

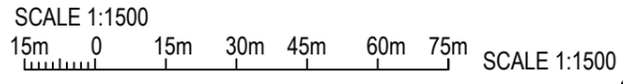
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LOCALITY PLAN
NOT TO SCALE

SERVICES LEGEND

- E — ABOVE GROUND ELECTRICAL SUPPLY
- FE — ABOVE GROUND FEEDER CABLES
- - - E - - - BELOW GROUND ELECTRICAL SUPPLY
- - - FE - - - BELOW GROUND FEEDER CABLES
- - - T - - - OPTIC FIBRE BELOW GROUND

SITE ACCESS



NOTES:

1. ALL FEEDER ACCESS POINTS ON THE STRUCTURE MUST BE BIRD PROOFED AS PER EXTERNAL PLANT POLICY 003615.
 2. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS SPECIFIED OTHERWISE.
 3. THIS DRAWING SET IS A PRELIMINARY DRAWING / STRUCTURAL DRAWING AND THEREFORE COULD BE SUBJECT TO CHANGE.
 4. CLEAR ALL TALL GRASS / WEEDS WITHIN THE COMPOUND TO MINIMISE SNAKE ACTIVITY.
- PROPOSED AMPLITEL LEASE AREA.

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

PRELIMINARY

PROPERTY DESCRIPTION
LOT 72 ON PLAN 17071
VOLUME 1848 FOLIO 347
SHIRE OF MURRAY

SITE STRUCTURE CO-ORDINATES (GDA94) GPS READING ACCURACY: ± 10m CENTRE OF POLE	
LATITUDE	GDA 94 -32.49864
LONGITUDE	GDA 94 115.82211

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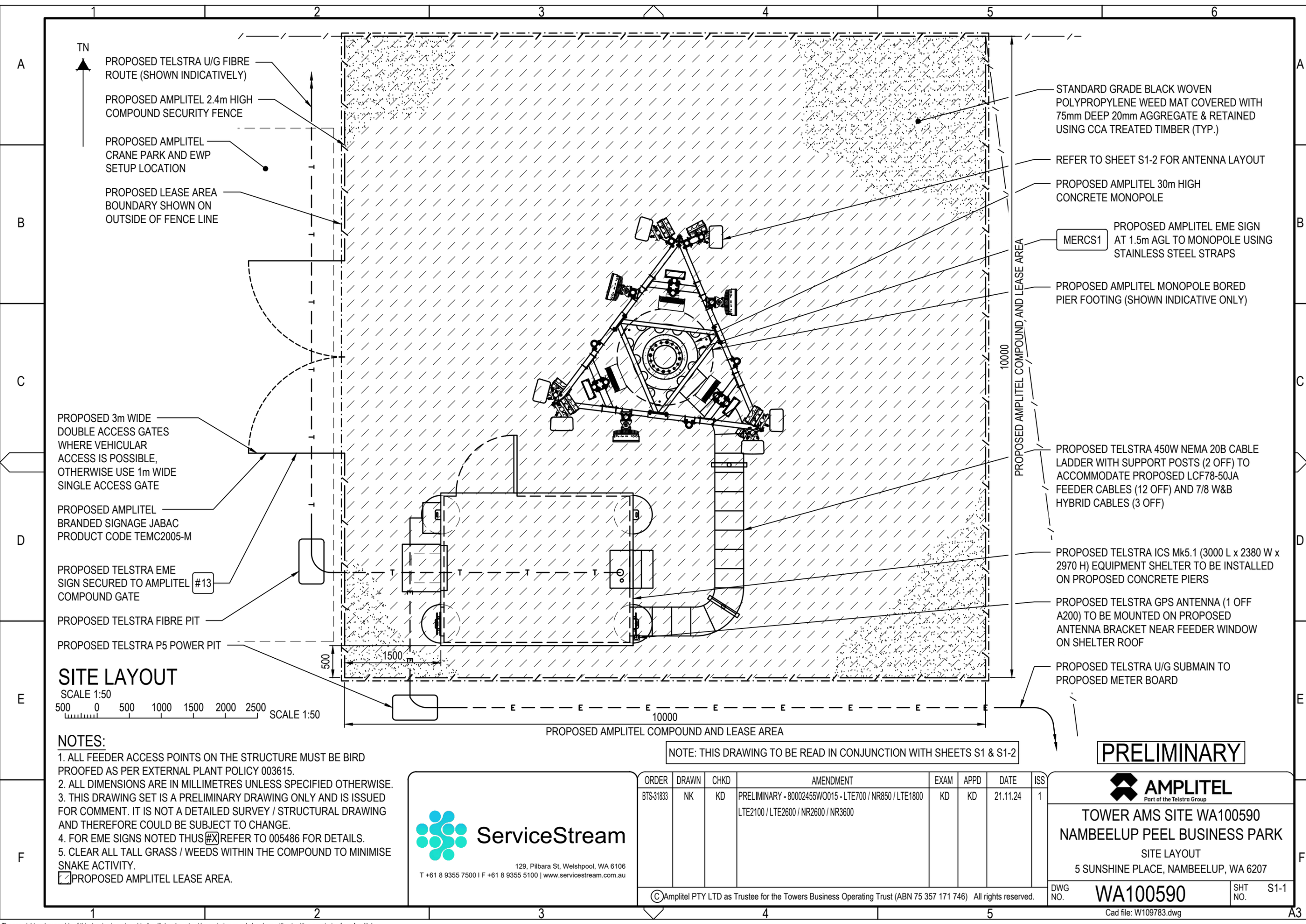
ORDER	DRAWN	CHKD	AMENDMENT	EXAM	APPD	DATE	ISS
BTS-31833	NK	KD	PRELIMINARY - 80002455W0015 - LTE700 / NR850 / LTE1800 LTE2100 / LTE2600 / NR2600 / NR3600	KD	KD	21.11.24	1

