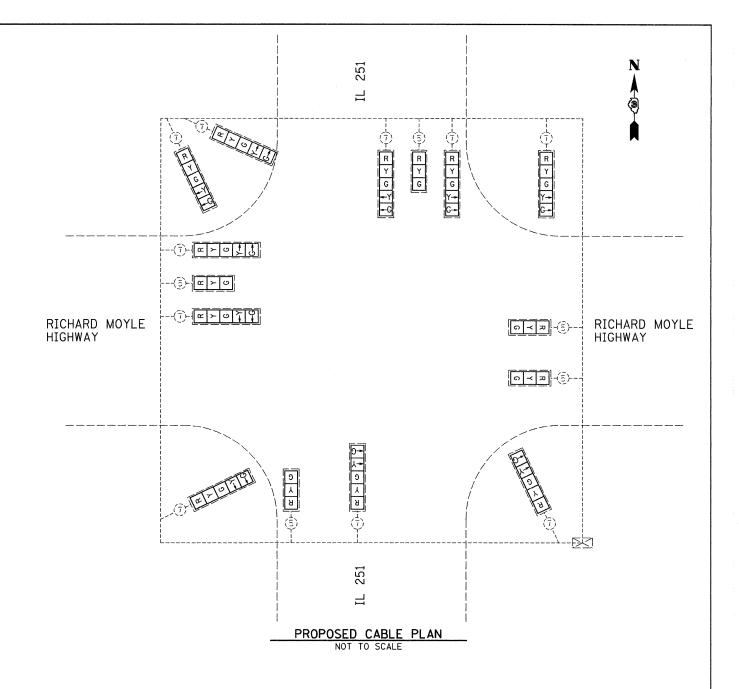
ELECTRICAL LOAD FOR INTERSECTION WATTAGE BURNTIME STREET NAME COMPONENT NUMBER IL 251 RED 35 YELLOW 12 8 5 GREEN 9.5 60 8 YELLOW ARROW LT. 6 5 GREEN ARROW LT. 10 6 YELLOW ARROW RT. 2 6 5 GREEN ARROW RT. 10 6 RICHARD MOYLE RED 60 HIGHWAY YELLOW 12 5 GREEN 9.5 35 YELLOW ARROW LT. 6 5 GREEN ARROW LT. 6 10 YELLOW ARROW RT. 6 5 GREEN ARROW RT. 6 10 TRAFFIC SIGNAL CABINET CONTROLLER 100 50 100

AGENCY RESPONSIBLE FOR TRAFFIC SIGNAL ENERGY CHARGES: CITY OF OGLESBY

CONSTRUCTION NOTES:

RETROFIT THE FIVE (5) 3-SECTION HEADS WITH LED SIGNAL HEADS.
RETROFIT THE TEN (10) 5-SECTION HEADS WITH LED SIGNAL HEADS.

SEE SHEET 47 FOR SCHEDULE OF QUANTITY INFORMATION



TRAFFIC SIGNALS LEGEND

*	DENOTES NUMBER OF EXISTING CONDUCTORS
	EXISTING CONTROLLER AND CABINET
	SIGNAL SECTION 12"
- Y	LEFT TURN YELLOW
- -G	LEFT TURN GREEN
Y-	RIGHT TURN YELLOW
G- -	RIGHT TURN GREEN
	RETROFIT EXISTING TRAFFIC SIGNAL WITH LED HEADS

FILE NAME = D366C13-SHT-TS-CABLE-OGLESBY-RT251-RICHARDMOYLEHWY.DGN

USER NAME =	DESIGNED	-		REVISED	-	
	DRAWN	-	ARR	REVISED	-	
PLOT SCALE = 1" = 20"	CHECKED	-	JKC	REVISED	-	
PLOT DATE = 04/12	DATE	-	04/12	REVISED	-	

STATE OF ILLINOIS
DEPARTMENT OF TRANSPORTATION

TRAFFIC SIGNAL CABLE PLAN							
OGLESBY	- IL 251 & C	H 23 (RICHARD	MOYLE SENIOR HWY)				
SCALE: 1" = 20'	SHEET NO OF	SHEETS STA	TO STA				

F.A RTE.			SECT	ION			cou	INTY	TOTAL SHEETS	SHEET NO.
	D-3	LED	RETR	OFIT	201	2-5	LAS	ALLE	62	53
					CONTRACT NO. 66C13					
ILLINOIS FED. AID PROJECT										