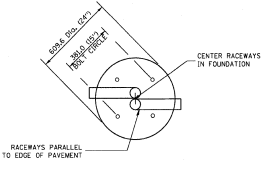
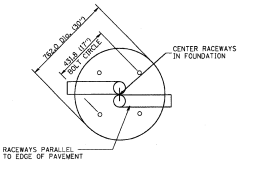
			CONTIN	C 1 1104	
F.A.S. RTE.	SECTION	С	OUNTY	TOTAL	SHEET NO.
2320	113X-N		will	133	101
STA. TO STA.					
FED. ROA	D DIST. NO.	ILLINOIS	FED. AID	PROJECT	

## LIGHT POLE FOUNDATION DEPTH TABLE 12.192M (40 FT.) TO 14.478M (47.5 FT.) MOUNTING HEIGHT

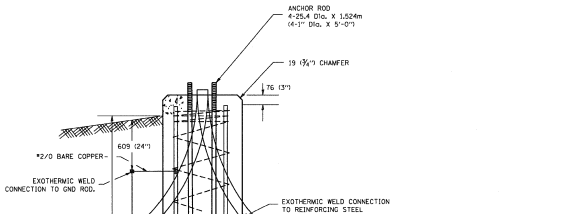
501: 001:B17101:5	DESIGN DEPTH "D" OF FOUNDATION		
SOIL CONDITIONS	SINGLE ARM POLE	TWIN ARM POLE	
SOFT CLAY	3.96M	4.57M	
Ou = 0.375 TON/SO. FT.	(13'-0'')	(15′-0′′)	
MEDIUM CLAY	2.09M	3.23M	
Qu = 0.75 TON/SQ.FT	(9'-6'')	(10′-9″)	
STIFF CLAY  Qu = 1.50 TON/SQ. FT.	2.13M (7'-0'')	2.44M (8'-0'')	
LOOSE SAND	2.74M	3.05M	
Ø = 34°	(9'-0'')	(10'-0'')	
MEDIUM SAND	2,52M	2.74M	
Ø = 37.5°	(8'-3'')	(9'-0'')	
DENSE SAND	2.36M	2.74M	
Ø = 40°	(7'-9")	(9'-0'')	





