## 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 m²	250.03.007	MALE TOILETS PUBLIC	22 m <sup>2</sup>	250.11.275	AIRLOCK 2	7 m²	
250.11.241	TUNNEL WATER SUMP	$24 \text{ m}^2$	250.11.262	GAS SUPPRESSION STORAGE	1 m²	250.04.003a	GOODS LIFT 1	17 m²	250.11.276	AIRLOCK 3	5 m²	
			250.11.279a	CABLE RISER	6 m²	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 m²	250.04.005a	PUBLIC LIFT 1	11 m²	250.11.279Ь	CABLE RISER	19 m²	
250.11.227	CABLE CORRIDOR - UNDER PLATFORM UP TRACK	281 m²	250.11.281	ELECTRICAL DB CUPBOARD	1 m²	250.04.201Ь	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 m²	250.11.282	COMMS CUPBOARD	2 m²	250.04.202Ь	PUBLIC LIFT 4	10 m <sup>2</sup>	250.11.285	DAMPER ACCESS ROOM 2	12 m²	
250.11.233	CABLE CORRIDOR – UNDER PLATFORM DOWN TRACK	108 m²	250.11.288	MOBILE REPEATER CUPBOARD 1	5 m <sup>2</sup>	250.04.204Ь	GOODS LIFT 3	10 m <sup>2</sup>	250.11.294	FIRE HYDRANT CABINET	1 m²	
250.11.234	CABLE CORRIDOR - UNDER PLATFORM DOWN TRACK	108 m²	250.11.289	MOBILE REPEATER CUPBOARD 2	5 m²	250.05.006a	EGRESS STAIR 3	19 m²	250.11.295	FIRE HYDRANT CABINET	1 m²	
250.11.235	CABLE CORRIDOR - UNDER PLATFORM DOWN TRACK	97 m²	250.11.290	FIRE HYDRANT CABINET	$0 \text{ m}^2$	250.05.008a	EGRESS STAIR 2	8 m²	250.12.001	FM OFFICE	$104 \text{ m}^2$	
250.11.236	CABLE CORRIDOR - UNDER PLATFORM DOWN TRACK	$267 \text{ m}^2$	250.11.291	FIRE HYDRANT CABINET	$0 \text{ m}^2$	250.05.050	STAIR 2 AIRLOCK	$2 \text{ m}^2$	250.12.002	EWP STORE ROOM	6 m²	
250.11.237	TVS	833 m²	250.11.292	FIRE HYDRANT CABINET	$0 \text{ m}^2$	250.05.051	STAIR 3 AIRLOCK	8 m²	250.12.004	CLEANERS ROOM	9 m²	
250.11.238	TVS	833 m²	250.11.293	FIRE HYDRANT CABINET	$0 \text{ m}^2$	250.05.201c	EGRESS STAIR 10	18 m²	250.12.007	SECONDARY CLEANERS ROOM 1	3 m²	
250.11.239	TVS	95 m²	250.12.201	FLOOR CLEANING MACHINE ROOM 2	5 m²	250.05.204	SERVICE CORRIDOR ACCESS LOBBY	35 m²	250.12.010	FM STAFF LOCKER ROOM	25 m²	$\Lambda$
250.11.240	TVS	95 m²	250.13.201	RIS SIGNALLING EQUIPMENT ROOM	$24 \text{ m}^2$	250.05.205	EMERGENCY EGRESS 1	549 m²	250.12.013	FM STAFF BREAKS / MEETING ROOM	(37 m <sup>2</sup> )	
			250.13.202	RIS HV TRACTION SWITCHROOM	31 m²	250.05.206	EMERGENCY EGRESS 2	468 m²	250.12.015	FLOOR CLEANING MACHINE ROOM 3	3 m <sup>2</sup>	
LEVEL B6 PLATFOI	RM CENTRE LEVEL		250.13.203	RIS SIGNALLING POWER EQUIPMENT ROOM	26 m²	250.05.212c	EGRESS STAIR 11	18 m²	250.12.016	CLEANERS ROOM	$7 \text{ m}^2$	
250.01.201	PLATFORM	2044 m²	250.13.205	AHU PLANT	21 m²	250.06.001	QR MASTER STATION CONTROL ROOM (MSCR)	81 m²	250.13.204	RIS STATION COMMUNICATIONS EQUIPMENT ROOM	$47 \text{ m}^2$	
250.04.201a	PUBLIC LIFT 3	10 m²	250.13.207	RIS TUNNEL CROSS PASSAGE EQUIPMENT ROOM	15 m²	250.07.001	TRAIN SECURITY STAFF ROOM/ POLICE HOLDING	20 m²	250.13.206	RIS STATION COMMUNICATIONS EQUIPMENT ROOM	46 m²	
250.04.202a	PUBLIC LIFT 4	10 m²	250.13.208	RIS HV TRACTION POWER ANNEXE	19 m²		ROOM					
250.04.204a	GOODS LIFT 3	10 m <sup>2</sup>				250.08.001	QR ASSISTANT STATION MASTER'S OFFICE (ASM)	$37 \text{ m}^2$				
250.05.201a	EGRESS STAIR 10	44 m <sup>2</sup>	LEVEL B5			250.08.003	FEMALE TOILETS BOH	21 m²				
250.05.207	PRM REFUGE 1	18 m²	250.05.201Ь	EGRESS STAIR 10	50 m <sup>2</sup>	250.08.004	QR LOCKER ROOM UNISEX	39 m²				
250.05.208	STAIR 10 AIRLOCK	7 m <sup>2</sup>	250.05.212Ь	EGRESS STAIR 11	33 m²	250.08.006	MALE TOILETS BOH	21 m²				
250.05.209	STAIR 10 AIRLOCK	4 m <sup>2</sup>	250.11.005	TVS SHAFT	489 m²	250.08.007	QR MEETING ROOM	35 m <sup>2</sup> 02				
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 m²	250.08.012	QR STAFF MEALS ROOM	26 m <sup>2</sup>				
250.05.217 250.05.212a	EGRESS STAIR 11	45 m <sup>2</sup>	250.11.202	TVS PLENUM ROOM 6	79 m²	250.08.013	QR STORE ROOM	18 m²				
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 m²				
250.08.201	QR TRACKSIDE MAINTENANCE STORAGE ROOM	5 m <sup>2</sup>	250.11.206	TVS NOZZEE ROOT 4  TVS SUPPLY CROSS CONNECTION DUCT	46 m²	250.08.016	REFUSE ROOM 1	5 m <sup>2</sup>				
250.08.202	QR TRAIN CREW TOILETS 1	9 m²	250.11.207	TVS NOZZLE ROOM 3	48 m <sup>2</sup>	250.08.022	PRIVACY ROOM	18 m²				
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 m²	250.11.209	TVS NOZZLE ROOM 1	48 m²	250.08.025	BOH CORRIDOR 1	50 m <sup>2</sup>				
	PERMANENT WAY DN TRACK	1455 m <sup>2</sup>	250.11.209	TVS NOZZLE ROOM 2	55 m <sup>2</sup>	250.08.029	QR STAFF LOBBY	68 m <sup>2</sup>				
250.10.201	PERMANENT WAY UP TRACK	1456 m <sup>2</sup>	250.11.211	TVS PLENUM ROOM 5	78 m²	250.08.205	QR STORE ROOM 2	21 m <sup>2</sup>				
250.10.202 250.11.007	TVS SHAFT	485 m <sup>2</sup>	250.11.212	TVS ACCESS	12 m²	250.08.206	STATION MASTER OFFICE	9 m <sup>2</sup>				
250.11.007	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 m²				
250.11.204	PSD ROOM	18 m²	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 m²				
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 m²				
	BOH CORRIDOR	53 m <sup>2</sup>		OPE PLENUM	39 m²	250.11.060a	ELECTRICAL RISER 1	4 m <sup>2</sup>				
250.11.216		_	250.11.265		44 m <sup>2</sup>	250.11.133	SUB LV ROOM 2	16 m <sup>2</sup>				
250.11.218a	TVS RISER 4	9 m <sup>2</sup>	250.11.266	OPE PLENUM	22 m <sup>2</sup>	250.11.157	COMMS CABINET	1 m <sup>2</sup>				
250.11.219a	TVS RISER 3	9 m <sup>2</sup>	250.11.267	OTE PLENUM	22 III 21 m²	250.11.180a	HYDRAULIC RISER	1 m <sup>2</sup>				
250.11.220	UNDER PLATFORM ACCESS	8 m² 5 m²	250.11.268	OTE PLENUM	21 III 22 m²	250.11.203	OVER MEZZANINE AC PLENUM	21 m <sup>2</sup>				
250.11.221	UNDER PLATFORM ACCESS	_	250.11.269	OTE PLENUM	22 III 21 m²	250.11.217	BOH LOBBY	6 m <sup>2</sup>				
250.11.222	UNDER PLATFORM ACCESS	5 m <sup>2</sup>	250.11.270	OTE PLENUM		250.11.229Ь	SERVICES RISER 2	22 m <sup>2</sup>				
250.11.223	UNDER PLATFORM ACCESS	40 m <sup>2</sup>	250.11.271	PLENUM	3600 m <sup>2</sup>	250.11.246	TVS DAMPER DB CUPBOARD	4 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>	250.11.248	BOH CORRIDOR	200 m <sup>2</sup>				
250.11.225a	TVS RISER 2	9 m²	250.11.287	OME DAMPER ROOM 2	11 m²	250.11.249	BOH CORRIDOR	217 m <sup>2</sup>				
250.11.226a	TVS RISER 1	9 m²	1 EVEL D4			250.11.250	SERVICES CORRIDOR	669 m <sup>2</sup>				
250.11.228a	SERVICES RISER 1	3 m <sup>2</sup>	LEVEL B4	501/501/505 5.1/5				240 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>	250.11.251 250.11.257	SERVICES CORRIDOR-ADIT	_				
250.11.232	ELECTRICAL DISTRIBUTION BOARD 6	7 m <sup>2</sup>	250.02.201	CONCOURSE PAID	989 m²	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 m²	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 m²	250.03.002	FEMALE TOILETS PUBLIC	32 m²	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 m²	250.03.005	ACCESSIBLE ADULT CHANGE FACILITY	13 m²	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 m²				
250.11.260	COMMS CUPBOARD	$2 \text{ m}^2$										

