

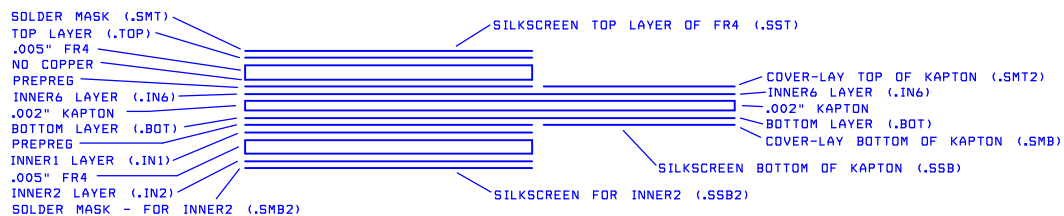
FABRICATION DRAWING FOR KAPTON BD - VIEW FROM TOP LAYER (.FAB)
UCPD LADDER INTERFACE BOARD REV0 09/11/2012

NOTES:

1. BOARD IS CONSTRUCTED OF TWO MATERIALS (RIGID-FLEX-RIGID);
(FOR RIGID BOARD DETAILS SEE *.FAB2 FILE)

A) THE MATERIAL FOR MIDDLE SECTION IS .002" KAPTON
1 OZ COPPER, HASL PLATING, OVERALL BOARD SIZE
IS 2.770" X .815".

2. SEE STACKUP DETAILS BELOW:



3. USE drill_in6-bot.tap FOR KAPTON PORTION OF BOARD
ALL HOLES ARE PLATED THROUGH USING HASL PLATING.
(FOR DRILL DRAWING DETAILS SEE *.DRD FILE)
4. THERE ARE 2 COVER-LAYS, USE FILE *.SMT2 FOR INNER6
LAYER AND FILE *.SMB FOR BOTTOM LAYER.
5. THERE IS 1 SILKSCREEN ON BOTTOM LAYER OF KAPTON,
FILE *.SSB, USE EPOXY INK.