

DATE OF ISSUE	28.06.18	09.04.21	27.10.25																	
DRAWING PACKAGE VERSION	1	2	3																	

GENERAL

H8099-G1	SITE SPECIFICATIONS	A	AB	A																
H8099-G2	OVERALL SITE PLAN	A	AB	A																
H8099-G3	SITE LAYOUT AND SETOUT PLAN	A	AB	A																
H8099-G3-1	ANTENNA LAYOUT PLAN	-	-	A																
H8099-G4	SITE ELEVATION	A	AB	A																

ANTENNAS & TRANSMISSION

H8099-A1	eJV ANTENNA SYSTEM CONFIGURATION - SHEET 1 OF 2	A	AB	A																
H8099-A2	eJV ANTENNA SYSTEM CONFIGURATION - SHEET 2 OF 2	-	-	A																
H8099-A3	PHYSICAL ASSET SUMMARY TABLE	-	-	A																
H8099-P1	OPTUS & VODAFONE RF PLUMBING DIAGRAM	A	AB	A																

STRUCTURAL

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ELECTRICAL

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SHELTER

H8099-F1	EQUIPMENT SHELTER LAYOUT PLAN	A	AB	A																
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LEASE / LICENCE

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REFERENCE DOCUMENTS

OSD-100	STANDARD CONSTRUCTION NOTES	-	-	C																
OSD-171-1	SITE SIGNAGE TYPICAL GROUND SITE	-	-	B																
OSD-171-3	SIGNAGE LEGEND AND NOTES	-	-	B																
292920_1	POLE CERTIFICATE BY CIVILMART DATED ON 03/09/2025	-	-	0																
16721	GAMCORP FOUNDATION CERTIFICATE DATED 02/09/2025	-	-	0																
SC184419 OPT	SITEPRO 1 STRUCTURAL ANALYSIS AND DESIGN CERTIFICATE DATED ON 15/10/2025	-	-	0																
SP20132-H8097	700mm FACE WIDTH 1000mm OUTRIGGER HEADFRAME SHEET 1 OF 3	-	-	0																
SP20132-H8097	700mm FACE WIDTH 1000mm OUTRIGGER HEADFRAME SHEET 2 OF 3	-	-	0																
SP20132-H8097	700mm FACE WIDTH 1000mm OUTRIGGER HEADFRAME SHEET 3 OF 3	-	-	0																

DISTRIBUTION

OPTUS	SUHAIB OBAID	1	1	1																
CPS TECH	BRETT THOMSON	-	-	1																



OPTUS SITE - H8099

AUSTINS FERRY

JV SITE ID: JH3038

LOT 13 PLAN 178737

POIMENA RESERVE, WAKEHURST RD

AUSTINS FERRY, TAS 7011

UPGRADE 5G (eJV)

OPTUS WORK AUTHORITY N° 658102



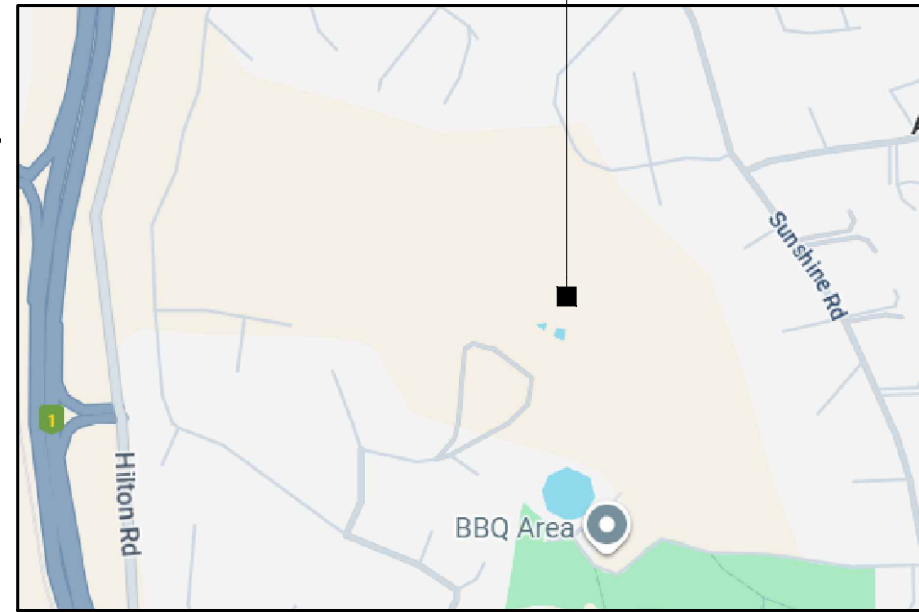
TECHNOLOGY & INFRASTRUCTURE

FOR CONSTRUCTION

Drawing No.
H8099 - 00

LOT 13 PLAN 178737
POIMENA RESERVE, WAKEHURST RD
AUSTINS FERRY, TAS 7011

OPTUS SITE H8099
(RFNSA NO: 7011007)



TOPOGRAPHIC MAP ... COPYRIGHT © GOOGLE MAPS

SOURCE: RFNSA	
DATUM: MGA (GDA94)	ZONE: 55
REF LOCATION:	€ MONOPOLE
EASTING	520 051
NORTHING	5 263 789
LATITUDE	-42.77817°
LONGITUDE	147.24512°
WGS84 DATUM (USED BY GOOGLE EARTH® AND GPS DEVICES) CAN BE CONSIDERED SAME AS GDA94 (SOURCE: "GEOCENTRIC DATUM OF AUSTRALIA TECHNICAL MANUAL" VERSION 2.3)	

1. EXISTING OPTUS 27m HIGH CONCRETE MONOPOLE (SR3-BM27-585).
2. STRUCTURAL ADEQUACY OF EXISTING MONOPOLE AND ITS FOUNDATION ARE CONFIRMED BY CIVILMART. REFER TO POLE CERT 292920_1 DATED ON 03/09/2025 & GAMCORP FOUNDATION CERTIFICATE 16721 DATED 02/09/2025 FOR DETAILS.
3. NEW OPTUS & VODAFONE PANEL ANTENNAS TO BE INSTALLED ON NEW ANTENNA MOUNTS ON NEW COLLAR MOUNT. NEW OPTUS & VODAFONE RRU's TO BE INSTALLED ON NEW RRU MOUNT ON NEW COLLAR MOUNT. REFER TO DRGS. SP20132-H8097 FOR DETAILS.
4. STRUCTURAL ADEQUACY OF NEW COLLAR MOUNT AND NEW ANTENNA/RRU MOUNT HAS BEEN DESIGNED AND CERTIFIED BY SITE PR01. REFER TO CERT_SC184419 OPT DATED ON 15/10/2025 FOR DETAILS.
5. ANTENNA MAINTENANCE ACCESS ARRANGEMENT IS VIA EWP BY QUALIFIED RIGGER PERSONNEL ONLY.

EXISTING OPTUS ZONECOOL C3 (3.0m x 2.5m) EQUIPMENT SHELTER PAINTED COLORBOND 'PALE EUCALYPT' SUPPORTED ON STRIP FOOTINGS AND PIERS.

THIS SITE IS LINKED TO THE NETWORK VIA RADIO.

1. ACCESS SITE VIA WAKEHURST ROAD TO POIMENA RESERVE. CONTINUE TO THE UPPER CARPARK AND TURN RIGHT AT THE LARGE WATER TOWER.
2. UNLOCK GATE USING OPTUS LOCK. FOLLOW GRAVEL TRACK TO SITE. VEHICLE ACCESS IS SUITABLE FOR 2WD. REFER TO OPTUS SITE ACCESS PROTOCOLS FOR MORE DETAILS.

1. EXISTING EME TRANSMITTING ANTENNAS & CABLING.
2. MANUAL HANDLING.
3. WORKING AT HEIGHTS.
4. SLIP, TRIP AND FALLS.
5. ELECTRICAL HAZARDS.
6. EXTREME WEATHER CONDITIONS / LIGHTNING.
7. SUN EXPOSURE.
8. WILDLIFE / INSECTS.
9. 4WD REQUIRED.

1. SITE SIGNAGE SHALL BE IN ACCORDANCE WITH OSD-171-1 (GROUND SITE) AND OSD-171-3 (SIGNAGE LEGEND AND NOTES).
2. REPLACE EXISTING OUTDATED HAZARDOUS VOLTAGE SIGN WITH NEW HAZARDOUS VOLTAGE SIGN ON EXISTING METER BOX OUTSIDE SHELTER.
3. MERCS-5 SIGNAGE TO BE INSTALLED ON BACK OF NEW PANEL ANTENNAS.
4. REPLACE EXISTING OUTDATED SITE ENQUIRY SIGNAGE WITH NEW SITE ENQUIRY ON EXISTING SHELTER DOOR.

REFER TO EME GUIDE (EMEG) FOR LATEST EME EXCLUSION ZONES FOR EXISTING ANTENNAS AT THIS SITE.

ALL WORKS ARE TO BE IN ACCORDANCE WITH THE OPTUS CONSTRUCTION SPECIFICATION (OSD-010), OPTUS EARTHING SPECIFICATION (OSD-020) AND OPTUS SHELTER SPECIFICATION (OSD-040). LATEST EDITION WITH AMENDMENTS AT TIME OF CONSTRUCTION IS TO APPLY.

EXISTING OPTUS 50A THREE PHASE POWER SUPPLY IS SUFFICIENT FOR THE PROPOSED UPGRADE.

