	r								CMF							
	*		URBAN	5007	NHF	INAP CMP				ICTION TYPE CODE			NH F			
		SUMMARY OF QUANTITIES			ROADWAY		0010 Dupage River			T.S. AT	0021 T.S. AT	0021 INTERCONNEC		0021 SIGNING	0031 LANDSCAPE	0043
			1	TOTAL	IL. RTE. 56		BRIDGE	BRIDGE		BATAVIA RD. 80% FEDERAL	80% FEDERAL	L		DON EEDED N	now repent	
	CODE NO	ITEM	UNIT	QUANTITIES	20% STATE	20% STATE	80% FEDERAL 20% STATE	80% FEDERAL 20% STATE	20% STATE	10% C.O.W.	10% STATE 10% DuPAGE	20% STATE	20% STATE	20% STATE	20% STATE	WARRENVILLE
*	87800420	CONCRETE FOUNDATION, TYPE E, 42-INCH DIAMETER	FOOT	(117)						21	(96)					
*	87900200	DRILL EXISTING HANDHOLE	EACH	1						-		1				
*	88030020	SIGNAL HEAD, LED, 1-FACE, 3-SECTION, MAST-ARM MOUNTED	EACH	39	BA				12	()	11					
*	88030050	SIGNAL HEAD, LED, 1-FACE, 3-SECTION, BRACKET MOUNTED	EACH	4	}					4	5				and the second s	
*	88030110	SIGNAL HEAD, LED, 1-FACE, 5-SECTION, MAST-ARM MOUNTED	EACH	15					8		7					
*	88030210	SIGNAL HEAD, LED, 2-FACE, 3-SECTION, BRACKET MOUNTED	EACH	2						2						
*	88030240	SIGNAL HEAD, LED, 2-FACE, 1-3 SECTION, 1-5 SECTION, BRACKET MOUNTED	EACH	1							1					
*	88102717	PEDESTRIAN SIGNAL HEAD, LED, 1-FACE, BRACKET MOUNTED WITH COUNTDOWN TIMER	EACH	ξ 10	BA				2	6	(2)					
*	88102747	PEDESTRIAN SIGNAL HEAD, LED, 2-FACE, BRACKET MOUNTED WITH COUNTDOWN TIMER	EACH	26)				1	2	3	IA				
*	88102757	PEDESTRIAN SIGNAL HEAD, LED, 3-FACE, BRACKET MOUNTED WITH COUNTDOWN TIMER	EACH	2					***	2						
*	88200210	TRAFFIC SIGNAL BACKPLATE, LOUVERED, ALUMINUM	EACH	54					20	(16)	18		THE PALL PROPERTY.			
*	88500100	INDUCTIVE LOOP DETECTOR	EACH	39					() (5)	10	S 14	1/				
*	88600100	DETECTOR LOOP, TYPE I	FOOT	2,786	}∆				(987)	875	924					
*	88700200	LIGHT DETECTOR	EACH	10					#- 4	#- 4	##- 2					
*	88700300	LIGHT DETECTOR AMPLIFIER	EACH	3					#- 1	#- 1	##- 1					
*	88800100	PEDESTRIAN PUSH-BUTTON	EACH	(32	\triangleright \triangle				4	(12)	A (16)					
*	89000100	TEMPORARY TRAFFIC SIGNAL INSTALLATION	EACH	3					1	1	1					
*	89501400	RELOCATE EXISTING EMERGENCY VEHICLE PRIORITY SYSTEM, DETECTOR UNIT	EACH	2							##- 2				the state of the s	
*	89501410	RELOCATE EXISTING EMERGENCY VEHICLE PRIORITY SYSTEM, PHASING UNIT	EACH	1							##- 1					
*	89502300	REMOVE ELECTRIC CABLE FROM CONDUIT	FOOT	20,500								3,500	17,000		COMMON DESIGNATION OF THE PROPERTY OF THE PROP	
*	89502375	REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT	EACH	3					1	1	1					
*	89502380	REMOVE EXISTING HANDHOLE	EACH	37					12	13	12					
*	89502385	REMOVE EXISTING CONCRETE FOUNDATION	EACH	26					9	8	9					
1 *	A2000316	TREE, ACER MIYABEI MORTON (STATE STREET MIYABEI MAPLE), 2" CALIPER, BALLED AND BURLAPPED	EACH	13											13	
