



OPTUS 40m HIGH LeBLANC  
LATTICE TOWER WITH HEADFRAME

OPTUS COMMSCOPE R2V4PX310R (12 PORT)  
PANEL ANTENNAS (3 OFF) ON MOUNTS.  
COM1 (700/900) AND MHA3 (900) (TYPICAL  
FOR S1 & S3)

12 OFF RRU's (4 OFF PER SECTOR) ON  
MOUNTS.

MGA ZONE 55  
E 519 485  
N 5 233 178  
AT CL OF TOWER

**NOTES:**

1. REFER TO DRAWING H8031-A1 FOR ANTENNA SYSTEM CONFIGURATION.
2. REFER TO DRAWING H8031-T1 FOR SITE TRANSMISSION DETAILS.

The yellow highlighted comments from  
Electrical Engineer, which needs to be  
included in DFC. Next sheet is latest  
Output DFC file

**LEGEND**

— / — EXISTING FENCE  
— UE — UE — EXISTING UE LINE

**ANTENNA LEGEND**



EXISTING

NEW NBN  
UNDERGROUND  
LOW VOLTAGE  
ELECTRICAL  
SUBMAINS CABLE  
(REFER SHEET E1  
& E2 FOR DETAILS)

DETAIL  
SCALE 1:100

NEW 300A RATED  
CONCRETE PLINTH  
MOUNTED  
ELECTRICAL MAIN  
SWITCH BOARD  
(REFER SHEET E1 &  
E2 FOR DETAILS)

NEW OPTUS  
UNDERGROUND  
LOW VOLTAGE  
ELECTRICAL  
SUBMAINS CABLE  
(REFER SHEET E1  
& E2 FOR DETAILS)

EXISTING OPTUS  
UNDERGROUND  
CONSUMERS MAINS  
CABLE TO BE  
RECOVERED

EXISTING OPTUS METER PANEL TO BE  
CONVERTED TO AC DISTRIBUTION  
BOARD (REFER SHEET E1 & E2 FOR  
DETAILS)

NEW UNMETERED ELECTRICAL LOW  
VOLTAGE ELECTRICAL CONSUMERS  
MAINS CABLE (REFER SHEET E1 & E2  
FOR DETAILS)

EXISTING OVERHEAD LOW VOLTAGE  
ELECTRICAL DISTRIBUTION MAINS  
CABLE TO BE UPGRADED BY THE  
POWER AUTHORITY

EXISTING NBN FIBRE PIT.

EXISTING POINT OF  
ATTACHMENT ON AURORA  
ENERGY POLE 3A  
#399756

OPTUS PHASE 8.0 PREFABRICATED  
(3.0m x 2.5m)  
"PAPERBARK"  
ON CONCRETE PIERS

OPTUS 2.4m HIGH CHAINLINK  
SECURITY FENCE WITH 3m WIDE  
ACCESS GATES (REFER OPTUS STD  
DRG. OSD-140 FOR DETAILS)

EXISTING OPTUS CPX410M PANEL  
ANTENNAS (1 OFF)

EXISTING NBN Ø1200 PARABOLIC  
ANTENNA ON NBN MOUNT TO MIDDLETON.

EXISTING NBN 300 WIDE CABLE LADDER  
WITH LADDER SUPPORT POST.

EXISTING NBN GPS UNIT

OPTUS 450 WIDE ELEVATED CABLE  
LADDER GANTRY AND SUPPORT POSTS  
(REFER TO OPTUS STD DRGS. OSD-510,  
OSD-520 AND OSD-530 FOR DETAILS)

EXISTING NBN OUTDOOR CABINET SSC-02  
ON CONCRETE SLAB

FUTURE NBN OUTDOOR CABINET SSC-02  
ON CONCRETE SLAB

EXISTING NBN PDB/METERING PANEL ON  
H-FRAME SUPPORT

TO BE CONVERTED TO AC DISTRIBUTION BOARD

| Rev | Date     | Revision Details                   | Consultant | CAD | Designer | Verifier | Approver |
|-----|----------|------------------------------------|------------|-----|----------|----------|----------|
| AB  | 24.02.16 | AS BUILT ISSUE (LTE RURAL UPGRADE) |            |     |          |          |          |
| C   | 15.09.14 | ISSUED FOR CONSTRUCTION            |            |     |          |          |          |
| B   | 17.08.10 | COMPOUND ROTATE TO MATCH LEASE     |            |     |          |          |          |
| A   | 26.11.09 | FOR CONSTRUCTION                   | DI         | SR  |          | DI       | CT       |
| 02  | 09.07.09 | ANTENNA AND TABLE REVISED          | DI         | LR  |          | DI       | CT       |
| 01  | 24.03.09 | PRELIMINARY ISSUE                  | DI         | JM  |          | DI       | CT       |

