1. ALL TEMPORARY AERIAL CABLE SHALL BE (3) 1/C *2 ALUMINUM WITH MESSENGER WIRE.

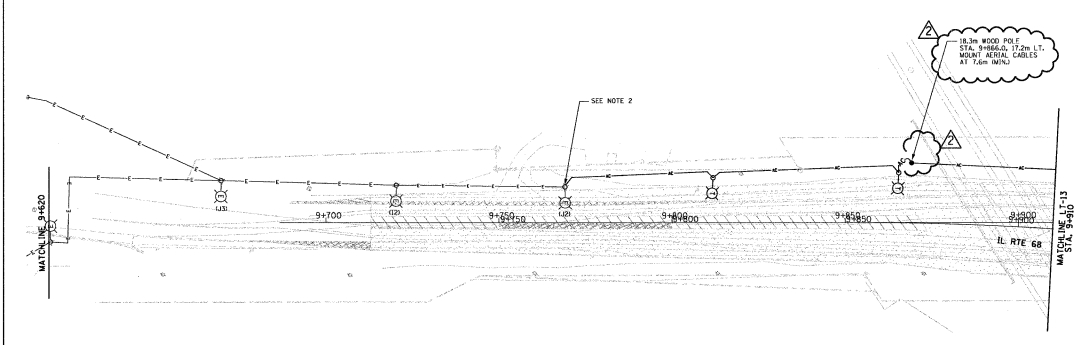
2. SECURE AERIAL CABLE ATTACHMENT TO POLE WITH A POLE BAND. INSERT CONDUCTORS THROUGH THE 38 mm GROMMETED HOLE IN THE TOP PORTION OF THE 54 Mpc GROWNETED.

3. CIRCUIT/POLE NUMBERS OUTSIDE OF PRENTHESES ARE PROPOSED, CIRCUIT/POLE NUMBERS IN PRENTHESES ARE EXISTING NUMBERS AND SHALL BE REPLACED IN ACCORDANCE WITH GENERAL NOTE *34, SHEET LT-02.

4. MAINTAIN EXISTING LIGHTS IN SERVICE ON NORTH SIDE OF IL-68 WHILE CONSTRUCTION ON SOUTH SIDE IS IN PROGRESS.

5. MAINTAIN A MINIMUM FROM GROUND PER NEC SECTION 225.18 FOR ALL AERIAL CABLES AND MAINTAIN CLEARANCES REQUIRED BY COMED STANDARDS.

F.A.P. RTE.	SECTION	COUNTY	TOTAL	SHEET NO.
343	*	COOK	283	139
STA. TO STA.				
FED. ROAD DIST. NO. 1 ILLINOIS FED. AID PROJECT				ECT
* 70D-Y-R & 70HB-R-1 62897				
	KE.	Y PLAN		



1 ROADWAY TEMPORARY LIGHTING PLAN
SCALE: 1:500 5 0 5 10 15 20 25 SCALE IN METERS

LT-14 OF 19 REVISIONS NAME DATE ILLINOIS DEPARTMENT OF TRANSPORTATION

ILLINOIS ROUTE 68 AT U.S. ROUTE 14 ROADWAY TEMPORARY LIGHTING PLAN IL 68 STA. 9+620 TO STA. 9+910

SCALE 1:500 DATE NOVEMBER 2006

ADDENDUM 2

DRAWN BY R.P.J. DESIGNED BY I.B. CHECKED BY A.D.O.