SCALES

DRAWING COLOUR CODED - PRINT ALL COPIES IN COLOUR NOTE: ROMA STREET STATION & UDLA ROOM SCHEDULE ABOVE TO BE READ IN CONJUNCTION WITH FUNCTIONAL AREA LEGEND.

DESIGNED M.CHENG 14/02/23 CPB CONTRACTORS CROSS RIVER RAIL 🙀 bam DES CHK K.ALLEN 14/02/23 J.GUI DELIVERY AUTHORITY DRG CHK S.FORO 14/02/23 **JUGL** DESIGN APPROVAL / CERTIFICATION ARCHITECTURAL DESIGN INFORMATION ROOM SCHEDULE - SHEET 1 K. ALLEN
PROFESSIONAL BOAQ 4004
DATE CBGU D&C JV DRAWING

Network - Civil Engineering ROMA STREET STATION **CROSS RIVER RAIL** 

ISSUE DRAWING NUMBER PIC CERT No. CRRTSD-250-0130-CER-43-PIC-0005 511006 CONSULTANT DWG No. CRRTSD-250-0130-DRG-HASS-1400-511006

ISSUED FOR CONSTRUCTION

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	JOB No		ALTERATIONS				
		ISSUE	DESCRIPTION		NAME	RPEQ	DA
	00 ISSUED FOR CONSTRUCTION		ISSUED FOR CONSTRUCTION		M.CHENG		19.0
	014281	01	ISSUED FOR CONSTRUCTION IN RESPONSE TO MOD 8		R. DASCOLI		30.09
AM		02	ISSUED FOR CONSTRUCTION IN RESPONSE TO RFI-4552		R.DASCOLI		14.02
1:55:01	SCALES SHOWN						
7. #	ARE FOR AN A1						
7.07/	SIZE ORIGINAL						