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TOWER AMS SITE WA100590
NAMBEELUP PEEL BUSINESS PARK
SITE ACCESS AND LOCALITY PLAN
5 SUNSHINE PLACE, NAMBEELUP, WA 6207

DWG NO. **WA100590** SHT NO. S1



TN
 ▲
 PROPOSED TELSTRA U/G FIBRE ROUTE (SHOWN INDICATIVELY)
 PROPOSED AMPLITEL 2.4m HIGH COMPOUND SECURITY FENCE
 PROPOSED AMPLITEL CRANE PARK AND EWP SETUP LOCATION
 PROPOSED LEASE AREA BOUNDARY SHOWN ON OUTSIDE OF FENCE LINE

STANDARD GRADE BLACK WOVEN POLYPROPYLENE WEED MAT COVERED WITH 75mm DEEP 20mm AGGREGATE & RETAINED USING CCA TREATED TIMBER (TYP.)
 REFER TO SHEET S1-2 FOR ANTENNA LAYOUT
 PROPOSED AMPLITEL 30m HIGH CONCRETE MONOPOLE

MERCS1 PROPOSED AMPLITEL EME SIGN AT 1.5m AGL TO MONOPOLE USING STAINLESS STEEL STRAPS
 PROPOSED AMPLITEL MONOPOLE BORED PIER FOOTING (SHOWN INDICATIVE ONLY)

PROPOSED 3m WIDE DOUBLE ACCESS GATES WHERE VEHICULAR ACCESS IS POSSIBLE, OTHERWISE USE 1m WIDE SINGLE ACCESS GATE

PROPOSED TELSTRA 450W NEMA 20B CABLE LADDER WITH SUPPORT POSTS (2 OFF) TO ACCOMMODATE PROPOSED LCF78-50JA FEEDER CABLES (12 OFF) AND 7/8 W&B HYBRID CABLES (3 OFF)

PROPOSED AMPLITEL BRANDED SIGNAGE JABAC PRODUCT CODE TEMC2005-M

PROPOSED TELSTRA ICS Mk5.1 (3000 L x 2380 W x 2970 H) EQUIPMENT SHELTER TO BE INSTALLED ON PROPOSED CONCRETE PIERS

PROPOSED TELSTRA EME SIGN SECURED TO AMPLITEL COMPOUND GATE #13

PROPOSED TELSTRA GPS ANTENNA (1 OFF A200) TO BE MOUNTED ON PROPOSED ANTENNA BRACKET NEAR FEEDER WINDOW ON SHELTER ROOF

PROPOSED TELSTRA FIBRE PIT

PROPOSED TELSTRA U/G SUBMAIN TO PROPOSED METER BOARD

PROPOSED TELSTRA P5 POWER PIT

SITE LAYOUT

SCALE 1:50
 500 0 500 1000 1500 2000 2500 SCALE 1:50

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 4. FOR EME SIGNS NOTED THUS #X REFER TO 005486 FOR DETAILS.
 5. CLEAR ALL TALL GRASS / WEEDS WITHIN THE COMPOUND TO MINIMISE SNAKE ACTIVITY.
- PROPOSED AMPLITEL LEASE AREA.