ALL NEW EQUIPMENT AND FEEDER CABLING SHOULD BE BONDED TO THE EXISTING EARTH SYSTEM.
ALL WALKWAYS, HANDRAILS AND EXTRANEIOUS METALWORK ASSOCIATED WITH THE OPTUS INSTALLATION ARE
TO BE BONDED TO THE EXISTING EARTH SYSTEM.
FOR DETAILS OF METHODOLOGY, REFER TO OPTUS EARTHING SPECIFICATION, OSD-020 (LATEST EDITION AT TIME OF
CONSTRUCTION IS TO APPLY).

1. BUILD CONTRACTOR TO ESTABLISH FALL ZONE PRIOR TO COMMENCING ANY CONSTRUCTION OR MAINTENANCE INCLUDING ANTENNA IN ORDER TO ADHERE WITH HEALTH AND SAFETY REGULATIONS.
2. THERE MIGHT BE A RISK THAT THE MOUNTS/SUPPORT STRUCTURE FAILING DUE TO LOOSENING OF BOLTS/NUTS OVER TIME INCREASING THE RISK FOR FALLING OBJECTS (E.G. REPLACEMENT OF EQUIPMENT).
3. THERE MIGHT BE A RISK OF BEING CONFRONTED WITH POISONOUS SNAKES AND SPIDERS WHEN ATTENDING A SITE WEAR PROPER PPE GEARS AND APPROPRIATE CARE MUST BE TAKEN.
4. SITE SURROUNDING AREA LOOKS MUD. PLEASE AVOID RAINY SESSION DURING CONSTRUCTION.
5. 4WD VEHICLE IS REQUIRED FOR ACCESS, AS THE SITE IS LOCATED IN A STEEPLY INCLINED AREA.
6. OVERGROWN GRASS/VEGETATION AROUND SHELTER BOUNDARY/ACCESS DOOR TO BE CLEARED BY MAINTENANCE TEAM.

A	27.10.25	ISSUED FOR CONSTRUCTION (UPGRADE 5G (eJV))		ALL TELECOS	VB	SA		GL	JM
AB	09.04.21	AS BUILT		METASITE	AU	JB		GC	PJ
A	28.06.18	ISSUED FOR CONSTRUCTION (eJV GREENFIELD PROJECT)		METASITE	JM	JB		GC	PJ
Rev	Date	Revision Details		Consultant	CAD	Designer		Verifier	Approver



Client:

Project:	
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MOBILE NETWORK
AUSTRALIA
SITE No:- H8099
AUSTINS FERRY

LOT 13 PLAN 178737 WAKEHURST ROAD

Drawing Title:

SITE SPECIFICATIONS

Drawing Status:

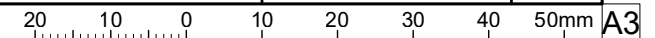
FOR CONSTRUCTION

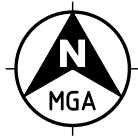
Drawing No.

H8099-G1

revision

A





EXISTING/NEW OPTUS/VODAFONE
INSTALLATION. REFER TO DRG.
H8099-G3 FOR DETAILS

PROPOSED EWP SET UP
LOCATION. (REFER TO NOTE 3)

EXISTING TELSTRA 3m
WIDE SITE ACCESS TRACK

EXISTING DIRT ACCESS
TRACK (UPHILL)

EXISTING SITE CONSUMER
MAINS IN U/G CONDUIT

EXISTING FENCE LINE (TYP.)

EXISTING TREE (TYP.)

EXISTING WATER RESERVOIR

EXISTING PUMP BUILDING

EXISTING 3 PHASE POWER SUPPLY
POLE WITH TRANSFORMER #100544
(SITE POINT OF SUPPLY)

EXISTING SITE ACCESS WITH LOCKABLE GATE



NOTES:

1. ALL INFORMATION TO BE CHECKED ON SITE PRIOR TO FABRICATION AND CONSTRUCTION.
2. DRAWINGS BASED ON INFORMATION PROVIDED BY OTHERS.
3. CONSTRUCTION CONTRACTOR TO CONFIRM SUITABILITY OF PROPOSED EWP SET-UP/PARKING LOCATION ON SITE PRIOR TO WORK COMMENCING.
4. SERVICES INFORMATION CONTAINED ON THIS DRAWING IS INDICATIVE ONLY AND REFERENCE SHOULD BE MADE TO THE AUTHORITIES DRAWINGS TO CONFIRM ACCURACY AND COMPLETENESS. WHERE INFORMATION IS AVAILABLE, THE SUB-SURFACE SERVICES INSTALLED BY AGENTS OTHER THAN AUTHORITIES HAVE BEEN SHOWN, BUT ADDITIONAL UNDOCUMENTED SERVICES MAY BE PRESENT. SHOULD THE CONTRACTOR BELIEVE THAT SUB-SURFACE SERVICES ARE AT RISK OF DAMAGE DURING CONSTRUCTION, THE CONTRACTOR SHOULD NOTIFY THE RELEVANT AUTHORITIES AND ESTABLISH THE EXACT LOCATION OF THE SERVICES.

LEGEND

- E ——— E ——— EXISTING O/H POWER SUPPLY
- e ——— e ——— EXISTING U/G CONSUMER MAINS
- / ——— / ——— EXISTING FENCE LINE
- ······ ——— ······ ——— PROPERTY BOUNDARY

OVERALL SITE PLAN

SCALE 1:2000

Rev	Date	Revision Details	Consultant	CAD	Designer	Verifier	Approver
A	27.10.25	ISSUED FOR CONSTRUCTION (UPGRADE 5G (eJV))	ALL TELECOMS	VB	SA	GL	JM
AB	09.04.21	AS BUILT	METASITE	AU	JB	GC	PJ
A	28.06.18	ISSUED FOR CONSTRUCTION (eJV GREENFIELD PROJECT)	METASITE	JM	JB	GC	PJ



Client:

Project:

MOBILE NETWORK
AUSTRALIA
SITE No:- H8099
AUSTINS FERRY
LOT 13 PLAN 178737 WAKEHURST ROAD

Drawing Title:

OVERALL SITE PLAN

Drawing Status:

FOR CONSTRUCTION

Drawing No.

H8099-G2

Revision

A



EXISTING OPTUS 2.4m HIGH CHAINWIRE SECURITY FENCE WITH 1.5m WIDE SINGLE ACCESS GATE

EXISTING OPTUS 75mm THICK SINGLE SIZE GRAVEL/RECYCLED CONCRETE OVER WEED MAT WITH TIMBER EDGING

EXISTING OPTUS 200mm HIGH TIMBER STEPS (TYP.)

INSTALL NEW VODAFONE NOKIA A YGE GPS ANTENNA (1 OFF) ON THE TOP OF SHELTER WALL. ENSURE MIN. 500mm HORIZONTAL SEPERATION FROM OTHER GPS ANTENNA

EXISTING OPTUS ZONECOOL C3 EQUIPMENT SHELTER TO BE RECONFIGURED TO ACCOMMODATE EXISTING & PROPOSED EQUIPMENTS. REFER TO DRG. H8099-F1 FOR DETAILS

REPLACE EXISTING OPTUS GPS ANTENNA (1 OFF) WITH NEW OPTUS ERICSSON GNSS GPS ANTENNA (1 OFF) ON THE TOP OF SHELTER WALL

REPLACE EXISTING OUTDATED HAZARDOUS VOLTAGE SIGN WITH NEW HAZARDOUS VOLTAGE SIGN ON EXISTING METER BOX OUTSIDE SHELTER

EXISTING OPTUS HDPE ELECTRICAL DRAW PIT

REPLACE EXISTING OUTDATED SITE ENQUIRY SIGNAGE WITH NEW SITE ENQUIRY ON EXISTING SHELTER DOOR

EXISTING OPTUS 1.5m WIDE SINGLE ACCESS GATE

EXISTING OPTUS SUB-MAINS IN U/G FROM SITE GROUP METER BOX

EXISTING TELSTRA SUB-MAINS FROM SITE GROUP METER

EXISTING SITE GROUP METER BOX ON FREE STANDING "H" FRAME TO HOST OPTUS METER AND TELSTRA ONE WITH ACCESSORIES

EXISTING SITE CONSUMER MAINS IN U/G CONDUIT. APPROX. 260m

EXISTING OPTUS SITE ACCESS ROUTE

REUSE EXISTING OPTUS H&S 9/18 HYBRID CABLE (1 OFF) (LENGTH: 40m) AND SHARED H&S 9/18 HYBRID CABLE (1 OFF) (LENGTH: 40m) TO BE ALLOCATED TO OPTUS TO RUN IN EXISTING OPTUS 450mm WIDE CABLE LADDER

REUSE EXISTING VODAFONE H&S 9/18 HYBRID CABLE (1 OFF) (LENGTH: 40m) AND INSTALL NEW H&S 9/18 (10mm²) HYBRID CABLES (1 OFF) (LENGTH: 40m) FOR VODAFONE TO RUN IN EXISTING OPTUS 450mm WIDE CABLE LADDER

EXISTING TELSTRA FENCE CUT LOCALLY FOR OPTUS CABLE LADDER TO PASS THROUGH

NOTES:

1. ALL ANTENNA ORIENTATIONS ARE IN DEGREE RELATIVE TO TRUE NORTH.
2. REFER TO DRG. H8099-G1 FOR SITE SPECIFICATION NOTES.
3. REFER TO DRG. H8099-A1 TO A3 FOR ANTENNA SYSTEM CONFIGURATIONS.
4. ALL ANCILLARIES TO BE INSTALLED BEHIND ANTENNAS ON NEW MOUNTING POLE.

