



PROPOSED ACCESS TO THE SITE- THE EXISTING CAR PARKS (2 OFF) NEEDS TO BE REMOVED FOR THE SITE ACCESS

EXISTING TREES TO BE REMOVED FOR THE SITE ACCESS

EXISTING FIRE HYDRANT VALVE

EXISTING CAR PARK

EXISTING FENCE

EXISTING CAR PARKING AREA

EXISTING BUILDING TYP.

EXISTING TREES (TYP.)

EXISTING TREE TO BE TRIMMED/REMOVED (TYP.)

PROPOSED AMPLITEL SITE. REFER TO SHEET S1-1 FOR SITE LAYOUT

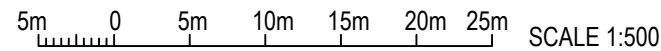


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LOCALITY PLAN
NOT TO SCALE

SITE ACCESS

SCALE 1: 500



NOTES:

1. ALL FEEDER ACCESS POINTS ON THE STRUCTURE MUST BE BIRD PROOFED AS PER EXTERNAL PLANT POLICY 003615.
2. THE AMPLITEL SITE NEEDS TO BE FILLED AROUND 2M TO LEVEL WITH THE CAR PARK (TBC).
3. THE CONSTRUCTION ACCESS IS LIMITED AND THE ADJACENT CARPARK WILL REQUIRE TO BE ASSESSED TO SUPPORT A CRANE/EWP.
4. POWER IS AVAILABLE FROM AN EXISTING RETAIL SWITCHBOARD AT CARPARK ACROSS THE ROAD - TRENCHING OF THE CARPARK ASPHALT SURFACE WILL BE REQUIRED - SUBJECT TO THE PVA. PVA WILL BE REQUIRED TO CONFIRM THE METER LOCATION, SWITCHBOARD AND SUBMAINS ROUTE.

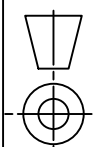
NOTE: THIS DRAWING TO BE READ IN CONJUNCTION WITH SHEETS S1-1 & S1-2

**UNAPPROVED
DRAWING**

PRELIMINARY

DO NOT SCALE

F



PROPERTY DESCRIPTION

PART OF LOT (TBC) ON (TBC)
PARISH OF (TBC)
COUNTY OF (TBC)

SITE STRUCTURE CO-ORDINATES (GDA94)
GPS READING ACCURACY: ± 10m
CENTRE OF MONOPOLE

LATITUDE	GDA 94 -32.76302
LONGITUDE	GDA 94 151.59311



ServiceStream

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ORDER	DRAWN	CHKD	AMENDMENT	EXAM	APPD	DATE	ISS
NA12280.02	RH	SS	PRELIMINARY - XXXXXXXXWXXXX - LTE700/1800/2100/2600/1NR850/2600	AS	KA	14.02.23	1

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AMPLITEL
Part of the Telstra Group

TOWER AMS SITE NSW003919
EAST MAITLAND 11 MOLLY MORGAN DRV
SITE ACCESS AND LOCALITY PLAN
25 MITCHELL DR, EAST MAITLAND, NSW 2323

DWG NO.	N109934	SHT NO.	S1
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Cad file: N109934.dwg

PROPOSED TELSTRA LTE700/NR850 TMA'S (6 OFF)
ATTACHED TO PROPOSED MOUNTS BEHIND
PANEL ANTENNAS (A1, A2, A3, A4, A5 & A6)

BEHIND EACH
PANEL ANTENNA #2

COMPLIANCE BOX
COMPLETED AS PER DESIGN
ALTERATIONS IN RED
NAME (PRINT) _____
SIGNATURE _____ DATE _____

NOTES:

1. ALL FEEDER ACCESS POINTS ON THE STRUCTURE MUST BE BIRD PROOFED AS PER EXTERNAL PLANT POLICY 003615.
2. FOR EME SIGNS NOTED AS #X REFER TO 005486 DOCUMENTS FOR DETAILS.
3. #2 EME SIGN TO BE SECURED BEHIND EACH PANEL ANTENNAS.
4. #4 EME SIGN SECURED AT 1.5m AGL TO MONOPOLE.
5. #13 EME SIGN SECURED TO COMPOUND ACCESS GATE.
6. THIS DRAWING SET IS A PRELIMINARY DRAWING ONLY AND IS ISSUED FOR COMMENT. IT IS NOT A DETAILED SURVEY / STRUCTURAL DRAWING AND THEREFORE COULD BE SUBJECT TO CHANGE.

