

CTE ENGINEERS

CONSOER TOWNSBIND EMPRODYNE ENGINEERS, INC.
303 EAST WACKER DRIVE, SLUTE 600
CHICAGO ILLINOIS 60601-5212, PHONE; (3/2) 938-0300

F.A.I. RTE.	SECTION	COUNTY	SHEETS	SHEET NO.
90/94	2003-0311	COOK	976	60
STA.		TO STA.		
ECO DO	AD DICY AID 1 TO I TO	INIC EED AID	DOM JECT	

62583

NOTES:

- SEE DRAWINGS ME-01 AND ME-02 FOR ELECTRICAL SYMBOLS AND ABBREVIATIONS.
- CONDUIT SLEEVES MUST BE INSTALLED A MINIMUM OF 30 INCHES BELOW GRADE.
- 3. SEE PLAN DRAWINGS FOR QUANTITY, SIZE, AND TYPE OF CONDUIT AND CIRCUITS ROUTED TO EACH HIGH MAST LIGHT TOWER FOUNDATION AND TO JUNCTION BOX.
- 4. PVC SLEEVES MUST BE EXTENDED 6 INCHES BEYOND THE EDGE OF THE CONCRETE PAD AND THE SLEEVE ENDS MUST BE CAPPED.
- 5. THE HANDHOLE FOR THE HIGH MAST LIGHTING UNIT MUST BE ORIENTED SUCH THAT IT IS MOUNTED ON THE SIDE OF THE POLE THAT IS OPPOSITE THE DIRECTION OF TRAFFIC.
- 6. SEE DETAIL ME-13A FOR TYPICAL CONDUIT INSTALLATION DETAILS FOR GROUND MOUNTED HIGH MAST LIGHT TOWER FOUNDATIONS.
- PVC SLEEVE FOR CCTV CAMERA POWER FEED (FUTURE). SLEEVE MUST BE CAPPED UNLESS NOTED OTHERWISE ON THE PLANS.

ME-17

REVISIONS		ILLINOIS DEPARTMENT OF TRANSPORTATION				
NAME	DATE	F.A.I. 90/94 (DAN RYAN EXPRESSWAY)				
		31st STREET	TO I-57			
			LIGHT TOWER 7 SAB3			
		CONDUIT INSTALL	ATTON DETAIL			
		SCALE: AS SHOWN	DRAWN BY:	CJM/HA		
~		DATE: October 28 2004	CHECKED BY.	WING		