*	A2002008	TREE, AESCULUS FLAVEA (YELLOW SWEET BUCKEYE), 2" CALIPER, BALLED AND BURLAPPED	EACH	17											17	
*	A2002566	TREE, CARPINUS CAROLINIANA (AMERICAN HORNBEAM), 6' HEIGHT, SHRUB FORM, BALLED AND BURLAPPED	EACH .	34											34	
*		TREE, CARYA CORDIFORMIS (BITTERNUT HICKORY), 2" CALIPER, BALLED AND BURLAPPED	EACH	19											19	
*	A2002716	TREE, CARYA OVATA (SHAGBARK HICKORY), 2" CALIPER, BALLED AND BURLAPPED	EACH	16											16	
*	A2002916	TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 2" CALIPER, BALLED AND BURLAPPED	EACH	77											77	
*	A2005020	TREE, GYMNOCLADUS DIOICUS (KENTUCKY COFFEETREE), 2-1/2" CALIPER, BALLED AND BURLAPPED	EACH	121	-										121	
)* 	A2005116 A2005516	TREE, JUGLANS NIGRA (BLACK WALNUT), 2" CALIPER, BALLED AND BURLAPPED TREE, NYSSA SYLVATICA (BLACK TUPELO), 2" CALIPER, BALLED AND BURLAPPED	EACH	15							Discourse & Control of		CONTRACTOR OF THE CONTRACTOR O		15	
*	A2005516 A2005556	TREE, NYSSA SYLVATICA (BLACK TUPELO), 2" CALIPER, BALLED AND BURLAPPED TREE, NYSSA SYLVATICA (BLACK TUPELO), 6" HEIGHT, CLUMP FORM, BALLED AND BURLAPPED	EACH	6											, ,	
*	A2005556 A2005616	TREE, NTSSA STEVATICA BEACK TUPELO, 6 HEIGHT, CLUMP FORM, BALLED AND BURLAPPED TREE, OSTRYA VIRGINIANA (AMERICAN HOPHORNBEAM), 2" CALIPER, BALLED AND BURLAPPED	EACH	12											12 62	
* ×	A2005616	TREE, OUERCUS ALBA (WHITE OAK), 2" CALIPER, BALLED AND BURLAPPED	EACH EACH	62 47											47	
*	A2006416	TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 2" CALIPER, BALLED AND BURLAPPED	EACH	72					THE PROPERTY OF THE PROPERTY O						72	
*	A2006616	TREE, QUERCUS IMBRICARIA (SHINGLE OAK), 2" CALIPER, BALLED AND BURLAPPED	EACH	37	-										37	
×	A2006716	TREE, QUERCUS MACROCARPA (BUR OAK), 2" CALIPER, BALLED AND BURLAPPED	EACH	112											112	
カ *	A2006816	TREE, QUERCUS MUEHLENBERGII (CHINKAPIN OAK), 2" CALIPER, BALLED AND BURLAPPED	EACH	23	7										23	
 	A2007816	TREE, TILIA AMERICANA (AMERICAN LINDEN / BASSWOOD), 2" CALIPER, BALLED AND BURLAPPED	EACH	17											17	
/		The state of the s		1.1					-		No.		A Rev. 1	7-11	# F	
* 5	SPECIALTY IT	M	****	· · · · · · · · · · · · · · · · · · ·		±- DI	ENOTES 100% OF	COST TO CIT	Y OF WARRENV	TILLE	##- DEN	NOTES 100% OF	COST TO WARR		PROTECTION DIS	TRICT

* SPECIALTY ITEM
FILE NAME = D162428-sht-S00.dgn PLOT DATE =12/3/2010 PLOT SCALE : 50.0000 '/ IN.

#- DENOTES 100% OF COST TO CITY OF WARRENVILLE

##- DENOTES 100% OF COST TO WARRENVILLE FIRE PROTECTION DISTRICT SUMMARY OF QUANTITIES

STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION

IL. RTE. 56 SCALE: NONE | SHEET NO. 9 OF 12 SHEETS | STA. 90+00 | TO STA. 255+00