

ROMA STREET STATION ROOM SCHEDULE

ROOM NUMBER	ROOM NAME	AREA	ROOM NUMBER	ROOM NAME	AREA	ROOM NUMBER	ROOM NAME	AREA	ROOM NUMBER	ROOM NAME	AREA
LEVEL B8			250.11.261	GAS SUPPRESSION STORAGE	1 m <sup>2</sup>	250.03.007	MALE TOILETS PUBLIC	22 m <sup>2</sup>	250.11.275	AIRLOCK 2	7 m <sup>2</sup>
250.11.241	TUNNEL WATER SUMP	24 m <sup>2</sup>	250.11.262	GAS SUPPRESSION STORAGE	1 m <sup>2</sup>	250.04.003a	GOODS LIFT 1	17 m <sup>2</sup>	250.11.276	AIRLOCK 3	5 m <sup>2</sup>
			250.11.279a	CABLE RISER	6 m <sup>2</sup>	250.04.004a	PUBLIC LIFT 2	10 m <sup>2</sup>	250.11.277	AIRLOCK 4	7 m <sup>2</sup>
LEVEL B7			250.11.280	ELECTRICAL DB CUPBOARD	1 m <sup>2</sup>	250.04.005a	PUBLIC LIFT 1	11 m <sup>2</sup>	250.11.279b	CABLE RISER	19 m <sup>2</sup>
250.11.227	CABLE CORRIDOR – UNDER PLATFORM UP TRACK	281 m <sup>2</sup>	250.11.281	ELECTRICAL DB CUPBOARD	1 m <sup>2</sup>	250.04.201b	PUBLIC LIFT 3	10 m <sup>2</sup>	250.11.283	TVCS CABINET	2 m <sup>2</sup>
250.11.230	CABLE CORRIDOR – UNDER PLATFORM DOWN TRACK	97 m <sup>2</sup>	250.11.282	COMMS CUPBOARD	2 m <sup>2</sup>	250.04.202b	PUBLIC LIFT 4	10 m <sup>2</sup>	250.11.285	DAMPER ACCESS ROOM 2	12 m <sup>2</sup>
250.11.233	CABLE CORRIDOR – UNDER PLATFORM DOWN TRACK	108 m <sup>2</sup>	250.11.288	MOBILE REPEATER CUPBOARD 1	5 m <sup>2</sup>	250.04.204b	GOODS LIFT 3	10 m <sup>2</sup>	250.11.294	FIRE HYDRANT CABINET	1 m <sup>2</sup>
250.11.234	CABLE CORRIDOR – UNDER PLATFORM DOWN TRACK	108 m <sup>2</sup>	250.11.289	MOBILE REPEATER CUPBOARD 2	5 m <sup>2</sup>	250.05.006a	EGRESS STAIR 3	19 m <sup>2</sup>	250.11.295	FIRE HYDRANT CABINET	1 m <sup>2</sup>
250.11.235	CABLE CORRIDOR – UNDER PLATFORM DOWN TRACK	97 m <sup>2</sup>	250.11.290	FIRE HYDRANT CABINET	0 m <sup>2</sup>	250.05.008a	EGRESS STAIR 2	8 m <sup>2</sup>	250.12.001	FM OFFICE	104 m <sup>2</sup>
250.11.236	CABLE CORRIDOR – UNDER PLATFORM DOWN TRACK	267 m <sup>2</sup>	250.11.291	FIRE HYDRANT CABINET	0 m <sup>2</sup>	250.05.050	STAIR 2 AIRLOCK	2 m <sup>2</sup>	250.12.002	EWP STORE ROOM	6 m <sup>2</sup>
250.11.237	TVS	833 m <sup>2</sup>	250.11.292	FIRE HYDRANT CABINET	0 m <sup>2</sup>	250.05.051	STAIR 3 AIRLOCK	8 m <sup>2</sup>	250.12.004	CLEANERS ROOM	9 m <sup>2</sup>
250.11.238	TVS	833 m <sup>2</sup>	250.11.293	FIRE HYDRANT CABINET	0 m <sup>2</sup>	250.05.201c	EGRESS STAIR 10	18 m <sup>2</sup>	250.12.007	SECONDARY CLEANERS ROOM 1	3 m <sup>2</sup>