## ROMA STREET STATION ROOM SCHEDULE

OOM NUMBER	ROOM NAME	AREA	ROOM NUMBER	ROOM NAME	AREA	ROOM NUMBER	ROOM NAME	AREA	ROOM NUMBER	ROOM NAME	AREA
VEL B3			250.12.014	FM MAINTENANCE STORE ROOM	73 m²	250.11.059	QR WATER METER	4 m <sup>2</sup>	250.05.017c	EGRESS STAIR 4	32 m²
0.02.001	INTERMEDIATE LANDING PAID 2	315 m²				250.11.060e	ELECTRICAL RISER 1	4 m <sup>2</sup>	250.08.020	REFUSE ROOM 6	6 m²
0.04.003Ь	GOODS LIFT 1	17 m²	LEVEL B1			250.11.065	SERVICE RISER	1 m²	250.11.025	SUPPLY FAN RM	86/m²
0.04.004Ь	PUBLIC LIFT 2	10 m²	250.04.003d	GOODS LIFT 1	17 m²	250.11.066	HYDRAULIC RISER	2 m²	250.11.027	SMOKE EXHAUST FAN ROOM	171 <sub>/</sub> m <sup>2</sup>
50.04.005Ь	PUBLIC LIFT 1	10 m²	250.04.004d	PUBLIC LIFT 2	10 m <sup>2</sup>	250.11.067	ELECTRICAL DB CUPBOARD	2 m²	250.11.052	BOH CORRIDOR	82 m²
50.05.006Ь	EGRESS STAIR 3	20 m²	250.04.005d	PUBLIC LIFT 1	10 m <sup>2</sup>	250.11.078	FIRE HYDRANT BOOSTER CABINET 2	5 m²	250.11.055f	FIRE SERVICES RISER	4 m²
50.05.008Ь	EGRESS STAIR 2	23 m²	250.04.203c	FIRE LIFT 1	7 m <sup>2</sup>	250.11.079d	OUTSIDE AIR RISER 2	5 m²	250.11.056d	STAIR 2 PRESSURISATION RISER	3 m²
50.05.031a	EGRESS STAIR 1	40 m <sup>2</sup>	250.05.006d	EGRESS STAIR 3	20 m <sup>2</sup>	250.11.080d	CABLE RISER	2 m²	250.11.057d	SMOKE RISER	9 m²
50.05.048	STAIR 2 AIRLOCK	3 m <sup>2</sup>	250.05.008d	EGRESS STAIR 2	54 m <sup>2</sup>	250.11.085	WATER METER ROOM	8 m²	250.11.060g	ELECTRICAL RISER 1	4 m <sup>2</sup>
50.05.049	STAIR 3 AIRLOCK	3 m <sup>2</sup>	250.05.031c	EGRESS STAIR 1	40 m <sup>2</sup>	250.11.087	LIFT LOBBY	17 m²	250.11.077	COMMS CABINET	3 m²
50.08.017	REFUSE ROOM 2	4 m <sup>2</sup>	250.05.045	STAIR 3 AIRLOCK	3 m²	250.11.093d	OUTSIDE AIR RISER 1	15 m²	250.11.079f	OUTSIDE AIR RISER 2	5 m <sup>2</sup>
50.08.028	QR PARTS STORE ROOM	14 m <sup>2</sup>	250.08.019	REFUSE ROOM 4	4 m <sup>2</sup>	250.11.102a	HV RISER	3 m²	250.11.112	SMOKE RISER CORRIDOR	24 m <sup>2</sup>
50.00.020	CONTROL SYSTEM EQUIPMENT ROOM	22 m <sup>2</sup>	250.11.015	AHU PLANT 1	141 m <sup>2</sup>	250.11.115	FIRE CONTROL CENTRE (FCC)	21 m <sup>2</sup>	250.11.112 250.11.125f	TOILET EXHAUST RISER	24 III 2 m <sup>2</sup>
50.11.021	AHU PLATFORM SUPPLY	143 m <sup>2</sup>	250.11.015 250.11.055c	FIRE SERVICES RISER	4 m <sup>2</sup>	250.11.120	COMMS CABINET	2 m <sup>2</sup>	250.11.165	MECHANICAL ROOM	26 m <sup>2</sup>
		37 m <sup>2</sup>			4 III 3 m²			2 III 2 m²			_
50.11.028	GAS SUPPRESSION ROOM 5		250.11.056a	STAIR 2 PRESSURISATION RISER	_	250.11.125d	TOILET EXHAUST RISER	•	250.11.180g	HYDRAULIC RISER	1 m <sup>2</sup>
50.11.034	BOH CORRIDOR	124 m <sup>2</sup>	250.11.057a	SMOKE RISER	22 m <sup>2</sup>	250.11.128	COMMS CABINET	1 m²	250.12.009	SECONDARY CLEANERS ROOM 6	4 m <sup>2</sup>
50.11.055a	FIRE SERVICES RISER	4 m <sup>2</sup>	250.11.060d	ELECTRICAL RISER 1	4 m <sup>2</sup>	250.11.139	LV DISTRIBUTION CUPBOARD	3 m <sup>2</sup>			
60.11.060Ь	ELECTRICAL RISER 1	4 m <sup>2</sup>	250.11.079c	OUTSIDE AIR RISER 2	5 m²	250.11.143	BOH CORRIDOR	146 m²	LEVEL ROOF		2
50.11.079a	OUTSIDE AIR RISER 2	5 m²	250.11.080c	CABLE RISER	9 m²	250.11.161	WATER METER PANEL	6 m <sup>2</sup>	250.11.016	SMOKESTACK PLENUM	12 m²
50.11.080a	CABLE RISER	10 m <sup>2</sup>	250.11.093c	OUTSIDE AIR RISER 1	15 m²	250.11.180e	HYDRAULIC RISER	1 m²			
50.11.086	LIFT LOBBY	7 m <sup>2</sup>	250.11.125c	TOILET EXHAUST RISER	2 m²	250.11.181	FLOOD BARRIERS STORE 2	9 m²	SB LEVEL L1		
50.11.093a	OUTSIDE AIR RISER 1	15 m²	250.11.131	COMMS CABINET	5 m²	250.11.188d	STAIR 1 PRESSURISATION RISER	9 m²	250.08.150	STORE 02	13 m <sup>2</sup>
50.11.106	TELECOM EQUIPMENT ROOM (TER) /	36 m²	250.11.180d	HYDRAULIC RISER	1 m²	250.11.196	WATER FEATURE PUMP ROOM	20 m <sup>2</sup>	250.08.151	STORE 01	18 m²
	TELCO	_	250.11.188c	STAIR 1 PRESSURISATION RISER	9 m²	250.11.297	FIRE HYDRANT CABINET	0 m²	250.11.063	ELECTRICAL DB CUPBOARD 2	5 m²
50.11.125a	TOILET EXHAUST RISER	2 m <sup>2</sup>	250.11.198	BOH CORRIDOR	68 m²	250.11.303	QR ELECTRICAL JOINTING CUPBOARD	6 m²	250.12.017	CONTRACT CLEANERS	8 m²
50.11.146	COMMS CABINET	3 m <sup>2</sup>	250.12.006	SECONDARY CLEANERS ROOM 3	3 m²	250.12.011	FLOOR CLEANING MACHINE ROOM 1	5 m²	250.12.018	CLEANERS STORE	12 m²
50.11.153	AHU PLANT 4	68 m²				250.12.012	SECONDARY CLEANERS ROOM 4	3 m <sup>2</sup>			
50.11.155	AHU PLANT 3	60 m²									
50.11.180Ь	HYDRAULIC RISER	1 m <sup>2</sup>				LEVEL L1					
50.11.188a	STAIR 1 PRESSURISATION RISER	10 m <sup>2</sup>				250.01.001	BUS PLATFORM	566 m²			