LEGEND

- 0 e — 0 e — EXISTING OPTUS U/G SUBMAIN CABLE
- T e — T e — EXISTING TELSTRA U/G POWER SUPPLY
- / — / — EXISTING FENCE LINE
- e — e — EXISTING U/G CONSUMER MAINS

ANTENNA LEGEND



- EXISTING OPTUS Ø600 PARABOLIC ANTENNA (1 OFF)
- EXISTING OPTUS 27m HIGH CONCRETE MONOPOLE (SR3-BM27-585)

MGA ZONE	55
E	520 051
N	5 263 789
AT	€ MONOPOLE

- EXISTING TELSTRA COMPOUND FENCE
- EXISTING TELSTRA EQUIPMENT SHELTER

DETAIL SCALE 1:100 1 G2

Rev	Date	Revision Details	Consultant	CAD	Designer	Verifier	Approver
A	27.10.25	ISSUED FOR CONSTRUCTION (UPGRADE 5G (eJV))	ALL TELECOMS	VB	SA	GL	JM
AB	09.04.21	AS BUILT	METASITE	AU	JB	GC	PJ
A	28.06.18	ISSUED FOR CONSTRUCTION (eJV GREENFIELD PROJECT)	METASITE	JM	JB	GC	PJ



Client:

Project:

MOBILE NETWORK AUSTRALIA
SITE No:- H8099
AUSTINS FERRY
LOT 13 PLAN 178737 WAKEHURST ROAD

Drawing Title:

SITE LAYOUT AND SETOUT PLAN

Drawing Status:

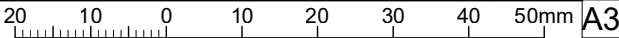
FOR CONSTRUCTION

Drawing No.

H8099-G3

Revision

A





NOTES:

1. ALL ANTENNA ORIENTATIONS ARE IN DEGREE RELATIVE TO TRUE NORTH.
2. REFER TO DRG. H8099-G1 FOR SITE SPECIFICATION NOTES.
3. REFER TO DRG. H8099-A1 TO A3 FOR ANTENNA SYSTEM CONFIGURATIONS.

REMOVE EXISTING VODAFONE HUAWEI RRU3952 (L850) (3 OFF), RRU3953 (U9) (3 OFF), RRU3971 (L18) (3 OFF) & RRU3971 (L21) (3 OFF). INSTALL NEW VODAFONE NOKIA RRU AHPB (L7) (1 OFF PER SECTOR, 3 OFF TOTAL), AHCA (L8.5) (1 OFF PER SECTOR, 3 OFF TOTAL) AND AHEGG (L18/L21) (2 OFF PER SECTOR, 6 OFF TOTAL) ON NEW RRU MOUNT CONNECTED TO NEW COLLAR MOUNT

REMOVE EXISTING OPTUS HUAWEI RRU3262 (L7) (3 OFF), RRU3936 (U9) (3 OFF), RRU3971 (L18) (3 OFF), RRU3971 (L21) (3 OFF) & RRU3281 (L26) (3 OFF). INSTALL NEW OPTUS ERICSSON RRU4480 (L7/NL9) (1 OFF PER SECTOR, 3 OFF TOTAL), RRU4466 (L18/NL21/L26) (1 OFF PER SECTOR, 3 OFF TOTAL) AND FUTURE RRU (2 OFF PER SECTOR, 6 OFF TOTAL) ON NEW RRU MOUNT CONNECTED TO NEW COLLAR MOUNT

REPLACE EXISTING eJV 12P HUAWEI ASI4517R1 PANEL ANTENNAS (3 OFF) WITH NEW eJV 16P COMMScope RRV2VV-6533D-R8 PANEL ANTENNAS (1 OFF PER SECTOR) (FOR SECTOR 11-J, 21-J, & 31-J) ON NEW ANTENNA MOUNT CONNECTED TO NEW COLLAR MOUNT

REMOVE EXISTING VODAFONE COMBINERS COM2 (E12F03P18) (3 OFF) & COM4 (E14F05P17) (6 OFF). INSTALL NEW VODAFONE COMBINER COM2g (E14F06P81) (1 OFF PER SECTOR, 3 OFF TOTAL) BEHIND NEW PANEL ANTENNAS ON NEW MOUNT

INSTALL NEW OPTUS ERICSSON AIR3268 B78Y (NR35) ANTENNAS (1 OFF PER SECTOR) (FOR SECTOR 12-0, 22-0, & 32-0) ON NEW ANTENNA MOUNT CONNECTED TO NEW COLLAR MOUNT

INSTALL NEW VODAFONE NOKIA AVQL (NR36) ANTENNAS (1 OFF PER SECTOR) (FOR SECTOR 13-V, 23-V, & 33-V) (BELOW OPTUS AAU) ON NEW ANTENNA MOUNT CONNECTED TO NEW COLLAR MOUNT

REPLACE EXISTING COLLAR MOUNT WITH NEW COLLAR MOUNT. REFER TO DRGS. SP20132-H8097 FOR DETAILS

EXISTING OPTUS 27m HIGH CONCRETE MONOPOLE (SR3-BM27-585)

ANTENNA LAYOUT PLAN

DETAIL
SCALE 1:10

2
G3

REMOVE EXISTING OPTUS COMBINERS COM2a (E12F13P25) (3 OFF) & COM3 (E16V90P56) (6 OFF). INSTALL NEW OPTUS REJ FILTER (E14V00P21) (1 OFF PER SECTOR, 3 OFF TOTAL) BEHIND NEW PANEL ANTENNAS ON NEW MOUNT

ANTENNA LEGEND



Rev	Date	Revision Details	Consultant	CAD	Designer	Verifier	Approver
A	27.10.25	ISSUED FOR CONSTRUCTION (UPGRADE 5G (eJV))	ALL TELECOMS	VB	SA	GL	JM

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Client:

OPTUS

Project:

MOBILE NETWORK
AUSTRALIA
SITE No:- H8099
AUSTINS FERRY

LOT 13 PLAN 178737 WAKEHURST ROAD

Drawing Title:

ANTENNA LAYOUT PLAN

Drawing Status:

FOR CONSTRUCTION

Drawing No.

H8099-G3-1

Revision

A

20 10 0 10 20 30 40 50mm

A3

A	27.10.25	ISSUED FOR CONSTRUCTION (UPGRADE 5G (eJV))	ALL TELECOMS	VB	SA		GL	JM
AB	09.04.21	AS BUILT	METASITE	AU	JB		GC	PJ
A	28.06.18	ISSUED FOR CONSTRUCTION (eJV GREENFIELD PROJECT)	METASITE	JM	JB		GC	PJ
Rev	Date	Revision Details	Consultant	CAD	Designer		Verifier	Approver



Client:

Project:

MOBILE NETWORK
AUSTRALIA
SITE No:- H8099
AUSTINS FERRY

LOT 13 PLAN 178737 WAKEHURST ROAD

Drawing Title:

SITE ELEVATION

Drawing Status:

FOR CONSTRUCTION

Drawing No.

H8099-G4

Revision

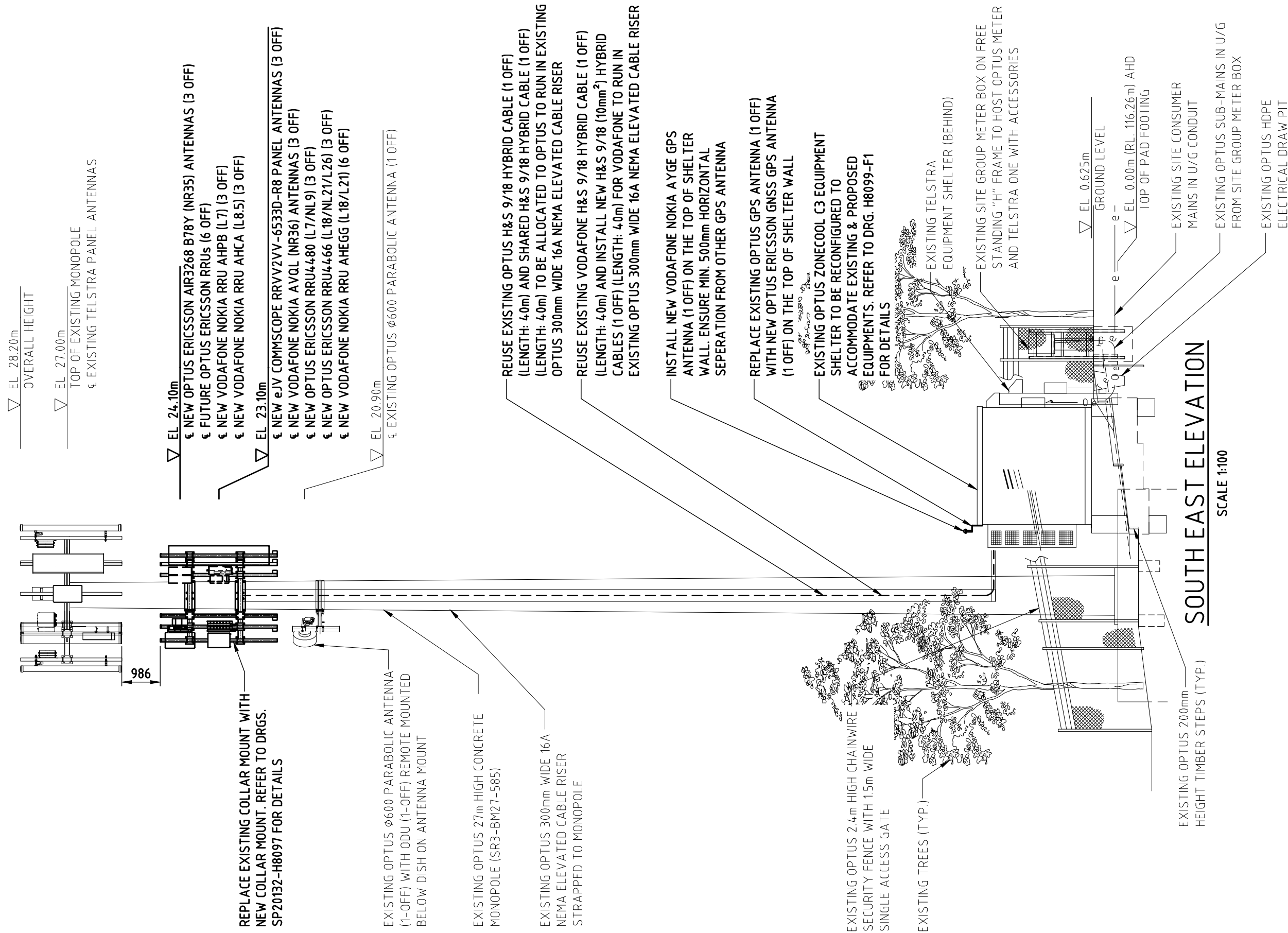
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20 10 0 10 20 30 40 50mm A3

NOTES:

1. REFER TO DRG. H8099-G1 FOR SITE SPECIFICATION NOTES.
2. REFER TO DRG. H8099-A1 TO A3 FOR ANTENNA SYSTEM CONFIGURATIONS.
3. REFER TO DRG. H8099-G3 & G3-1 FOR EQUIPMENT DETAILS.
4. ALL ASSOCIATED ANCILLARIES TO BE INSTALLED BEHIND NEW ANTENNAS ON NEW MOUNTING POLE.



