

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

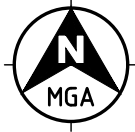
Revision

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
- NEW UNMETERED ELECTRICAL LOW VOLTAGE ELECTRICAL CONSUMERS MAINS CABLE (REFER SHEET H8031-E1 & E2 FOR DETAILS) 8
- 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 6mm², INSTALL Y-JUMPERS FOR AAU AVQL. IF THE EXISTING TRUNK CABLE IS 10mm², 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

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