50.11.296	FIRE HYDRANT CABINET	0 m²				250.02.005	BUSWAY STAIR	79 m²			
50.12.005	SECONDARY CLEANERS ROOM 2	3 m²				250.04.003f	GOODS LIFT 1	17 m²			
			D.O.M. NUMBER	B00W WWW5		250.04.021b	PUBLIC LIFT 5	8 m²			
EVEL B2			ROOM NUMBER	RUUM NAME	AREA	250.04.022b	PUBLIC LIFT 6	7 m²			
50.02.003	INTERMEDIATE LANDING PAID 1	207 m <sup>2</sup>				250.05.017Ь	EGRESS STAIR 4	7 ''' 31 m²			
50.02.004	INTERMEDIATE LANDING PAID 3	265 m <sup>2</sup>	LEVEL LO			250.05.077B 250.05.031e	EGRESS STAIR 1	7 m <sup>2</sup>			
50.04.003c	GOODS LIFT 1	17 m <sup>2</sup>	250.02.007	CONCOURSE UNPAID	88 m²	250.05.051e 250.05.054	EGRESS CORRIDOR	43 m <sup>2</sup>	ROOM NUMBER	ROOM NAME	AREA
50.04.004c	PUBLIC LIFT 2	10 m <sup>2</sup>	250.02.008	CONCOURSE PAID	909 m²			•			, <u>-</u> , .
50.04.005c	PUBLIC LIFT 1	10 m <sup>2</sup>	250.02.009	BUSWAY CONCOURSE	178 m²	250.08.021	REFUSE ROOM 5	6 m <sup>2</sup>	INB PLATFORM 2		
50.04.203b	FIRE LIFT 1	7 m <sup>2</sup>	250.04.003e	GOODS LIFT 1	17 m²	250.11.011a	BUS PLATFORM EGRESS PATH ELECTRICAL RISER 2	1 m²		STORE 02	13 m²
	EGRESS STAIR 3	20 m <sup>2</sup>	250.04.004e	PUBLIC LIFT 2	10 m²	250 11 022	BOH CORRIDOR	117 m²	250.08.150	STORE 01	18 m²
50.05.006c		23 m <sup>2</sup>	250.04.005e	PUBLIC LIFT 1	10 m <sup>2</sup>	250.11.022			250.08.151		
50.05.008c	EGRESS STAIR 2		250.04.021a	PUBLIC LIFT 5	8 m²	250.11.032	LV SWITCH ROOM	35 m <sup>2</sup>	250.11.063	ELECTRICAL DB CUPBOARD 2	5 m <sup>2</sup>
50.05.031b	EGRESS STAIR 1	40 m <sup>2</sup>	250.04.022a	PUBLIC LIFT 6	6 m²	250.11.055e	FIRE SERVICES RISER	4 m <sup>2</sup>	250.12.017	CONTRACT CLEANERS	8 m <sup>2</sup>
50.05.046	STAIR 2 AIRLOCK	2 m <sup>2</sup>	250.04.203d	FIRE LIFT 1	7 m²	250.11.056c	STAIR 2 PRESSURISATION RISER	3 m <sup>2</sup>	250.12.018	CLEANERS STORE	12 m²
50.05.047	STAIR 3 AIRLOCK	3 m <sup>2</sup>	250.05.006e	EGRESS STAIR 3	12 m²	250.11.057c	SMOKE RISER	9 m²			
50.08.018	REFUSE ROOM 3	4 m <sup>2</sup>	250.05.008e	EGRESS STAIR 2	14 m²	250.11.060f	ELECTRICAL DB CUPBOARD	4 m <sup>2</sup>			
50.11.030	AHU PLATFORM SUPPLY	109 m²	250.05.000e	EGRESS STAIR 4	16 m <sup>2</sup>	250.11.076	ENERGEX ROOM (ROMA QR)	78 m²			
50.11.036	BOH CORRIDOR	132 m²	250.05.031d	EGRESS STAIR 1	47 m <sup>2</sup>	250.11.079e	OUTSIDE AIR RISER 2	5 m <sup>2</sup>			
50.11.050	FLOOD BARRIERS STORE 1	98 m²	250.06.002	QR TICKET OFFICE	22 m <sup>2</sup>	250.11.088	FIRE LIFT MOTOR ROOM	$7 \text{ m}^2$			
50.11.055Ь	FIRE SERVICES RISER	4 m <sup>2</sup>		QR STATION OFFICE	12 m <sup>2</sup>	250.11.090	GAS SUPPRESSION ROOM 4	8 m²			
50.11.060c	ELECTRICAL RISER 1	4 m <sup>2</sup>	250.06.003 250.06.007		_	250.11.093e	OUTSIDE AIR RISER 1	15 m²			
50.11.068	ELECTRICAL DB CUPBOARD	2 m²	250.06.004	QR AVVM 3	2 m <sup>2</sup>	250.11.094	ELECTRICAL DB CUPBOARD	2 m²			
50.11.079Ь	OUTSIDE AIR RISER 2	5 m²	250.06.005	QR AVVM 2	2 m <sup>2</sup>	250.11.099	INB ELECTRICAL RELOCATED	24 m²			
50.11.080Ь	CABLE RISER	9 m²	250.08.005	BIN STORE	31 m <sup>2</sup>	250.11.100	AIR INTAKE PLENUM	9 m²		LOST PROPERTY REMOVED AS PAR	RT OF MOD 8
50.11.093Ь	OUTSIDE AIR RISER 1	15 m²	250.08.014	QR ADMIN (PAPER) STOREROOM	6 m²	250.11.102Ь	HV RISER	1 m²			
50.11.101	AHU PLANT 2	68 m²	250.08.023	TRANSLINK EQUIPMENT ROOM (TLER)	4 m <sup>2</sup>	250.11.108	COMMS CABINET	3 m²			
50.11.110	STAIR PRESSURISATION ROOM 2	51 m <sup>2</sup>	250.08.026	QR STORE ROOM	16 m <sup>2</sup>	250.11.109	INB DATA ROOM RELOCATED	19 m²			
50.11.125Ь	TOILET EXHAUST RISER	2 m <sup>2</sup>	250.09.001	RETAIL CONCESSIONS	23 m²	250.11.125e	TOILET EXHAUST RISER	2 m <sup>2</sup>			
50.11.134	GAS SUPPRESSION ROOM 1	21 m <sup>2</sup>	250.09.003	VENDING MACHINES 1	2 m <sup>2</sup>	250.11.164	AIR INTAKE PLENUM	46 m <sup>2</sup>			
	COMMS CABINET	3 m <sup>2</sup>	250.09.004	VENDING MACHINES 2	2 m <sup>2</sup>	250.11.168	STAIR PRESSURISATION ROOM 1	32 m <sup>2</sup>			
50.11.145 50.11.190a		_	250.11.003	FIRE HYDRANT BOOSTER CABINET 1	6 m²			•			
50.11.180c	HYDRAULIC RISER	1 m <sup>2</sup>	250.11.023	FIRE PUMP & SPRINKLER VALVE ROOM	40 m <sup>2</sup>	250.11.180f	HYDRAULIC RISER	1 m²			
50.11.188b	STAIR 1 PRESSURISATION RISER	9 m <sup>2</sup>	250.11.033	LV CUPBOARD	1 m²	250.12.008	SECONDARY CLEANERS ROOM 5	4 m <sup>2</sup>			
50.12.003	SECONDARY CLEANERS ROOM	3 m²	250.11.055d	FIRE SERVICES RISER	2 m <sup>2</sup>						
			250.11.056Ь	STAIR 2 PRESSURISATION RISER	3 m <sup>2</sup>	LEVEL L2					
			ZJV. H.V.JUH	OTAIN ET NEODOMOTTION METER	J 111	250.04.003g	GOODS LIFT 1	17 m²			

