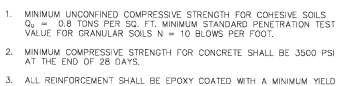
COUNTY KANE 268 150

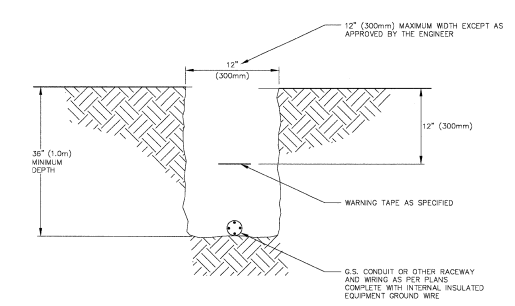
F.H.W.A. REG.5 ILLINOIS PROJECT F-0336(008



- 4. THE ANCHOR BOLTS AND RACEWAYS SHALL BE PROPERLY SECURED IN PLACE BEFORE THE CONCRETE IS PLACED IN FORMS.
- EXCAVATION FOR THE POLE FOUNDATION SHALL BE WITH AN AUGER 24 INCHES (600mm) IN DIAMETER.
- 6. WHEN INSTALLED WITHIN THE CLEAR ZONE, THE FOUNDATION, WITH ANCHOR RODS AND BREAKAWAY DEVICE INCLUDED, SHALL NOT PROTRUDE MORE THAN 4 INCHES (100mm) ABOVE THE FINISHED
- THE FOLLOWING FOUNDATIONS MAY BE PLACED WITHIN THE LIMITS OF THE TRENCH BACKFILL THAT WAS PLACED FOR THE INSTALLATION OF STORM SEWER, WATER MAIN OR OTHER UTILITIES. THIS MAY REQUIRE THE USE OF A FORM TO PREVENT THE TRENCH BACKFILL MATERIAL FROM ENTERING THE EXCAVATION. IN ADDITON, DUE TO THE DEPTHS OF SOME UTILITIES, DEPTHS BEYOND THE NOMINAL 8 FEET SHOWN MAY BE NEEDED AT SOME LOCATIONS. THE EXCAVATIONS FOR THESE LOCATIONS SHALL BE INSPECTED BY THE ENGINEER PRIOR TO INSTALLING THE REINFORCING BARS. THE ENGINEER SHALL DETERMINE IF ADDITIONAL FOUNDATION DEPTH IS REQUIRED DUE TO SOIL CONDITIONS ACCORDING TO THE FOUNDATION DEPTH TABLE BELOW. A QUANTITY OF 240 FEET OF ADDITIONAL LIGHT POLE FOUNDATION, 24" DIAMETER HAS BEEN INCLUDED. A QUANTITY OF 36 FEET OF LIGHT POLE FOUNDATION, 24" DIAMETER, OFFSET HAS BEEN INCLUDED IN THE EVENT THAT A STANDARD FOUNDATION CAN NOT BE USED.

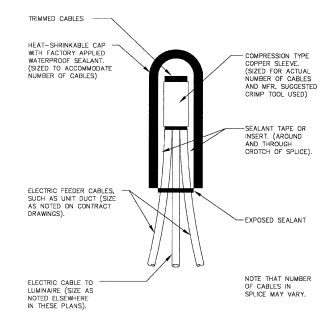
RANDALL	ROAD	MAIN STREET (ILL. ROUTE 64)
11+50 RT 27+60 RT 29+35 RT 29+35 LT 31+00 RT 31+00 LT 32+65 RT 32+65 RT 34+30 RT 34+30 RT 35+90 RT	37+50 RT 37+50 LT 41+30 RT 43+00 RT 44+80 RT 46+60 RT 48+40 RT 50+20 RT 53+90 RT 55+60 RT	337+70 RT 339+75 RT 342+15 RT 344+25 RT 346+10 RT 347+75 RT 354+30 RT 354+40 RT

LIGHT POLE FOU	LIGHT POLE FOUNDATION DEPTH TABLE								
	DESIGN DEPTH OF FOUNDATION								
SOIL CONDITIONS	SINGLE ARM POLE								
SOFT CLAY	3.96M								
Qu = 0.375 TON/SQ. FT.	(13'-0")								
MEDIUM CLAY	2.09M								
Qu = 0.75 TON/SQ. FT.	(9'-6")								
STIFF CLAY	2.13M								
Qu = 1.50 TON/SQ. FT.	(7'-0")								
LOOSE SAND	2.74M								
Ø = 34	(9'-0")								
MEDIUM SAND	2.52M								
Ø = 37.5°	(8'-3")								
DENSE SAND	2.36M								
Ø = 40°	(7'-9")								



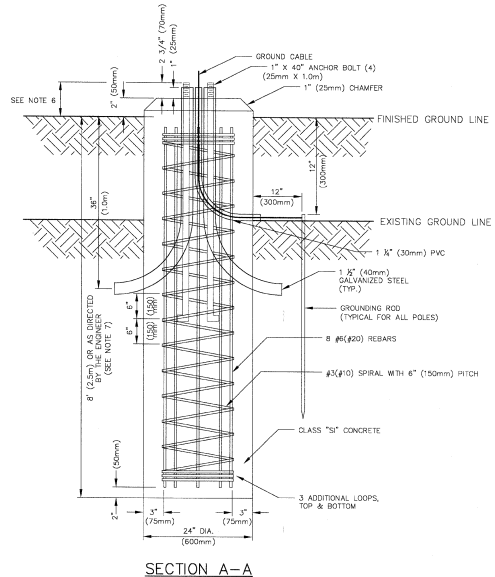
TYPICAL CONDUIT IN TRENCH DETAIL

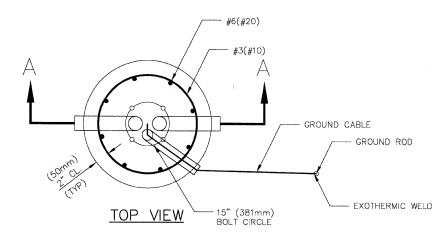
N.T.S.



SPLICING ELECTRIC CABLES BASIC MATERIALS AND METHODS

REVISIONS		STRE	ET	LIGH	TING	DETA	VILS	
NAME PER BEO REVIEW PER BEO REVIEW	DATE 10-7-04 12-29-04				N TRE	FOUNDATION N TRENCH SPLICE		
		RANDALL ROAD						
		SCALE: DATE:				DRAWN BY: CHECKED BY	JMH : DAY	





LIGHT POLE FOUNDATION DETAIL