SOUTHEAST ELEVATION

SCALE 1:100

A1 - PHYSICAL ANTENNA GROUP 1 & 2 DETAILS

ANTENNA DETAILS													
PHYSICAL ANTENNA GROUP (N2)		1											
CO-ORDINATES (N5)	LATITUDE	-42.77817											
	LONGITUDE	147.24512											
ANTENNA OPERATOR		JOINT				OPTUS		VODAFONE					
PHYSICAL ANTENNA NUMBER (N3)		1				2		3					
PHYSICAL ANTENNA ID (N4)		11-J				12-O		13-V					
ANTENNA ALIAS		16-PORT TALL 2B				AAU 3500		AAU 3600					
ANTENNA STATUS		NEW				NEW		NEW					
PHYSICAL AZIMUTH (°) (N6)		80				80		80					
PHYSICAL ANT CL EL (m) (N7)		23.1				24.1		23.1					
MECH DOWN-TILT (°)		0				0		0					
MODEL NO.		RRW2W-6533D-R8				AIR3268 B78Y		AVQL N78					
MANUFACTURER		COMMS				ERICSSON		NOKIA					
TYPE		PASSIVE				ACTIVE		ACTIVE					
NO. OF RF PORTS / TxRx		16				32T32R		64T64R					
PORT TYPE		4.3-10				SFP		SFP					
BAND CAPABILITY		07 / 09 / 18 / 21 / 23 / 26				35		36					
DIMENSIONS (HxWxD) (mm)		2577 × 498 × 197				567 × 370 × 118		758 × 406 × 155					
WEIGHT (kg)		53				12.5		24					
RF SECTOR & BAND ALLOCATION													
RF SECTOR ID / SUB-SECTOR ID		1		1		11		12		1		1	
PHYSICAL ARRAY ID		L11	L21	H12	H22	H13	H23	H14	H24				
LOGICAL ANTENNA PORT		LP1 & LP2	LP3 & LP4	LP5 & LP6	LP7 & LP8	LP9 & LP10	LP11 & LP12	LP13 & LP14	LP15 & LP16				
PHYSICAL ANTENNA PORT (OEM LABEL)		3 & 4	1 & 2	15 & 16	5 & 6	9 & 10	13 & 14	7 & 8	11 & 12				
ETILT (N8)		2	2	2	2	4	4	4	4	6		-2	
ARRAY BEAM OFFSET (°)		0		0		-27		27					
ARRAY BEAM AZIMUTH (°)		80		80		53		107					
ARRAY BAND CAPABILITY		7,8,9	7,8,9	18,21,23,26	18,21,23,26	18,21,23,26	18,21,23,26	18,21,23,26	18,21,23,26	35		36	
ASSIGNED ARRAY OPERATOR		V	O	O	O	V	V	V	V				
ASSIGNED RF PORT FREQUENCY 1		07/85	07/09	18/21/26	18/21/26	18/21	18/21	18/21	18/21				
ASSIGNED RF PORT FREQUENCY 2													
ASSIGNED RF PORT FREQUENCY 3													
ASSIGNED RF PORT FREQUENCY 4													

2													
-42.77817													
147.24512													
JOINT								OPTUS		VODAFONE			
1								2		3			
21-J								22-O		23-V			
16-PORT TALL 2B								AAU 3500		AAU 3600			
NEW								NEW		NEW			
200								200		200			
23.1								24.1		23.1			
0								0		0			
RRW2W-6533D-R8								AIR3268 B78Y		AVQL N78			
COMMS								ERICSSON		NOKIA			
PASSIVE								ACTIVE		ACTIVE			
16								32T32R		64T64R			
4.3-10								SFP		SFP			
07 / 09 / 18 / 21 / 23 / 26								35		36			
2577 × 498 × 197								567 × 370 × 118		758 × 406 × 155			
53								12.5		24			
RF SECTOR & BAND ALLOCATION													
2				2		21		22		2		2	
L11	L21	H12	H22	H13	H23	H14	H24						
LP1 & LP2	LP3 & LP4	LP5 & LP6	LP7 & LP8	LP9 & LP10	LP11 & LP12	LP13 & LP14	LP15 & LP16						
3 & 4	1 & 2	15 & 16	5 & 6	9 & 10	13 & 14	7 & 8	11 & 12						
2	5	4	4	3	3	3	3	6		-3			
0		0		-27		27							
200		200		173		227							
7,8,9	7,8,9	18,21,23,26	18,21,23,26	18,21,23,26	18,21,23,26	18,21,23,26	18,21,23,26	35		36			
V	O	O	O	V	V	V	V						
07/85	07/09	18/21/26	18/21/26	18/21	18/21	18/21	18/21						

eJV ANTENNA SYSTEM CONFIGURATION FOR SECTOR 1 & 2

NOTES:

1. THIS ANTENNA TABLE SHALL BE READ IN CONJUNCTION WITH THE DETAIL RF PLUMBING DRAWING FOR THIS SITE.
2. A PHYSICAL SECTOR GROUP IS DEFINED AS A GROUP OF ANTENNAS GENERALLY ORIENTATED WITH SIMILAR AZIMUTHS AND EACH GROUP IS ASSIGNED A NUMBER 1, 2, 3, 4, ETC. THE PHYSICAL SECTOR GROUP MAY INCLUDE SINGLE BEAM OR MULTI-BEAM ANTENNAS. IN THE CASE OF MULTI-BEAM ANTENNAS THE RF SECTOR MAY DIFFER TO THE PHYSICAL SECTOR.
3. THE PHYSICAL ANTENNA NUMBER IS DEFINED BY ASSIGNING SEQUENCED NUMBERS TO EACH JV OPERATOR’S ANTENNAS WITHIN A PHYSICAL SECTOR GROUP, STARTING FROM LEFT TO RIGHT, TOP TO BOTTOM.
4. THE PHYSICAL ANTENNA ID IS DEFINED BY THE NUMBER MADE UP BY CONCATENATING THE PHYSICAL SECTOR GROUP NUMBER WITH THE PHYSICAL ANTENNA NUMBER & THE FIRST LETTER FROM THE OPERATOR’S NAME OR JOINT (O, V, J), SAME AS THE SAO NUMBER, AS SPECIFIED IN OSD-070 SECTION 5.6.
5. ANTENNA CO-ORDINATES ARE TO BE IN GDA94/GDA2020 REFERENCE SYSTEM, SPECIFIED FOR CENTRE OF EACH SECTOR TO NEAREST METRE.
6. THE PHYSICAL AZIMUTH (°) IS DEFINED AS THE DIRECTION OF THE PHYSICAL ANTENNA BORE SIGHT WITH RESPECT TO TRUE NORTH. AZIMUTHS OF EACH BEAM OF MULTI-BEAM ANTENNAS ARE NOT DOCUMENTED IN THIS TABLE.
7. THE PHYSICAL ANT CL EL (m) IS DEFINED AS THE MID-HEIGHT OF THE PHYSICAL ANTENNA. THE HEIGHT OF INDIVIDUAL BEAMS OR DIFFERENT SEGMENTS OF MULTI-BEAM OR HYBRID ANTENNAS (IPAA) ARE NOT DOCUMENTED IN THIS TABLE.
8. ELECTRICAL DOWN-TILTS ARE ONLY ACCURATE AT TIME OF BUILD AS THEY ARE FREQUENTLY OPTIMISED. ALWAYS REFER TO CURRENT VALUES IN MNIS.