ALTERATIONS 
 NAME
 RPEQ
 DATE

 M.CHENG
 19.01.22

 R. DASCOLI
 13.05.22

 R. DASCOLI
 01.07.22

 R.DASCOLI
 14.02.23

R. DASCOLI

SCALES

JOB No

SCALES SHOWN ARE FOR AN A1 SIZE ORIGINAL DRAWING

SSUE DESCRIPTION

00 ISSUED FOR CONSTRUCTION

01 ISSUED FOR CONSTRUCTION IN RESPONSE TO RFI-2645

02 ISSUED FOR CONSTRUCTION IN RESPONSE TO RFI-3497

03 ISSUED FOR CONSTRUCTION IN RESPONSE TO RFI-4552

CPB CONTRACTORS **JUGL** CBGU D&C JV

🙀 bam

DESIGNED M.CHENG 14/02/23 DES CHK K.ALLEN J.GUI DRG CHK S.FORO 14/02/23 DESIGN APPROVAL / ÇERTIFICATION K. ALLEN

PROFESSIONAL BOAQ 4004

DATE

DRAWING COLOUR CODED - PRINT ALL COPIES IN COLOUR NOTE: ROMA STREET STATION & UDLA ROOM SCHEDULE ABOVE TO BE READ IN CONJUNCTION WITH FUNCTIONAL AREA LEGEND.

CROSS RIVER RAIL DELIVERY AUTHORITY Network - Civil Engineering ROMA STREET STATION