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

PRELIMINARY

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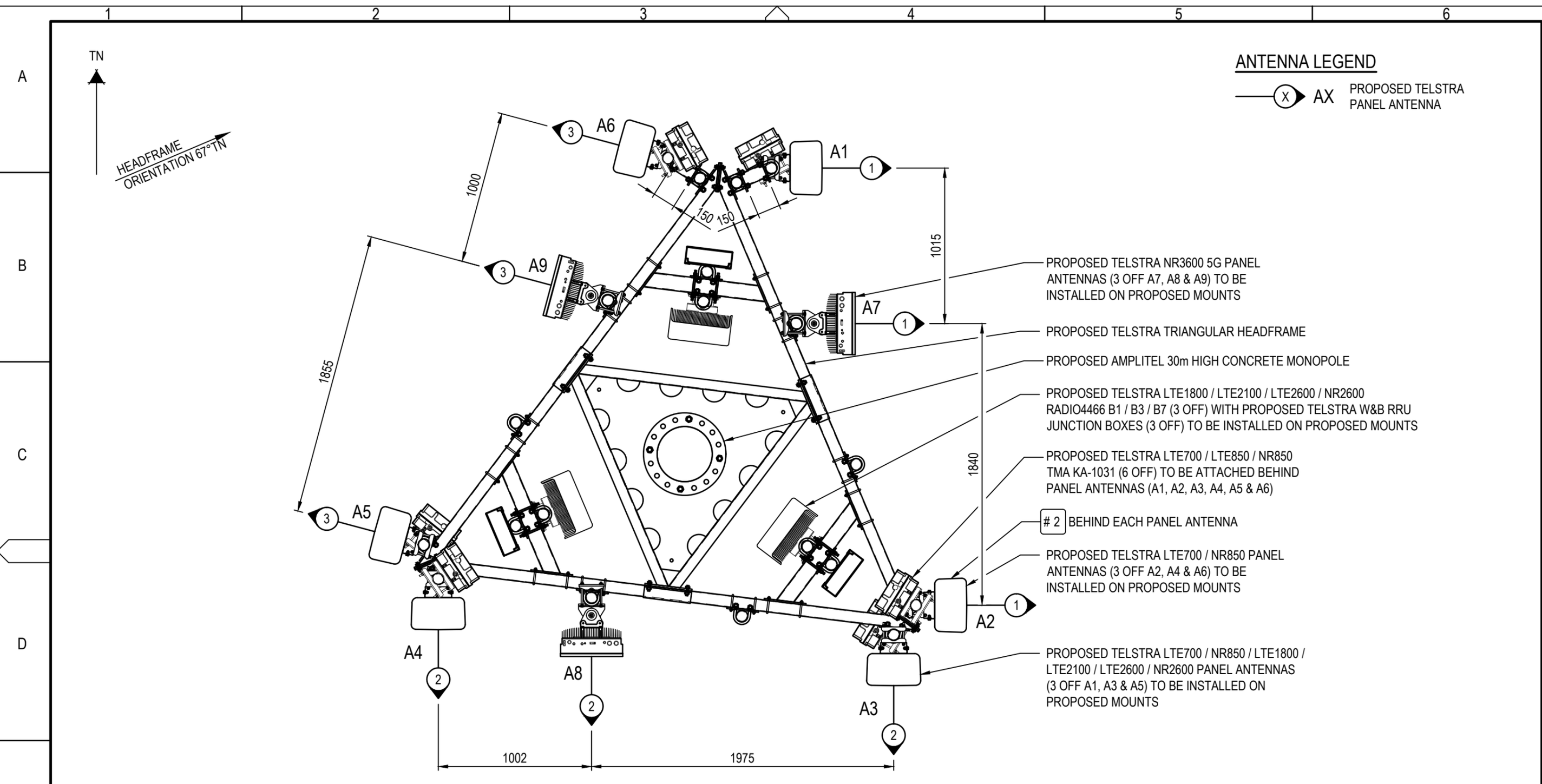
TOWER AMS SITE WA100590
NAMBEELUP PEEL BUSINESS PARK
 SITE LAYOUT
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DWG NO. **WA100590** SHT NO. S1-1

