

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: 7-29	LAK - 615 - 4.64 LAK - VAR	OHIO FHWA REGION 5	(28) 198
--------------------------------	-------------------------------	-----------------------	-------------

ITEM	SHEET NUMBER																				SUB-TOTALS				ITEM	ITEM EXT.	GRAND TOTAL PARTS 1, 2, 3, 4	UNIT	DESCRIPTION	AS PER PLAN DESIGNATION OR SPECIAL						
	15	19	19	20	20	26	26	21	21	22	23	24	CODE 1	CODE 2	CODE 3	CODE 4																				
	CODE 1	CODE 1	CODE 3	CODE 2	CODE 4	CODE 1	CODE 2	CODE 1	CODE 2	CODE 1	CODE 1	CODE 1	CODE 1	CODE 2	CODE 3	CODE 4																				
																							DRAINAGE													
602						9															9				602	20000	9	CU.YD.	CONCRETE MASONRY							
603						14															14				603	01800	14	LIN.FT.	8" CONDUIT, TYPE B, 706.08							
603	200																				200				603	01801	200	LIN.FT.	8" CONDUIT, TYPE B, 706.08, AS PER PLAN	15						
603	200																				200				603	02901	200	LIN.FT.	8" CONDUIT, TYPE C, 706.08, AS PER PLAN	15						
603						525															525				603	04401	525	LIN.FT.	12" CONDUIT, TYPE B, AS PER PLAN	15						
603						50															50				603	04901	50	LIN.FT.	12" CONDUIT, TYPE D, 706.02, AS PER PLAN	15						
603						567															567				603	05901	567	LIN.FT.	15" CONDUIT, TYPE B, AS PER PLAN	15						
603						20															20				603	07200	20	LIN.FT.	18" CONDUIT, TYPE A, 706.02, CLASS II							
603						340															340				603	07401	340	LIN.FT.	18" CONDUIT, TYPE B, AS PER PLAN	15						
603						948															948				603	10401	948	LIN.FT.	24" CONDUIT, TYPE B, AS PER PLAN	15						
603						180															180				603	10601	180	LIN.FT.	24" CONDUIT, TYPE C, AS PER PLAN	15						
603						410															410				603	19401	410	LIN.FT.	42" CONDUIT, TYPE B, AS PER PLAN	15						
603						15															15				603	19601	15	LIN.FT.	42" CONDUIT, TYPE C, AS PER PLAN	15						
603						25															25				603	26401	25	LIN.FT.	72" CONDUIT, TYPE C, AS PER PLAN	15						
603						31															31				603	30001	31	LIN.FT.	96" CONDUIT, TYPE A, 706.02, AS PER PLAN	15						
604						1															1				604	00401	1	EACH	CATCH BASIN, NO. 3, AS PER PLAN	15						
604						10															10				604	00801	10	EACH	CATCH BASIN, NO. 3A, AS PER PLAN	15						
604						7															7				604	02001	7	EACH	CATCH BASIN, NO. 6, AS PER PLAN	15						
604						3															3				604	04501	3	EACH	CATCH BASIN, NO. 2-2B, AS PER PLAN	15						
604						1															1				604	04901	1	EACH	CATCH BASIN, NO. 2-3, AS PER PLAN	15						
604						2															2				604	09001	2	EACH	CATCH BASIN, ADJUSTED TO GRADE, AS PER PLAN	15						
604	10					4															4				604	10101	14	EACH	INLET, NO. 1, AS PER PLAN	15						
604						17	4														17	4			604	20601	21	EACH	INLET ADJUSTED TO GRADE, AS PER PLAN	15						
604						16															16				604	31501	16	EACH	MANHOLE, NO. 3, AS PER PLAN	15						
604						2															2				604	31501	2	EACH	MANHOLE, NO. 3, AS PER PLAN W/ CB-6 FRAME & GRATE	15						
604						1															1				604	31501	1	EACH	MANHOLE, NO. 3, AS PER PLAN W/ 120" DIA. BASE	15						
604						1															1				604	35500	1	EACH	MANHOLE RECONSTRUCTED TO GRADE							
604						10															10				604	34501	10	EACH	MANHOLE ADJUSTED TO GRADE, AS PER PLAN	15						
SPECIAL	5000																				5000				SPECIAL	60450000	5000	POUND	MISCELLANEOUS METAL							
605	100																				100				605	13301	100	LIN.FT.	6" UNCLASSIFIED PIPE UNDERDRAIN, AS PER PLAN	15						
605	100																				100				605	31101	100	LIN.FT.	AGGREGATE DRAIN, AS PER PLAN	15						
																							PAVEMENT													
253						30															30				253	01000	30	SQ.YD.	PAVEMENT REPAIR							
254																							15738*	2497*	254	01000	18235	SQ.YD.	PAVEMENT PLANING, BITUMINOUS							
255						669															669				255	20000	669	LIN.FT.	FULL DEPTH PAVEMENT SAWING							
301						5408															5408	244			301	46000	5652	CU.YD.	BITUMINOUS AGGREGATE BASE, PG64-22							
304	100					3804																			304	20001	4825	CU.YD.	AGGREGATE BASE, AS PER PLAN	15						
407						1961	1574	92	250												1961	92	1574*	250*	407	10000	3877	GAL.	TACK COAT							
407						291															291				407	14000	291	GAL.	TACK COAT FOR INTERMEDIATE COURSE							
408						9150																			408	10000	11146	GAL.	BITUMINOUS PRIME COAT							

COPYRIGHT - DATE: 04-29-99 @ 06: 01 CONSULTANTS, INC. 11 NEW BRIDGE ROAD, GERMANTOWN, PA 19342