**CROSS RIVER RAIL** 511007

ISSUED FOR CONSTRUCTION DRAWING NUMBER

PIC CERT No. CRRTSD-250-0130-CER-43-PIC-0005

ISSUE

ARCHITECTURAL DESIGN INFORMATION ROOM SCHEDULE - SHEET 2 CONSULTANT DWG No. CRRTSD-250-0130-DRG-HASS-1400-511007

## ROMA STREET STATION ROOM SCHEDULE

ROOM NUMBER	ROOM NAME	AREA	ROOM NUMBER	R ROOM NAME	AREA	ROOM NUMBER	ROOM NAME	AREA
SB LEVEL B6			250.05.043	STAIR 9 AIRLOCK	3 m²	250.11.048d	CHILLER PIPE RISER	2 m²
250.11.299	TVS SHAFT	133 m²	250.11.037	COMMS CABINET	3 m <sup>2</sup>	250.11.051d	STAIR PRESSURISATION RISER	5 m²
250.11.300	TVS SHAFT	136 m²	250.11.038c	STAIR 5 PRESSURISATION RISER	3 m <sup>2</sup>	250.11.064	TVS EXHAUST DISCHARGE PLENUM	$98 \text{ m}^2$
			250.11.039Ь	ELECTRICAL RISER 3	10 m²	250.11.073	TVS SUPPLY DAMPER INTAKE PLENUM	52 m²
SB LEVEL B5			250.11.041	LV SWITCH ROOM 1 STATION	83 m²	250.11.107c	DRAUGHT RELIEF SHAFT	26 m²
250.11.009a	TVS RISER 1	21 m²		OPERATION		250.11.151	GAS SUPPRESSION ROOM 2	10 m²
250.11.010a	TVS RISER 2	21 m <sup>2</sup>	250.11.048Ь	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>	250.11.051Ь	STAIR PRESSURISATION RISER	5 m²	250.11.200	FLOOD BARRIERS STORE 3	12 m <sup>2</sup>
250.11.302	TVS SHAFT	181 m <sup>2</sup>	250.11.063Ь	CABLE RISER	2 m <sup>2</sup>	250.11.1200	TEGES STANDERS CHOILE S	
230.11.302	1 V 3 STIAL I	101 111	250.11.107a	DRAUGHT RELIEF SHAFT	26 m²	SB LEVEL L1		
SB LEVEL B4			250.11.121	BOH CORRIDOR	278 m <sup>2</sup>	250.04.015f	GOODS LIFT 2	17 m²
	GOODS LIFT 2	17 m²	250.11.124	HV ROOM 1 STATION SUPPLY	39 m <sup>2</sup>			21 m <sup>2</sup>
250.04.015a			250.11.124	SWITCHGEAR AND TRANSFORMER 1	37 III	250.05.002b	EGRESS STAIR 6	
250.05.014	EMERGENCY EGRESS 3	125 m <sup>2</sup>	250.11.147	TVS EXHAUST FAN ROOM	98 m²	250.05.028Ь	EGRESS STAIR 7	38 m <sup>2</sup>
250.05.015	EMERGENCY EGRESS 4	77 m <sup>2</sup>	250.11.158	UPS ROOM 1 STATION OPERATIONS	22 m <sup>2</sup>	250.05.044	STAIR 7 AIRLOCK	4 m <sup>2</sup>
250.05.021a	EGRESS STAIR 5	18 m²	250.11.178	TVS SUPPLY INTAKE DUCT 1	51 m <sup>2</sup>	250.11.001	TVS EXHAUST DISCHARGE PLENUM	89 m²
250.05.024a	EGRESS STAIR 9	19 m²				250.11.029	TVS EXHAUST CROSS CONNECTION DUCT	122 m <sup>2</sup>
250.05.029a	EGRESS STAIR 8	19 m²	250.11.187Ь	MECHANICAL RISER 1	6 m²	250.11.038f	STAIR 5 PRESSURISATION RISER	3 m²
250.05.037	STAIR 5 AIRLOCK	2 m²	60 15151 04			250.11.039e	ELECTRICAL RISER 3	10 m²
250.05.055	EMERGENCY EGRESS LOBBY	5 m²	SB LEVEL B1		2	250.11.048e	CHILLER PIPE RISER	$2 \text{ m}^2$
250.11.038a	STAIR 5 PRESSURISATION RISER	3 m²	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 m²	250.05.021d	EGRESS STAIR 5	18 m²	250.11.051e	STAIR PRESSURISATION RISER	5 m²
250.11.062	HOLDING WATER TANK & PUMP ROOM	67 m²	250.05.024d	EGRESS STAIR 9	19 m²	250.11.061a	TVS INTAKE PLENUM/DRAUGHT RELIEF	29 m²
250.11.072	COMMS CABINET	3 m²	250.05.029d	EGRESS STAIR 8	19 m²	250.11.070a	TVS DISCHARGE RISER	38 m²
250.11.135	SERVICES CORRIDOR	88 m²	250.05.035	STAIR 5 AIRLOCK	2 m <sup>2</sup>	250.11.138	BOH CORRIDOR	68 m²
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 m²
250.11.167Ь	TVS RISER 1	21 m <sup>2</sup>	250.11.014	VSD ROOM 1	17 m²	250.11.192	ELECTRICAL DISTRIBUTION BOARD 1	3 m <sup>2</sup>
250.11.168Ь	TVS RISER 2	21 m <sup>2</sup>	250.11.018	TVS SUPPLY FAN ROOM 2	16 m²	230.11.172	ELECTRICAL BIOTRIBOTION BOARD T	5
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		
