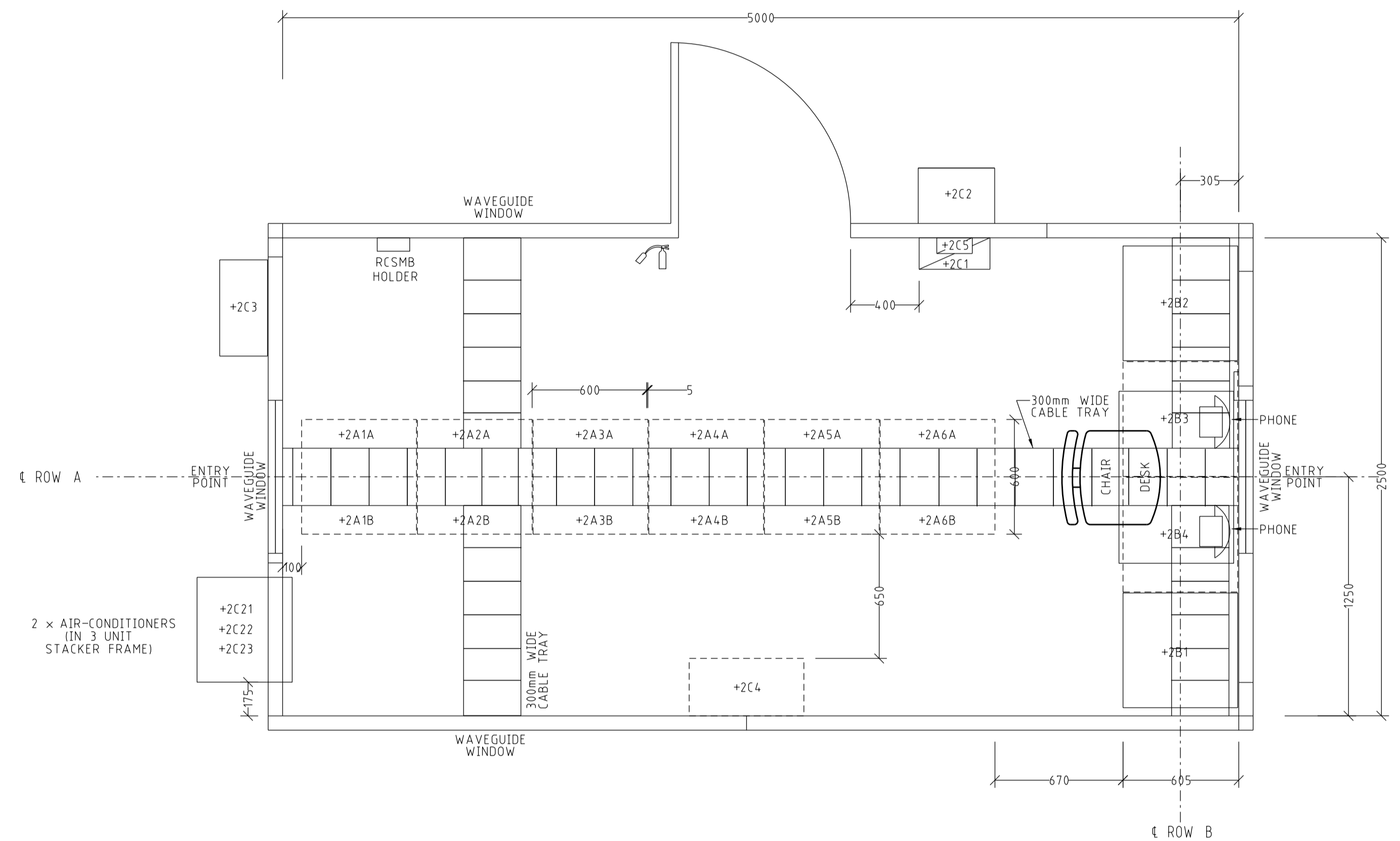


TOLERANCES UNLESS OTHERWISE SPECIFIED REFER DRAWING

ITEM	DESCRIPTION	REMARKS
+2A1	SLAVE SECURITY CUBICLE	
+2A2	RADIO/MUX CUBICLE	
+2A3	OPGW/MUX CUBICLE	
+2A4	FUTURE CUBICLE	
+2A5	FUTURE CUBICLE	
+2A6	FUTURE CUBICLE	
+2B1	50V DC RPS SET A	
+2B2	50V DC RPS SET B	
+2B3	FUTURE 50V DC RPS	
+2B4	FUTURE 50V DC RPS	
+2C1	AC DISTRIBUTION BOARD	
+2C2	METER BOX	
+2C3	OUTDOOR EQUIPMENT CABINET WITH GPOs	
+2C4	ALTERNATE SLAVE SECURITY CUBICLE	
+2C5	AC SURGE ARRESTER ABOVE	
+2C21	AIR CONDITIONER UNIT No.1	
+2C22	AIR CONDITIONER UNIT No.2	
+2C23	AIR CONDITIONER UNIT No.3	



170-169
0

A
691-041

B
691-041

C
691-041

NOTES:
 1. EMERGENCY DOOR RELEASE TO BE INSTALLED.
 2. AC SURGE ARRESTOR TO BE INCLUDED. (AS SHOWN IN AC SCHEMATIC)
 3. THE 'A' FACE OF THE CUBICLES, NORMALLY HOUSES THE FRONT FACE OF THE EQUIPMENT SUBRACKS.
 4. THE 'B' FACE OF THE CUBICLES, NORMALLY HOUSES THE KRONE TERMINATION.
 AT A COMMUNICATIONS SITE THIS DRAWING BECOMES: 319 SSD/022-XXX
 FOR ELECTRICAL PLAN REFER: 410 SSD/303-041
 FOR SECURITY AND FIRE REFER: 410 SSD/303-042
 FOR PLAN AND ELEVATION REFER: 410 SSD/691-041

ElectraNet
 ISSUED FOR INFORMATION
 28/06/2011 & REV A.6
 PROJECT #11041
 SIGNED G.SCHERSTOBIT

CREATED FROM TEMPLATE;	REV	SUB TITLE	+&BLD& COMMUNICATIONS BUILDING
DRAWING WAS PREVIOUSLY;	REV		
DRN	T. MARGITICH	06/11	ElectraNet - electricity transmission CONTROL BUILDING LAYOUT & SUBNAME & SUBSTATION
CKD	M. ELDRIDGE	06/11	
INSP	G. SCHERSTOBIT	06/11	
AUTH	D. SCHUTZ	06/11	
SCALE 1:20			
A1 410 SSD/301-041			REV A

THIS TEMPLATE DRAWING IS A DESIGN TOOL TO BE MODIFIED TO SUIT INDIVIDUAL PROJECTS. ALL TEXTS SHOWN AS &TEXT& ARE GENERIC EXAMPLES

© ElectraNet
 THIS DRAWING IS TO BE USED FOR THE PURPOSES IT HAS BEEN PROVIDED BY THE PERSON TO WHOM IT HAS BEEN PROVIDED. NEITHER THE DRAWING NOR ANY PART OF IT CAN BE REPRODUCED, COPIED OR ALTERED, WITHOUT THE CONSENT OF ElectraNet. ALL INFORMATION CONTAINED WITHIN THE DRAWING IS CONFIDENTIAL TO ElectraNet AND MUST NOT BE DISCLOSED TO A THIRD PARTY WITHOUT THE PRIOR CONSENT OF ElectraNet.

REV	DETAILS OF REVISION	RVD	CKD	APD	DATE
A	11041 FIRST ISSUE ENET	TJM	MJE	DS	06/11