

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.L.B.	CHECKED W.D.B.				
	18	19	61	63	64	66	75	76	77	78	79	80	SUB-TOTALS		ITEM	ITEM EXT.	TOTAL	UNIT									DESCRIPTION	AS PER PLAN DESIGNATION OR SPECIAL	CALCULATED B.L.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 1	CODE 1	CODE 1	CODE 1	CODE 2																
<b>EROSION (CONTINUED)</b>																														
870		5														5	870	00100	5	EACH	SOIL ANALYSIS TEST									
870		1916														1916	870	00300	1916	CU. YD.	TOPSOIL									
870			33,980		468											34,448	870	10000	34,448	SQ. YD.	SEEDING AND MULCHING									
870		1723														1723	870	14000	1723	SQ. YD.	REPAIR SEEDING AND MULCHING									
870		1723														1723	870	15000	1723	SQ. YD.	INTER-SEEDING									
870	7.3															7.3	870	20000	7.3	TON	COMMERCIAL FERTILIZER									
870	14.3															14.3	870	30000	14.3	TON	AGRICULTURAL LIME									
870	103.4															103.4	870	35000	103.4	M. GAL	WATER									
870	78															78	870	40000	78	M SQ.FT.	MOWING									
877	34,448															34,448	877	10000	34,448	SQ. YD.	TEMPORARY SEEDING AND MULCHING									
877	6153							1795	1450	1619	3645	1850	1872		18,384	877	30100	18,384	LIN. FT.	TEMPORARY PERIMETER FILTER FABRIC FENCE										
877															10	877	30200	10	LIN. FT.	TEMPORARY DITCH CHECK FILTER FABRIC FENCE										
877	2712							1040	455	1215	885	890	940		8137	877	30300	8137	LIN. FT.	TEMPORARY INLET PROTECTION FILTER FABRIC FENCE										
877	50														50	877	60000	50	CU. YD.	SEDIMENT REMOVAL										
<b>DRAINAGE</b>																														
602				1.34												1.34	602	20000	1.34	CU. YD.	CONCRETE MASONRY									
603				64												64	603	00200	64	LIN. FT.	4" CONDUIT, TYPE C									
603		300														300	603	00900	300	LIN. FT.	6" CONDUIT, TYPE B									
603		700														700	603	01100	700	LIN. FT.	6" CONDUIT, TYPE C									
603		100				1481										1581	603	01500	1581	LIN. FT.	6" CONDUIT, TYPE F									
603	200															200	603	01800	200	LIN. FT.	8" CONDUIT, TYPE B									
603	200				12											212	603	02000	212	LIN. FT.	8" CONDUIT, TYPE C									
603	100				356											456	603	04400	456	LIN. FT.	12" CONDUIT, TYPE B									
603					287											287	603	04400	287	LIN. FT.	12" CONDUIT, TYPE B, 706.02									
603	100				75											175	603	04600	175	LIN. FT.	12" CONDUIT, TYPE C									
603					5008											5008	603	05900	5008	LIN. FT.	15" CONDUIT, TYPE B									
603					59											59	603	05900	59	LIN. FT.	15" CONDUIT, TYPE B, 706.02									
603					2803											2083	603	06100	2083	LIN. FT.	15" CONDUIT, TYPE C									
603					10											10	603	06100	10	LIN. FT.	15" CONDUIT, TYPE C, 706.02									
603					444											444	603	07400	444	LIN. FT.	18" CONDUIT, TYPE B									
603					5											5	603	07600	5	LIN. FT.	18" CONDUIT, TYPE C									
603					341											341	603	09100	341	LIN. FT.	21" CONDUIT, TYPE C									
603					534											534	603	10400	534	LIN. FT.	24" CONDUIT, TYPE B									
603					2455											2455	603	10600	2455	LIN. FT.	24" CONDUIT, TYPE C									
603					185											185	603	11900	185	LIN. FT.	27" CONDUIT, TYPE B									
603					90											90	603	11900	90	LIN. FT.	27" CONDUIT, TYPE B, 1500 D-LOAD MINIMUM									
603					152											152	603	12100	152	LIN. FT.	27" CONDUIT, TYPE C									
603					152											152	603	13400	152	LIN. FT.	30" CONDUIT, TYPE B									
603					144											144	603	13400	144	LIN. FT.	30" CONDUIT, TYPE B, 1250 D-LOAD MINIMUM									
603					55											55	603	13600	55	LIN. FT.	30" CONDUIT, TYPE C									
603					605											605	603	16400	605	LIN. FT.	36" CONDUIT, TYPE B									
603					1809											1809	603	16600	1809	LIN. FT.	36" CONDUIT, TYPE C									
603					56											56	603	21100	56	LIN. FT.	48" CONDUIT, TYPE C									
SPECIAL		7054														7054	603	98300	7054	LIN. FT.	CONDUIT, MISC.: VIDEOTAPING OF EXISTING STORM SEWERS	19								
604					13											13	604	00400	13	EACH	CATCH BASIN, NO. 3									
604					1											1	604	00401	1	EACH	CATCH BASIN, NO. 3, AS PER PLAN	266								
604					102											102	604	00800	102	EACH	CATCH BASIN, NO. 3A									
604					1											1	604	00801	1	EACH	CATCH BASIN, NO. 3A, AS PER PLAN NO. 1	265								

GENERAL SUMMARY

LAK - 20 - 18.72

H:\1998\98404\DWG\GENSUM.DWG PLT:1:1