

IN PROCESS INSPECTION

FIXIT

REF. # _____ CUSTOMER _____ DATE: _____

FRAME: _____ ALIGNMENT: _____ FOIL THICKNESS: _____ mils

GERBER EDITING

- ☐ REVIEW ORDER FORM TO DETERMINE REASON FOR FIXIT
- ☐ RETRIEVE OLD DATA AND ELIMINATE DATA NOT CARRIED OVER, i.e. Top or Bottom Sides
- ☐ RENAME FILES TO ADD AN "F" (Note: If fixit is for non-BeamOn stencil use new Ref#)
- ☐ ADD THE FIXIT MODIFICATIONS OR NEW OPENINGS TO AN EMPTY LAYER.
- ☐ SAVE LAYER WITH ADDITIONS AS " *.FIX " AND OLD JOB LAYER AS " *.NOW "
- ☐ PRINT THE COMBINED .FIX AND .NOW LAYER WITHOUT THE BORDER AND HIGHLIGHT THE ALIGNMENT POINTS
- ☐ SAVE BOTH GERBER FILES
- ☐ ARCHIVE THE FILES WITH AN "F" AT THE END OF THE REF#.
- ☐ ENSURE THE TARGETS ARE CONVERTED TO DONUT IN FIX LAYER.

CAD DESIGN BY : _____

ESTIMATED PAD COUNT: _____

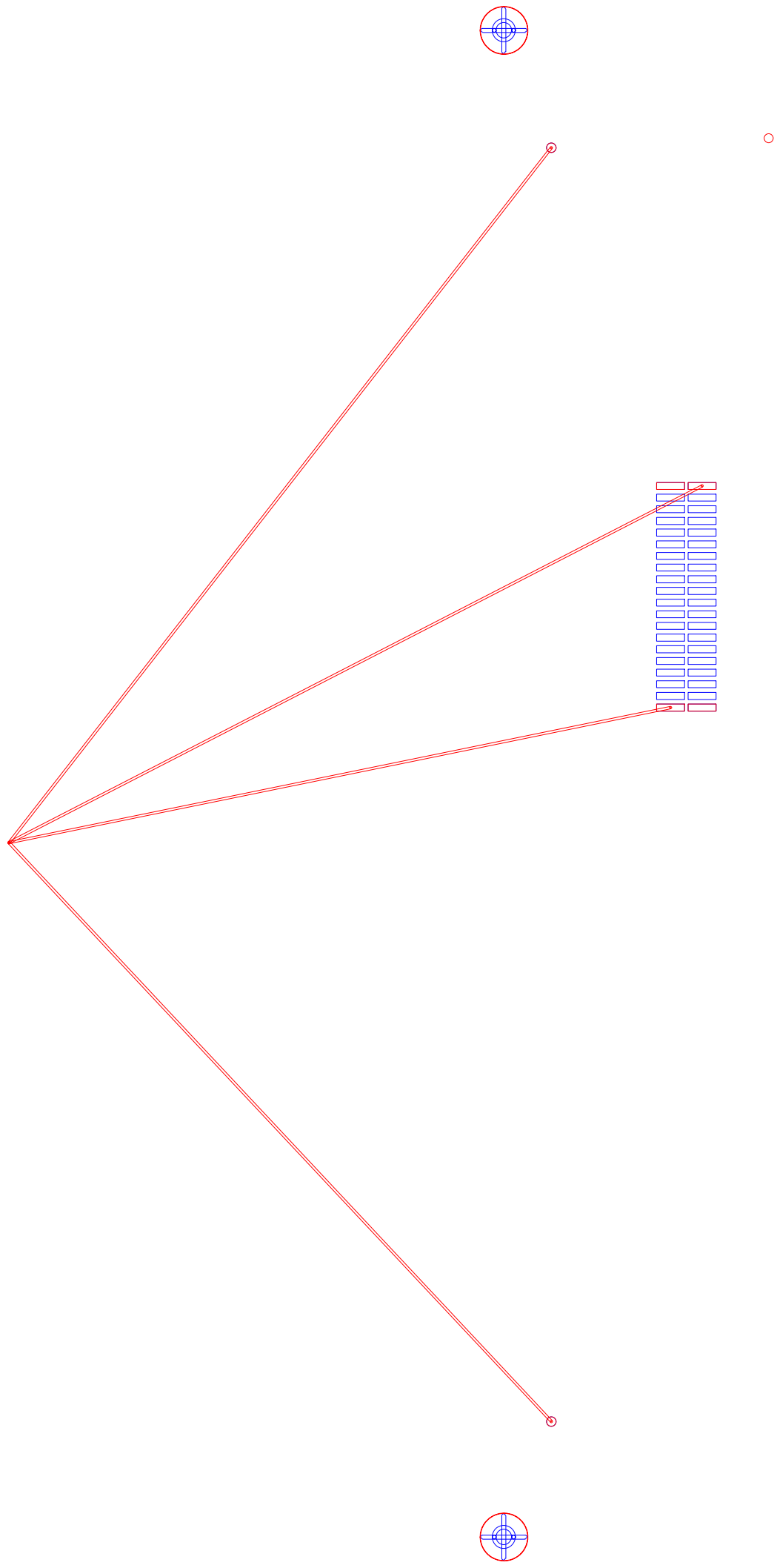
NOTE TO LASER: _____

DESIGNER CHECK
REQUIRED ? _____



SPECIAL INSTRUCTIONS: _____

ALIGNMENT POINTS ARE
Fiducials



ALIGNMENT POINTS ARE
Fiducials

