SUMMARY OF QUANTITIES

-		CUBATADY OF QUANTITIES		SAFETY CODE		2A	1F	V000	Vacc
		SUMMARY OF QUANTITIES	CONSTRU	TOTAL	JOOO HAMILTON	IOOO MAIN	Y031 TRAFFIC	Y060	Y060
	CODE NO.	ITEM	UNII	QUANTITY	ROAD (CITY)	STREET (CITY)	SIGNALS (CITY & STATE)	WATER MAIN** CITY	SANITARY SEWER** CITY
△ 88	700300	LIGHT DETECTOR AMPLIFIER	EACH	1			1		
△* 88	800100	PEDESTRIAN PUSH-BUTTON	EACH	8			8		
△ 89	000100	TEMPORARY TRAFFIC SIGNAL INSTALLATION	EACH	1			1		
∆* 89	502380	REMOVE EXISTING HANDHOLE	EACH	5			5		
△* 89	502385	REMOVE EXISTING CONCRETE FOUNDATION	EACH	9			9		
△ A2	2000116	TREE, ACER X FREEMANII AUTUMN BLAZE (AUTUMN BLAZE FREEMAN MAPLE), 2" CALIPER, BALLED AND BURLAPPED	EACH	1	1				
∆ A2	2007116	TREE, QUERCUS RUBRA (RED OAK), 2" CALIPER, BALLED AND BURLAPPED	EACH	2	2				
△ B2	2005216	TREE, MALUS SUTYZAM (SUGAR TYME CRAB APPLE), 2" CALIPER, TREE FORM, BALLED AND BURLAPPED	EACH	3	3	i.			
△ D2	2000148	EVERGREEN, ABIES CONCOLOR (WHITE FIR), 4' HEIGHT, BALLED AND BURLAPPED	EACH	7	7				
△ D2	2001748	EVERGREEN, PICEA ABIES (NORWAY SPRUCE), 4' HEIGHT, BALLED AND BURLAPPED	EACH	2	2	:			
△ D2	2002048	EVERGREEN, PICEA OMORIKA (SERBIAN SPRUCE), 4' HEIGHT, BALLED AND BURLAPPED	EACH	3	3				
* X0	321905	STORM SEWERS, TYPE 1, WATER MAIN QUALITY PIPE, 12"	FOOT	273	15	258			
,		STORM SEWERS, TYPE 2, WATER MAIN QUALITY PIPE, 12"	FOOT	211	211				
		STORM SEWERS, TYPE 2, WATER MAIN QUALITY PIPE, 15"	FOOT	206	206				
		STORM SEWERS, TYPE 2, WATER MAIN QUALITY PIPE, 18"	FOOT	22		22			
		RESTRICTED DEPTH INLET TYPE 8 GRATE	EACH	1	1		Sect.		
				2					2
		REMOVING EXISTING SEPTIC TANK	EACH						
		REMOVING EXISTING TRAFFIC SIGNAL EQUIPMENT	L SUM	1			1		
		RESTRICTED DEPTH INLET TYPE B, TYPE 3 FRAME AND GRATE	EACH	3	1	2			
		CHANGEABLE MESSAGE SIGN	CAL DA	14		14			
△ * X8	730027	ELECTRIC CABLE IN CONDUIT, GROUNDING, NO. 6 1C	FOOT	2225			2225		
∆ * X8/	850106	INDUCTIVE LOOP DETECTOR, RACK MOUNTED	EACH	14	***************************************		14		
△* X8/	850107	INDUCTIVE LOOP DETECTOR, RACK MOUNT WITH SYSTEM OUTPUT	EACH	12		>	12		
* XX	(000613	MODULAR BLOCK RETAINING WALL	SQ FT	1236	1236				
∆ * XX	(002161	ABANDON EXISTING WATER MAIN	EACH	1				1	
△ * XX	(008170	WATER SERVICE DIRECTIONAL DRILLING 1" DIAMETER	FOOT	790				790	
* XX	(004735	RESTRICTED DEPTH INLET TYPE B, TYPE 1 FRAME, CLOSED LID	EACH	1		1			
△ * XX	(005476	DUCTILE IRON WATER MAIN 12" RESTRAINED JOINT TYPE	FOOT	6		, , , , , , , , , , , , , , , , , , ,		6	
△ * XX	(005478	DUCTILE IRON WATER MAIN 6" RESTRAINED JOINT TYPE	FOOT	20				20	
△ * XX	(005479	DUCTILE IRON WATER MAIN 8" RESTRAINED JOINT TYPE	FOOT	89				89	
△* XX	(005480	DUCTILE IRON WATER MAIN 16" RESTRAINED JOINT TYPE	FOOT	177				177	
△ * XX	(005931	TRAFFIC SIGNAL POST, 16 FOOT, (SPECIAL)	EACH	4			4		
_>* XX	(006163	REMOVE ELECTRIC CABLE FROM CONDUIT (SPECIAL)	L SUM	1			1		
* XX	(006377	SEPTIC TANK TO BE PUMPED	EACH	2					2
∆* X8	1250215	PHOTOCELL CONTROL SYSTEM	EACH	1			1		
* <	SEE SPEC	CIAL PROVISIONS FICIPATING WORK							

ILLINOIS DEPARTMENT OF TRANSPORTATION

SUMMARY OF QUANTITIES

ILLINOIS F.A. PROJ. NO. M-5227(046)

DATE : 6-09 DRAWN BY : J.L.B. CHECKED BY : R.L.H.

SCALE : NONE