250.11.239	TVS	95 m <sup>2</sup>	250.12.201	FLOOR CLEANING MACHINE ROOM 2	5 m <sup>2</sup>	250.05.204	SERVICE CORRIDOR ACCESS LOBBY	35 m <sup>2</sup>	250.12.010	FM STAFF LOCKER ROOM	25 m <sup>2</sup>
250.11.240	TVS	95 m <sup>2</sup>	250.13.201	RIS SIGNALLING EQUIPMENT ROOM	24 m <sup>2</sup>	250.05.205	EMERGENCY EGRESS 1	549 m <sup>2</sup>	250.12.013	FM STAFF BREAKS / MEETING ROOM	37 m <sup>2</sup>
			250.13.202	RIS HV TRACTION SWITCHROOM	31 m <sup>2</sup>	250.05.206	EMERGENCY EGRESS 2	468 m <sup>2</sup>	250.12.015	FLOOR CLEANING MACHINE ROOM 3	3 m <sup>2</sup>
LEVEL B6 PLATFORM CENTRE LEVEL			250.13.203	RIS SIGNALLING POWER EQUIPMENT ROOM	26 m <sup>2</sup>	250.05.212c	EGRESS STAIR 11	18 m <sup>2</sup>	250.12.016	CLEANERS ROOM	7 m <sup>2</sup>
250.01.201	PLATFORM	2044 m <sup>2</sup>	250.13.205	AHU PLANT	21 m <sup>2</sup>	250.06.001	QR MASTER STATION CONTROL ROOM (MSCR)	81 m <sup>2</sup>	250.13.204	RIS STATION COMMUNICATIONS EQUIPMENT ROOM	47 m <sup>2</sup>
250.04.201a	PUBLIC LIFT 3	10 m <sup>2</sup>	250.13.207	RIS TUNNEL CROSS PASSAGE EQUIPMENT ROOM	15 m <sup>2</sup>	250.07.001	TRAIN SECURITY STAFF ROOM/ POLICE HOLDING ROOM	20 m <sup>2</sup>	250.13.206	RIS STATION COMMUNICATIONS EQUIPMENT ROOM	46 m <sup>2</sup>
250.04.202a	PUBLIC LIFT 4	10 m <sup>2</sup>	250.13.208	RIS HV TRACTION POWER ANNEXE	19 m <sup>2</sup>						
250.04.204a	GOODS LIFT 3	10 m <sup>2</sup>				250.08.001	QR ASSISTANT STATION MASTER'S OFFICE (ASM)	37 m <sup>2</sup>			
250.05.201a	EGRESS STAIR 10	44 m <sup>2</sup>	LEVEL B5			250.08.003	FEMALE TOILETS BOH	21 m <sup>2</sup>			
250.05.207	PRM REFUGE 1	18 m <sup>2</sup>	250.05.201b	EGRESS STAIR 10	50 m <sup>2</sup>	250.08.004	QR LOCKER ROOM UNISEX	39 m <sup>2</sup>			
250.05.208	STAIR 10 AIRLOCK	7 m <sup>2</sup>	250.05.212b	EGRESS STAIR 11	33 m <sup>2</sup>	250.08.006	MALE TOILETS BOH	21 m <sup>2</sup>			
250.05.209	STAIR 10 AIRLOCK	4 m <sup>2</sup>	250.11.005	TVS SHAFT	489 m <sup>2</sup>	250.08.007	QR MEETING ROOM	35 m <sup>2</sup>			
250.05.210	STAIR 11 AIRLOCK	7 m <sup>2</sup>	250.11.006	TVS SHAFT	506 m <sup>2</sup>	250.08.010	WASHROOM BOH	4 m <sup>2</sup>			
250.05.211	STAIR 11 AIRLOCK	4 m <sup>2</sup>	250.11.201	TVS PLENUM ROOM 7	78 m <sup>2</sup>	250.08.012	QR STAFF MEALS ROOM	26 m <sup>2</sup>			
