* SURFACE - AIR 0 MIL
* DIELECTRIC - CONFORMAL COAT 0.79 MIL
L1: TOP CONDUCTOR - COPPER 1.2 MIL
* DIELECTRIC - FR-4 9 MIL

L2: PWR CONDUCTOR - COPPER 2.8 MIL

* DIELECTRIC - FR-4 28 MIL

L3: INT2 CONDUCTOR - COPPER 2.8 MIL
* DIELECTRIC - FR-4 9 MIL

L4: BOTTOM CONDUCTOR - COPPER 1.2 MIL
* DIELECTRIC - CONFORMAL COAT 0.79 MIL
* SURFACE - AIR 0 MIL

DESIGN CROSS SECTION CHART
TOTAL THICKNESS 55.58 MIL