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ANTENNA LEGEND



- PROPOSED TELSTRA NR3600 5G PANEL ANTENNAS (3 OFF A7, A8 & A9) TO BE INSTALLED ON PROPOSED MOUNTS
- PROPOSED TELSTRA TRIANGULAR HEADFRAME
- PROPOSED AMPLITEL 30m HIGH CONCRETE MONOPOLE
- PROPOSED TELSTRA LTE1800 / LTE2100 / LTE2600 / NR2600 RADIO4466 B1 / B3 / B7 (3 OFF) WITH PROPOSED TELSTRA W&B RRU JUNCTION BOXES (3 OFF) TO BE INSTALLED ON PROPOSED MOUNTS
- PROPOSED TELSTRA LTE700 / LTE850 / NR850 TMA KA-1031 (6 OFF) TO BE ATTACHED BEHIND PANEL ANTENNAS (A1, A2, A3, A4, A5 & A6)
- # 2 BEHIND EACH PANEL ANTENNA
- PROPOSED TELSTRA LTE700 / NR850 PANEL ANTENNAS (3 OFF A2, A4 & A6) TO BE INSTALLED ON PROPOSED MOUNTS
- PROPOSED TELSTRA LTE700 / NR850 / LTE1800 / LTE2100 / LTE2600 / NR2600 PANEL ANTENNAS (3 OFF A1, A3 & A5) TO BE INSTALLED ON PROPOSED MOUNTS

ANTENNA LAYOUT AT EL 30.0m

SCALE 1:25
500 0 500 1000 SCALE 1:25

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

PRELIMINARY

DO NOT SCALE
F

- NOTES:**
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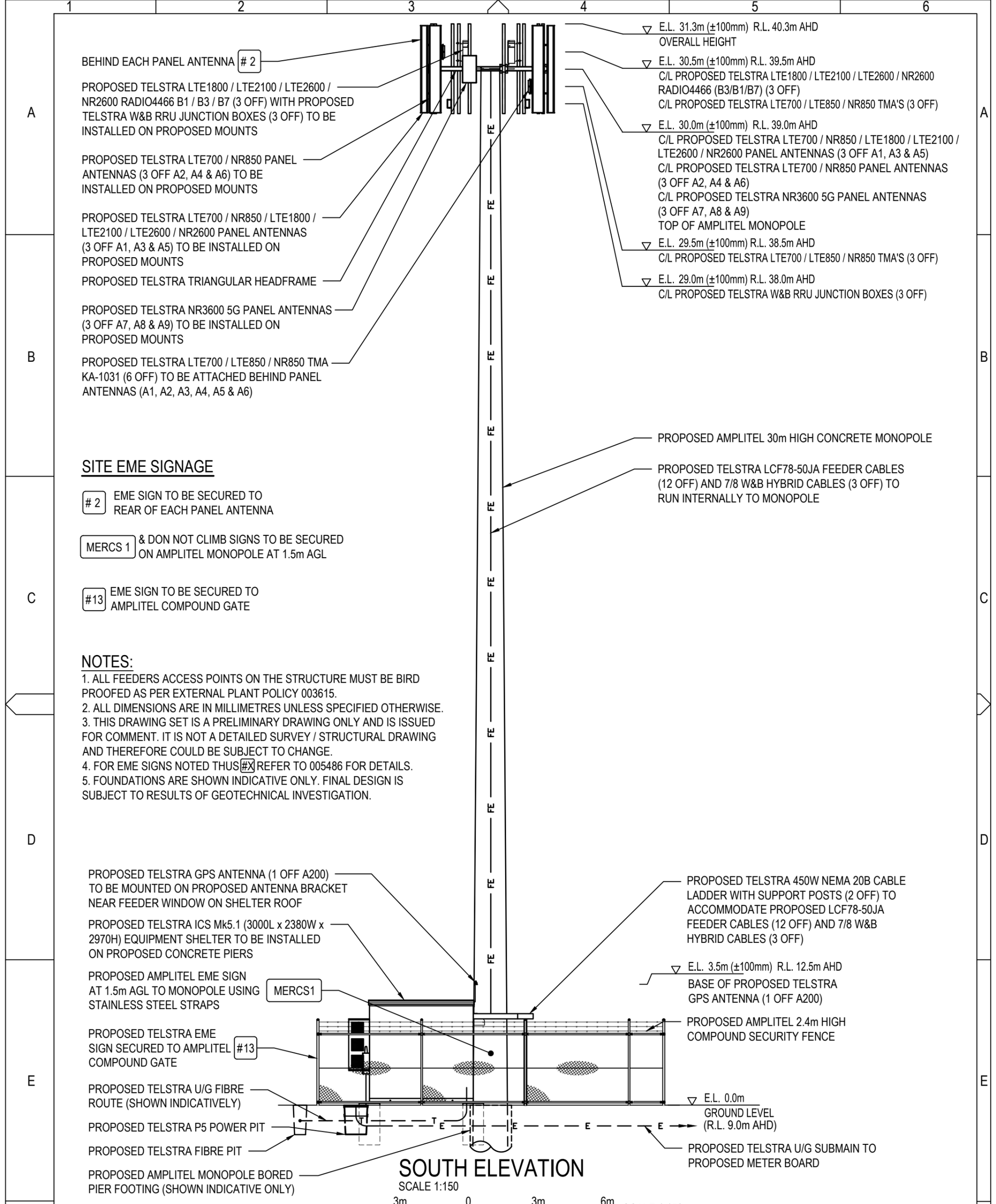
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ORDER	DRAWN	CHKD	AMENDMENT	EXAM	APPD	DATE	ISS
WA12526.01	NK	KD	PRELIMINARY - 80002455W0015 - LTE700 / NR850 / LTE1800 / LTE2100 / LTE2600 / NR2600 / NR3600	KD	KD	21.11.24	1