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Client:

**OPTUS** yes

Project:

**MOBILE NETWORK  
AUSTRALIA  
SITE No:- H8031  
SNUG  
120 LONGMANS ROAD**

Drawing Title:

**SITE LAYOUT AND SETOUT PLAN**

Drawing Status:

**AS BUILT**

Drawing No.

**H8031-G3**

Revision

**AB**

20 10 0 10 20 30 40 50mm

A3

CAD File: C:\Users\jbian\Desktop\H8031 SNUG\_AB\_V6.dwg Date: 04.05.2017 1:26 PM



latest Output DFC file

**CONTRACTOR NOTE:**  
EXISTING HEADFRAME U-BOLTS WERE LOOSE/DAMAGED AT SEVERAL LOCATIONS. CONTRACTOR TO REPLACE WITH NEW U-BOLTS.

- NOTES:**
1. ALL ANTENNA ORIENTATIONS ARE IN DEGREE RELATIVE TO TRUE NORTH.
  2. REFER TO DRG. H8031-A1, H8031-A2 AND H8031-A3 FOR ANTENNA SYSTEM CONFIGURATION.
  3. REFER TO DRG. H8031-G1 FOR STRUCTURAL ASSESSMENT NOTES.
  4. EXISTING CORRODED, DAMAGED OR MISSING ANTENNA MOUNT U-BOLTS AND FIXING TO BE REPLACED AS REQUIRED.
  5. EXISTING OTHER CARRIER ANTENNAS ARE NOT SHOWN FOR CLARITY.

### ANTENNA LEGEND



### LEGEND

- EXISTING FENCE LINE
- EXISTING O/H POWER SUPPLY
- NEW NBN U/G POWER LINE
- NEW U/G CONSUMERS MAINS
- NEW OPTUS U/G POWER LINE

**MGA ZONE** 55  
E 519 487  
N 5 233 177  
AT 6 LATTICE TOWER

DETAIL 1  
SCALE 1:100  
G2

- REPLACE EXISTING FADED KEEP OUT SIGNAGE ON EXISTING ACCESS GATE WITH NEW KEEP OUT SIGN
- REPLACE EXISTING RFNSA NUMBER FADED MERCS-2 SIGN ON EXISTING ACCESS GATE WITH NEW MERCS-2 SIGN WITH CORRECT RFNSA NUMBER-7054003 HARD STAMPED
- EXISTING INDARA 2.4m HIGH CHAINLINK SECURITY FENCE WITH 3m WIDE ACCESS GATE
- EXISTING TREE LINE (TYP.)
- EXISTING POWER POLE (POA) 3A #399256
- TO EXISTING TRANSFORMER No T621137 9
- EXISTING OVERHEAD LOW VOLTAGE ELECTRICAL DISTRIBUTION MAINS CABLE TO BE UPGRADED BY THE POWER AUTHORITY 8
- NEW UNMETERED ELECTRICAL LOW VOLTAGE ELECTRICAL CONSUMERS MAINS CABLE (REFER SHEET H8031-E1 & E2 FOR DETAILS) 7
- EXISTING NBN FIBRE PIT
- REUSE EXISTING VODAFONE H&S 6/12 HYBRID CABLES (3 OFF) (LENGTH IS 60m) (CHECK CONDUCTOR SIZE DURING CONSTRUCTION. IF THE TRUNK CABLE IS 6mm<sup>2</sup>, INSTALL Y-JUMPERS FOR AAU AVQL. IF THE EXISTING TRUNK CABLE IS 10mm<sup>2</sup>, NO Y-JUMPERS REQUIRED) RUN IN EXISTING OPTUS 450 WIDE ELEVATED CABLE LADDER
- REMOVE EXISTING OPTUS AVA5-50 FEEDERS (6 OFF).
- REUSE EXISTING OPTUS H&S 9/18 HYBRID CABLES (2 OFF) (LENGTH IS 50m) RUN IN EXISTING OPTUS 450 WIDE ELEVATED CABLE LADDER
- INSTALL NEW VODAFONE NOKIA AYGE GPS ANTENNA (1 OFF) ON TOP OF EQUIPMENT SHELTER WALL NEAR GLAND WINDOW
- REMOVE EXISTING WORN-OUT SIGNS ON OPTUS SHELTER DOOR AND INSTALL NEW OPTUS SITE ENQUIRY SIGN ON SHELTER DOOR
- EXISTING OPTUS PHASE 8.0 SANDWICH PANEL SHELTER (3.0m x 2.5m) ON CONCRETE PIERS TO BE RECONFIGURED TO ACCOMMODATE EXISTING AND NEW OPTUS/VODAFONE EQUIPMENT'S. REFER TO DRG. H8031-F1 FOR EQUIPMENT SHELTER LAYOUT DETAILS
- EXISTING OPTUS METER PANEL TO BE CONVERTED TO AC DISTRIBUTION BOARD (REFER SHEET E1 & E2 FOR DETAILS) 6
- REPLACE EXISTING OUTDATED HAZARDOUS VOLTAGE SIGN ON OPTUS SHELTER PANEL BOX WITH NEW DANGER HAZARDOUS VOLTAGE SIGN
- EXISTING OPTUS UNDERGROUND CONSUMERS MAINS CABLE TO BE RECOVERED 5
- NEW OPTUS UNDERGROUND LOW VOLTAGE ELECTRICAL SUBMAINS CABLE (REFER SHEET H8031-E1 & E2 FOR DETAILS) 4

