SUMMARY OF QUANTITIES

F.A. RTE	U. SEI	CTION	COUNT	Υ	TOTAL SHEETS	SHEET NO.			
354	5 54-	WRS-7	DuPAG	E .	235	11			
ST	A.		TO STA						
FED.	ROAD DIST.	NO. ILLI	NOIS FED.	AID	PROJECT				
CON	TRACT N	0. 62291							
7	/	OAKB	ROOK/	Н	INSDALE				

		·	-p	. ·									CONTRACT NO. 62291			
			ROADWAY	TRAFFIC SIGNALS RTE 56 @ SUMMIT/MIDWEST RD	SUMMIT/MIDWEST PRE-EMPTION EQUIPMENT	TRAFFIC SIGNALS RTE 56 & MYRTLE/MACARTHUR	MYRTLE/MACARTHUR PRE-EMPTION EQUIPMENT	TRAFFIC SIGNAL INTERCONNECT	SIDEWALK	BIKE PATH	WATER	OAKBROOK TERRACE WATER MAIN	OAK BROOK SEWED UPGRADE	OAKBROOK TERRACE SEWER UPORADE	HINSDAL SANITAR DISTRIC SEWER	
		URBAN		90 % STATE	100% OAKBROOK	90% STATE	100% OAKBROOK		50% STATE	100% OAKBROOK TERRACE	100%	100% OAKBROOK	75% STATE 25% OAK	60% S TATE	100% SANITAR	
CODE NO. ITEM	UNIT	TOTAL	100% STATE		TERRACE Y031-3D	10% OAKBROOK TERR Y031-1F	RACE TERRACE Y031-3D	100% STATE Y031-1F	50% OAKBROO		OAK BROOK Y060		BROOK Y060	YERRACE Y060	DISTRIC YOGO	
A2004820 TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	11	11		2.1	, ,								/ 1000	1060	
A2005020 TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, BALLED AND	EACH	11	11													
A2006520 TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 2-1/2" CALIPER, BALLED AND BURLAPP		9	9													
A2007120 TREE, QUERCUS RUBRA (RED OAK), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	16	16													
A2008120 TREE, TILIA CORDATA GREENSPIRE (GREENSPIRE LITTLE LEAF LINDEN), 2-1/2" CALIPI	ER, EACH	10	10													
B2005466 BALLED AND BURLAPPED B2005466 TREE, PRUNUS VIRGINIANA SCHUBERT (SCHUBERT CHOKEBERRY), 6' HEIGHT, CLUMP FOI BALLED AND BURLAPPED		7	7													
B2006366 TREE, SYRINGA RETICULATA IVORY SILK (IVORY SILK JAPANESE TREE LILAC), 6' HEIC CLUMP FORM, BALLED AND BURLAPPED		5	5			-										
C2012036 SHRUB, VIBURNUM DENTATUM SYNNESTVEDT (CHICAGO LUSTRE ARROWWOOD VIBURNUM), HEIGHT, BALLED AND BURLAPPED	3' EACH	5	5													
C2CO5824 SHRUB, RHUS AROMATICA GRO-LOW (GRO-LOW FRAGRANT SUMAC), 2' WIDTH, CONTAINE	R EACH	5	5													
D2002760 EVERGREEN, PINUS NIGRA (AUSTRIAN PINE), 5' HEIGHT, BALLED AND BURLAPPED	EACH	9	9													
XX001877 SUMP PUMP LINE CONNECTION	EACH	1	1													
XX002159 WATER SERVICE INSTALLATION, 1"	EACH	2				2					1	1				
XX002852 RE-OPTIMIZE TRAFFIC SIGNAL SYSTEM	EACH	1						1								
XX003402 WATER MAIN INSULATION	FOOT	150							THE RESERVE TO A SECOND STREET	The same of the sa		150				
XX003516 CONNECTIONS TO EXISTING WATER MAINS (NON-PRESSURE) - 8"	EACH	5									1	4				
XX004360 SANITARY SEWER BYPASS PUMPING	L SUM	1													1	
XX004592 MANHOLES, TYPE A, 6' DIAMETER, TYPE 1 FRAME, CLOSED LID, RESTRICTOR PLATE	EACH	2	2													
XX005449 AGGREGATE SUBGRADE, 16"	SQ YD	254	254												91579 June 1015 Culture	
X0301335 WATER MAIN REMOVAL 8"	FOOT	749		,							420	329				
X0320591 SANITARY MANHOLES TO BE REMOVED	EACH	1													1	
X0322033 STORM SEWERS, (WATER MAIN REQUIREMENTS), 12 INCH	FOOT	1,880	1,405								74	201	4			
X0322034 STORM SEWERS, (WATER MAIN REQUIREMENTS), 15 INCH	FOOT	285	215									70				
X0322035 STORM SEWERS, (WATER MAIN REQUIREMENTS), 18 INCH	FOOT	280	176								15	89				
X0322089 STORM SEWERS, (WATER MAIN REQUIREMENTS), 36 INCH	FOOT	291	175									116				
X0322127 STORM SEWERS, (WATER MAIN REQUIREMENTS), 30 INCH	FOOT	39	23									16				
X0322256 TEMPORARY INFORMATION SIGNING	SQ FT		103													
X0322476 CONNECTION OF EXISTING DOWNSPOUTS	EACH	1	1									,				
X0322525 STORM SEWERS, (WATER MAIN REQUIREMENTS), 21 INCH	FOOT	140	105								35					
X0322925 ELECTRIC CABLE IN CONDUIT , TRACER NO. 14 1C	FOOT							5,135								
X0323168 DROP CONNECTION	EACH	1						<u> </u>							1	
X0323207 SANITARY SEWERS, PVC, 10"	FOOT	111		1			L	l							111	

REVISIONS
NAME
DATE
ILLINOIS DEPARTMENT OF TRANSPORTATION
F.A.U. ROUTE 3545
IL RTE 56 (BUTTERFIELD ROAD)

SUMMARY OF QUANTITIES

SCALE: NTS
DRAWN BY: SMP
DATE: 2/20/04
CHECKED BY: BDH

- DENOTES SPECIALTY ITEMS