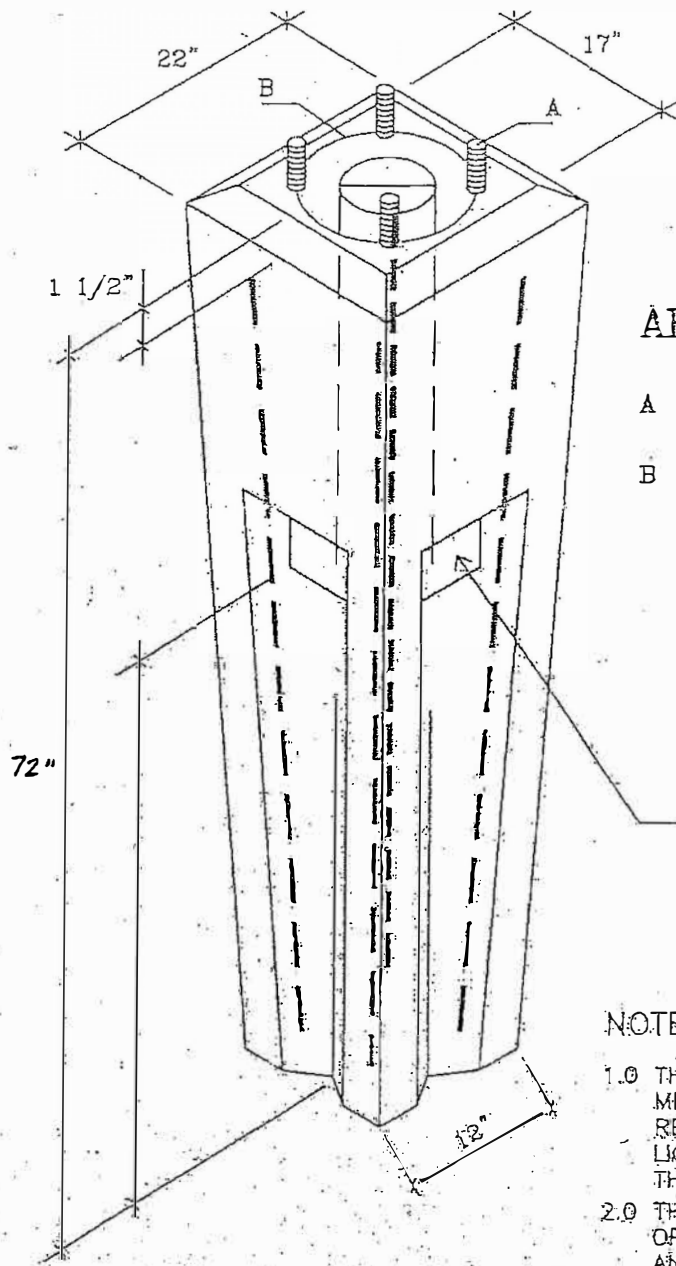


INFO MUST BE PROVIDED  
PRIOR TO FABRICATION

1#: BOLT CIRCLE= \_\_\_\_\_

2#: BOLT PROJ. = \_\_\_\_\_

3#: BOLT DIAM. = \_\_\_\_\_



### AB-6 POLE BASE

WEIGHT: 1165#

- A BOLT PROJECTION = DIAMETER VARIES AS REQUIRED
- B BOLT CIRCLE VARIABLE AS REQUIRED

#4 REBAR - 54" LONG

THRU CENTER OF BASE

28-DAY CONCRETE COMPRESSIVE STRENGTH = 5000 PSI

KNOCKOUT (4 PLCS.)

#### NOTES:

- 1.0 THIS POLE BASE IS DESIGNED TO SUPPORT METAL LIGHT POLES. IT IS THE ENGINEERS RESPONSIBILITY TO DETERMINE WHICH LIGHT POLES CAN BE SUPPORTED BY THIS POLE BASE.
- 2.0 THE ENGINEER WILL DESIGN THE SIZE OF THE BOLTS, BOLT CIRCLE DIAMETER, AND THE BOLT PROJECTION.

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