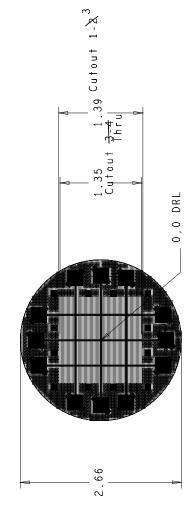
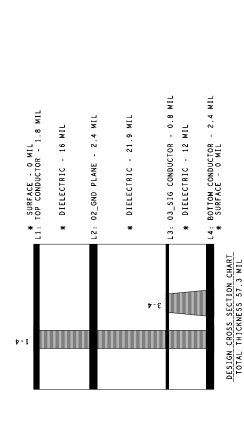
TOM		QΤΥ	12
		PLATED	PLATED
T: 03_SIG to BOTTOM	UNITS ARE IN MILS	TOLERANCE	+3.0/-3.0
DRILL CHART:	ALL UN	SIZE	15.0
		FIGURE	*

		QTY	84	685	24	24	12
WO.		PLATED	PLATED	PLATED	PLATED	PLATED	PLATED
DRILL CHART: TOP to BOTTOM	ALL UNITS ARE IN MILS	TOLERANCE	+3.0/-3.0	+3.0/-3.0	+3.0/-3.0	+3.0/-3.0	+3.0/-3.0
DRILL CHA	ALL UN	SIZE	10.0	18.0	25.0	64.0	70.0
		FIGURE	⊲		0	+	₹





NOTES: UNLESS OTHERWISE SPECIFIED

- MATERIAL: FR408 RECOMMENDED
- COPPER WEGITH: SEE XSECTION
- SOLDED MAINTENE SECTION
- SOLDED MAINTENE SECTION
- ALL INSIDE CORNERS AND SLOTS SHALL HAVE .062 INCHES
- ALL INSIDE CORNERS RADIUS
- LEES RADIUS
- LEED NOT LESS RADIUS
- DRILLING: ALC HENE: NOT BE LOCATED BY X & Y COORDINATES
- PRINT NOT DRILLED BY X & Y COORDINATES
- PRINT NOT DRILLED BY X & Y COORDINATES
- PRINT NOT DRILLED BY X & Y COORDINATES
- PRINT NOT DRILLED HOLE TRUE FOR HOLE
- SIZES AND QUANTITY DRILLED HOLE TRUE POSITION DIFFERENCE
- FROM ANULAR RING OF 1 MILE UNIESS OTHERWISE SPECIFIED
- CONDUCTOR: WIDTHS AND SPACING: TRACE WIDTH CAN BE
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- CONDUCTOR: WIDTHS AND SPACING: TRACE WIDTH CAN BE

- CENTER CUTOUT SQUARE CENTERED @ 0,0. CUTOUT 1-3 SHOULD EXPOSE LAYER 03_SIG COPPER TRACE