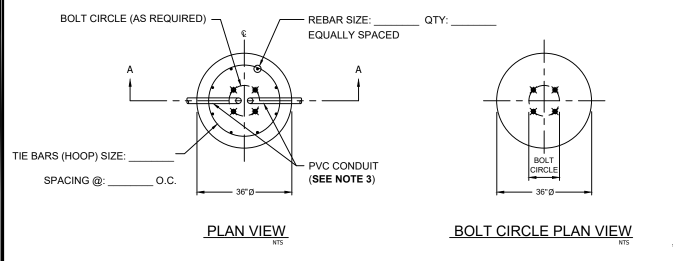
TOTAL UNITS REQUIRED: _____



- 1" x 45° CHAMFER

* SEE NOTE 3

TYPE A	TYPE B	TYPE C	TYPE D	TYPE E

CONTRACTOR NOTE:

CONTRACTOR TO PROVIDE NUMBER OF EACH POLE BASE LAYOUT REQUIRED FOR ORDER. (PLEASE USE ABOVE SCHEMATIC)

*POLE BASE INFO TABLE				
PVC CONDUIT SIZE:				
ANCHOR BOLT SIZE:				
BOLT CIRCLE FOR ANCHORS:				
BOLT/CONDUIT PROJECTION:				

*NOTE: TABLE MUST BE COMPLETED PRIOR TO PRODUCTION RELEASE.

GENERAL NOTES:

- 1) CONCRETE TO TEST 4,000 PSI AT 28 DAYS.
- 2) REINFORCING STEEL PER ASTM A615, GRADE 60, UNCOATED
- 3) IF SUPPLIED BY CONTRACTOR, ANCHOR BOLTS, BOLT TEMPLATE

(REQUI	DEPTH OF CONDU	MANUFACTURER'S REQUIREMENT. PRI			O/OR UNASSEMBLED CONDUIT TO BE DEI OR TO FABRICATION. STRUCTURES WILL NO R PRODUCTION UNTIL ALL COMPONENTS AR	T BE SCHEDULED
	(REQUIRE) DEPTH O PENETRA	PVC CONDUIT (PER	R PLAN VIEW)	CONTRA	ACTOR NOTES/COMMENTS:	
		PVC CONDUIT COU (SEE NOTE 3)	PLER (TYP.)			
HEIGHT	3" MIN.	REBAR SIZE: EQUALLY SPACED	QTY:	(CONTACT:	
TIE BARS (HOOP) SI SPACING @:_				4 ° D 10 D #.	A SK SK	6 Clove Road lisbury Mills, New York, 12577 ww.arconcrete.com 5-562-0640
SECTION A-A			A&R JOB #: NOTE: This form is also a cut sheet. By signing below, contractor approves release for production.	PRECAST CONCRETE LIGHT POLE BASE	DATE:	
		36"Ø		DWN.BY: A&R LLC		
COORDINATOR:			х		CONTRACTOR:	DWG. NO.: LPB36