TOP VIEW

TOP VIEW

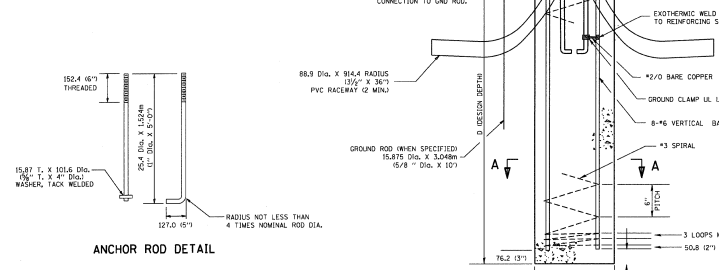


#2/0 BARE COPPER

GROUND CLAMP UL LISTED

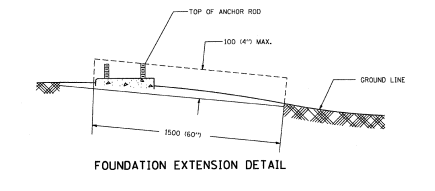
3 LOOPS MIN. AT TOP & BOTTOM

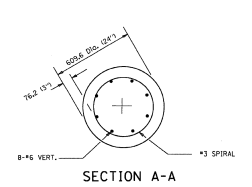
8-#6 VERTICAL BARS

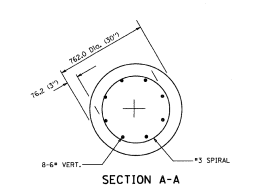


FOUNDATION DETAIL

609.6 Dia. (24")







## NOTES

- 1. ALL DIMENSIONS ARE IN MILLIMETERS (INCHES) UNLESS OTHERWISE SHOWN.
- THE ANCHOR RODS AND RACEWAYS SHALL BE PROPERLY SECURED IN PLACE BEFORE THE CONCRETE IN PLACED.
- THE FOUNDATION SHALL NOT PROTRUDE MORE THAN 100MM (4 IN.) ABOVE THE FINISHED GRADE WITHIN A 1.5M (60 IN.) CHORD ACROSS THE FOUNDATION, WITH ANCHOR RODS INCLUDED, IN ACCORDANCE WITH AASHTO GUIDELINES. IF THE FOUNDATION HEIGHT, INCLUDING ANCHOR RODS, EXTENDS BEYOND THESE SPECIFIED LIMITS, THE FOUNDATION SHALL BE REPLACED AT THE CONTRACTOR'S EXPENSE. SEE FOUNDATION EXTENSION DETAIL.
- 4. THE HOLE FOR THE FOUNDATION SHALL BE MADE BY DRILLING WITH AN AUGER, OF THE SAME DIAMETER AS THE FOUNDATION. IF SOIL CONDITIONS REQUIRE THE USE OF A LINER TO FORM THE HOLE, THE LINER SHALL BE WITHDRAWN AS THE CONCRETE IS DEPOSITED.
- THE TOP OF THE FOUNDATION SHALL BE CONSTRUCTED LEVEL, A LINER OR FORM SHALL BE USED TO PRODUCE A UNIFORM SMOOTH SIDE TO THE TOP OF THE FOUNDATION. FOUNDATION TOP SHALL BE CHAMFERED 20MM (3/4-IN.).
- 6. THE CONCRETE SHALL BE CLASS SI. CONCRETE SHALL CURE ACCORDING TO ARTICLE 1020.13
- 7. THE ANCHOR ROD SHALL BE A HOOK ROD TYPE. COLD BENDING OF THE ANCHOR ROD WILL NOT BE ALLOWED. THE RADIUS OF THE HOOK BEND SHALL NOT BE LESS THAN 4 TIMES THE NOMINAL DIAMETER OF THE ANCHOR ROD. A TACK WELDED ANCHOR ROD MAY BE SUBSTITUTED WITH THE APPROVAL OF THE ENGINEER.
- 8. THE ANCHOR RODS SHALL BE ACCORDING TO ASTM F1554 GRADE 725 (GRADE 105). NUTS SHALL BE HEXAGON NUTS ACCORDING TO ASTM A 194 2H OR ASTM A 563 DH, AND WASHERS SHALL BE
- ANCHOR RODS, NUTS AND WASHERS SHALL BE COMPLETELY GALVANIZED BY EITHER THE HOT-DIPPED PROCESS CONFORMING WITH AASHTO M 232, THE MECHANICAL PLATING METHOD CONFORMING TO AASHTO M 298, CLASS 50 WITH A MAXIMUM COATING THICKNESS OF 150 UM(6 MILS) OR THE ELECTROLYTIC PROCESS ACCORDING TO ASTM F 1136.
- 10. THE ANCHOR RODS SHALL BE THREADED A MINIMUM OF 150 MM (6 INCHES) WITH A MINIMUM OF 75 MM (3 INCHES) OF THREADED ANCHOR ROD EMBEDDED IN THE FOUNDATION.
- ANCHOR RODS SHALL PROJECT 69.9MM (23/4") ABOVE THE TOP OF THE FOUNDATION. IF BREAKAWAY COUPLINGS ARE SPECIFIED. THE CONTRACTOR SHALL CAREFULLY COORDINATE THE ANCHOR ROD PROJECTION WITH THE INSTALLATION REQUIREMENTS OF THE BREAKAWAY COUPLINGS.
- 12. THE CONTRACTOR SHALL USE A \*3 SPIRAL AT 152.4MM (6") PITCH OR MAY SUBSTITUTE \*3 TIES AT 304.8MM (12") O.C. WITH THE APPROVAL OF THE ENGINEER.
- 13. THE CABLE TRENCHES AND FOUNDATION SHALL BE BACK FILLED AND COMPACTED AS SPECIFIED
- 14. THE RACEWAYS SHALL PROJECT 25.4MM (1") ABOVE THE TOP OF THE FOUNDATION.

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ILLINOIS DEPARTMENT OF TRANSPORTATION LIGHT POLE FOUNDATION 12.192M (40') TO 14.478M (47<sup>1</sup>/<sub>2</sub>') M.H. 381 (15") BOLT CIRCLE SCALE: NONE DRAWN BY DATE: 2/15/2006 CHECKED BY

REVISION DATE: 04/22/02