230.11.1078	I V S KISEK J	21 111	250.11.038d	STAIR 5 PRESSURISATION RISER	3 m <sup>2</sup>		GOODS LIFT 2	17 m²
CD LEVEL DO			250.11.039c	ELECTRICAL RISER 3	10 m²	250.04.015g		21 m <sup>2</sup>
SB LEVEL B3	COORS LIET O	47 - 2	250.11.048c	CHILLER PIPE RISER	2 m <sup>2</sup>	250.05.002c	EGRESS STAIR 6	
250.04.015b	GOODS LIFT 2	17 m <sup>2</sup>	250.11.051c	STAIR PRESSURISATION RISER	5 m <sup>2</sup>	250.05.028c	EGRESS STAIR 7	38 m <sup>2</sup>
250.05.021Ь	EGRESS STAIR 5	18 m <sup>2</sup>	250.11.069	VSD ROOM 2	21 m <sup>2</sup>	250.11.038g	STAIR 5 PRESSURISATION RISER	3 m <sup>2</sup>
250.05.024Ь	EGRESS STAIR 9	19 m²	250.11.104	AHU PLANT 7	107 m <sup>2</sup>	250.11.039f	ELECTRICAL RISER 3	10 m <sup>2</sup>
250.05.029Ь	EGRESS STAIR 8	19 m²				250.11.048f	CHILLER PIPE RISER	2 m <sup>2</sup>
250.05.033	STAIR 5 AIRLOCK	2 m <sup>2</sup>	250.11.107Ь	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 m²	250.11.123	BOH CORRIDOR	279 m²	250.11.061	TVS EXHAUST PLENUM/DRAUGHT RELIEF	$30 \text{ m}^2$
250.11.026	ELECTRICAL DB CUPBOARD	2 m²	250.11.130	TVS EXHAUST FAN ROOM	98 m²	250.11.070Ь	TVS DISCHARGE RISER	$34 \text{ m}^2$
250.11.038Ь	STAIR 5 PRESSURISATION RISER	3 m²	250.11.170	COMMS CABINET	1 m <sup>2</sup>	250.11.111	CHILLER ENCLOSURE	$393 \text{ m}^2$
250.11.039a	ELECTRICAL RISER 3	10 m²	250.11.176	TVS SUPPLY FAN ROOM 1	16 m²			
250.11.042	LV SWITCH ROOM 2 STATION	82 m²	250.11.177	TVS SUPPLY FAN ROOM 3	17 m²	SB LEVEL L3		
	OPERATION		250.11.187c	MECHANICAL RISER 1	6 m²	250.04.015i	GOODS LIFT 2	17 m²
250.11.043a	TVS PLENUM 1	43 m²				250.05.028e	EGRESS STAIR 7	14 m²
250.11.044a	TVS PLENUM 2	43 m²				250.11.013	COOLING TOWERS	328 m <sup>2</sup>
250.11.046a	TVS PLENUM 3	43 m²				250.11.038h	STAIR 5 PRESSURISATION RISER	3 m <sup>2</sup>
250.11.047a	TVS PLENUM 4	43 m <sup>2</sup>					STAIR PRESSURISATION RISER	8 m <sup>2</sup>
250.11.048a	CHILLER PIPE RISER	3 m <sup>2</sup>				250.11.051g		
250.11.040a	STAIR PRESSURISATION RISER	5 m <sup>2</sup>				250.11.054	STAIR PRESSURISATION ROOM 4	23 m <sup>2</sup>
						250.11.058	BOH LOBBY	89 m <sup>2</sup>
250.11.053	COMMS CABINET	3 m <sup>2</sup>	ROOM NUMBER	ROOM NAME	AREA	250.11.061c	TVS EXHAUST PLENUM/DRAUGHT RELIEF	45 m <sup>2</sup>
250.11.063a	CABLE RISER	2 m <sup>2</sup>	NOOTT NOTIBEN	NOOTI WATE	/ W.E./ V	250.11.070c	TVS DISCHARGE RISER	$34 \text{ m}^2$
250.11.105	BOH CORRIDOR	273 m²	CD LEVEL LA					
250.11.149	UPS ROOM 2 STATION OPERATIONS	21 m <sup>2</sup>	SB LEVEL LO	COOPS LIET O	47 2	SB LEVEL L3.5		
250.11.152	HV ROOM 2 STATION SUPPLY	39 m²	250.04.015e	GOODS LIFT 2	17 m <sup>2</sup>	250.04.203e	TVS SUPPLY FAN ROOM	$17 \text{ m}^2$
	SWITCHGEAR AND TRANSFORMER 2	_	250.04.203g	STAIR 5 PRESSURISATION RISER	3 m²	250.11.061d	TVS EXHAUST PLENUM/DRAUGHT RELIEF	53 m²
250.11.187a	MECHANICAL RISER 1	6 m²	250.05.002a	EGRESS STAIR 6	11 m²	250.11.166	AIR INTAKE PLENUM	$39 \text{ m}^2$
			250.05.021e	EGRESS STAIR 5	6 m²			
SB LEVEL B2			250.05.024e	EGRESS STAIR 9	15 m²	SB ROOF		
OD LLVLL DL	COODS LIET 2	17 m²	250.05.028a	EGRESS STAIR 7	10 m <sup>2</sup>	250.05.002e	EGRESS STAIR 6	55 m²
250.04.015c	GOODS LIFT 2	.,				200.00.0020		J 111
	EGRESS STAIR 5	18 m²	250.05.029e	EGRESS STAIR 8	14 m²			3 m²
250.04.015c			250.05.029e 250.05.052	EGRESS STAIR 8 STAIR 9 AIRLOCK	14 m² 3 m²	250.11.038i	STAIR 5 PRESSURISATION RISER	3 m <sup>2</sup>
250.04.015c 250.05.021c	EGRESS STAIR 5	18 m <sup>2</sup>						3 m <sup>2</sup> 34 m <sup>2</sup> 49 m <sup>2</sup>