DIRT SITE ACCESS TRACK

2  
G3-1

EXISTING TREE AREA

INDARA LEASE & COMPOUND AREA 8500

REPLACE EXISTING RFNSA WEBSITE FADED MERCS-1 SIGN WITH NEW MERCS-1 SIGN AT BASE OF TOWER

EXISTING OPTUS 41200 RFS PARABOLIC ANTENNA ON LEG MOUNT TO H0005 CHIMNEY POT

EXISTING INDARA 40m HIGH (LeBLANC) LATTICE TOWER

EXISTING CLIMBING LADDER WITH TWIN LANYARD TO THE TOWER

EXISTING NBN 300mm WIDE CABLE LADDER WITH LADDER SUPPORT POST

EXISTING OPTUS 450mm WIDE ELEVATED CABLE LADDER GANTRY AND SUPPORT POST

EXISTING NBN GPS ANTENNA

EXISTING TOWER FOUNDATION

INSTALL NEW OPTUS ERICSSON GNSS GPS ANTENNA (1 OFF) ON TOP OF EQUIPMENT SHELTER WALL NEAR GLAND WINDOW. ENSURE MIN. 500mm HORIZONTAL SEPARATION FROM OTHER GPS ANTENNA

EXISTING NBN ODU ON CONCRETE SLAB

EXISTING NBN PDB/METERING PANEL ON H-FRAME SUPPORT TO BE CONVERTED TO AC DISTRIBUTION BOARD 1

NEW NBN UNDERGROUND LOW VOLTAGE ELECTRICAL SUBMAINS CABLE (REFER SHEET H8031-E1 & E2 FOR DETAILS) 2

EXISTING EARTH PIT (TYP.)