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A2 - PHYSICAL ANTENNA GROUP 3 DETAILS

ANTENNA DETAILS													
PHYSICAL ANTENNA GROUP (N2)		3											
CO-ORDINATES (N5)	LATITUDE	-42.77817											
	LONGITUDE	147.24512											
ANTENNA OPERATOR		JOINT						OPTUS		VODAFONE			
PHYSICAL ANTENNA NUMBER (N3)		1						2		3			
PHYSICAL ANTENNA ID (N4)		31-J						32-O		33-V			
ANTENNA ALIAS		16-PORT TALL 2B						AAU 3500		AAU 3600			
ANTENNA STATUS		NEW						NEW		NEW			
PHYSICAL AZIMUTH (°) (N6)		340						340		340			
PHYSICAL ANT CL EL (m) (N7)		23.1						24.1		23.1			
MECH DOWN-TILT (°)		0						0		0			
MODEL NO.		RRV2W-6533D-R8						AIR3268 B78Y		AVQL N78			
MANUFACTURER		COMMS						ERICSSON		NOKIA			
TYPE		PASSIVE						ACTIVE		ACTIVE			
NO. OF RF PORTS / TxRx		16						32T32R		64T64R			
PORT TYPE		4.3-10						SFP		SFP			
BAND CAPABILITY		07 / 09 / 18 / 21 / 23 / 26						35		36			
DIMENSIONS (HxWxD) (mm)		2577 × 498 × 197						567 × 370 × 118		758 × 406 × 155			
WEIGHT (kg)		53						12.5		24			
RF SECTOR & BAND ALLOCATION													
RF SECTOR ID / SUB-SECTOR ID		3		3		31		32		3		3	
PHYSICAL ARRAY ID		L11	L21	H12	H22	H13	H23	H14	H24				
LOGICAL ANTENNA PORT		LP1 & LP2	LP3 & LP4	LP5 & LP6	LP7 & LP8	LP9 & LP10	LP11 & LP12	LP13 & LP14	LP15 & LP16				
PHYSICAL ANTENNA PORT (OEM LABEL)		3 & 4	1 & 2	15 & 16	5 & 6	9 & 10	13 & 14	7 & 8	11 & 12				
ETILT (N8)		2	3	3	3	3	3	3	3	6		-3	
ARRAY BEAM OFFSET (°)		0		0		-27		27					
ARRAY BEAM AZIMUTH (°)		320		320		293		347					
ARRAY BAND CAPABILITY		7,8,9	7,8,9	18,21,23,26	18,21,23,26	18,21,23,26	18,21,23,26	18,21,23,26	18,21,23,26	35		36	
ASSIGNED ARRAY OPERATOR		V	O	O	O	V	V	V	V				
ASSIGNED RF PORT FREQUENCY 1		07/85	07/09	18/21/26	18/21/26	18/21	18/21	18/21	18/21				
ASSIGNED RF PORT FREQUENCY 2													
ASSIGNED RF PORT FREQUENCY 3													
ASSIGNED RF PORT FREQUENCY 4													

eJV ANTENNA SYSTEM CONFIGURATION FOR SECTOR 3

NOTES:

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2. A PHYSICAL SECTOR GROUP IS DEFINED AS A GROUP OF ANTENNAS GENERALLY ORIENTATED WITH SIMILAR AZIMUTHS AND EACH GROUP IS ASSIGNED A NUMBER 1, 2, 3, 4, ETC. THE PHYSICAL SECTOR GROUP MAY INCLUDE SINGLE BEAM OR MULTI-BEAM ANTENNAS. IN THE CASE OF MULTI-BEAM ANTENNAS THE RF SECTOR MAY DIFFER TO THE PHYSICAL SECTOR.
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4. THE PHYSICAL ANTENNA ID IS DEFINED BY THE NUMBER MADE UP BY CONCATENATING THE PHYSICAL SECTOR GROUP NUMBER WITH THE PHYSICAL ANTENNA NUMBER & THE FIRST LETTER FROM THE OPERATOR'S NAME OR JOINT (O, V, J), SAME AS THE SAO NUMBER, AS SPECIFIED IN OSD-070 SECTION 5.6.
5. ANTENNA CO-ORDINATES ARE TO BE IN GDA94/GDA2020 REFERENCE SYSTEM, SPECIFIED FOR CENTRE OF EACH SECTOR TO NEAREST METRE.
6. THE PHYSICAL AZIMUTH (°) IS DEFINED AS THE DIRECTION OF THE PHYSICAL ANTENNA BORE SIGHT WITH RESPECT TO TRUE NORTH. AZIMUTHS OF EACH BEAM OF MULTI-BEAM ANTENNAS ARE NOT DOCUMENTED IN THIS TABLE.
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														Client: 				Project: MOBILE NETWORK AUSTRALIA SITE No:- H8099 AUSTINS FERRY LOT 13 PLAN 178737 WAKEHURST ROAD				Drawing Title: eJV ANTENNA SYSTEM CONFIGURATION - SHEET 2 OF 2							
A 27.10.25 ISSUED FOR CONSTRUCTION (UPGRADE 5G (eJV))										ALL TELECOS				VB		SA		GL		JM		Drawing Status: FOR CONSTRUCTION				Drawing No. H8099-A2		Revision A	
Rev		Date		Revision Details						Consultant		CAD		Designer		Verifier		Approver											

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20

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A3

PHYSICAL ASSET SUMMARY TABLE

[illegible][illegible]

COAXIAL FEEDER / HFDC TRUNK CABLES							
CABLE ALIAS	STATUS	LENGTH (m)	OPERATOR	PHY ANT GRP	QTY	COAX BAND ASIGNMENT	MFR
HFDC 9/18 (C6 ASSUMED)	EXISTING	40	O	1	2	LBHB	H+S
HFDC 9/18 (C6 ASSUMED)	EXISTING	40	V	1	1	LBHB	H+S
HFDC 9/18 C10	NEW	40	V	1	1	LBHB	H+S

NOTES:

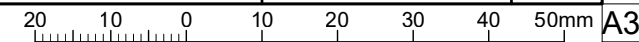
1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH RF PLUMBING DRAWING H8099-P1.
2. INFORMATION IN THE TABLES SUPPLIED AND VERIFIED BY OPTUS.
3. ANCILLARIES REFER TO ITEMS AT OR NEAR THE ANTENNA.
4. ALL RF TAILS NOT TO BE MORE THAN 5m.
5. TRUNK LENGTH ARE ESTIMATED, ROUNDED UP TO THE NEXT 10m.

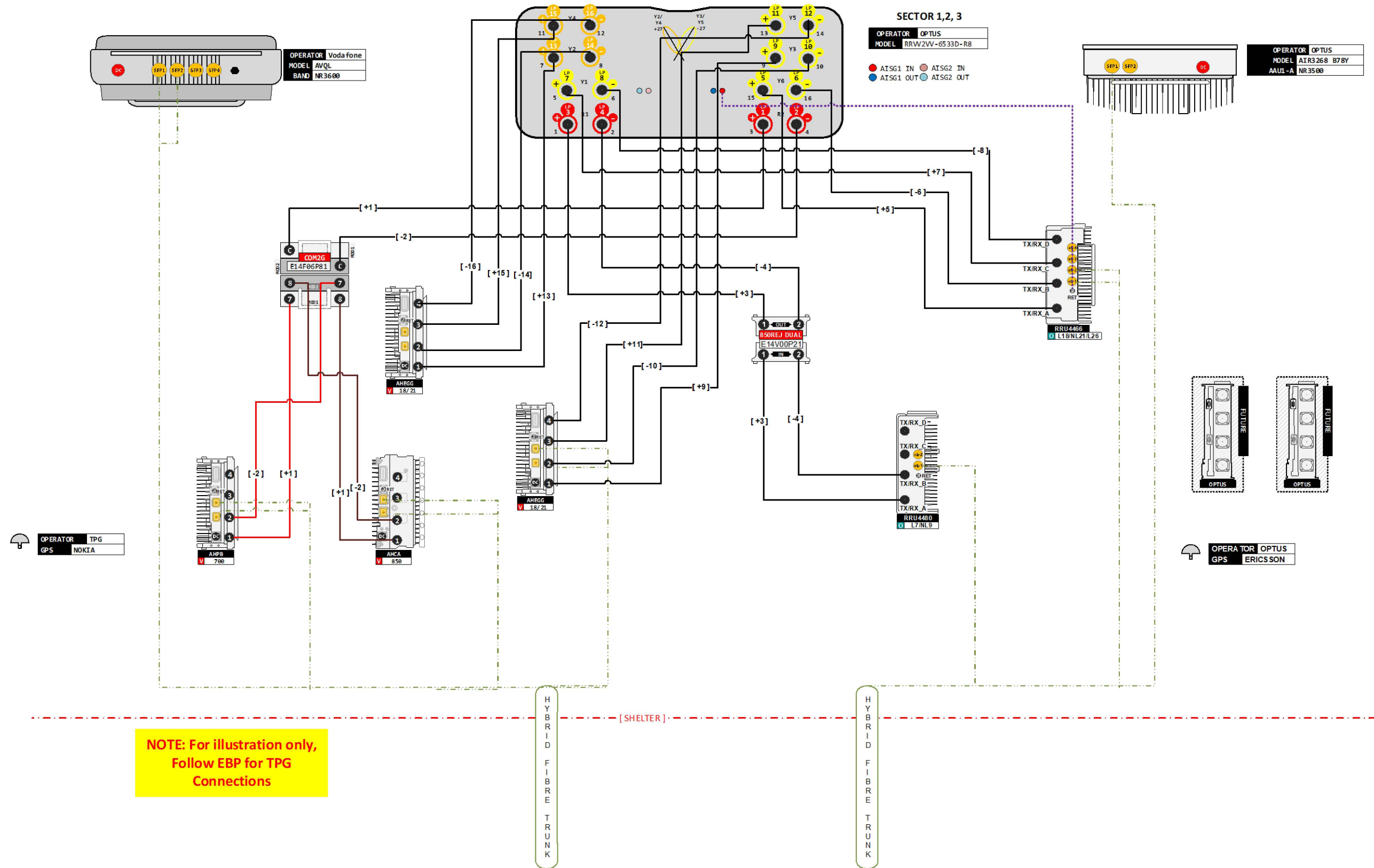
												Client:	Project: MOBILE NETWORK AUSTRALIA SITE No:- H8099 AUSTINS FERRY LOT 13 PLAN 178737 WAKEHURST ROAD	Drawing Title: PHYSICAL ASSET SUMMARY TABLE	Drawing Status: FOR CONSTRUCTION	Drawing No. H8099-A3	Revision A
A	27.10.25	ISSUED FOR CONSTRUCTION (UPGRADE 5G (eJVI))				ALL TELECOS	VB	SA	GL	JM							
Rev	Date	Revision Details				Consultant	CAD	Designer	Verifier	Approver							

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201001020304050mm

A3





NOTE:

- THIS DRAWING SHALL BE READ IN CONJUNCTION WITH DRAWING H8099-A1, A2 & A3.

