

## 163rd ST INTERSECTION

6. FURNISH AND INSTALL ELECTRIC HANDHOLES. 4" CONDUITS (RGS OR PVC, AS SHOWN) FOR FUTURE CONTRACT USE TO PROVIDE SERVICE TO FUTURE MEDIAN RECEPTACLES.

2	FILE NAME =	USER NAME = Frank_Stallone	DESIGNED - MAE	REVISED -				SECTION	COUNTY TOTAL SHEET SHEETS NO.
	D160F05-SHT-E05.dgn		DRAWN - WM	REVISED -	STATE OF ILLINOIS	PROPOSED ROADWAY LIGHTING PLAN – 163rd STREET	330	103R-3	СООК 932 531
		PLOT SCALE = 100.000000 ' / in.	CHECKED – DAD	REVISED -	DEPARTMENT OF TRANSPORTATION	L		E-5	CONTRACT NO. 60F05
	SHT_PLAN	PLOT DATE = 3/14/2013	DATE - 03/13/13	REVISED -		SCALE: 1"=50" SHEET 1 OF 1 SHEETS STA. 373+53.84 TO STA. 380+63.4	4	ILLINOIS FED. AI	ID PROJECT

NOTES:

- 1. SEE DRAWING GE-1 FOR ELECTRICAL SYMBOL LIST AND ABBREVIATIONS. SEE DRAWING GE-2 FOR ELECTRICAL GENERAL NOTES.
- 2. CONTRACTOR SHALL ALTERNATE ALL LIGHTING AND RECEPTACLE CIRCUITS INCLUDING COMBINATION LIGHTING CIRCUITS USING A MINIMUM OF TWO (2) CIRCUIT BREAKERS.
- 3. ALL MATERIALS, EQUIPMENT, AND LABOR NEEDED TO INSTALL AND CONNECT THE SERVICE FROM THE COMED UTILITY TRANSFORMER TO THE LIGHTING CONTROLLER CABINET SHALL BE PART OF PAY ITEM NO. 80400100 ELECTRIC SERVICE INSTALLATION, THAT SHALL INCLUDE THE APPROVED METER SOCKET PEDESTAL, CABLE, CONDUIT AND TRENCHING FOR THE CONDUIT SHOWN ON THE PLANS. ALL CONNECTIONS, SPLICING, AND WIRING TO THE NEW LIGHTING CONTROLLER IS ALSO INCLUDED UNDER THE SAME PAY ITEM. THE SERVICE CABLE AND CONDUIT SIZE SHALL BE AS SHOWN ON THE PLANS. THE CONTRACTOR SHALL CONNECTIC SERVICE CABLES FROM COMED SERVICE TRANSFORMER TO LIGHTING CONTROLLER. CONTRACTOR SHALL COORDINATE SERVICE INSTALLATION WITH COMED AS SOON AS POSSIBLE TO AVOID ANY DELAYS.
- 4. CONTRACTOR SHALL INSTALL GROUND MOUNTED LIGHT POLE FOUNDATIONS AS CLOSE TO RIGHT OF WAY AS POSSIBLE WHERE SHOWN. AT LOCATIONS WHERE A LIGHT POLE IS PROPOSED ON TOP OF RETAINING WALL, CONTRACTOR SHALL ROUTE RETAINING WALL AROUND LIGHT POLES IF POLE FOUNDATIONS CANNOT BE INSTALLED INTEGRAL TO RETAINING WALL.
- 5. SEE TRAFFIC SIGNAL PLANS FOR LOCATION OF COMED POWER SOURCE FEEDING COMBINATION LIGHTING CONTROLLERS. FURNISH AND INSTALL A 1" UNIT DUCT WITH 3-1/C \*8, 1/C \*10 G. IN CONDUIT FOR ELECTRIC SERVICE TO POWER THE COMBINATION LIGHTING CONTROLLER.
- 100 S. WACKER DR SUITE 500 SUITE 500 TEL (312)-939-000 TEL (312)-939-9000 TEL (312)-939-9000

**>**-⊖-≻z