NEW 300A RATED CONCRETE PLINTH MOUNTED ELECTRICAL MAIN SWITCH BOARD (REFER SHEET H8031-E1 & E2 FOR DETAILS) 3

|     |          |                                             |              |     |          |          |          |
|-----|----------|---------------------------------------------|--------------|-----|----------|----------|----------|
| A   | 29.10.25 | ISSUED FOR CONSTRUCTION (UPGRADE 5G (eJVI)) | ALL TELECOMS | RM  | SA       | GL       | JM       |
| AB  | 08.12.21 | AS BUILT (TX UPGRADE PROJECT)               | KORDIA       | RL  | --       | --       | --       |
| AB  | 27.02.18 | AS BUILT                                    | CATALYST     | JM  | JF       | DI       | KM       |
| A   | 28.10.16 | PANEL ANTENNAS AND RRUS ADDED               | DALY         | HC  | JF       | DI       | KM       |
| AB  | 24.02.16 | AS BUILT ISSUE (LTE RURAL UPGRADE)          | VPL          | RS  | AST      | MM       | NR       |
| C   | 15.09.14 | ISSUED FOR CONSTRUCTION                     | TASC         | BE  | AST      | AH       | AH       |
| B   | 17.08.10 | COMPOUND ROTATE TO MATCH LEASE PLAN         | DI           | JM  |          | DI       | CT       |
| A   | 26.11.09 | FOR CONSTRUCTION                            | DI           | SR  |          | DI       | CT       |
| 02  | 09.07.09 | ANTENNA AND TABLE REVISED                   | DI           | LR  |          | DI       | CT       |
| Rev | Date     | Revision Details                            | Consultant   | CAD | Designer | Verifier | Approver |



Client:

Project:

MOBILE NETWORK  
AUSTRALIA  
SITE No:- H8031  
SNUG  
120 LONGMANS ROAD

Drawing Title:

SITE LAYOUT AND SETOUT PLAN

Drawing Status:

FOR CONSTRUCTION

Drawing No.

H8031-G3

Revision

A

CHECK E1 sheets based on EE Markup

**ALL ELECTRICAL WORKS SHALL BE IN ACCORDANCE:**

- LATEST OPTUS D&C SPECIFICATIONS
- AS/NZ 3000:2018, AS/NZ 3008, AS/NZ 1768, AS/NZ3015 (LATEST EDITIONS AND AMENDMENTS AT TIME OF CONSTRUCTION SHALL APPLY)
- TAS NETWORKS SERVICE AND INSTALLATION RULES

CONTRACTOR TO ENSURE FAULT CURRENT RATINGS OF PROTECTIVE EQUIPMENT INSTALLED ARE ADEQUATE FOR PROSPECTIVE FAULT LEVELS.

CABLE ROUTES SHALL BE AS DIRECT AS POSSIBLE. WHERE CABLE TURNS ARE REQUIRED, THE RADIUS OF ANY BENDS SHALL NOT BE LESS THAN THE MINIMUM BENDING RADIUS OF THE CABLE.

ALL EXPOSED CABLE, CONDUITS AND NON-METALLIC FASTENERS SHALL BE UV RESISTANT AND SHALL BE ADEQUATELY SECURED TO SURFACE, CABLE TRAY OR STRUCTURE.

CONTRACTOR SHALL MAKE THEMSELVES AWARE OF ALL SERVICES PRESENT ON SITE AND OF ALL SITE CONDITIONS AND SAFETY REQUIREMENTS PRIOR TO COMMENCING WORK ON SITE.

**EXISTING OPTUS AC POWER CAPACITY ON THE SITE IS 63A SINGLE PHASE 415V AND IT REQUIRES TO BE UPGRADED TO 150A 1-PHASE AS PART OF PROPOSED 5G AUGMENTATION WORKS.**

150A 1-PHASE SUPPLY SERVICE FOR OPTUS SHALL BE TAKEN FROM THE NEW UPGRADED ELECTRICAL MAIN SWITCH BOARD TO BE INSTALLED INSIDE THE TELCO COMPOUND AS SHOWN ON SHEET E2 AND G2.

UPGRADED SITE ELECTRICAL MAIN SWITCH BOARD AC POWER WILL BE SUPPLIED FROM THE EXISTING POWER AUTHORITY POWER POLE No 399256 AS SHOWN ON SHEET G2 AND E2.

CURRENTLY ON THE SITE 2 x 1c x 25mm<sup>2</sup> Al/ABC/XLPE OVERHEAD LOW VOLTAGE DISTRIBUTION MAINS CABLE IS INSTALLED BETWEEN THE EXISTING POLE MOUNTED 50kVA SINGLE PHASE TRANSFORMER No T 62 1137 AND THE POWER AUTHORITY POLE No 399256 AS SHOWN ON SHEET E2 AND G2.

EXISTING OVERHEAD LOW VOLTAGE DISTRIBUTION MAINS CABLE TO BE UPGRADED BY THE POWER AUTHORITY. THIS SECTION WILL BE UPDATED ONCE POWER APPROVAL IS RECEIVED FROM THE POWER AUTHORITY.