250.05.212a	EGRESS STAIR 11	45 m <sup>2</sup>	250.11.202	TVS PLENUM ROOM 6	79 m <sup>2</sup>	250.08.013	QR STORE ROOM	18 m <sup>2</sup>			
250.05.215	PRM REFUGE 2	19 m <sup>2</sup>	250.11.205	TVS NOZZLE ROOM 4	56 m <sup>2</sup>	250.08.015	UNISEX ACCESSIBLE TOILET AND SHOWER BOH	8 m <sup>2</sup>			
250.08.201	QR TRACKSIDE MAINTENANCE STORAGE ROOM	5 m <sup>2</sup>	250.11.206	TVS SUPPLY CROSS CONNECTION DUCT	46 m <sup>2</sup>	250.08.016	REFUSE ROOM 1	5 m <sup>2</sup>			
250.08.202	QR TRAIN CREW TOILETS 1	9 m <sup>2</sup>	250.11.207	TVS NOZZLE ROOM 3	48 m <sup>2</sup>	250.08.022	PRIVACY ROOM	18 m <sup>2</sup>			
250.08.203	QR TRAIN CREW TOILETS 2	8 m <sup>2</sup>	250.11.208	TVS PLENUM ROOM 4	80 m <sup>2</sup>	250.08.024	BOH CORRIDOR 2	56 m <sup>2</sup>			
250.08.204	PLATFORM OFFICE	9 m <sup>2</sup>	250.11.209	TVS NOZZLE ROOM 1	48 m <sup>2</sup>	250.08.025	BOH CORRIDOR 1	50 m <sup>2</sup>			
250.10.201	PERMANENT WAY DN TRACK	1455 m <sup>2</sup>	250.11.211	TVS NOZZLE ROOM 2	55 m <sup>2</sup>	250.08.029	QR STAFF LOBBY	68 m <sup>2</sup>			
250.10.202	PERMANENT WAY UP TRACK	1456 m <sup>2</sup>	250.11.212	TVS PLENUM ROOM 5	78 m <sup>2</sup>	250.08.205	QR STORE ROOM 2	21 m <sup>2</sup>			
250.11.007	TVS SHAFT	485 m <sup>2</sup>	250.11.213	TVS ACCESS	12 m <sup>2</sup>	250.08.206	STATION MASTER OFFICE	9 m <sup>2</sup>			
250.11.008	TVS SHAFT	503 m <sup>2</sup>	250.11.214	TVS SUPPLY CROSS CONNECTION DUCT	46 m <sup>2</sup>	250.11.004	SEWERAGE SUMP PUMP ROOM	19 m <sup>2</sup>			
250.11.204	PSD ROOM	18 m <sup>2</sup>	250.11.252	TVS ACCESS	12 m <sup>2</sup>	250.11.019	SERVICES RETICULATION	120 m <sup>2</sup>			
250.11.210	TVS SUPPLY CROSS CONNECTION DUCT 2	11 m <sup>2</sup>	250.11.263	OPE PLENUM	44 m <sup>2</sup>	250.11.024	SUB LV ROOM 1	19 m <sup>2</sup>			
250.11.215	AHU PLANT 2	15 m <sup>2</sup>	250.11.264	OPE PLENUM	39 m <sup>2</sup>	250.11.035	LOCALISED ELECTRIC HOT WATER UNITS	1 m <sup>2</sup>			
250.11.216	BOH CORRIDOR	53 m <sup>2</sup>	250.11.265	OPE PLENUM	39 m <sup>2</sup>	250.11.060a	ELECTRICAL RISER 1	4 m <sup>2</sup>			
250.11.218a	TVS RISER 4	9 m <sup>2</sup>	250.11.266	OPE PLENUM	44 m <sup>2</sup>	250.11.133	SUB LV ROOM 2	16 m <sup>2</sup>			
250.11.219a	TVS RISER 3	9 m <sup>2</sup>	250.11.267	OTE PLENUM	22 m <sup>2</sup>	250.11.157	COMMS CABINET	1 m <sup>2</sup>			
