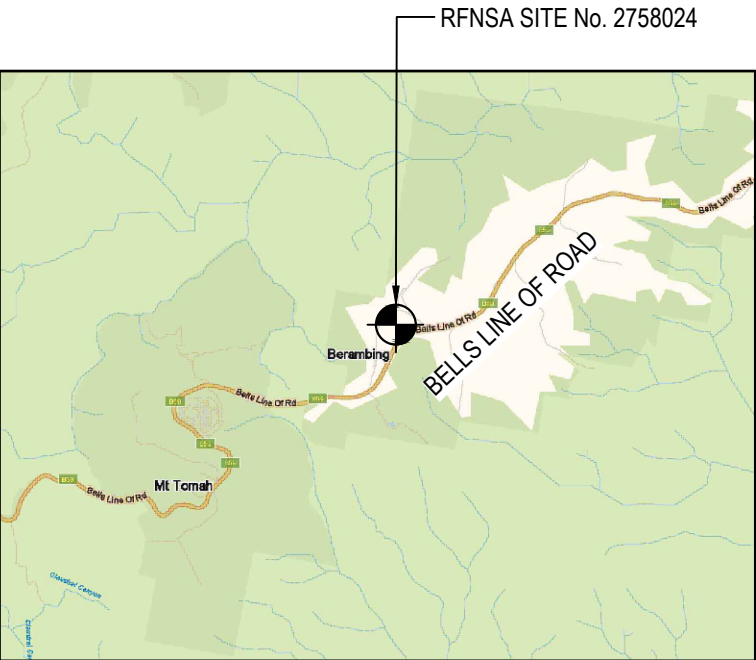
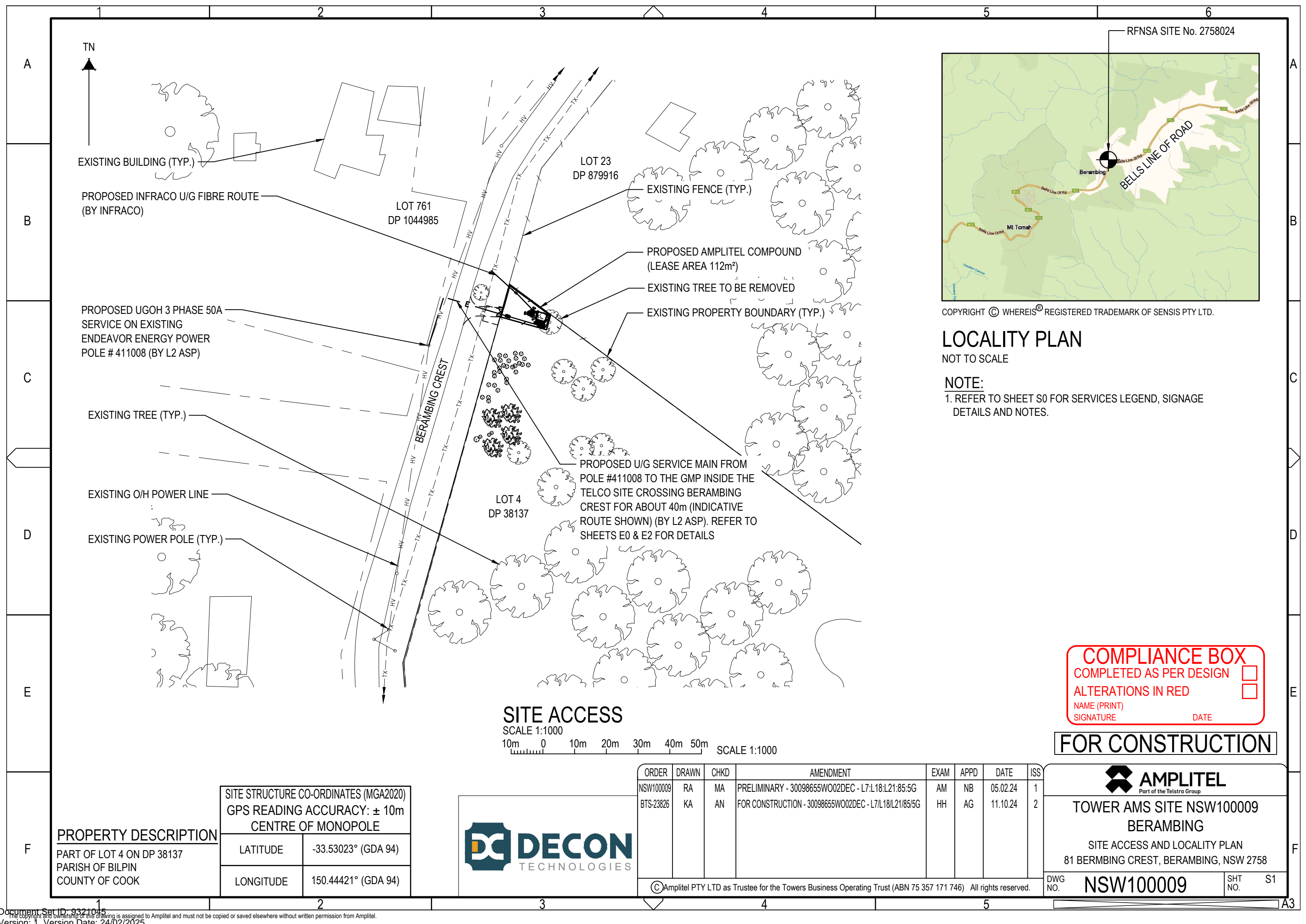