CURRENTLY 2 x 1c x 16mm<sup>2</sup> Cu/XLPE UGOH UNMETERED OPTUS CONSUMERS MAINS CABLE IS INSTALLED BETWEEN THE EXISTING POWER AUTHORITY POLE No 399256 AND THE EXISTING OPTUS SHELTER EXTERNAL MOUNTED METER PANEL.

CURRENTLY 2 x 1c x 16mm<sup>2</sup> CU/XLPE UG0H UNMETERED NBN CONSUMERS MAINS CABLE IS INSTALLED BETWEEN THE EXISTING POWER AUTHORITY POLE No 399256 AND THE EXISTING NBN H-FRAME MOUNTED METER PANEL.

ELECTRICIAN ON THE SITE SHALL DISCONNECT AND RECOVER BOTH OPTUS AND NBN INSTALLED CONSUMERS MAINS CABLE.

ELECTRICIAN ON THE SITE SHALL PROVIDE AND INSTALL NEW 2 x 1c x 95mm<sup>2</sup> Cu/XLPE/PVC UG OH ON THE EXISTING POLE No 399256 WITHIN NEW 63mm HD uPVC CONDUIT AND SHALL TERMINATE INTO NEW TELCO COMMON ELECTRICAL MAIN SWITCH BOARD AS SHOWN ON SHEET E2.

ELECTRICIAN ON THE SITE SHALL INSTALL NEW MINIMUM 300A RATED CONCRETE PLINTH MOUNTED ELECTRICAL MAIN SWITCH BOARD AS SHOWN ON SHEET G2 AND E2.

ELECTRICIAN ON THE SITE SHALL PROVIDE AND INSTALL BELOW LISTED NEW ELECTRICAL SWITCH GEARS WITHIN NEW TELCO ELECTRICAL MAIN SWITCH BOARD:

- NEW SUITABLE SIZE BUSBARS OR ACTIVE/NEUTRAL LINKS TO TERMINATE 95mm<sup>2</sup> CONSUMERS MAINS CABLE
- NEW 250A 1-POLE MCCB SERVICE PROTECTION DEVICE WITH TRIP CURRENT SETTING SET AT 230A
- NEW UNMETERED ACTIVE AND NEUTRAL LINKS
- NEW 150A 1-POLE FOR OPTUS AS METER PROTECTION DEVICE
- NEW SINGLE PHASE CURRENT TRANSFORMER METERING EQUIPMENT FOR OPTUS
- NEW 150A 1-POLE MCB C-CURVE FOR OPTUS
- RELOCATE EXISTING NBN SERVICE FUSE FROM ITS METER PANEL TO NEW ELECTRICAL MAIN SWITCH BOARD
- RELOCATED EXISTING NBN SINGLE PHASE METER
- INSTALL NEW 80A 1-POLE MCB FOR NBN
- NEW MEN LINKS AND EARTH ELECTRODE

ELECTRICIAN SHALL DECOMMISSION EXISTING OPTUS SINGLE PHASE METER FROM THE EXISTING METER PANEL. ALL EXISTING MULTIPLE MEN CONNECTIONS ON THE SITE SHALL BE RECOVERED.

NOTE - TEMPORARY SUITABLE SIZE GENERATORS WILL BE REQUIRED FOR THE EXISTING OPTUS SHELTER AND NBN UNTIL THE ELECTRICAL UPGRADE WORKS ARE COMPLETED. ELECTRICIAN SHALL NOTIFY TO NBN/OPTUS ABOUT THE PROPOSED AC UPGRADE WORKS BEFORE STARTING ANY WORKS ON THE SITE. ELECTRICIAN SHALL GET NEW ELECTRICAL MAIN SWITCH BOARD DRAWINGS FROM THE MSB MANUFACTURER AND SHALL SUBMIT TO THE POWER AUTHORITY INSPECTOR FOR AN APPROVAL BEFORE MANUFACTURING THE NEW MSB.

EXISTING NBN UNDERGROUND SUBMAINS CABLES SHALL BE FULLY RECOVERED.