250.11.220	UNDER PLATFORM ACCESS	8 m <sup>2</sup>	250.11.268	OTE PLENUM	21 m <sup>2</sup>	250.11.180a	HYDRAULIC RISER	1 m <sup>2</sup>			
250.11.221	UNDER PLATFORM ACCESS	5 m <sup>2</sup>	250.11.269	OTE PLENUM	22 m <sup>2</sup>	250.11.203	OVER MEZZANINE AC PLENUM	21 m <sup>2</sup>			
250.11.222	UNDER PLATFORM ACCESS	5 m <sup>2</sup>	250.11.270	OTE PLENUM	21 m <sup>2</sup>	250.11.217	BOH LOBBY	6 m <sup>2</sup>			
250.11.223	UNDER PLATFORM ACCESS	40 m <sup>2</sup>	250.11.271	PLENUM	3600 m <sup>2</sup>	250.11.229b	SERVICES RISER 2	22 m <sup>2</sup>			
250.11.224	BOH CORRIDOR	50 m <sup>2</sup>	250.11.286	OME DAMPER ROOM 1	11 m <sup>2</sup>	250.11.246	TVS DAMPER DB CUPBOARD	4 m <sup>2</sup>			
250.11.225a	TVS RISER 2	9 m <sup>2</sup>	250.11.287	OME DAMPER ROOM 2	11 m <sup>2</sup>	250.11.248	BOH CORRIDOR	200 m <sup>2</sup>			
250.11.226a	TVS RISER 1	9 m <sup>2</sup>				250.11.249	BOH CORRIDOR	217 m <sup>2</sup>			
250.11.228a	SERVICES RISER 1	3 m <sup>2</sup>	LEVEL B4			250.11.250	SERVICES CORRIDOR	669 m <sup>2</sup>			
250.11.231	ELECTRICAL DISTRIBUTION BOARD 3	10 m <sup>2</sup>	250.02.002	CONCOURSE PAID	497 m <sup>2</sup>	250.11.251	SERVICES CORRIDOR-ADIT	240 m <sup>2</sup>			
250.11.232	ELECTRICAL DISTRIBUTION BOARD 6	7 m <sup>2</sup>	250.02.201	CONCOURSE PAID	989 m <sup>2</sup>	250.11.254	OTE CROSSOVER DAMPER ROOM 1	8 m <sup>2</sup>			
250.11.242	TRACKSIDE LV ROOM	13 m <sup>2</sup>	250.02.202	PASSENGER ADIT	313 m <sup>2</sup>	250.11.255	OTE CROSSOVER DAMPER ROOM 2	11 m <sup>2</sup>			
250.11.243	FHR	1 m <sup>2</sup>	250.02.203	PASSENGER ADIT	346 m <sup>2</sup>	250.11.256	OTE CROSSOVER DAMPER ROOM 3	8 m <sup>2</sup>			
250.11.244	FHR	1 m <sup>2</sup>	250.03.001	PUBLIC – PARENTS ROOM	16 m <sup>2</sup>	250.11.257	OTE CROSSOVER DAMPER ROOM 4	11 m <sup>2</sup>			
250.11.245	FHR	1 m <sup>2</sup>	250.03.002	FEMALE TOILETS PUBLIC	32 m <sup>2</sup>	250.11.258	TVCS CABINET	2 m <sup>2</sup>			
250.11.247	UNDER PLATFORM ACCESS	4 m <sup>2</sup>	250.03.003	UNISEX ACCESSIBLE TOILET PUBLIC (RIGHT)	6 m <sup>2</sup>	250.11.272	SWITCH BOARD CABINET 1	11 m <sup>2</sup>			
250.11.253	UNDER PLATFORM ACCESS	6 m <sup>2</sup>	250.03.005	ACCESSIBLE ADULT CHANGE FACILITY	13 m <sup>2</sup>	250.11.273	SWITCH BOARD CABINET 2	7 m <sup>2</sup>			
250.11.259	FHR	1 m <sup>2</sup>				250.11.274	AIRLOCK 1	5 m <sup>2</sup>			
250.11.260	COMMS CUPBOARD	2 m <sup>2</sup>									