Attachment 2 to Item 2.1.1.

Plans Used for Assessment

Date of meeting: 17 April 2025
Location: By Audio-Visual Link
Time: 10am



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LOCALITY PLAN

NOT TO SCALE

NOTE:

- 1. REFER TO SHEET S0 FOR SERVICES LEGEND, SIGNAGE DETAILS AND NOTES.

COMPLIANCE BOX

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ALTERATIONS IN RED

NAME (PRINT)

SIGNATURE

DATE

FOR CONSTRUCTION

| PROPERTY DESCRIPTION | | |
|--|---------------------|--|
| PART OF LOT 4 ON DP 38137 PARISH OF BILPIN COUNTY OF COOK | | |
| SITE STRUCTURE CO-ORDINATES (MGA2020) GPS READING ACCURACY: ± 10m CENTRE OF MONOPOLE | | |
| LATITUDE | -33.53023° (GDA 94) | |
| LONGITUDE | 150.44421° (GDA 94) | |



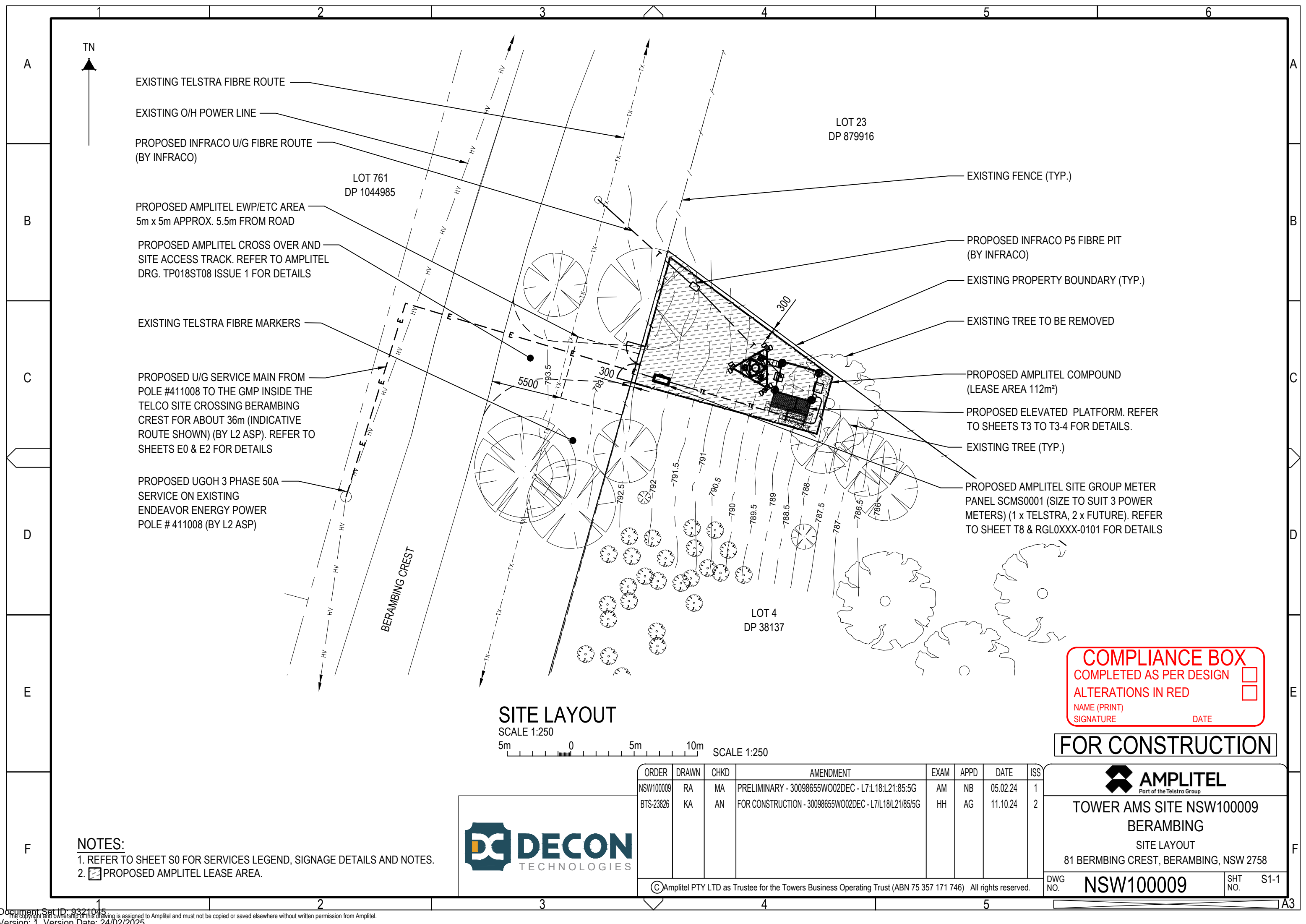
| ORDER | DRAWN | CHKD | AMENDMENT | EXAM | APPD | DATE | ISS |
|--|-------|------|---|------|------|----------|-----|
| NSW100009 | RA | MA | PRELIMINARY - 30098655WO02DEC - L7:L18:L21:85:5G | AM | NB | 05.02.24 | 1 |
