								CONSTRUCT	TION CODE				
				ALL INTERSECTIONS 80% FED 20% STATE	ORLANDO 80% FED 10% STATE 10% VMP	ALPINE 80% FED 10% STATE 10% VMP	CONTINENTAL 80% FED 10% STATE 10% VMP	KIMBER 80% FED 10% STATE 10% VMP	BURDEN 80% FED 10% STATE 5% VMP 5% CLP	FOREST HILLS 80% FED 10% STATE 5% VMP 5% CLP	PERRYVILLE 80% FED 10% STATE 10% COUNTY	MITCHELL 80% FED 13.33% STATE 6.67% VMP	KRASSE 80% FED 20% CLP
CODE NO.	ITEM	UNIT	TOTAL QUANTITY	TRAFF SIGNALS 0021	TRAFF SIGNALS 0021	TRAFF SIGNALS 0021	TRAFF SIGNALS 0021	TRAFF SIGNALS 0021	TRAFF SIGNALS 0021	TRAFF SIGNALS 0021	TRAFF SIGNALS 0021	TRAFF SIGNALS 0021	TRAFF SIGNALS
				URBAN	URBAN	URBAN	URBAN	URBAN	URBAN	URBAN	URBAN	URBAN	URBAN
87703070	STEEL COMBINATION MAST ARM ASSEMBLY AND POLE 66 FT.	EACH	1								1		
87800100	CONCRETE FOUNDATION, TYPE A	FOOT	66			6	12	6	3	15	12	12	
87800200	CONCRETE FOUNDATION, TYPE D	FOOT	21				3	3	3	3	3	3	3
87800400	CONCRETE FOUNDATION, TYPE E, 30-INCH DIAMETER	FOOT	26.5									26.5	
87800415	CONCRETE FOUNDATION, TYPE E, 36-INCH DIAMETER	FOOT	228.75				63.5	62.25	64			15	24
87800420	CONCRETE FOUNDATION, TYPE E, 42-INCH DIAMETER	FOOT	208.25							84	78.25		46
88040070	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 3-SECTION, BRACKET MOUNTED	EACH	13			2	2	2	2		2	1	2
88040090	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 3-SECTION, MAST ARM MOUNTED	EACH	70				8	8	7	16	14	6	11
88040150	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 5-SECTION, BRACKET MOUNTED	EACH	17				4	1	1	5	4	2	
88040160	SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, 5-SECTION, MAST ARM MOUNTED	EACH	13				4	4	2	1	1	1	
88040260	SIGNAL HEAD, POLYCARBONATE, LED, 2-FACE, 1-3 SECTION, 1-5 SECTION, BRACKET MOUNTED	EACH	16				2	3	2	4	2	1	2
88102825 F	PEDESTRIAN SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, BRACKET MOUNTED WITH COUNT DOWN TIMER	EACH	6							2	2	2	
88102845 F	PEDESTRIAN SIGNAL HEAD, POLYCARBONATE, LED, 2-FACE, BRACKET MOUNTED WITH COUNT DOWN TIMER	EACH	1								1		
88200100	TRAFFIC SIGNAL BACKPLATE	EACH	85				12	14	9	17	15	7	11
88800100	PEDESTRIAN PUSH-BUTTON	EACH	8							2	4	2	
89000100	TEMPORARY TRAFFIC SIGNAL INSTALLATION	EACH	7	7									
89502200	MODIFY EXISTING CONTROLLER	EACH	1			1							
89502375	REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT	EACH	5					1	1	1	1		1
89502380	REMOVE EXISTING HANDHOLE	EACH	24					5	3	4	8		4
89502385	REMOVE EXISTING CONCRETE FOUNDATION	EACH	32					7	6	7	4		8
89502500	REMOVE TEMPORARY TRAFFIC SIGNAL INSTALLATION	EACH	1				1						
X0324102	EMERGENCY VEHICLE SIGNAL CONTROL SYSTEM	EACH	6				1	1	1	1	1	1	
X8250505	LIGHTING CONTROLLER, SPECIAL	EACH	7				1	1	1	1	1	1	1
Z0033056	OPTIMIZE TRAFFIC SIGNAL SYSTEM	EACH	9		1	1	1	1	1	1	1	1	1

# 100% HARLEM - ROSCOE FIRE DISTRICT.



USER NAME = Tony	DESIGNED	-	JAF	REVISED -	
	DRAWN	-	JAF	REVISED -	
PLOT SCALE = 40.0000 '/ in.	CHECKED	-	THW	REVISED -	
PLOT DATE = 7/22/2013	DATE	-	4.30 2013	REVISED -	

VIDEO VEHICLE DETECTION SYSTEM

STATE OF ILLINOIS	
DEPARTMENT OF TRANSPORTATION	

	PR	0F	08	ED	TRAFFI	C SIGNAL			
SUMMARY OF QUANTITIES									
SHEET	NO.	2	OF	4	SHEETS	STA.	TO STA.		

SCALE:

F.A. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
303	129R	WINNEBAGO	968	643
		CONTRACT	NO. 6	4988
	TILLINOIS FED. A	ID PROJECT		