SCALES

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NOTE: ROMA STREET STATION & UDLA ROOM SCHEDULE ABOVE TO BE READ IN CONJUNCTION WITH FUNCTIONAL AREA LEGEND.

ISSUED FOR CONSTRUCTION

JOB No	ALTERATIONS				 		DESIGNED	M. CHENG	14/02/23	<div>CROSS RIVER RAIL DELIVERY AUTHORITY</div>	Network - Civil Engineering	DRAWING NUMBER	ISSUE
014281	ISSUE	DESCRIPTION	NAME	RPEQ	DATE	DES CHK	K. ALLEN	14/02/23	ROMA STREET STATION		PIC CERT No.	CRRTSD-250-0130-CER-43-PIC-0005	02
	00	ISSUED FOR CONSTRUCTION	M. CHENG		19.01.22	DRAWN	J. GUI	14/02/23	CROSS RIVER RAIL ARCHITECTURAL DESIGN INFORMATION ROOM SCHEDULE - SHEET 1		511006		
	01	ISSUED FOR CONSTRUCTION IN RESPONSE TO MOD 8	R. DASCOLI		30.09.22	DRG CHK	S. FORO	14/02/23					
	02	ISSUED FOR CONSTRUCTION IN RESPONSE TO RF1-4652	R. DASCOLI		14.02.23								
SCALES SHOWN ARE FOR AN A1 SIZE ORIGINAL DRAWING							DESIGN APPROVAL / CERTIFICATION						
							K. ALLEN			14/02/23			
							PROFESSIONAL QUALIFICATION		BOAQ 4004	DATE			
							CBGU D&C JV						



## SCALES

NOTE: ROMA STREET STATION & UDIA ROOM SCHEDULE ABOVE TO BE READ IN CONJUNCTION WITH FUNCTIONAL AREA LEGEND.

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ROMA STREET STATION ROOM SCHEDULE

