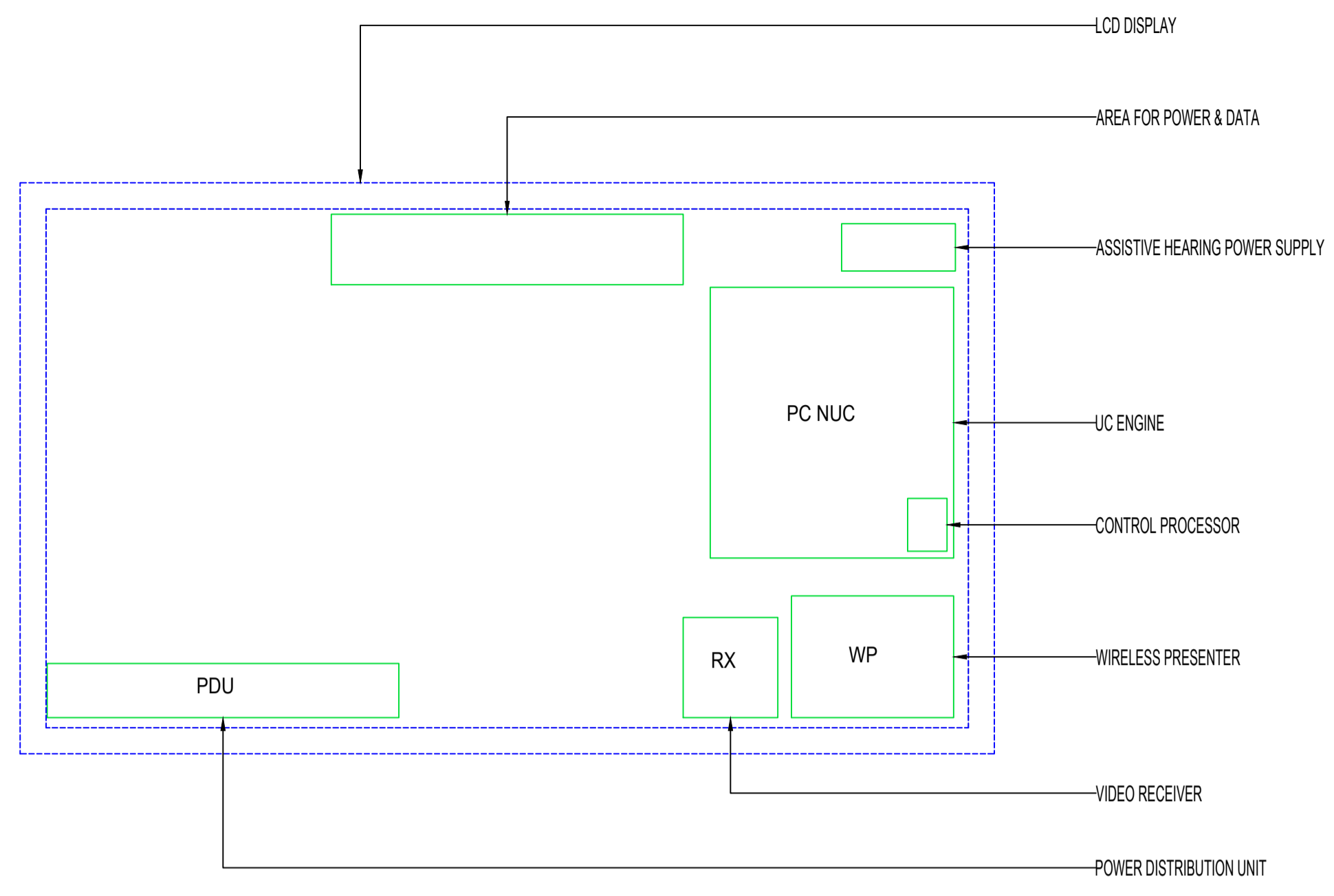
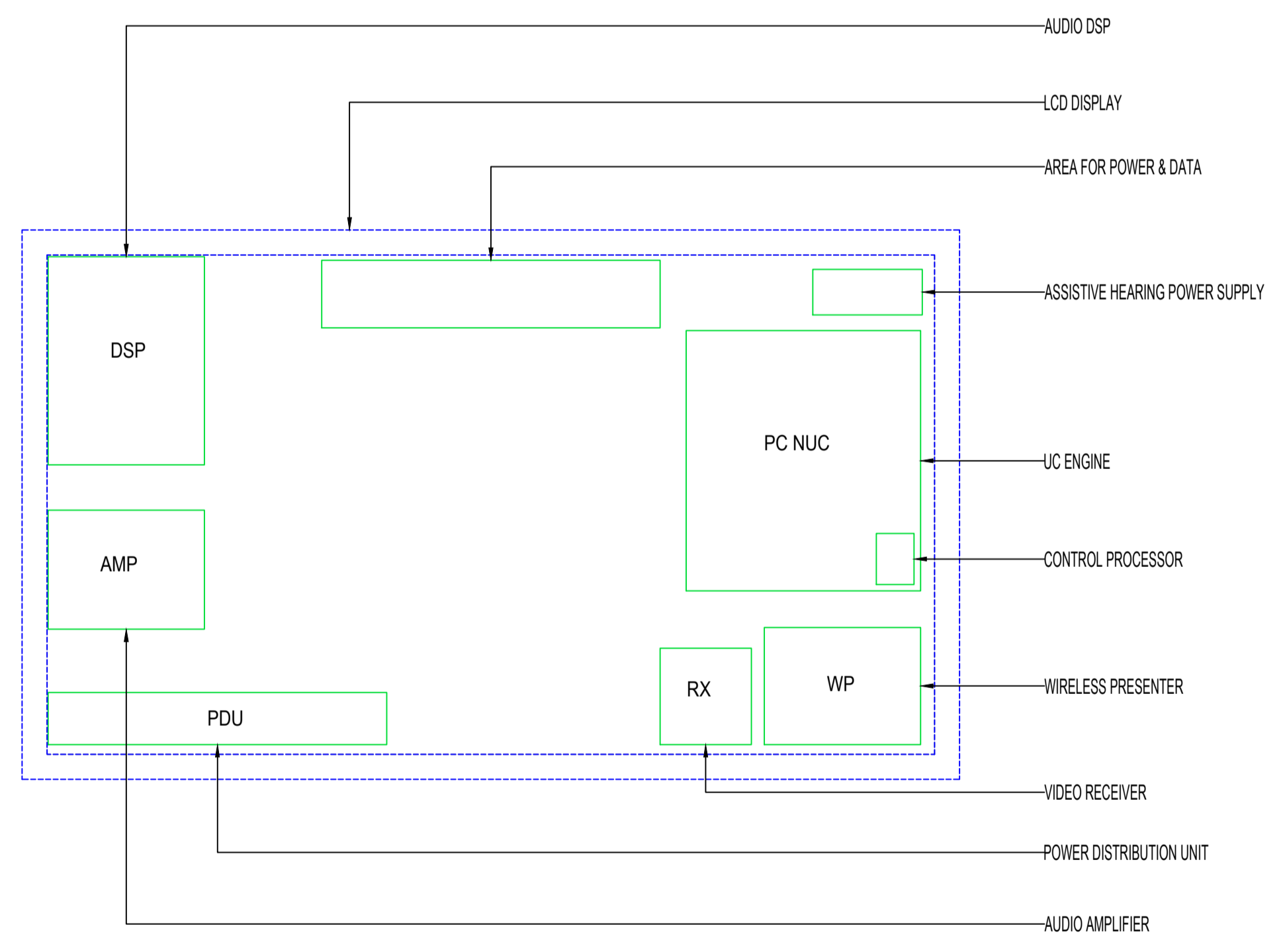


