

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

CALC. BY: J.J.C.
DATE: 7-99
CHKD. BY: C.C.H.
DATE: 8-99

LAK - 615 - 4.64
LAK - VAR

OHIO 27
FHWA REGION 5 198

ITEM	SHEET NUMBER														SUB-TOTALS				ITEM	ITEM EXT.	GRAND TOTAL PARTS 1, 2, 3, 4	UNIT	DESCRIPTION	AS PER PLAN DESIGNATION OR SPECIAL													
	14	15			19	20		25	25			26		21	21	22	23	24								CODE 1	CODE 2	CODE 3	CODE 4								
	CODE 1	CODE 1			CODE 1	CODE 2		CODE 1	CODE 2			CODE 1		CODE 1	CODE 2	CODE 1	CODE 1	CODE 1																			
201								LUMP												LUMP				201	11000	LUMP				CLEARING AND GRUBBING							
202								LUMP												LUMP				202	11000	LUMP				STRUCTURE REMOVED							
202					180								401	131	373	421	283		1658	131			202	23000	1789	SQ.YD.			PAVEMENT REMOVED								
202	500							3018	125									3518	125			202	30000	3643	SQ.FT.			WALK REMOVED									
202								943										943				202	32000	943	LIN.FT.				CURB REMOVED								
202								623										623				202	35100	623	LIN.FT.				PIPE REMOVED, 24" AND UNDER								
202								9										9				202	35200	9	LIN.FT.				PIPE REMOVED OVER 24"								
202								1887										1887				202	38000	1887	LIN.FT.				GUARDRAIL REMOVED								
202								3										3				202	38800	3	EACH				GUARD POST REMOVED								
202								9										9				202	58300	9	EACH				CATCH BASIN OR INLET REMOVED								
202								131										131				202	75000	131	LIN.FT.				FENCE REMOVED								
202								1										1				202	98000	1	EACH				REMOVAL MISC.: SIGN								
SPECIAL					3664													3664				SPECIAL	20301890	3664	SQ.YD.				SOIL STERILANT								
203	1655	100			8556	432							203	123	174	378	140	11206	555			203	12000	11761	CU.YD.				EXCAVATION NOT INCLUDING EMBANKMENT CONSTRUCTION								
203	965																	965				203	20000	965	CU.YD.				EMBANKMENT								
203					23120	921												23120	921			203	50000	24041	SQ.YD.				SUBGRADE COMPACTION								
203	148																	148				203	60001	148	STATION				LINEAR GRADING, AS PER PLAN	14							
606								1887.5										1887.5				606	13001	1887.5	LIN.FT.				GUARDRAIL, TYPE 5, AS PER PLAN	171							
606								2										2				606	17900	2	EACH				GUARD POST								
606								15										15				606	25001	15	EACH				ANCHOR ASSEMBLY, TYPE A, AS PER PLAN	171							
606								2										2				606	26501	2	EACH				ANCHOR ASSEMBLY, TYPE T, AS PER PLAN	171							
606								4										4				606	35100	4	EACH				BRIDGE TERMINAL ASSEMBLY, TYPE 2								
608	500							3772	164									4272	164			608	10000	4436	SQ.FT.				4" CONCRETE WALK								
608								1212										1212				608	10001	1212	SQ.FT.				4" CONCRETE WALK, AS PER PLAN	170							
608								2	1									2	1			608	50000	3	EACH				CURB RAMP, TYPE 1								
608								3										3				608	51000	3	EACH				CURB RAMP, TYPE 2								
877	4000																	4000				877	10000	4000	SQ.YD.												
877	2000																	2000				877	30000	2000	LIN.FT.												
659	3.4																	3.4				659	20000	3.4	TON												
659	9.1																	9.1				659	30000	9.1	TON												
659	31																	31				659	35000	31	M-GAL.												
660	20000																	20000				660	30000	20000	SQ.YD.												
603		100																100				603	00901	100	LIN.FT.												
603	100	100																200				603	00901	200	LIN.FT.												
603		100																100				603	01101	100	LIN.FT.												
603	100	100																200				603	01101	200	LIN.FT.												
603	100																	100				603	01801	100	LIN.FT.												
603	100																	100				603	02001	100	LIN.FT.												
604																		31				604	34501	31	EACH												
604		3																3				604	37000	3	EACH												

EX-109 - DATE: 12-03-98 13:14 CT CORNELL UNIVERSITY, ITC 10/1999/10/1999/10/1999