ROOM NUMBER	ROOM NAME	AREA	ROOM NUMBER	ROOM NAME	AREA	ROOM NUMBER	ROOM NAME	AREA
SB LEVEL B6			250.05.043	STAIR 9 AIRLOCK	3 m <sup>2</sup>	250.11.048d	CHILLER PIPE RISER	2 m <sup>2</sup>
250.11.299	TVS SHAFT	133 m <sup>2</sup>	250.11.037	COMMS CABINET	3 m <sup>2</sup>	250.11.051d	STAIR PRESSURISATION RISER	5 m <sup>2</sup>
250.11.300	TVS SHAFT	136 m <sup>2</sup>	250.11.038c	STAIR 5 PRESSURISATION RISER	3 m <sup>2</sup>	250.11.064	TVS EXHAUST DISCHARGE PLENUM	98 m <sup>2</sup>
			250.11.039b	ELECTRICAL RISER 3	10 m <sup>2</sup>	250.11.073	TVS SUPPLY DAMPER INTAKE PLENUM	52 m <sup>2</sup>
SB LEVEL B5			250.11.041	LV SWITCH ROOM 1 STATION OPERATION	83 m <sup>2</sup>	250.11.107c	DRAUGHT RELIEF SHAFT	26 m <sup>2</sup>
250.11.009a	TVS RISER 1	21 m <sup>2</sup>				250.11.151	GAS SUPPRESSION ROOM 2	10 m <sup>2</sup>
250.11.010a	TVS RISER 2	21 m <sup>2</sup>	250.11.048b	CHILLER PIPE RISER	2 m <sup>2</sup>	250.11.160	BOH CORRIDOR	204 m <sup>2</sup>
250.11.301	TVS SHAFT	172 m <sup>2</sup>	250.11.051b	STAIR PRESSURISATION RISER	5 m <sup>2</sup>	250.11.200	FLOOD BARRIERS STORE 3	12 m <sup>2</sup>
250.11.302	TVS SHAFT	181 m <sup>2</sup>	250.11.063b	CABLE RISER	2 m <sup>2</sup>			
			250.11.107a	DRAUGHT RELIEF SHAFT	26 m <sup>2</sup>	SB LEVEL L1		
SB LEVEL B4			250.11.121	BOH CORRIDOR	278 m <sup>2</sup>	250.04.015f	GOODS LIFT 2	17 m <sup>2</sup>
250.04.015a	GOODS LIFT 2	17 m <sup>2</sup>	250.11.124	HV ROOM 1 STATION SUPPLY SWITCHGEAR AND TRANSFORMER 1	39 m <sup>2</sup>	250.05.002b	EGRESS STAIR 6	21 m <sup>2</sup>
250.05.014	EMERGENCY EGRESS 3	125 m <sup>2</sup>				250.05.028b	EGRESS STAIR 7	38 m <sup>2</sup>
250.05.015	EMERGENCY EGRESS 4	77 m <sup>2</sup>	250.11.147	TVS EXHAUST FAN ROOM	98 m <sup>2</sup>	250.05.044	STAIR 7 AIRLOCK	4 m <sup>2</sup>
250.05.021a	EGRESS STAIR 5	18 m <sup>2</sup>	250.11.158	UPS ROOM 1 STATION OPERATIONS	22 m <sup>2</sup>	250.11.001	TVS EXHAUST DISCHARGE PLENUM	89 m <sup>2</sup>
250.05.024a	EGRESS STAIR 9	19 m <sup>2</sup>	250.11.178	TVS SUPPLY INTAKE DUCT 1	51 m <sup>2</sup>	250.11.029	TVS EXHAUST CROSS CONNECTION DUCT	122 m <sup>2</sup>
250.05.029a	EGRESS STAIR 8	19 m <sup>2</sup>	250.11.187b	MECHANICAL RISER 1	6 m <sup>2</sup>	250.11.038f	STAIR 5 PRESSURISATION RISER	3 m <sup>2</sup>
250.05.037	STAIR 5 AIRLOCK	2 m <sup>2</sup>				250.11.039e	ELECTRICAL RISER 3	10 m <sup>2</sup>
250.05.055	EMERGENCY EGRESS LOBBY	5 m <sup>2</sup>	SB LEVEL B1			250.11.048e	CHILLER PIPE RISER	2 m <sup>2</sup>
250.11.038a	STAIR 5 PRESSURISATION RISER	3 m <sup>2</sup>	250.04.015d	GOODS LIFT 2	17 m <sup>2</sup>	250.11.049	ELECTRICAL DB CUPBOARD	3 m <sup>2</sup>
250.11.045	TVS PLENUM	21 m <sup>2</sup>	250.05.021d	EGRESS STAIR 5	18 m <sup>2</sup>	250.11.051e	STAIR PRESSURISATION RISER	5 m <sup>2</sup>
