

9		10	11	12		
ITEM		DESCRIPTION				
+2A1	SLAVE SECURIT	SLAVE SECURITY CUBICLE				
+2A2	RADIO/MUX CUE	RADIO/MUX CUBICLE				
+2A3	OPGW/MUX CUB	OPGW/MUX CUBICLE				
+2A4	FUTURE CUBICLE	FUTURE CUBICLE				
+2A5	FUTURE CUBICLE					
+2A6	FUTURE CUBICLE					
+2B1	50V DC RPS SE	T A				
+2B2	50V DC RPS SE	TB				
+2B3	FUTURE 50V DC	RPS				
+2B4	FUTURE 50V DC	FUTURE 50V DC RPS				
+2(1	AC DISTRIBUTIO	AC DISTRIBUTION BOARD				
+202	METER BOX	METER BOX				
+2(3	OUTDOOR EQUIP	MENT CABINET WITH GPOS				
+2(4	ALTERNATE SLA	ALTERNATE SLAVE SECURITY CUBICLE				
+2(5	AC SURGE ARRE	AC SURGE ARRESTER ABOVE				
+2(21	AIR CONDITIONE	AIR CONDITIONER UNIT No.1				
+2022	AIR CONDITIONE	AIR CONDITIONER UNIT No.2				
+2(23	AIR CONDITIONE	AIR CONDITIONER UNIT No.3				

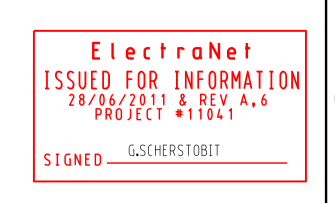
NOTES: 1. EMERGENCY DO 2. AC SURGE ARR (AS SHOWN IN A

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

				CREATED FROM TEMPLATE;				REV	SUB TITLE	
				DRAWING WAS PREVIOUSLY;						
ERSON TO WHOM					DRN	T.MARGITICH	06/11			
T O		THIS TEMPLATE DRAWING IS A DESIGN TOOL TO BE MODIFIED TO SUIT INDIVIDUAL PROJECTS. ALL TEXTS SHOWN AS &TEXT& ARE GENERIC EXAMPLES		CKD	KD M.ELDRIDGE 0		TITLE			
				INSP	G.SCHERSTOB	SCHERSTOBIT 06/11				
				AUTH	D.SCHUTZ	06/11	SCALE	1:20		
5		6	7		8		9			

DOR RELEASE TO BE INSTALLED.
RESTOR TO BE INCLUDED. 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.



+ &	BLD& COMMUNICATIONS BUILDIN	G
Electr	aNet — electricity transmission	
	ROL BUILDING LAYOUT BNAME& SUBSTATION	н
A1	4 1 0 SSD/301-041 A	
10	11 12	
DO NO	DT SCALE DRAWINGS FOR WORKING DIMENSIONS	