|  |  |  |  |
| --- | --- | --- | --- |
| **JOB #** | | | **DATE** |
| **HP** | **RPM** | **MANUF** | **FRAME** |
| **RECEIVED** | **DELIVERY** | **DUE DATE** | **SOLD BY** |
| **CUSTOMER REFERENCE #** | | | **WORK SCOPE :** |
| **REBAR #POLE PIECES NEW LAMS SAVE RINGS** | | | |
| **INTERPOLE FIELD POLE ROTATING POLE** | | | |
| **HOLES X QUANTITY THREAD DEPTH** | | | |
| INSPECTED BY | | NOTES : | |
| LAM THICKNESS | |
| OD “A” | |
| ID “B” | | N        **O**  **P**    **DRAW MAJOR DIMS AND SHOW ORIENTATION** | |
| IRON LENGTH “C” | |
| ENDPLATES “D” | |
| RING TO RING “E” | |
| BAR LENGTH “F” | |
| RING THICKNESS “G” | |
| E/PLATE THICKNESS “H” | |
| IRON TO RING ”I” | |
| BAR DIMS “J” | |
| HOLE DEPTH “K” | |
| IRON TO HOLE CTR “L” | |
| HOLE CTRS “M” | |
| THREAD DEPTH “K” | |
| THREAD SIZE “X” | |
| NUMBER OF TAPPED HOLES | |
| # OF BARS | |
| BAR CONDUCTIVITY | |
| RING CONDUCTIVITY | |
| TOP WIDTH “N” | |
| HIEGHT “O” | |
| BOTTOM WIDTH “P” | |
| # OF CORE RODS | |
| CORE ROD DIAMETER | |
| # OF CORE BARS & SIZE | |
| **BAR/SLOT DRAWING (please provide height and depth of slot with drawing)** | |