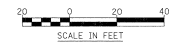


NOTES

- 1. CONTRACTOR SHALL FURNISH ALL MATERIALS AND RELATED COMPONENTS FOR TEMPORARY LIGHTING AS SHOWN. METRA FORCES SHALL INSTALL AND WIRE ALL WORK AS SHOWN.
- 2. CONTRACTOR SHALL FURNISH NEW HANDHOLE, PORTLAND CEMENT CONCRETE FOR INSTALLATION BY METRA.
- 3. CONTRACTOR SHALL FURNISH LIGHT POLE, WOOD, 40 FOOT, CLASS 3 FOR INSTALLATION BY METRA FORCES. METRA FORCES SHALL REMOVE FIXTURE AND ARM FROM EXISTING PLATFORM LIGHTING POLES AND INSTALL THEM ON THE WOOD POLE USING PROPER HARDWARE. THE LUMINAIRE SHALL HAVE A 30 FT. MOUNTING HEIGHT FROM THE TEMPORARY SIDEWALK.
- 4. CONTRACTOR SHALL FURNISH 1 1/2" CONDUIT FOR INSTALLATION BY METRA FORCES BETWEEN NEW HANDHOLE AND TEMPORARY 20 FOOT WOOD POLE. METRA FORCES SHALL EXTEND THE CONDUITS 10" UP THE WOOD POLE. METRA FORCES SHALL RUN AERIAL CABLE FROM LIGHTING HANDHOLE TO THE TOP OF THE WOOD POLE.
- 5. CONTRACTOR SHALL FURNISH AERIAL CABLE, 3 1/C NO. 8 WITH MESSENGER WIRE FOR INSTALLATION BY METRA FORCES.
- 6. METRA FORCES SHALL INTERCEPT EXISTING WIRING AT THE NEW HANDHOLE LOCATION AND CONNECT IT TO THE PROPER CIRCUITS COMING FROM THE EXISTING HANDHOLES ON NORTH-EAST SIDE.

- 7. METRA FORCES SHALL CONNECT AERIAL CABLE AT THE LIGHT CIRCUIT IN THE POLE'S HANDHOLE AND RUN IT TO THE TOP OF THE POLE AND TO THE LIGHT POLE, WOOD.
- 8. METRA FORCES SHALL COORDINATE THE INSTALLATION DEPTH OF THE CONDUIT(S) WITH OTHER TRADES.
- 9. CONTRACTOR SHALL FURNISH LIGHT POLE, WOOD, 20 FOOT, CLASS 5 FOR INSTALLATION BY METRA FORCES. INSTALL THE POLE TANGENT TO EXISTING PLATFORM.
- 10.EXISTING AND/OR TEMPORARY PLATFORM LIGHTING SHALL BE MAINTAINED UNTIL TRAFFIC WILL BE SWITCHED TO THE NEW TRACKS/PLATFORMS.
- 11. CONTRACTOR SHALL FURNISH NEW LIGHT POLE, LUMINAIRE AND RELATED COMPONENTS AS SHOWN. FOR DETAILS, SEE SHEET MSE-8. METRA FORCES SHALL INSTALL AND WIRE ALL WORK AS SHOWN.



FILE NAME =	USER NAME = JSpiekermann	DESIGNED	мв	REVISED -			METRA STATION AND PL	ATFORMS	F.A. RTF.	SECTION	COUNTY	TOTAL SHEET
		DRAWN	MB	REVISED -	STATE OF ILLINOIS		ELECTRICAL TEMPORARY PLAN		330	2010-135-I	СООК	101 61
	PLOT SCALE = 1" = 20"	CHECKED	MCP	REVISED -	DEPARTMENT OF TRANSPORTATION		ELECTRICAL TENTEURAN	I FLAIR		MSE-5	CONTRACT	NO. 60N09
	PLOT DATE = 08/13/10	DATE	12/27/10	REVISED -	SC	SCALE: 1"=20"	SHEET NO. 1 OF 1 SHEETS ST.	A. TO STA.		ILLINOIS FEE	. AID PROJECT	