| BTS-23826 | KA | AN | FOR CONSTRUCTION - 30098655WO02DEC - L7/L18/L21/85/5G | HH | AG | 11.10.24 | 2 |
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TOWER AMS SITE NSW100009
BERAMBING

SITE ACCESS AND LOCALITY PLAN
81 BERMBING CREST, BERAMBING, NSW 2758

| | | | |
|---------|-----------|---------|----|
| DWG NO. | NSW100009 | SHT NO. | S1 |
|---------|-----------|---------|----|



| | | | | | | | | |
|-----------|--|-------|------|---|------|------|----------|-----|
| ORDER | | DRAWN | CHKD | AMENDMENT | EXAM | APPD | DATE | ISS |
| NSW100009 | | RA | MA | PRELIMINARY - 30098655WO02DEC - L7/L18/L21/85/5G | AM | NB | 05.02.24 | 1 |
| BTS-23826 | | KA | AN | FOR CONSTRUCTION - 30098655WO02DEC - L7/L18/L21/85/5G | HH | AG | 11.10.24 | 2 |

| | | | | |
|---------|--|-----------|---------|------|
| DWG NO. | | NSW100009 | SHT NO. | S1-1 |
|---------|--|-----------|---------|------|

NOTES:

- REFER TO SHEET S0 FOR SERVICES LEGEND, SIGNAGE DETAILS AND NOTES.
- PROPOSED AMPLITEL LEASE AREA.



