ELECTRICAL LOAD FOR INTERSECTION STREET WATTAGE BURNTIME NAME COMPONENT NUMBER EACH IL 47 RED 35 YELLOW 8 12 GREEN 9.5 60 YELLOW ARROW LT. GREEN ARROW LT. 10 YELLOW ARROW RT. GREEN ARROW RT. 10 2 11/10 50/50 2 50 GORE ROAD 60 RED 6 YELLOW 6 12 5 GREEN 9.5 35 6 YELLOW ARROW LT. 5 GREEN ARROW LT. 10 50/50 2 11/10 50 2 8 TRAFFIC SIGNAL CABINET CONTROLLER 100 1 UPS 50 100

THERE MAY BE ADDITIONAL ELECTRICAL LOADS DUE TO LIGHTING AND EMERGENCY VEHICLE DETECTION EQUIPMENT. AGENCY RESPONSIBLE FOR TRAFFIC SIGNAL ENERGY CHARGES: CITY OF MORRIS

CONSTRUCTION NOTES:

MODIFY EXISTING CONTROLLER CABINET.

INSTALL UNINTERRUPTABLE POWER SUPPLY.

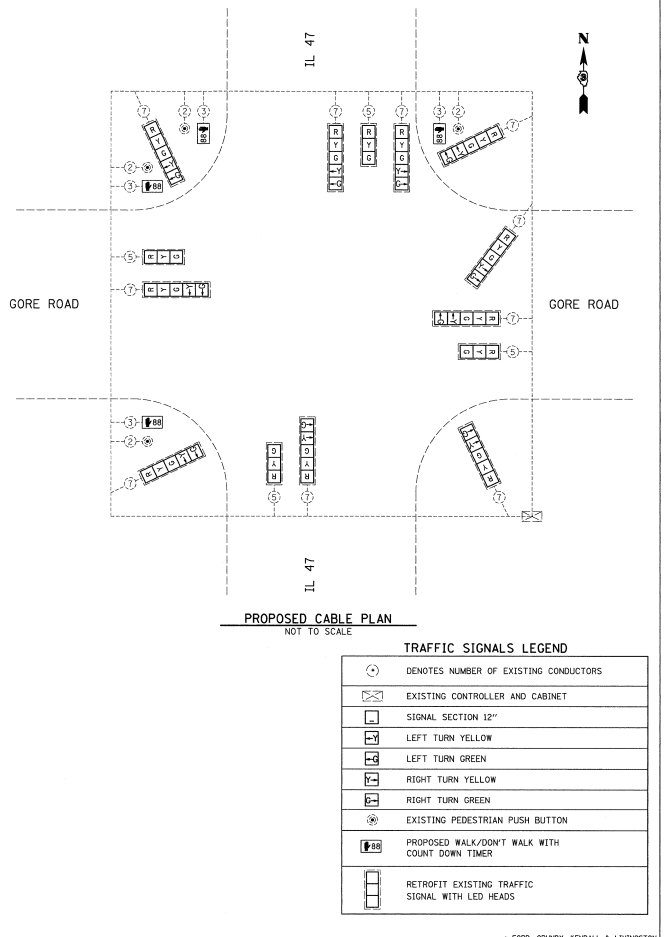
RETROFIT THE FOUR (4) 3-SECTION HEADS WITH LED SIGNAL HEADS.

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

REMOVE AND REPLACE FOUR (4) PEDESTRIAN HEADS WITH LED PEDESTRIAN HEADS WITH COUNT DOWN TIMERS.

REMOVAL OF THE FOLLOWING ITEMS SHALL BE PAID FOR AS REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT:
4 EACH - PEDESTRIAN SIGNAL HEAD, 1-FACE, BRACKET MOUNTED

SCHED		ļ	
MORRIS	IL 47 & GORE RD.		
ITEM NO.	DESCRIPTION	UNIT	TOTAL QUANTITY
86200300	UNINTERRUPTABLE POWER SUPPLY, EXTENDED	EACH	
88102825	PEDESTRIAN SIGNAL HEAD, POLYCARBONATE, LED, 1-FACE, BRACKET MOUNTED WITH COUNT DOWN TIMER	EACH	
89502210	MODIFY EXISTING CONTROLLER CABINET	EACH	
89502375	REMOVE EXISTING TRAFFIC SIGNAL EQUIPMENT	EACH	
Z0033002	LED SIGNAL FACE RETROFIT, RED BALL	EACH	1
Z0033004	LED SIGNAL FACE RETROFIT, GREEN BALL	EACH	1
Z0033008	LED SIGNAL FACE RETROFIT, YELLOW BALL	EACH	1
Z0033010	LED SIGNAL FACE RETROFIT, YELLOW ARROW	EACH	1
Z0033012	LED SIGNAL FACE RETROFIT, GREEN ARROW	EACH	1



USER NAME =	DESIGNED	-		REVISED	-	
	DRAWN	-	ARR/NV	REVISED	-	
PLOT SCALE = 1" = 20"	CHECKED	-	JKC	REVISED	-	
PLOT DATE = 10/11	DATE	-	10/11	REVISED	-	

STATE OF ILLINOIS **DEPARTMENT OF TRANSPORTATION**

SECTION TRAFFIC SIGNAL CABLE PLAN -- D-3 LED RETROFIT 2012-3 MORRIS - IL 47 & GORE ROAD SCALE: 1" = 20' SHEET NO. __ OF ___ SHEETS STA. ____ TO STA. ___

COUNTY TOTAL SHEET NO.

29 19

CONTRACT NO. 66B56

ILLINOIS FED. AID PROJECT