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

JOB No ALTERATIONS NAME RPEQ DATE M.CHENG 19.01.22 SSUE DESCRIPTION 00 ISSUED FOR CONSTRUCTION 014281 SCALES SHOWN ARE FOR AN A1 SIZE ORIGINAL DRAWING

SCALES

CPB	<b>₩</b> bam
Ghella 5 Generations of Tunnelers	<b>UGL</b>
CBGU I	D&C JV

DESIGNED	M.CHENG	19/01/22						
DES CHK	K.ALLEN	19/01/22						
DRAWN	J.GUI	19/01/22						
DRG CHK	S.FORO	19/01/22						
DESIGN APPROVAL / CERTIFICATION								
K. ALLEN	Kut M	19/01/22						
PROFESSIONAL QUALIFICATION	BOAQ 4004	DATE						

CROSS RIVER RAIL DELIVERY AUTHORITY Network - Civil Engineering ROMA STREET STATION

**CROSS RIVER RAIL** ARCHITECTURAL DESIGN
INFORMATION
WESTERN SERVICE BUILDING - ROOM SCHEDULE

ISSUE DRAWING NUMBER PIC CERT No. CRRTSD-250-0130-CER-43-PIC-0001 511009 CONSULTANT DWG No. CRRTSD-250-0130-DRG-HASS-1400-511009

ISSUED FOR CONSTRUCTION