250.11.062	HOLDING WATER TANK & PUMP ROOM	67 m <sup>2</sup>	250.05.024d	EGRESS STAIR 9	19 m <sup>2</sup>	250.11.061a	TVS INTAKE PLENUM/DRAUGHT RELIEF	29 m <sup>2</sup>
250.11.072	COMMS CABINET	3 m <sup>2</sup>	250.05.029d	EGRESS STAIR 8	19 m <sup>2</sup>	250.11.070a	TVS DISCHARGE RISER	38 m <sup>2</sup>
250.11.135	SERVICES CORRIDOR	88 m <sup>2</sup>	250.05.035	STAIR 5 AIRLOCK	2 m <sup>2</sup>	250.11.138	BOH CORRIDOR	68 m <sup>2</sup>
250.11.163a	TVS RISER 4	21 m <sup>2</sup>	250.05.053	STAIR 9 AIRLOCK	3 m <sup>2</sup>	250.11.191	TVS SUPPLY CROSS CONNECTION DUCT	91 m <sup>2</sup>
250.11.167b	TVS RISER 1	21 m <sup>2</sup>	250.11.014	VSD ROOM 1	17 m <sup>2</sup>	250.11.192	ELECTRICAL DISTRIBUTION BOARD 1	3 m <sup>2</sup>
250.11.168b	TVS RISER 2	21 m <sup>2</sup>	250.11.018	TVS SUPPLY FAN ROOM 2	16 m <sup>2</sup>			
250.11.169a	TVS RISER 3	21 m <sup>2</sup>	250.11.031	ELECTRICAL DB CUPBOARD	2 m <sup>2</sup>	SB LEVEL L2		
			250.11.038d	STAIR 5 PRESSURISATION RISER	3 m <sup>2</sup>	250.04.015g	GOODS LIFT 2	17 m <sup>2</sup>
SB LEVEL B3			250.11.039c	ELECTRICAL RISER 3	10 m <sup>2</sup>	250.05.002c	EGRESS STAIR 6	21 m <sup>2</sup>
250.04.015b	GOODS LIFT 2	17 m <sup>2</sup>	250.11.048c	CHILLER PIPE RISER	2 m <sup>2</sup>	250.05.028c	EGRESS STAIR 7	38 m <sup>2</sup>
250.05.021b	EGRESS STAIR 5	18 m <sup>2</sup>	250.11.051c	STAIR PRESSURISATION RISER	5 m <sup>2</sup>	250.11.038g	STAIR 5 PRESSURISATION RISER	3 m <sup>2</sup>
250.05.024b	EGRESS STAIR 9	19 m <sup>2</sup>	250.11.069	VSD ROOM 2	21 m <sup>2</sup>	250.11.039f	ELECTRICAL RISER 3	10 m <sup>2</sup>
250.05.029b	EGRESS STAIR 8	19 m <sup>2</sup>	250.11.104	AHU PLANT 7	107 m <sup>2</sup>	250.11.048f	CHILLER PIPE RISER	2 m <sup>2</sup>
250.05.033	STAIR 5 AIRLOCK	2 m <sup>2</sup>	250.11.107b	DRAUGHT RELIEF SHAFT	26 m <sup>2</sup>	250.11.051f	STAIR PRESSURISATION RISER	8 m <sup>2</sup>
250.05.042	STAIR 9 AIRLOCK	3 m <sup>2</sup>	250.11.123	BOH CORRIDOR	279 m <sup>2</sup>	250.11.061	TVS EXHAUST PLENUM/DRAUGHT RELIEF	30 m <sup>2</sup>
250.11.026	ELECTRICAL DB CUPBOARD	2 m <sup>2</sup>	250.11.130	TVS EXHAUST FAN ROOM	98 m <sup>2</sup>	250.11.070b	TVS DISCHARGE RISER	34 m <sup>2</sup>
250.11.038b	STAIR 5 PRESSURISATION RISER	3 m <sup>2</sup>	250.11.170	COMMS CABINET	1 m <sup>2</sup>	250.11.111	CHILLER ENCLOSURE	393 m <sup>2</sup>
250.11.039a	ELECTRICAL RISER 3	10 m <sup>2</sup>	250.11.176	TVS SUPPLY FAN ROOM 1	16 m <sup>2</sup>			
250.11.042	LV SWITCH ROOM 2 STATION OPERATION	82 m <sup>2</sup>	250.11.177	TVS SUPPLY FAN ROOM 3	17 m <sup>2</sup>	SB LEVEL L3		
			250.11.187c	MECHANICAL RISER 1	6 m <sup>2</sup>	250.04.015i	GOODS LIFT 2	17 m <sup>2</sup>
250.11.043a	TVS PLENUM 1	43 m <sup>2</sup>				250.05.028e	EGRESS STAIR 7	14 m <sup>2</sup>
250.11.044a	TVS PLENUM 2	43 m <sup>2</sup>	ROOM NUMBER	ROOM NAME	AREA	250.11.013	COOLING TOWERS	328 m <sup>2</sup>
