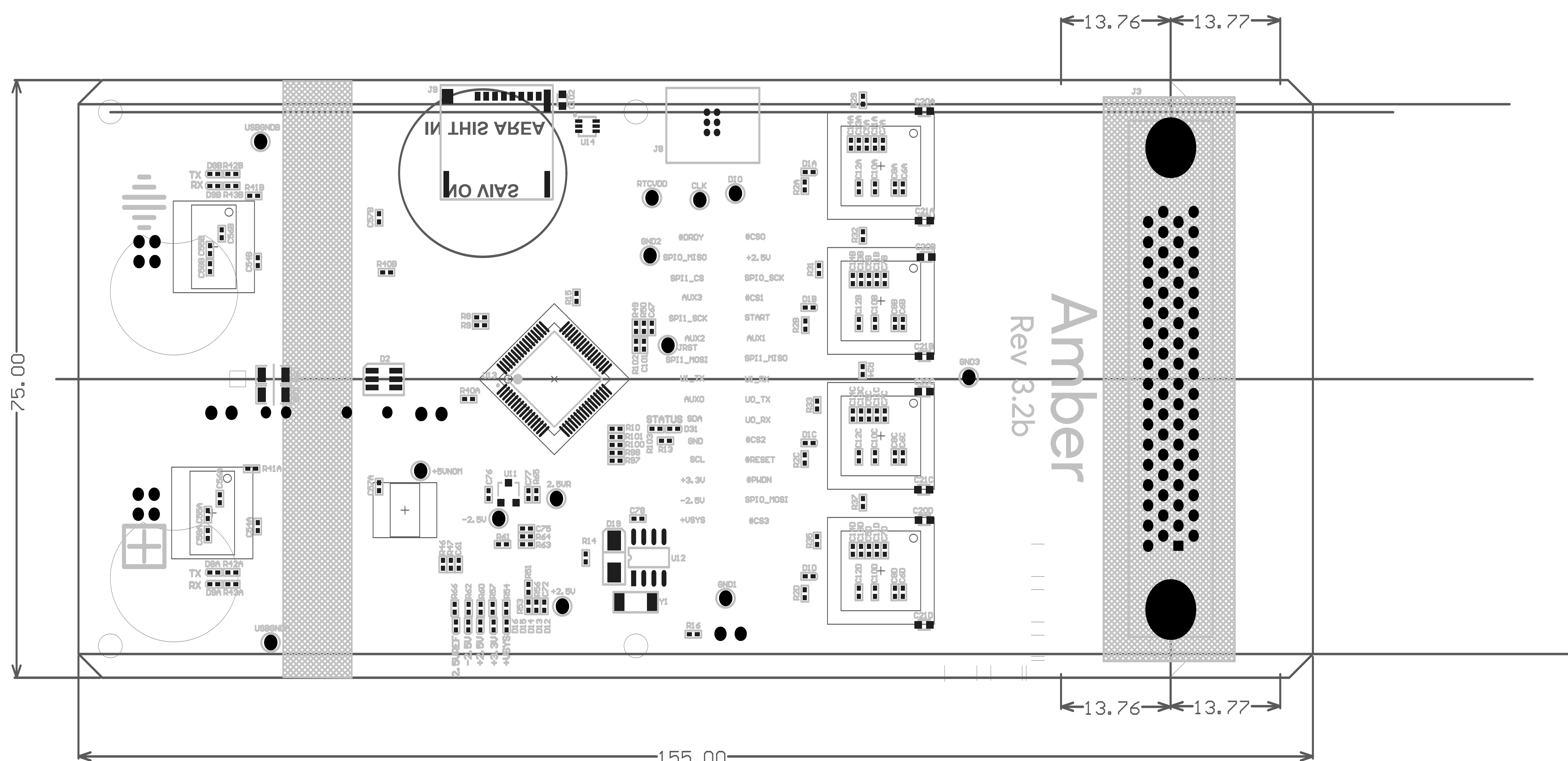


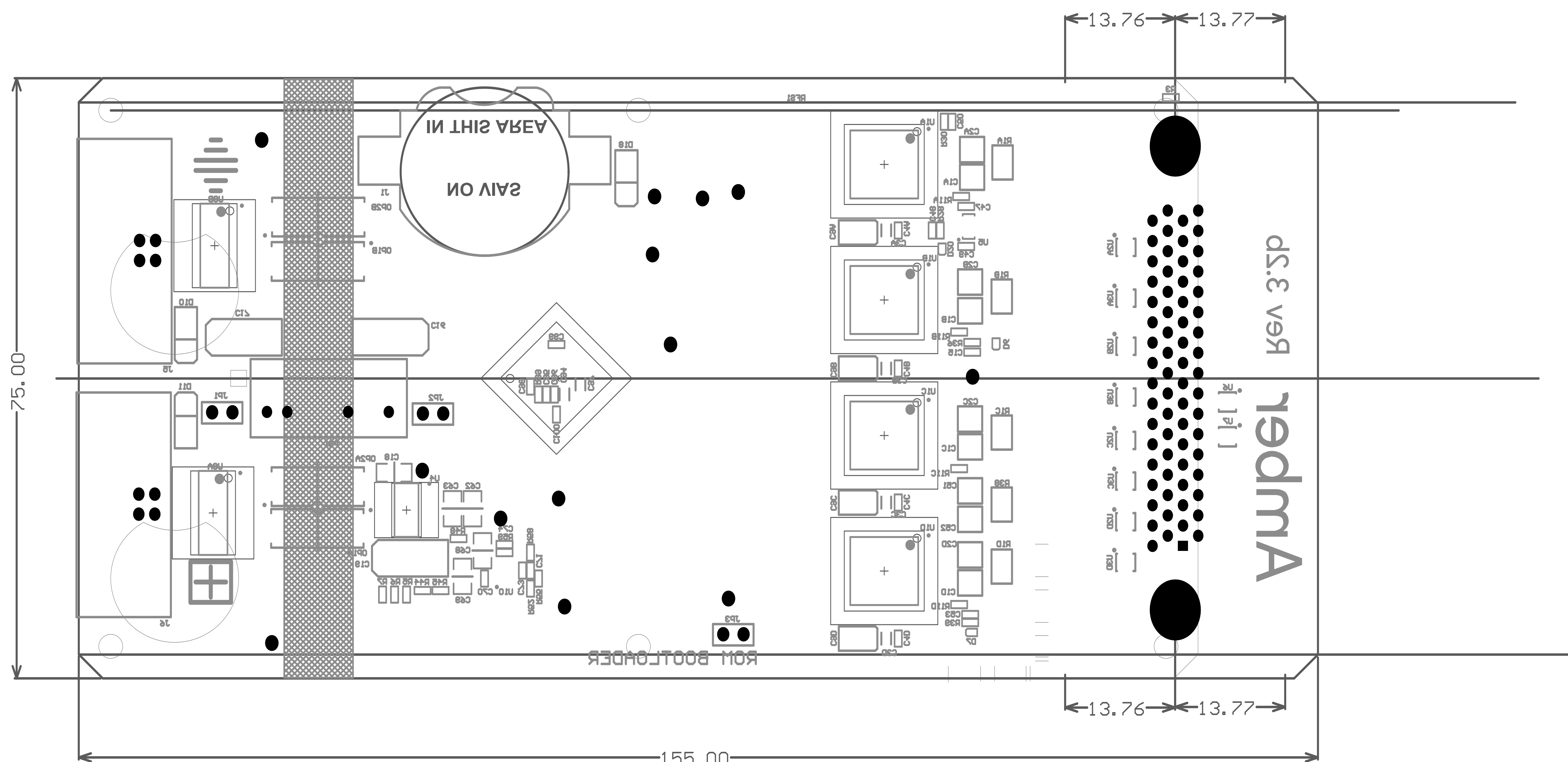
ELECTRONIC REVISION HISTORY ON FILE

REV	DESCRIPTION



ELECTRONIC REVISION HISTORY ON FILE

REV	DESCRIPTION



ASSEMBLY NOTES

