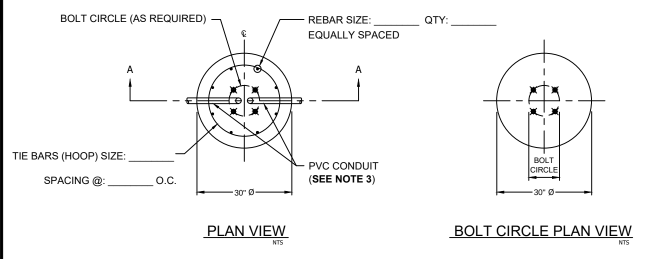
TOTAL UNITS REQUIRED: _____



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 BLACK BARS.
- 3) IF SUPPLIED BY CONTRACTOR, ANCHOR BOLTS, BOLT TEMPLATE AND/OR UNASSEMBLED CONDUIT TO BE DELIVERED TO A&R PRIOR TO FABRICATION. STRUCTURES WILL NOT BE SCHEDULED

| | REQUIRED): DEPTH OF CONDUIT PENETRATION GASSGAR CHARACIT CHARAC | | ANCHOR BOLTS PER LIGHT POLE ANIMANUFACTURER'S REQUIREMENT. PRI | | | D/OR UNASSEMBLED CONDUIT TO BE DELIVERED TO A&R IOR TO FABRICATION. STRUCTURES WILL NOT BE SCHEDULED R PRODUCTION UNTIL ALL COMPONENTS ARE AT A&R PLANT. | | |
|--------------------|--|--|--|------------------------------------|----------------------------------|--|-----------------|---------------------------------------|
| NIRED): | (REQUIRED): DEPTH OF PENETRAT | | — PVC CONDUIT (PER (SEE NOTE 3) | CONTRACTOR NOTES/COMMENTS: NOTE 3) | | | | |
| HEIGHT (REQUIRED): | | | PVC CONDUIT COU (SEE NOTE 3) | PLER (TYP.) | | | | |
| | 3" MIN | | — REBAR SIZE: EQUALLY SPACED | QTY: | | | | |
| | Ì | | TIE BARS (HOOP) SI | | | A:R | www.arco | Mills, New York, 12577 oncrete.com |
| SECTION A-A NTS | | | SPACING @: _ | o.c. A&R JOB #: | A&R JOB #: | CONCRETE PRODUCTS | 845-562-0 | 0640 DATE: |
| | | ĺ | | | PRECAST CONCRETE LIGHT POLE BASE | | | |
| | | NOTE: This form is also a cut sheet. By signing below, | 24"Ø | | REV.: | | | |
| | | | contractor approves release for production. | | | | DWN.BY: A&R LLC | |
| | | | | x | | CONTRACTOR: | | DWG. NO.: LPB24 |