250.11.046a	TVS PLENUM 3	43 m <sup>2</sup>	SB LEVEL L0			250.11.038h	STAIR 5 PRESSURISATION RISER	3 m <sup>2</sup>
250.11.047a	TVS PLENUM 4	43 m <sup>2</sup>	250.04.015e	GOODS LIFT 2	17 m <sup>2</sup>	250.11.051g	STAIR PRESSURISATION RISER	8 m <sup>2</sup>
250.11.048a	CHILLER PIPE RISER	3 m <sup>2</sup>	250.04.203g	STAIR 5 PRESSURISATION RISER	3 m <sup>2</sup>	250.11.054	STAIR PRESSURISATION ROOM 4	23 m <sup>2</sup>
250.11.051a	STAIR PRESSURISATION RISER	5 m <sup>2</sup>	250.05.002a	EGRESS STAIR 6	11 m <sup>2</sup>	250.11.058	BOH LOBBY	89 m <sup>2</sup>
250.11.053	COMMS CABINET	3 m <sup>2</sup>	250.05.021e	EGRESS STAIR 5	6 m <sup>2</sup>	250.11.061c	TVS EXHAUST PLENUM/DRAUGHT RELIEF	45 m <sup>2</sup>
250.11.063a	CABLE RISER	2 m <sup>2</sup>	250.05.024e	EGRESS STAIR 9	15 m <sup>2</sup>	250.11.070c	TVS DISCHARGE RISER	34 m <sup>2</sup>
250.11.105	BOH CORRIDOR	273 m <sup>2</sup>	250.05.028a	EGRESS STAIR 7	10 m <sup>2</sup>			
250.11.149	UPS ROOM 2 STATION OPERATIONS	21 m <sup>2</sup>	250.05.029e	EGRESS STAIR 8	14 m <sup>2</sup>	SB LEVEL L3.5		
250.11.152	HV ROOM 2 STATION SUPPLY SWITCHGEAR AND TRANSFORMER 2	39 m <sup>2</sup>	250.05.052	STAIR 9 AIRLOCK	3 m <sup>2</sup>	250.04.203e	TVS SUPPLY FAN ROOM	17 m <sup>2</sup>
250.11.187a	MECHANICAL RISER 1	6 m <sup>2</sup>	250.11.017	ENERGEX HV SUPPLY CONTROL ROOM 1	34 m <sup>2</sup>	250.11.061d	TVS EXHAUST PLENUM/DRAUGHT RELIEF	53 m <sup>2</sup>
			250.11.039d	ELECTRICAL RISER 3	10 m <sup>2</sup>	250.11.166	AIR INTAKE PLENUM	39 m <sup>2</sup>
SB LEVEL B2						SB ROOF		
250.04.015c	GOODS LIFT 2	17 m <sup>2</sup>				250.05.002e	EGRESS STAIR 6	55 m <sup>2</sup>
250.05.021c	EGRESS STAIR 5	18 m <sup>2</sup>				250.11.038i	STAIR 5 PRESSURISATION RISER	3 m <sup>2</sup>
250.05.024c	EGRESS STAIR 9	19 m <sup>2</sup>				250.11.070d	TVS DISCHARGE RISER	34 m <sup>2</sup>
250.05.029c	EGRESS STAIR 8	19 m <sup>2</sup>				250.11.171	STAIR PRESSURISATION ROOM 3	49 m <sup>2</sup>
250.05.034	STAIR 5 AIRLOCK	2 m <sup>2</sup>						

SCALES
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NOTE: ROMA STREET STATION & PRECINCT ROOM SCHEDULE ABOVE TO BE READ IN CONJUNCTION WITH FUNCTIONAL AREA LEGEND.

JOB No					ALTERATIONS					DESIGNED					CROSS RIVER RAIL DELIVERY AUTHORITY					Network - Civil Engineering					DRAWING NUMBER					ISSUED FOR CONSTRUCTION				
014281					ISSUE 00	DESCRIPTION ISSUED FOR CONSTRUCTION				NAME M.CHENG					RPEQ DATE 19/01/22					DESIGN APPROVAL / CERTIFICATION K. ALLEN 19/01/22					ROMA STREET STATION CROSS RIVER RAIL ARCHITECTURAL DESIGN INFORMATION WESTERN SERVICE BUILDING - ROOM SCHEDULE					CONSULTANT CRRTSD-250-0130-DRG-HASS-1400-511009				
SCALES SHOWN ARE FOR AN A1 SIZE ORIGINAL DRAWING																									00									



CBGU D&C JV

PROFESSIONAL QUALIFICATION BOAQ 4004

DATE