1. INSTALL JUMPERS ON JP1 AND JP2
2. INSTALL RF CASE (SMS-462C)

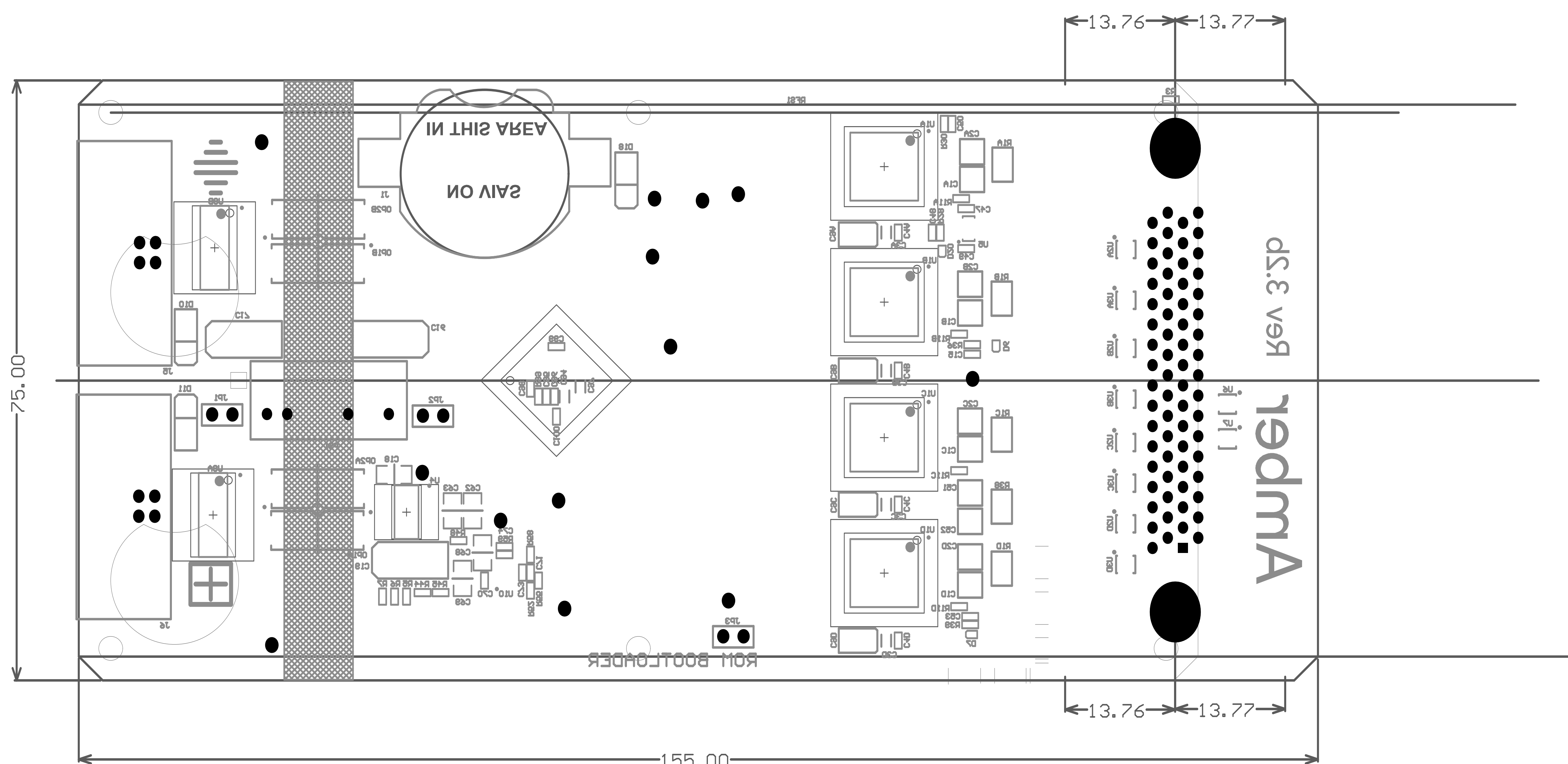
FABRICATION NOTES

1. PCB SUBSTRATE MATERIAL: FR4" (-6900.89mil, 12765mil) on Notes
2. FINISHED THICKNESS SHALL BE 62 MIL" (-6900.89mil, 12565mil) on Notes
3. HOLE DIMENSIONS TO APPLY AFTER PLATING
4. COPPER WEIGHT: 1 OZ
5. SILKSCREEN COLOR: WHITE
6. SOLDER MASK: BLACK
7. FINISH: ENIG
8. NO MOUSEBITES AROUND PERIMETER OF BOARD

