F.A RTE.	SECTION	COUNTY	TOTAL SHEETS	
337	19R-1	LAKE	800	8
STA.		TO STA. 6	0997	
FFD. RC	AD DIST NO	TU INOIS EED	ATD PROJ	FCT

CODE NO. PAY ITEM	UNIT	URBAN TOTAL QUANTITY	ROADWAY & DRAINAGE 80% FED 20% STATE J000-2A	80% FED	RETAINING WALL 80% FED 20% STATE YOO7	LIGHTING 100% VILLAGE Y030-1E	TRAFFIC SIGNALS IL 22 @ MALL DR. 100% VILL. Y031-1F	TRAFFIC SIGNALS IL 22 @ US 12 80% FED 20% STATE Y031-1F	TRAFFIC SIGNALS IL 22 @ ELA 80% FED 10% STATE 5% VILL 5% COLUMN YO31-1F	TRAFFIC SIGNALS IL 22 @ MAIN WEST 80% FED 13.3% STATE 6.7% VILL. Y031-1F	TRAFFIC SIGNALS IL 22 @ OLD RAND 80% FED 20% STATE Y031-1F	TRAFFIC SIGNALS IL 22 @ MAIN EAST 80% FED 13.3% STATE 6.7% VILL. Y031-1F	TRAFFIC SIGNALS IL 22 @ BUESCHING 80% FED 10% STATE 10% VILL. Y031-1F	TRAFFIC SIGNAL EVP EQUIPMENT 100% VILL. Y031-3D	TRAFFIC SIGNALS INTERCONNEC T 80% FED 20% STATE Y031-IF	50% STATE	WATER MAIN/ SAN. SEWER 80% FED 20% STATE Y060	WATER MAIN/ SAN. SEWER 100% VILL. Y060	TURN LANE FOR TARGET RENTAL 50% STATE 50% TARGET RENTAL J000-1A	100%
M5910100 GEOCOMPOSITE WALL DRAIN	SQ M	651		82	569															
M6010125 PIPE DRAINS 300MM	METER	21	21							4-										
M6010605 PIPE UNDERDRAINS 100MM	METER	940	940																	
M6011100 PIPE UNDERDRAINS FOR STRUCTURES, 100MM	METER	336.5		27.5	309															
M6011110 PIPE UNDERDRAINS FOR STRUCTURES, 200MM	METER	21		21																
M6020105 CATCH BASIN, TYPE A, 1.2M DIAMETER TYPE 1 FRAME, OPEN LID	EACH	2	2																	
M6020185 CATCH BASINS, TYPE A, 1.2M DIAMETER, TYPE 24 FRAME AND GRATE	EACH	217	2/7																	
60207605 CATCH BASINS, TYPE C, TYPE 8 CRATE	EACH	19	19																	
M6021410 MANHOLES, TYPE A, 1.2M DIAMETER, TYPE 1 FRAME, CLOSED LID	EACH	<i>6</i> 5	65																	
M6021610 MANHOLES, TYPE A, 1.5M DIAMETER, TYPE 1 FRAME, CLOSED LID	EACH	58	58																	
M6021810 MANHOLES, TYPE A, 1.8M DIAMETER, TYPE 1 FRAME, CLOSED LID	EACH	3	3																	-
M6022010 MANHOLES, TYPE A, 2.1M DIAMETER, TYPE 1 FRAME, CLOSED LID	EACH	5	5																	
60236200 INLETS, TYPE A, TYPE 8 GRATE	EACH	2	2																	
60237470 INLETS, TYPE A, TYPE 24 FRAME AND GRATE	EACH	116	116																	
M6024310 VALVE VAULTS, TYPE A, 1.2M DIAMETER, TYPE 1	FRAME, EACH	13															3	10		
CL6/60 LID M6024410 VALVE VAULTS, TYPE A, 1.5M DIAMETER, TYPE 1	FRAME, EACH	31															4	27		
CLOSED LAD 60250200 CATCH BASINS TO BE ADJUSTED	EACH	6	6																	
60255500 MANHOLES TO BE ADJUSTED	EACH	48	48																	
60255800 MANHOLE TO BE ADJUSTED WITH NEW TYPE 1 FRAME, CLOSED LID	EACH	1	1																	
60257900 MANHOLES TO BE RECONSTRUCTED	EACH	5	5										*							
60260050 SANITARY MANHOLE TO BE RECONSTRUCTED	EACH	2															1	1		
60260100 INLETS TO BE ADJUSTED	EACH	5	5																	
60262700 INLETS TO BE RECONSTRUCTED	EACH	1	1																	
60265700 VALVE VAULTS TO BE ADJUSTED	EACH	17																17		
60266500 VALVE VAULTS TO BE REMOVED	EACH	4																4		<u> </u>
60266910 VALVE BOXES TO BE REMOVED	EACH	10																10		
60405740 FRAMES AND GRATES TO BE REMOVED	EACH	6	6																	
							L	L	L		<u> </u>	L								

VILL. OR VILLAGE = VILLAGE OF LAKE ZURICH

REVISIO NAME	DATE	ILLINOIS FROM US RTE 12	NT OF TRANSPORTATION S ROUTE 22 2 TO BUESCHING RD F QUANTITES #6
		SCALE : NA	DESIGNED BY KLM
		DATE : 05/21/04	CHECKED BY DDL