TOWER AMS SITE NSW100009
BERAMBING
SITE LAYOUT
81 BERMBING CREST, BERAMBING, NSW 2758

NSW100009

S1-1

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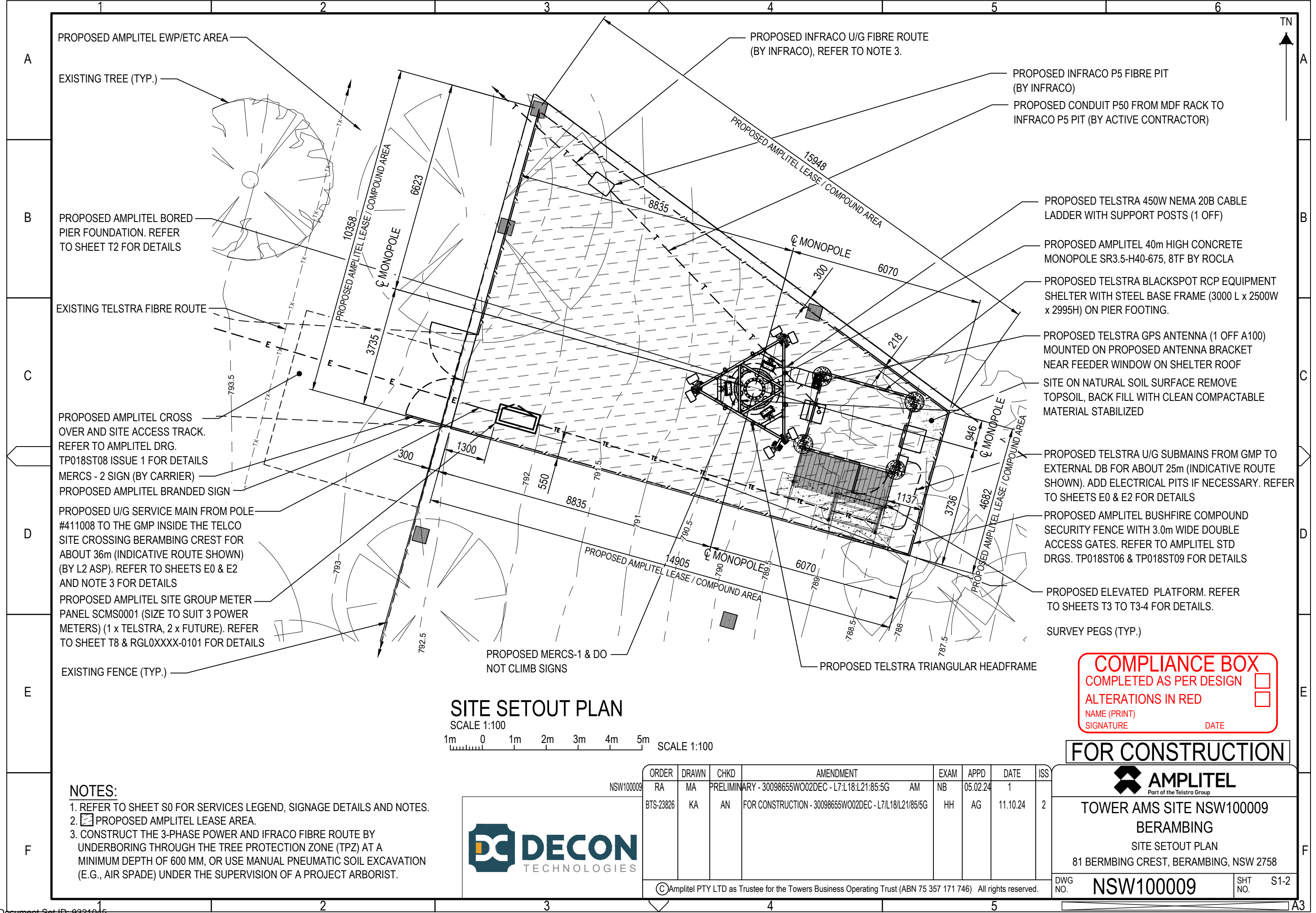
DATE

FOR CONSTRUCTION

SITE LAYOUT

SCALE 1:250

5m 0 5m 10m SCALE 1:250



PROPOSED AMPLITEL EWP/ETC AREA

EXISTING TREE (TYP.)