HOLE TOLERANCES ON ALL HOLE DIAMETERS	THIRD ANGLE PROJECTION DRAWN: 'DRAWN BY' Haman CHECKED: 'CHECKED BY' Seto APPROVED: 'APPROVED BY' 3-15-19	100 Mayfield Ave Mountain View, CA 94043
DIMENSIONAL TOLERANCES: UNLESS OTHERWISE SPECIFIED DIMENSIONS IN MIL (MM) AND PER ASME Y14.5M PTH SIZE 8(0.2) OR LESS: +3/-8 (+0.07/-0.2) ALL OTHER HOLES: ± 5 (0.12)	DRAWING TITLE: PCB, LUCHADOR, REV 3.2b, AMBER	
	SIZE: B DRAWING NUMBER: 651-02461-01	REV: 01
	SCALE: NONE CAGE CODE:	SYSTEM: ALTIUM SHEET: 1 OF 1

ELECTRONIC REVISION HISTORY ON FILE

REV	DESCRIPTION



ASSEMBLY NOTES

1. INSTALL JUMPERS ON JP1 AND JP2
2. INSTALL RF CASE (SMS-462C)

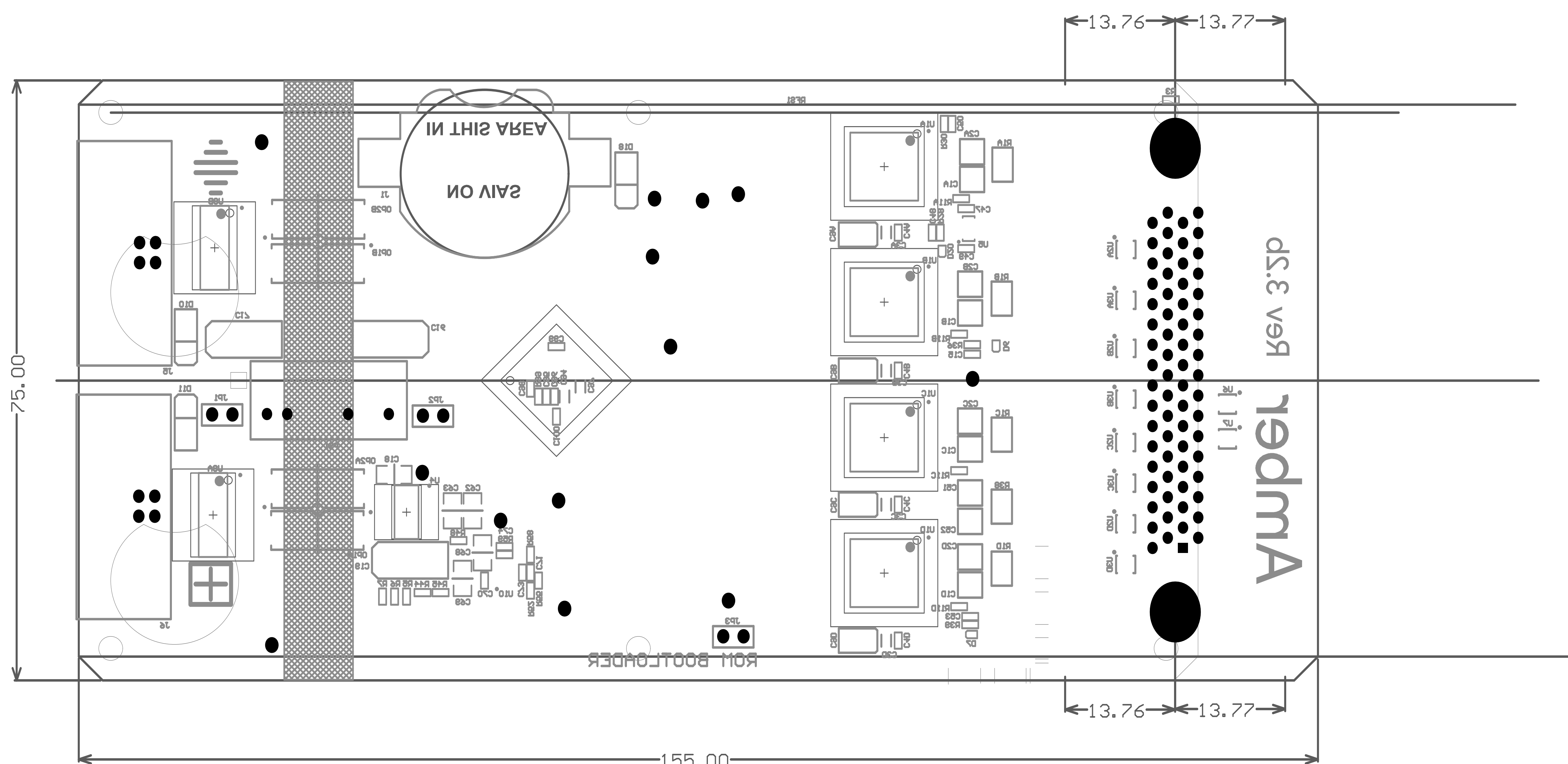
FABRICATION NOTES

1. PCB SUBSTRATE MATERIAL: FR4" (-6900.89mil, 12765mil) on Notes
2. FINISHED THICKNESS SHALL BE 62 MIL" (-6900.89mil, 12565mil) on Notes
3. HOLE DIMENSIONS TO APPLY AFTER PLATING
4. COPPER WEIGHT: 1 OZ
5. SILKSCREEN COLOR: WHITE
6. SOLDER MASK: BLACK
7. FINISH: ENIG
8. NO MOUSEBITES AROUND PERIMETER OF BOARD

HOLE TOLERANCES ON ALL HOLE DIAMETERS	THIRD ANGLE PROJECTION DRAWN: 'DRAWN BY' Haman CHECKED: 'CHECKED BY' Seto APPROVED: 'APPROVED BY' 3-15-19	100 Mayfield Ave Mountain View, CA 94043