MOBILE NETWORK SITE 383380
NAMBEELUP WEST
ANTENNA LAYOUT
5 SUNSHINE PLACE, NAMBEELUP, WA 6207

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DWG NO.	W109783	SHT NO.	S1-2
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NOTE: THIS DRAWING TO BE READ IN CONJUNCTION WITH SHEET S3-1

PRELIMINARY



ORDER	DRAWN	CHKD	AMENDMENT	EXAM	APPD	DATE	ISS
BTS-31833	NK	KD	PRELIMINARY - 80002455W0015 - LTE700 / NR850 / LTE1800 LTE2100 / LTE2600 / NR2600 / NR3600	KD	KD	21.11.24	1



TOWER AMS SITE WA100590
NAMBEELUP PEEL BUSINESS PARK
SOUTH ELEVATION
5 SUNSHINE PLACE, NAMBEELUP, WA 6207

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DWG NO. **WA100590** SHT NO. S3

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A3V

TELSTRA MOBILES ANTENNA CONFIGURATION TABLE

ANTENNA No.	ANTENNA TYPE & SIZE H x W x D	ANTENNA ACTION REQUIRED	ANTENNA HEIGHT C/L A.G.L.	PHYSICAL ANTENNA BEARING (°T)	SECTOR NO. & TECHNOLOGY
A1	ARGUS RVVPX310.11B-T2H PANEL 2533 x 350 x 208mm	INSTALL	30.0m	90°	S1: LTE700 / NR850
					S1: LTE700 / NR850
					S1: LTE1800 / LTE2100 / LTE2600 / NR2600
					S1: LTE1800 / LTE2100 / LTE2600 / NR2600
A2	ARGUS RVVPX310.11B-T2H PANEL 2533 x 350 x 208mm	INSTALL	30.0m	90°	S1: LTE700 / NR850
					S1: LTE700 / NR850
					S1: SPARE
					S1: SPARE
A3	ARGUS RVVPX310.11B-T2H PANEL 2533 x 350 x 208mm	INSTALL	30.0m	180°	S2: LTE700 / NR850
					S2: LTE700 / NR850
					S2: LTE1800 / LTE2100 / LTE2600 / NR2600
					S2: LTE1800 / LTE2100 / LTE2600 / NR2600
A4	ARGUS RVVPX310.11B-T2H PANEL 2533 x 350 x 208mm	INSTALL	30.0m	180°	S2: LTE700 / NR850
					S2: LTE700 / NR850
					S2: SPARE
					S2: SPARE
A5	ARGUS RVVPX310.11B-T2H PANEL 2533 x 350 x 208mm	INSTALL	30.0m	285°	S3: LTE700 / NR850
					S3: LTE700 / NR850
					S3: LTE1800 / LTE2100 / LTE2600 / NR2600
					S3: LTE1800 / LTE2100 / LTE2600 / NR2600
A6	ARGUS RVVPX310.11B-T2H PANEL 2533 x 350 x 208mm	INSTALL	30.0m	285°	S3: LTE700 / NR850
					S3: LTE700 / NR850
					S3: SPARE
					S3: SPARE
A7	ERICSSON AIR3258 PANEL 717 x 408 x 189mm	INSTALL	30.0m	90°	S1: NR3600 S1: NR3600
A8	ERICSSON AIR3258 PANEL 717 x 408 x 189mm	INSTALL	30.0m	180°	S2: NR3600 S2: NR3600
A9	ERICSSON AIR3258 PANEL 717 x 408 x 189mm	INSTALL	30.0m	285°	S3: NR3600 S3: NR3600
A200	ERICSSON GPS KRE 101 2395/2 OMNI Ø68 x 96mm	INSTALL	BASE OF GPS 3.5m	0°	TELSTRA GPS ANTENNA

DO NOT SCALE

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

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**MOBILE NETWORK SITE 383380
NAMBEELUP WEST**
ANTENNA CONFIGURATION TABLE
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S3-1