OPTUS & VODAFONE RF PLUMBING DIAGRAM PER SECTOR

Rev	Date	Revision Details	Consultant	CAD	Designer	Verifier	Approver
A	27.10.25	ISSUED FOR CONSTRUCTION (UPGRADE 5G (eJVI))	ALL TELECOMS	VB	SA	GL	JM



Client:

Project:

MOBILE NETWORK
AUSTRALIA
SITE No:- H8099
AUSTINS FERRY
LOT 13 PLAN 178737 WAKEHURST ROAD

Drawing Title:

OPTUS & VODAFONE RF PLUMBING
DIAGRAM

Drawing Status:

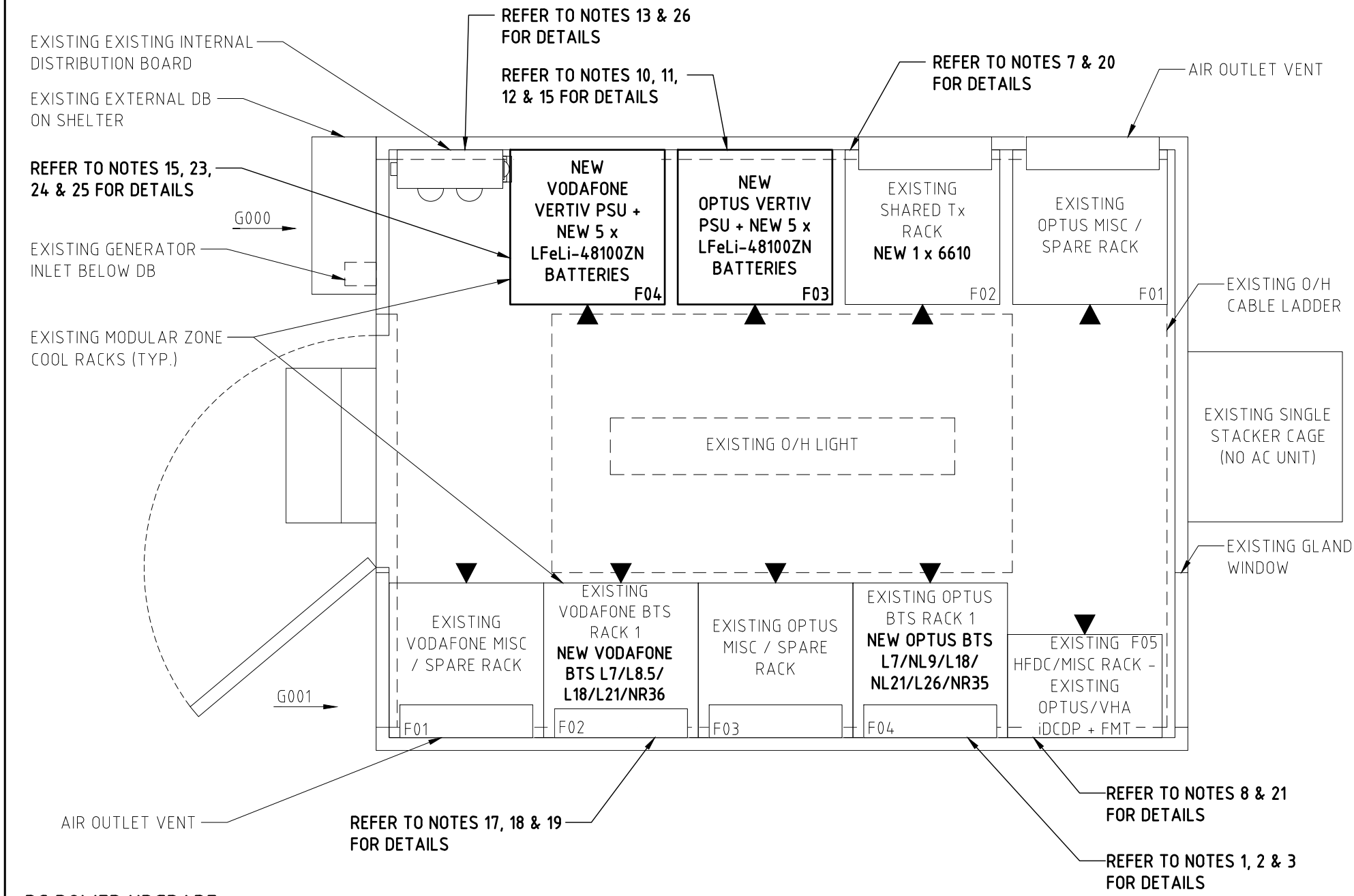
FOR CONSTRUCTION

Drawing No.

H8099-P1

Revision

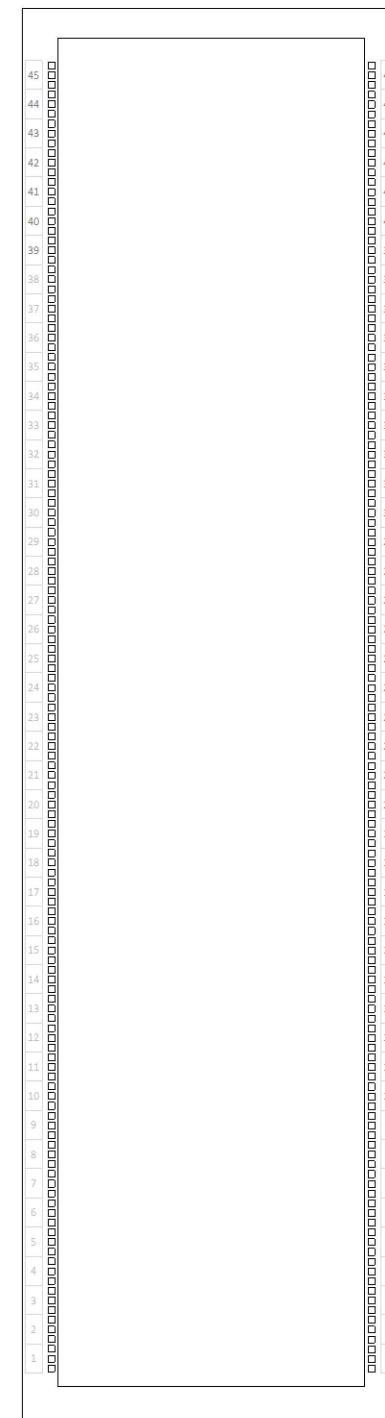
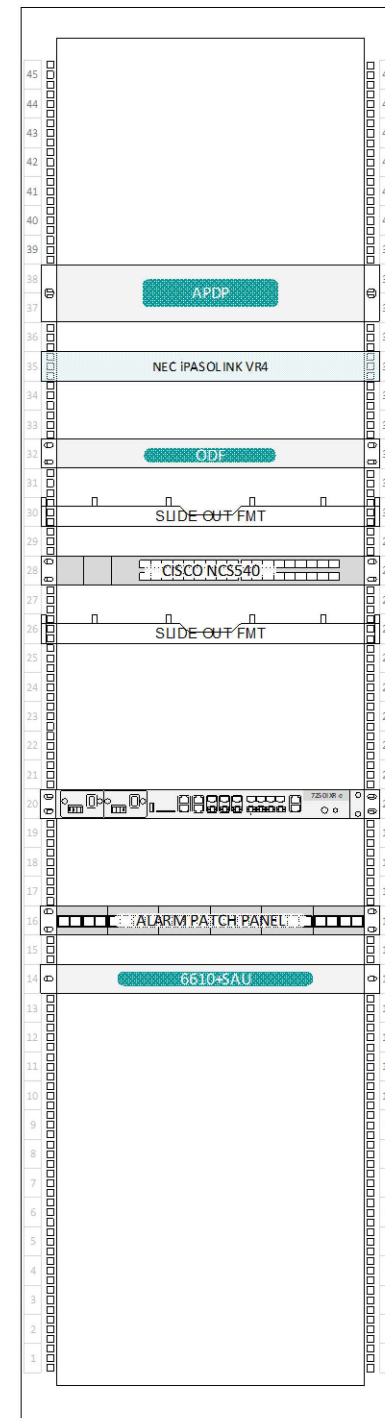
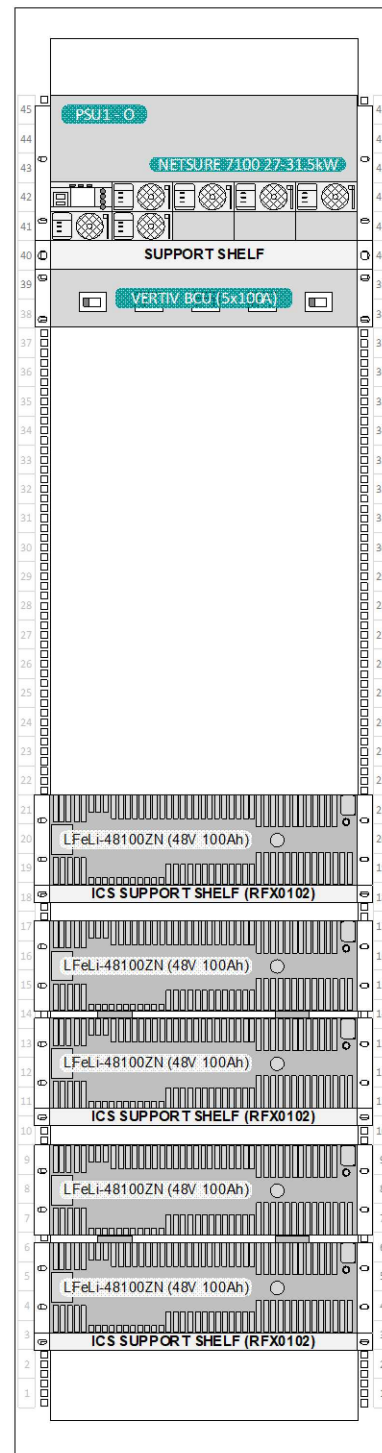
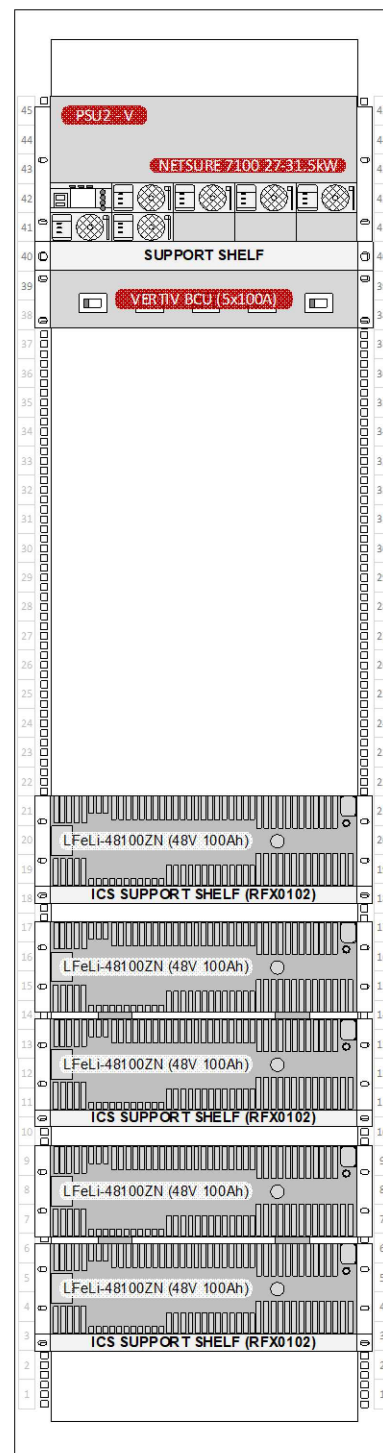
A