DIMENSIONAL TOLERANCES: UNLESS OTHERWISE SPECIFIED DIMENSIONS IN MIL (MM) AND PER ASME Y14.5M PTH SIZE 8(0.2) OR LESS: +3/-8 (+0.07/-0.2) ALL OTHER HOLES: ± 5 (0.12)	DRAWING TITLE: PCB, LUCHADOR, REV 3.2b, AMBER	SIZE: B DRAWING NUMBER: 651-02461-01 REV: 01
	SCALE: NONE CAGE CODE: SYSTEM: ALTIUM	SHEET: 1 OF 1

ELECTRONIC REVISION HISTORY ON FILE

REV	DESCRIPTION



ASSEMBLY NOTES

1. INSTALL JUMPERS ON JP1 AND JP2
2. INSTALL RF CASE (SMS-462C)

FABRICATION NOTES

1. PCB SUBSTRATE MATERIAL: FR4" (-6900.89mil, 12765mil) on Notes
2. FINISHED THICKNESS SHALL BE 62 MIL" (-6900.89mil, 12565mil) on Notes
3. HOLE DIMENSIONS TO APPLY AFTER PLATING
4. COPPER WEIGHT: 1 OZ
5. SILKSCREEN COLOR: WHITE
6. SOLDER MASK: BLACK
7. FINISH: ENIG
8. NO MOUSEBITES AROUND PERIMETER OF BOARD

HOLE TOLERANCES ON ALL HOLE DIAMETERS		THIRD ANGLE PROJECTION 	DRAWN: 'DRAWN BY' Haman CHECKED: 'CHECKED BY' Seto APPROVED: 'APPROVED BY' 3-15-19	100 Mayfield Ave Mountain View, CA 94043 DRAWING TITLE: PCB, LUCHADOR, REV 3.2b, AMBER SIZE: B DRAWING NUMBER: 651-02461-01 REV: 01 SCALE: NONE CAGE CODE: SYSTEM: ALTIUM SHEET: 1 OF 1
DIMENSIONAL TOLERANCES: UNLESS OTHERWISE SPECIFIED DIMENSIONS IN MIL (MM) AND PER ASME Y14.5M PTH SIZE 8(0.2) OR LESS: +3/-8 (+0.07/-0.2) ALL OTHER HOLES: ± 5 (0.12)				

ELECTRONIC REVISION HISTORY ON FILE

REV	DESCRIPTION