① SMALL MEETING/COLLABORATION SYSTEM - EQUIPMENT LAYOUT BEHIND LCD SCREEN
SCALE- NTS



② MEDIUM MEETING/COLLABORATION SYSTEM - EQUIPMENT LAYOUT BEHIND LCD SCREEN
SCALE- NTS



③ LARGE MEETING/COLLABORATION SYSTEM - EQUIPMENT LAYOUT BEHIND LCD SCREEN
SCALE- NTS

NOTES
1. If two (2) UltraLift Australia J10398 brackets are required behind the screen, this is acceptable assuming there is adequate space behind the screen for it to be hidden.

ANY DEVIATION FROM THE ABOVE AV STANDARD MUST BE APPROVED BY RMIT AV

© Copyright InSight Systems. This drawing or parts thereof may not be reproduced, without the consent of INSIGHT or the Client.

A		ITS AVS 3.21 FOR APPROVAL		09 DEC 22	BK	PAPER SIZE	SCALE	SHEET	DESIGNED	DRAWN	CHECKED	PROJECT REF NO	DOCUMENT REF NO	REV
REV		PURPOSE OF ISSUE		DATE	ISSUED BY	A1	NTS	03 OF 04	JC	DB	BK	AV STANDARD	AV-D-04	A

RMIT UNIVERSITY

DRAWING DESCRIPTION:
AV ARCH DETAIL DRAWING
INDICATIVE EQUIPMENT LAYOUT (DISPLAY DEVICE)

PROJECT NAME:

RMIT AV STANDARDS