- ▽ E.L. 36.2m (±100mm) R.L. 57.2m AHD
OVERALL HEIGHT
- ▽ E.L. 35.8m (±100mm) R.L. 56.8m AHD
C/L PROPOSED TELSTRA LTE1800/LTE2100/LTE2600/NR2600
RADIO 4466 B7 (3 OFF)
- ▽ E.L. 35.0m (±100mm) R.L. 56.0m AHD
TOP OF PROPOSED MONOPOLE
C/L PROPOSED TELSTRA LTE700/NR850/LTE1800
/LTE2100/LTE2600/NR2600 PANEL ANTENNAS
(3 OFF A1, A2 & A3)
C/L PROPOSED TELSTRA LTE700/NR850 PANEL
ANTENNAS (3 OFF A4, A5 & A6)
C/L PROPOSED TELSTRA NR3600 PANEL
ANTENNAS (3 OFF A7, A8 & A9)
- ▽ E.L. 34.5m (±100mm) R.L. 55.0m AHD
C/L PROPOSED TELSTRA LTE700/NR850 TMA'S (6 OFF)
C/L PROPOSED TELSTRA INTERFACE JUNCTION
BOXES (3 OFF)

PROPOSED TELSTRA 7/8" HYBRID CABLES
(3 OFF) AND LCF78-50JA FEEDERS (12 OFF)
TO RUN INTERNALLY MONOPOLE

PROPOSED AMPLITEL 35.0m
HIGH MONOPOLE

**UNAPPROVED
DRAWING**

PROPOSED TELSTRA EXTERNAL VERTIV 12.3
WAY SPD BOX (1 OFF) ON UNISTRUT CHANNEL
SUPPORTED ON CONCRETE FOOTING

PROPOSED TELSTRA GPS ANTENNA
(1 OFF A200) MOUNTED ON
PROPOSED ANTENNA BRACKET

PROPOSED TELSTRA RBS6123 ODU CABINET
(1 OFF) ON PROPOSED CONCRETE FOOTING

PROPOSED TELSTRA SCM1004 ODU CABINET
(1 OFF) ON PROPOSED CONCRETE FOOTING

PROPOSED TELSTRA VERTIV SP22
ODU CABINET (1 OFF) ON PROPOSED
CONCRETE FOOTING

AMPLITEL BRANDED SIGNAGE JABAC
PRODUCT CODE TEMC2005-M

PROPOSED EME SIGN
FIXED TO AMPLITEL
COMPOUND ACCESS GATE #13

PROPOSED TELSTRA U/G FIBRE
ROUTE (INDICATIVE ONLY)

PROPOSED TELSTRA P5 FIBRE PIT
(INDICATIVE ONLY)

PROPOSED TELSTRA 7/8" HYBRID CABLES
(3 OFF) TO RUN Ø150mm UNDERGROUND
CONDUITS (3 OFF)

#4 PROPOSED AMPLITEL EME SIGN TO BE
SECURED AT 1.5m AGL MONOPOLE

▽ E.L. 3.3m (±100mm) R.L. 23.3m AHD
BASE OF PROPOSED TELSTRA LTE700
GPS ANTENNA (1 OFF A200)

▽ E.L. 1.0m (±100mm) R.L. 22.0m AHD
BASE OF PROPOSED STEEL PLATFORM

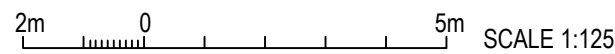
▽ E.L. 0.00m
GROUND LEVEL
(RL 21.0m AHD)

PROPOSED RETAINING WALL
(INDICATIVE ONLY)

PROPOSED AMPLITEL MONOPOLE
PIRE FOOTING (INDICATIVE ONLY)

WEST ELEVATION

SCALE 1: 125



NOTE: THIS DRAWING TO BE READ IN CONJUNCTION WITH SHEET S3-1

PRELIMINARY

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EAST MAITLAND 11 MOLLY MORGAN DRV
WEST ELEVATION
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DWG NO. **N109934** SHT NO. **S3**



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DO NOT SCALE

