

ITEM	CODE 1 = NORMAL PARTICIPATION				SHEET NUMBER										CODE 2 = 100% LOCAL PARTICIPATION (LAKE COUNTY DEPARTMENT OF UTILITIES)		ITEM	ITEM EXT.	TOTAL	UNIT	DESCRIPTION	AS PER PLAN DESIGNATION OR SPECIAL	CALCULATED B.L.B.	CHECKED W.D.B.		
	20	60	60A	62	67	68	69	74	SUB-TOTALS		ITEM	ITEM EXT.	TOTAL	UNIT	DESCRIPTION	AS PER PLAN DESIGNATION OR SPECIAL									CALCULATED B.L.B.	CHECKED W.D.B.
	CODE 1	CODE 1	CODE 1	CODE 1	CODE 1	CODE 1	CODE 1	CODE 1	CODE 1	CODE 2																
<b>PAVEMENT</b>																										
203					18,116	10,811	13,289							42,216	203	50000	42,216	SQ. YD.	SUBGRADE COMPACTION							
254					27,944	7040								34,984	254	01000	34,984	SQ. YD.	PAVEMENT PLANNING, BITUMINOUS							
255					14,007	3632	201							17,840	255	20000	17,840	LIN. FT.	FULL DEPTH PAVEMENT SAWING							
301					3509	1852	1668	168						7197	301	46000	7197	CU. YD.	BITUMINOUS AGGREGATE BASE, PG64-22							
304					3020	1806	2215	113						7154	304	20001	7154	CU. YD.	AGGREGATE BASE, AS PER PLAN	19						
407					4373	1650	971	124						7118	407	10000	7118	GAL.	TACK COAT							
407					2187	825	486							3498	407	14000	3498	GAL.	TACK COAT FOR INTERMEDIATE COURSE							
408					6315	3839	4002							14,156	408	10000	14,156	GAL.	BITUMINOUS PRIME COAT							
448					608	149								757	448	46020	757	CU. YD.	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, PG64-22							
448					2126	802	472							3400	448	46050	3400	CU. YD.	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 2, PG64-22							
448			11											11	448	46060	11	CU. YD.	ASPHALT CONCRETE INTERMEDIATE COURSE, TYPE 1, PG64-22, (UNDER GUARDRAIL)							
448					1519	573	337	49						2478	448	46905	2478	CU. YD.	ASPHALT CONCRETE SURFACE COURSE, TYPE 1, PG70-22M, AS PER PLAN	18						
452								1052						1052	452	10000	1052	SQ. YD.	6" PLAIN CONCRETE PAVEMENT							
452	105													105	452	10001	105	SQ. YD.	6" PLAIN CONCRETE PAVEMENT, AS PER PLAN	19						
452								2977						2977	452	12000	2977	SQ. YD.	8" PLAIN CONCRETE PAVEMENT							
452	300													300	452	12001	305	SQ. YD.	8" PLAIN CONCRETE PAVEMENT, AS PER PLAN	19						
830				949										949	830	14000	949	LIN. FT.	CURB, TYPE 2-A							
830								310						310	830	24500	310	LIN. FT.	CURB, TYPE 4-B							
830			529	20,991				128						21,648	830	26000	21,648	LIN. FT.	CURB, TYPE 6							
830			72											72	830	26001	72	LIN. FT.	CURB, TYPE 6, AS PER PLAN	88						
451							2596							2596	851	14000	2596	CU. YD.	9" REINFORCED CONCRETE PAVEMENT							
<b>TRAFFIC CONTROL</b>																										
SEE TRAFFIC CONTROL SUB-SUMMARY, SHEET 319																										
<b>RETAINING WALL</b>																										
SEE RETAINING WALL SUB-SUMMARY, SHEET 266B																										
<b>BUILDING DEMOLITION</b>																										
202		LUMP												LUMP	202	56000	LUMP		BUILDING DEMOLISHED							
202		LUMP												LUMP	202	56000	LUMP		PARCEL NO. 11-B-035-A-00-004-0, 1 STORY DWELLING							
202		LUMP												LUMP	202	56000	LUMP		BUILDING DEMOLISHED							
202		LUMP												LUMP	202	56000	LUMP		PARCEL NO. 11-B-035-A-00-002-0, 1 STORY BLOCK BLDG.							
202		LUMP												LUMP	202	56000	LUMP		BUILDING DEMOLISHED							
202		LUMP												LUMP	202	56000	LUMP		PARCEL NO. 3-A-037-A-00-013-0, 1 STORY BRICK BLDG.							
202		LUMP												LUMP	202	56000	LUMP		BUILDING DEMOLISHED							
202		LUMP												LUMP	202	56000	LUMP		PARCEL NO. 11-B-035-A-00-005-0, 1 STORY BLOCK BLDG.							
202		LUMP												LUMP	202	56000	LUMP		BUILDING DEMOLISHED							
202		LUMP												LUMP	202	56000	LUMP		PARCEL NO. 05-A-001-0-00-026-0, COMMERCIAL BLDG.							

GENERAL SUMMARY

LAK - 20 - 18.72

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