CONTRACT: 62915

TION TYPE CODE	TRUCTIO'	CONS					SUMMARY OF QUANTITIES		CODE	TION TYPE C	CONSTRUCT					Y OF CHANTITIES	SUMMARY OF	
NEW SIDEWALK	URBAN RETAINING TRAFFIC N			SUMMANT OF QUANTITIES		URBAN RETAINING TRAFFIC NEW SIGNAL SIDEWALK				SUMMARY OF QUANTITIES								
SFTY-18	11-1F S	Y03	SFTY-2A	I000-1A	TOTAL QUANTITIES	UNIT	ITEM UN	CODE NO		SFTY-1B	Y031-1F 90% FED	SFTY-2A	I000-1A	TOTAL QUANTITIES	TINU	ITEM	IT	CODE NO
50%STATE 50%CALUMET	FED TATE 50	57 5	90% FED	90% FED 10% STATE	COMMITTES	0.411]	,	т	50%STATE 50%CALUMET	5% STATE 5% CALUMET	90% FED 10% STATE	90% FED 10% STATE	dominico	5,411	11 2111		COBE NO
CITY	ITY	CI	10% 31%11		····					CITY	CITY							
	4				4	FOOT		* 87800150			1050			1050	F00T	H, 2" DIA., GALVANIZED	CONDUIT IN TRENCH, 2" STEEL	81000600
	30	3			30	FOOT	CONCRETE FOUNDATION, TYPE E FO	* 87800400		:	132			132	F00T		CONDUIT IN TRENCH, 2	81000700
	30	3			30	FOOT	CONCRETE FOUNDATION, TYPE E FO	* 87800415			197			197	FOOT	H, 4" DIA., GALVANIZED	GALVANIZED STEEL CONDUIT IN TRENCH, 4"	81001000
	4				4	EACH		* 88030020		1	ā.E			45	FOOT	2 1/2// DIA CALMANIZED	STEEL CONDUCT BUSINESS 2 1/22	81018000
	4				4	EACH	MAST-ARM MOUNTED SIGNAL HEAD, LED, 1-FACE, 5-SECTION, EA	* 88030100			45			45	FOOT	2 1/2" DIA., GALVANIZED	STEEL STEEL	* 81018600
							BRACKET MOUNTED	20070440			182			182	FOOT	4" DIA., GALVANIZED	CONDUIT PUSHED, 4" DIA	81018900
	4				4	EACH	SIGNAL HEAD, LED, 1-FACE, 5-SECTION, MAST-ARM MOUNTED	* 88030110			7			7	EACH		HANDHOLE	81400100
	2				2	EACH	PEDESTRIAN SIGNAL HEAD, LED, 1-FACE, BRACKET MOUNTED	* 88102710			4			4	EACH	OLE	HEAVY-DUTY HANDHOLE	81400200
	8				8	EACH	TRAFFIC SIGNAL BACKPLATE, LOUVERED,	* 88200210		- Total	1			1	EACH		DOUBLE HANDHOLE	81400300
				Company of the Compan	•	5400	ALUMINUM .	38500100			1182			1182	FOOT	ILL FOR ELECTRICAL WORK	TRENCH AND BACKFILL FO	81900205
	9	81			9 810	FOOT		* 88500100 * 88600100			1			1	EACH	NTROLLER AND	FULL-ACTUATED CONTROLI	85700200
	2				2	EACH	PEDESTRIAN PUSH-BUTTON EA	* 88800100			185			185	FOOT	N CONDUIT, SIGNAL	ELECTRIC CABLE IN CON	* 87301215
	1				1	EACH	TEMPORARY TRAFFIC SIGNAL INSTALLATION EA	89000100									NO. 14 2C	
	1				1	EACH	REMOVE EXISTING TRAFFIC SIGNAL EA	89502375			205			205	FOOT	N CONDUIT, SIGNAL	NO. 14 3C	87301225
		-	-1.	13	13	EACH	TREE, BETULA NIGRA HERITAGE (HERITAGE EA	* A2002466			861			861	FOOT	N CONDUIT, SIGNAL	ELECTRIC CABLE IN CONE NO. 14 5C	87301245
		-					RIVER BIRCH), 6' HEIGHT, CLUMP FORM, BALLED AND BURLAPPED	P.			1660			1660	FOOT	N CONDUIT, SIGNAL	ELECTRIC CABLE IN CONI	87301255
				7	7	EACH	TREE, GLEDITSIA TRIACANTHOS INERMIS SKYLINE (SKYLINE THORNLESS COMMON HONEYLOCUST), 2-1/2" CALIPER, BALLED AND BURLAPPED	* A2004820			2712			2712	FOOT	N CONDUIT, LEAD-IN,	ELECTRIC CABLE IN CONU	87301305
		·		14	14	EACH	TREE, NYSSA SYLVATICA (BLACK TUPELO), EA 6' HEIGHT, CLUMP FORM, BALLED AND	* A2005556			30			30	FOOT	N CONDUIT, SERVICE,	ELECTRIC CABLE IN CONI	87301805
							BURLAPPED				4			4	EACH	OST, GALVANIZED STEEL	TRAFFIC SIGNAL POST, (87502500
				12	12	EACH	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 2" CALIPER, BALLED AND BURLAPPED	* A2006516			1			1	EACH	SSEMBLY AND POLE, 22	STEEL MAST ARM ASSEMBL	87700150
				8	8	EACH	TREE, QUERCUS COCCINEA (SCARLET OAK), 1-3/4" CALIPER, BALLED AND BURLAPPED	* A2006600			1		-	1	EACH	SSEMBLY AND POLE, 26	STEEL MAST ARM ASSEMBL	* 87700170
				14	14	EACH	TREE, QUERCUS MACROCARPA (BUR OAK), EA 2" CALIPER, BALLED AND BURLAPPED	* A2006716			1			1	EACH	SSEMBLY AND POLE, 28	STEEL MAST ARM ASSEMBL	87700180
				16	16	EACH	(THORN LESS COCKSPUR HAWTHORN), 6' HEIGHT, SHRUB FORM, BALLED AND	* B2001666		:	1			1	EACH	SSEMBLY AND POLE, 44	STEEL MAST ARM ASSEMBL	87700260
							BURLAPPED				16	were the second		16	FOOT	ION, TYPE A	CONCRETE FOUNDATION, 1	87800100
				16	16	EACH	(THORN LESS COCKSPUR HAWTHORN), 6' HEIGHT, SHRUB FORM, BALLED AND							_	,	·	FT.	G50

* SPECIALTY ITEM

* SPECIALTY ITEM

REVISIONS
NAME DATE
W

ILLINOIS DEPARTMENT OF TRANSPORTATION SUMMARY OF QUANTITIES WENTWORTH AVE. AT RIVER OAKS DR.