ELECTRICIAN SHALL PROVIDE AND INSTALL NEW 1 x 2c x 35mm<sup>2</sup> Cu/XLPE + E MULTICORE SUBMAINS CABLE WITHIN NEW 63mm HD CONDUIT FOR OPTUS BETWEEN THE NEW ELECTRICAL MAIN SWITCH BOARD AND OPTUS SHELTER MOUNTED EXTERNAL DISTRIBUTION BOARD AS SHOWN ON SHEET E2.

ELECTRICIAN SHALL PROVIDE AND INSTALL NEW 1 x 2c x 16mm<sup>2</sup> Cu/XLPE + E MULTICORE SUBMAINS CABLE WITHIN NEW 63mm HD CONDUIT FOR NBN BETWEEN THE NEW ELECTRICAL MAIN SWITCH BOARD AND EXISTING NBN H-FRAME MOUNTED EXTERNAL DISTRIBUTION BOARD AS SHOWN ON SHEET E2.

AN APPLICATION FOR CONNECTION TO THE POWER AUTHORITY IS SUBMITTED AND REFERENCE NUMBER IS CN25-154601. THIS SECTION WILL BE UPDATED ONCE SOME RESPONSE IS RECEIVED BACK FROM THE POWER AUTHORITY.

**ELECTRICIAN SHALL UPGRADE THE EXISTING OPTUS ISOLATOR SWITCH INSTALLED WITHIN OPTUS SHELTER EXTERNAL AC DB WITH NEW 150A 1-POLE ISOLATOR SWITCH AS SHOWN ON SHEET E2.**

**FIX STANDARD LABELS TO ALL FUSE, METER AND SWITCH POSITIONS IN METER ENCLOSURE LABELS TO BE BLACK LETTERING ON WHITE BACKGROUND "TRAFFOLYTE". LETTERING TO BE MINIMUM 10mm HIGH. TEXT TO READ "OPTUS", "NBN". PROVIDE A PERMANET SKETCH PLAN IN THE NEW GROUP METERING ENCLOSURE AND OPTUS EXTERNAL SHELTER MOUNTED AC DB INDICATING THE SIZE AND DIRECTION OF THE SERVICES.**

**RRU's AND AAU's SHALL BE INDIVIDUALLY EARTHED AS PER OPTUS AND MANUFACTURER'S SPECIFICATIONS. UTILISE EXISTING EARTHING POINTS ON MOUNTING ARRANGEMENT IF CAPACITY EXISTS OTHERWISE PROVIDE AND INSTALL NEW EARTH PLATES. ALL EARTHING CONNECTIONS TO BE VIA SINGLE HOLE LUG AS PER OPTUS GUIDELINES.**

**GENERATOR INLET SOCKET IS LOCATED ON OPTUS SHELTER. REFER TO OSD-620 FOR MANUAL CHANGEOVER SWITCH DETAILS. CONTRACTOR IS TO ENSURE THAT ALL EQUIPMENT AND WIRING ARE INSTALLED AND CONFIGURED COMPLIANT WITH AS/NZ 3010 FOR ALTERNATE GENERATOR SUPPLY.**

|     |          |                                            |              |     |          |  |          |          |  |
|-----|----------|--------------------------------------------|--------------|-----|----------|--|----------|----------|--|
|     |          |                                            |              |     |          |  |          |          |  |
| A   | 29.10.25 | ISSUED FOR CONSTRUCTION (UPGRADE 5G (eJV)) | ALL TELECOMS | RM  | SA       |  | GL       | JM       |  |
| AB  | 27.02.18 | AS BUILT                                   | CATALYST     | JM  | JF       |  | DI       | KM       |  |
| A   | 28.10.16 | NOTES AMENDED                              | DALY         | HC  | JF       |  | DI       | KT       |  |
| A   | 26.11.09 | FOR CONSTRUCTION                           | DI           | SR  |          |  | DI       | CM       |  |
| Rev | Date     | Revision Details                           | Consultant   | CAD | Designer |  | Verifier | Approver |  |



|         |  |
|---------|--|
| Client: |  |
|---------|--|

Project:

MOBILE NETWORK  
AUSTRALIA  
SITE No:- H8031  
SNUG  
120 LONGMANS ROAD

Drawing Title:

## ELECTRICAL SPECIFICATIONS

Drawing Status:

**FOR CONSTRUCTION**

|             |
|-------------|
| Drawing No. |
|-------------|

**H8031-E1**

Revision

**A**