- DC POWER UPGRADE:**
- 23. REMOVE EXISTING VODAFONE HUAWEI PSU (1 OFF) WITH EXISTING 3kW RECTIFIERS (6 OFF) AND LPFG12-100S BATTERY STRINGS (5 OFF) FROM THE RACK AT G000F04.
 - 24. INSTALL NEW VODAFONE 27kW VERTIV PSU WITH NEW 3kW RECTIFIERS (6 OFF) AT G000F04. UNEQUIPPED RECTIFIER MODULE POSITIONS IN VODAFONE PSU MUST HAVE BLANKING PLATES FITTED.
 - 25. INSTALL NEW LFeLi-48100ZN BATTERIES (5 OFF) IN RACK AT G000F04.
 - 26. REPLACE EXISTING 32A 1P CB (3 OFF) WITH NEW 40A 1P CB (3 OFF) FOR VODAFONE PSU ON THE DISTRIBUTION BOARD.
- ADDITIONAL NOTES:**
- 27. CLEAN ALL THE DUST AND DIRT FOR THE WIRE MESH PROTECTING THE FAN IN THE ZONECOOL SHELTER.

EQUIPMENT SHELTER LAYOUT PLAN
SCALE 1:20

- SHELTER DETAILS:**
INTERNATIONAL COMMUNICATIONS SHELTERS (ICS) ZONECOOL TYPE C3
SANDWICH PANEL SHELTER, COLORBOND "PALE EUCALYPT".
- OPTUS NOTES:**
- 1. REMOVE EXISTING OPTUS HUAWEI BBU AND DCU FROM THE RACK AT G001F04.
 - 2. INSTALL NEW 1x ERICSSON BBU6672 FOR L7/NL9/L18/NL21/L26/NR35 IN RACK AT G001F04.
 - 3. INSTALL NEW DCU (1 OFF) TO POWER UP ERICSSON BBUs IN RACK AT G001F04.
 - 4. ALL EXTERNAL ALARMS (ENVIRONMENTAL ETC) TO BE MIGRATED FROM UMTS BBU TO LTE/5G BBU, AS PER OPTUS STANDARDS, INCLUDING OM36991 RAN EQUIPMENT I&C STANDARDS.
 - 5. ALL 3G CONTROLLED RET'S TO BE MIGRATED TO 4G/5G AS REQUIRED, ACCORDING TO OPTUS STANDARDS, INCLUDING OM38040 MIMO PORT PLUMBING BTS RET CONTROL DEPLOYMENT.
 - 6. REMOVE ANY ON-SITE CCU'S AND CONVERT CCU CONTROLLED MHA'S TO BTS CONTROLLED
 - 7. EXISTING KRONE PANEL TO BE UPGRADED TO RJ45 PATCH PANEL. INSTALL 1x 6610 FOR PSU ALARM AT G000F02.
- iDCDP NOTES:**
- 8. REUSE EXISTING OPTUS 22-WAY LENMIC iDCDP (1 OFF) IN RACK AT G001F05. AND SWAP CBs ON PSU AND iDCDP AS PER LATEST GUIDELINE.
- HYBRID CABLE NOTES:**
- 9. REUSE EXISTING OPTUS H&S 9/18 HYBRID CABLE (1 OFF) (LENGTH: 40m) AND SHARED H&S 9/18 HYBRID CABLE (1 OFF) (LENGTH: 40m)
- DC POWER UPGRADE:**
- 10. REMOVE EXISTING OPTUS HUAWEI PSU (1 OFF) WITH EXISTING 3kW RECTIFIERS (6 OFF) AND LPFG12-100S BATTERY STRINGS (5 OFF) FROM THE RACK AT G000F03.
 - 11. INSTALL NEW OPTUS 27kW VERTIV PSU WITH NEW 3kW RECTIFIERS (6 OFF) AT G000F03. UNEQUIPPED RECTIFIER MODULE POSITIONS IN OPTUS PSU MUST HAVE BLANKING PLATES FITTED.
 - 12. INSTALL NEW LFeLi-48100ZN BATTERIES (5 OFF) IN RACK AT G000F03.
 - 13. REPLACE EXISTING 32A 1P CB (3 OFF) WITH NEW 40A 1P CB (3 OFF) FOR OPTUS PSU ON THE DISTRIBUTION BOARD.
 - 14. OPTUS POWER TOOL V12.7 APPROVED.
 - 15. DIVERSIFY Tx FEEDS OVER 2 PSUs. APDP FEED A ON OPTUS PSU-1-O. FEED B ON VODAFONE PSU-2-V.
- AC POWER UPGRADE:**
- 16. EXISTING OPTUS 50A THREE PHASE POWER SUPPLY IS SUFFICIENT FOR THE PROPOSED UPGRADE.
- VODAFONE NOTES:**
- 17. REMOVE EXISTING VODAFONE HUAWEI BBU AND DCU FROM THE RACK AT G001F02.
 - 18. INSTALL NEW NOKIA AIRSCALE/AMID CHASIS 1 OFF WITH SUITABLE BB CARDS AS PER EBP IN RACK AT G001F02.
 - 19. NOKIA AIRSCALE SHALL BE POWER UP VIA VODAFONE PSU IN RACK AT G000F04.
 - 20. NOKIA Tx ROUTER TO BE RELOCATED FROM RU7 TO RU18 OR HIGHER POSITION AT G000F02
- iDCDP NOTES:**
- 21. REUSE EXISTING VODAFONE 22-WAY LENMIC iDCDP (1 OFF) IN RACK AT G001F05. AND SWAP CBs ON PSU AND iDCDP AS PER LATEST GUIDELINE.
- HYBRID CABLE NOTES:**
- 22. REUSE EXISTING VODAFONE H&S 9/18 HYBRID CABLE (1 OFF) (LENGTH: 40m) AND INSTALL NEW H&S 9/18 (10mm²) HYBRID CABLES (1 OFF) (LENGTH: 40m)



EQUIPMENT RACK ELEVATION

SCALE N.T.S

A	27.10.25	ISSUED FOR CONSTRUCTION (UPGRADE 5G (eJv))		ALL TELECOMS	VB	SA	GL	JM
Rev	Date	Revision Details		Consultant	CAD	Designer	Verifier	Approver



Client:	
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Project:

Project: MOBILE NETWORK
AUSTRALIA
SITE No:- H8099
AUSTINS FERRY
LOT 13 PLAN 178737 WAKEHURST ROAD

Drawing Title:

EQUIPMENT RACK ELEVATION - SHEET 1 OF 2

Drawing Status:

