	4	34	10		58	20			448	46024	78	CU.YD.	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, PG64-22 (DRIVEWAYS)	
448			867	547	32	87											867	32	547*	87*	448	47020	1533	CU.YD.	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22	
											43	14	43	69	33		188	14			448	48020	202	CU.YD.	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG64-22 (DRIVEWAYS)	
451			51														51				451	14000	51	SQ.YD.	9" REINFORCED CONCRETE PAVEMENT	
452											377		164	215	151		907				452	10000	907	SQ.YD.	6" PLAIN CONCRETE PAVEMENT	
452											26	131	169	207			402	131			452	12000	533	SQ.YD.	8" PLAIN CONCRETE PAVEMENT	
452			206														206				452	14000	206	SQ.YD.	10" PLAIN CONCRETE PAVEMENT	
830																	437				830	14000	437	LIN.FT.	CURB, TYPE 2-A	
830																	1683				830	18000	1683	LIN.FT.	COMBINATION CURB AND GUTTER, TYPE 3	
830																	2082	314			830	26000	2396	LIN.FT.	CURB, TYPE 6	
830																	905				830	26001	905	LIN.FT.	CURB, TYPE 6, AS PER PLAN	
MAINTENANCE OF TRAFFIC																										
410			1000														1000				410	12000	1000	CU.YD.	TRAFFIC COMPACTED SURFACE TYPE A OR B	
614			1800														1800				614	13000	1800	CU.YD.	BITUMINOUS CONCRETE FOR MAINTAINING TRAFFIC	
614			10.92	0.63													11.55				614	22100	11.55	MILE	TEMPORARY EDGE LINE, CLASS 1, 642 PAINT	
616			100														100				616	10000	100	M-GAL	WATER	
616			10														10				616	20000	10	TON	CALCIUM CHLORIDE	
614																	LUMP	LUMP			614	11000	LUMP SUM		MAINTAINING TRAFFIC	
623																	LUMP	LUMP			623	10000	LUMP SUM		CONSTRUCTION LAYOUT STAKES	
624																	LUMP	LUMP			624	10000	LUMP SUM		MOBILIZATION	
806																					806	16010	12	MONTH	FIELD OFFICE, TYPE B	
TRAFFIC CONTROL																										
FOR TRAFFIC CONTROL GENERAL SUMMARY SEE SHEET 173																										

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