		F	CONSTRUCTION CODE						
			TION OF ORK	DEMPSTER STREET AT BUSSE ROAD 90% FEDERAL 10% STATE TRAFFIC SIGNALS 0021	IL 62 (ALGONQUIN RD) AT BUSSE ROAD 90% FEDERAL 10% STATE	IL 62 (ALGONQUIN RD) AT DEMPSTER STREET 90% FEDERAL 10% STATE	INTERCONNECT 90% FEDERAL 10% STATE INTERCONNECT 0021	EMERGENCY VEHICLE PREEMPTION 100% VILLAGE OF MOUNT PROSPECT TRAFFIC SIGNALS 0021	
SUMMARY OF QUANTITIES			DING DOWNS						
		T	PE						
CODE NO.	ITEM	UNIT	TOTAL	URBAN	URBAN	URBAN	URBAN	URBAN	
87301900	ELECTRIC CABLE IN CONDUIT, EQUIPMENT GROUNDING CONDUCTOR, NO. 6 1C	FOOT	2,074	601	799	674			
87502440	TRAFFIC SIGNAL POST, GALVANIZED STEEL 10 FT.	EACH	8	2	4	2			
					والمناورة والمنا	والمنافعة	and the section of th		
87502480	TRAFFIC SIGNAL POST, GALVANZED STEEL 14 FT.	EACH	3	alphanis, professor or some authorizing a fine state of some first to the first	and we have the second state of the second s	3	et oorthoogeten ste oo oo oo ottoo oo wat oo		
		,,,	dege	disember occumentating over our way growing error.	to manufacility, some, was a print, with "SMs Some, a manufacility" particularly a construction of the con	Crosses *** edimentales responses mong far responses entreferan	philipping and the second of t	to the submitted and an income more well were to suffer more field the following his summary was to	
87502500	TRAFFIC SIGNAL POST, GALVANIZED STEEL 16 FT.	EACH	8	3	3	2	and the transfer of the section of the desired	, where the state of the state	
97700040	STEEL MAST ARM ASSEMBLY AND POLE, 34 FT.	EACH		40	mily man e paylish and a september execution of a second or a september education of a second second second se	tempen et en man ynneret af majermen en e _{de} a hyn symerem en je.	a yanna dagan an ayak ya marayan a musa a ya ya ya maka maka a waya a magan magan maga a maga a maga a maga a m	The Market are an engine annimal of a market high thinks have the antimate the second section of the section of the second section of the section of the second section of the se	
07700210		EAUN		\$		and the second section of the second		ee company is the many Mytheritiese homeocones made 56 september 56	
87700220	STEEL MAST ARM ASSEMBLY AND POLE, 36 FT,	EACH	6	1	3	2			
		,,	essent of the second second		and the second s				
87700240	STEEL MAST ARM ASSEMBLY AND POLE, 40 FT.	EACH	1	1					
87700290	STEEL MAST ARM ASSEMBLY AND POLE, 50 FT.	EACH	2	1	1	entres attaches the entres over the original and the contract of the contract	Annual material and all members and the fire		
		, and the same of	a sala salahaha asa salahada a		the Arthur Same of Sada Sa	eth ether a sankahan sart eta et san a san sart et eta e		gat a say that the trape of a section of the same of the say that the same of the say of the same of the s	
87800100	CONCRETE FOUNDATION, TYPE A	FOOT	32	12	12	8			
97000450	COMPARTS FOLKIDATION TYPE C	FOOT	12			A			
67600130	CONCRETE FOUNDATION, TYPE C		***			~			
87800415	CONCRETE FOUNDATION, TYPE E 36-INCH DIAMETER	FOOT	116	48	46	22			
87900200	DRILL EXISTING HANDHOLE	EACH	22	8	8	5	1	an ayir ano iyo ay aha a samari' a sahan biran bir ana an 11 dhallan 13 dhall	
66030020	SIGNAL HEAD, LED, 1-FACE, 3-SECTION, MAST-ARM MOUNTED	EACH	15	7	6	2	and the second s		
			n indian natus na' medas	and the second and the second	an the little of the stage of t	ettiggen, til samtik i tillskrift til statet av dette til statet i statet ett statet i statet ett statet state	g mantig filmen of more than a manting of the confidence of the confidence of the confidence of the confidence		
88030050	SIGNAL HEAD, LED, 1-FACE, 3-SECTION, BRACKET MOUNTED	EACH	2			2	the control of the co	tagan nama naka kalisata laba kata atau atau naka masa kalisata ka	
		*		1					

G: M GEWALT HAMILTON ASSOCIATES, INC.

USER HANE # ZACH WALLSTEN DESIGNED - JRD REVISED -REVISED -DRAWN - ZCW PLOT SCALE = 1" = .0833'
PLOT DATE = 8/15/2012 revised -CHECKED - KLB DATE - 8/15/2012 REVISEO -

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

SUMMARY OF QUANTITIES (SHEET 3 OF 6) SCALE N.A. SHEET NO. OF SHEETS STA

CTION COUNTY TOTAL 3HEET NO. 2-030TS COOK 39 S CONTRACT # 60182 SECTION 2012-030TS