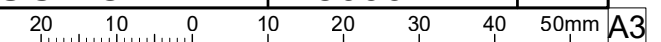
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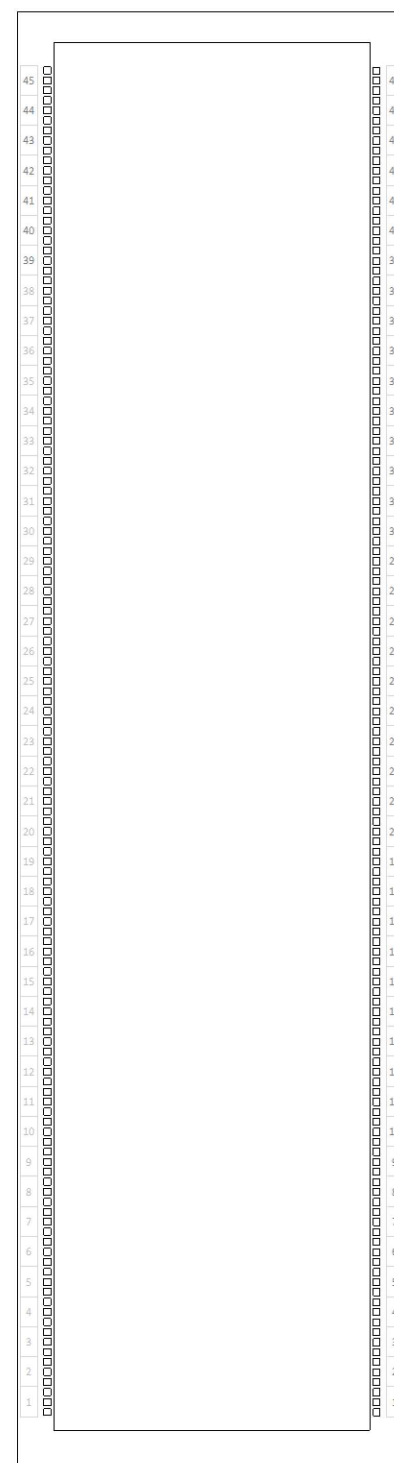
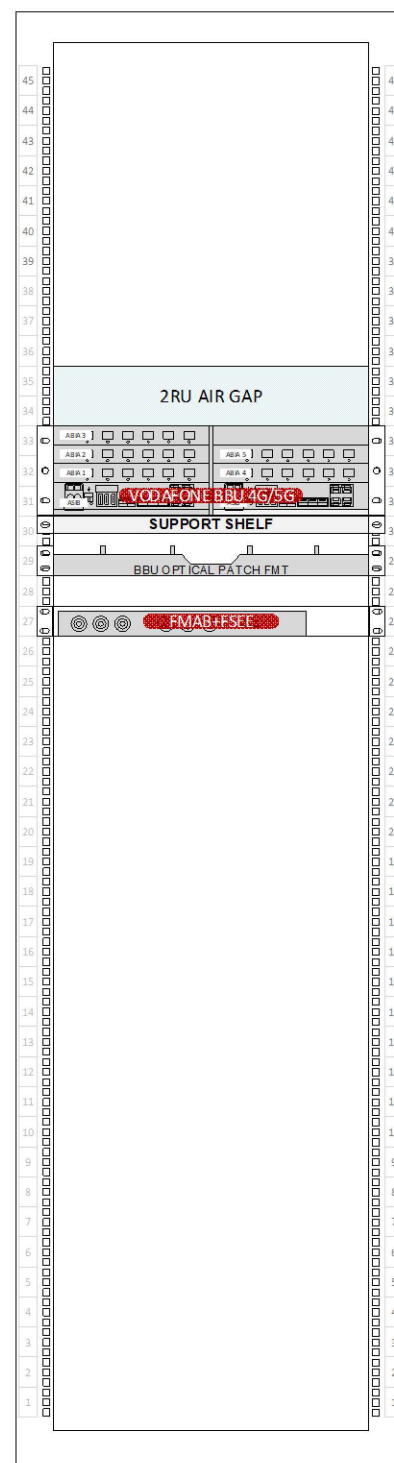
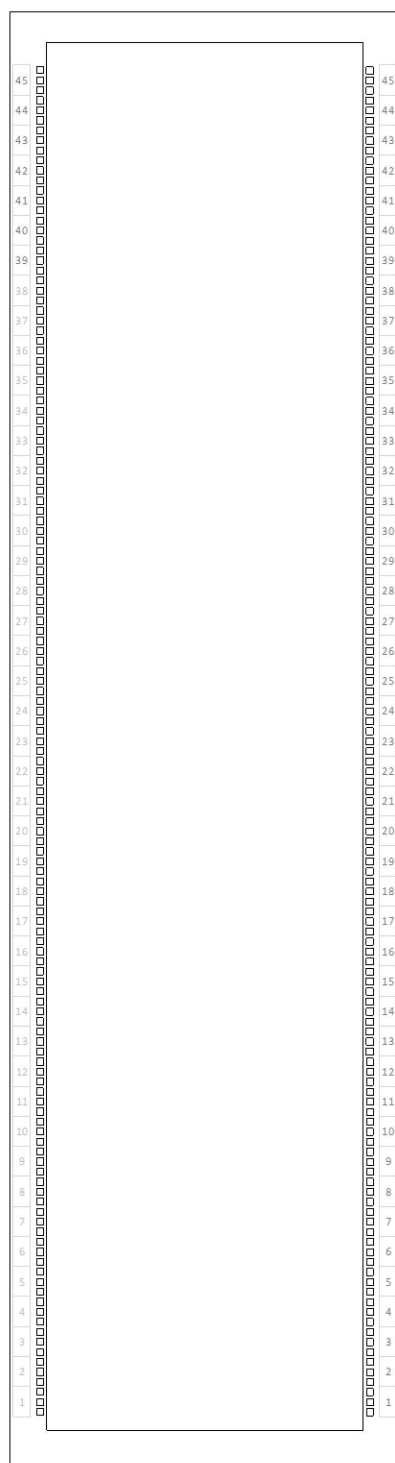
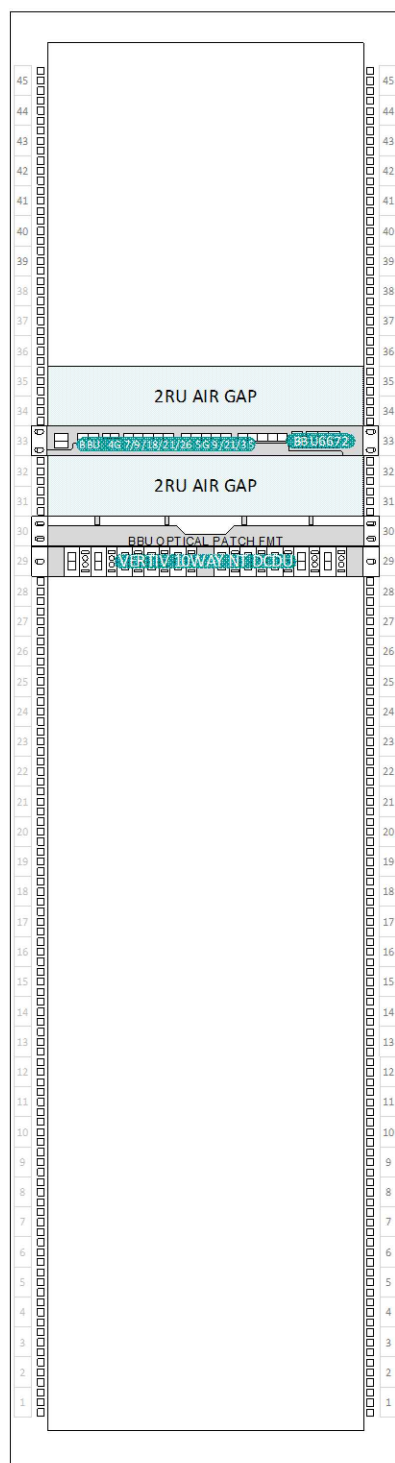
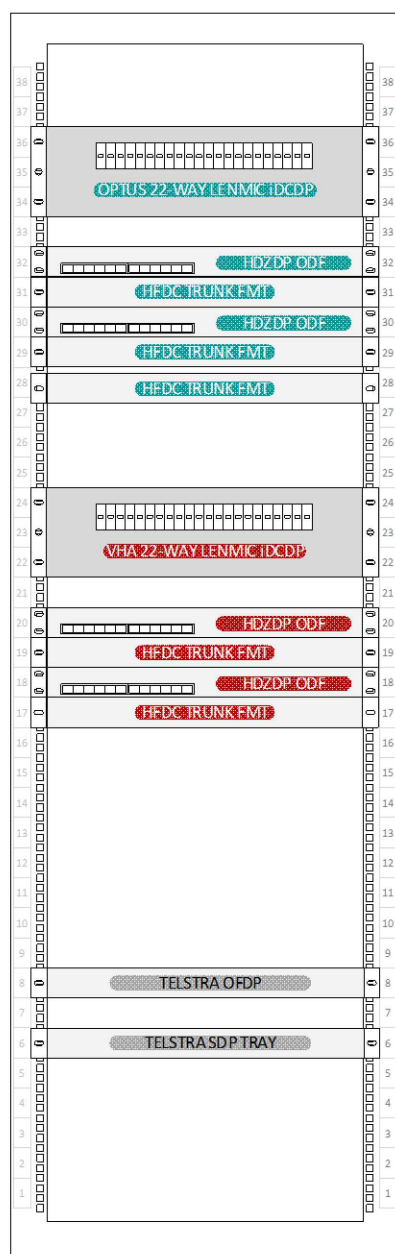
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H8099-F1-1

Revision

A





EQUIPMENT RACK ELEVATION

SCALE N.T.S

A	27.10.25	ISSUED FOR CONSTRUCTION (UPGRADE 5G (eJv))		ALL TELECOS	VB	SA		GL	JM	
Rev	Date	Revision Details		Consultant	CAD	Designer		Verifier	Approver	



Client:	
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Project:

ject: MOBILE NETWORK
AUSTRALIA
SITE No:- H8099
AUSTINS FERRY

Drawing Title:

EQUIPMENT RACK ELEVATION - SHEET 2 OF 2

Drawing Status:

FOR CONSTRUCTION

Drawing No.

Drawing No.
H8099-F1-2

Revision

A