PROPOSED AMPLITEL BORED
PIER FOUNDATION. REFER
TO SHEET T2 FOR DETAILS

EXISTING TELSTRA FIBRE ROUTE

PROPOSED AMPLITEL CROSS
OVER AND SITE ACCESS TRACK.
REFER TO AMPLITEL DRG.
TP018ST08 ISSUE 1 FOR DETAILS

MERCS - 2 SIGN (BY CARRIER)
PROPOSED AMPLITEL BRANDED SIGN

PROPOSED U/G SERVICE MAIN FROM POLE
#411008 TO THE GMP INSIDE THE TELCO
SITE CROSSING BERAMBING CREST FOR
ABOUT 36m (INDICATIVE ROUTE SHOWN)
(BY L2 ASP). REFER TO SHEETS E0 & E2
AND NOTE 3 FOR DETAILS

PROPOSED AMPLITEL SITE GROUP METER
PANEL SCMS0001 (SIZE TO SUIT 3 POWER
METERS) (1 x TELSTRA, 2 x FUTURE). REFER
TO SHEET T8 & RGL0XXXX-0101 FOR DETAILS

EXISTING FENCE (TYP.)

PROPOSED INFRACO U/G FIBRE ROUTE
(BY INFRACO), REFER TO NOTE 3.

PROPOSED INFRACO P5 FIBRE PIT
(BY INFRACO)
PROPOSED CONDUIT P50 FROM MDF RACK TO
INFRACO P5 PIT (BY ACTIVE CONTRACTOR)

PROPOSED TELSTRA 450W NEMA 20B CABLE
LADDER WITH SUPPORT POSTS (1 OFF)

PROPOSED AMPLITEL 40m HIGH CONCRETE
MONOPOLE SR3.5-H40-675, 8TF BY ROCLA

PROPOSED TELSTRA BLACKSPOT RCP EQUIPMENT
SHELTER WITH STEEL BASE FRAME (3000 L x 2500W
x 2995H) ON PIER FOOTING.

PROPOSED TELSTRA GPS ANTENNA (1 OFF A100)
MOUNTED ON PROPOSED ANTENNA BRACKET
NEAR FEEDER WINDOW ON SHELTER ROOF

SITE ON NATURAL SOIL SURFACE REMOVE
TOPSOIL, BACK FILL WITH CLEAN COMPACTABLE
MATERIAL STABILIZED

PROPOSED TELSTRA U/G SUBMAINS FROM GMP TO
EXTERNAL DB FOR ABOUT 25m (INDICATIVE ROUTE
SHOWN). ADD ELECTRICAL PITS IF NECESSARY. REFER
TO SHEETS E0 & E2 FOR DETAILS

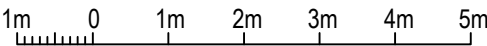
PROPOSED AMPLITEL BUSHFIRE COMPOUND
SECURITY FENCE WITH 3.0m WIDE DOUBLE
ACCESS GATES. REFER TO AMPLITEL STD
DRGS. TP018ST06 & TP018ST09 FOR DETAILS

PROPOSED ELEVATED PLATFORM. REFER
TO SHEETS T3 TO T3-4 FOR DETAILS.

SURVEY PEGS (TYP.)

SITE SETOUT PLAN

SCALE 1:100



SCALE 1:100

COMPLIANCE BOX

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ALTERATIONS IN RED

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DATE

FOR CONSTRUCTION



TOWER AMS SITE NSW100009
BERAMBING

SITE SETOUT PLAN
81 BERMBING CREST, BERAMBING, NSW 2758

DWG
NO. NSW100009

SHT
NO. S1-2

NOTES:

- REFER TO SHEET S0 FOR SERVICES LEGEND, SIGNAGE DETAILS AND NOTES.
- PROPOSED AMPLITEL LEASE AREA.
- CONSTRUCT THE 3-PHASE POWER AND IFRACO FIBRE ROUTE BY UNDERBORING THROUGH THE TREE PROTECTION ZONE (TPZ) AT A MINIMUM DEPTH OF 600 MM, OR USE MANUAL PNEUMATIC SOIL EXCAVATION (E.G., AIR SPADE) UNDER THE SUPERVISION OF A PROJECT ARBORIST.



NSW100009

| ORDER | DRAWN | CHKD | AMENDMENT | EXAM | APPD | DATE | ISS |
|-----------|-------|-------------|------------------|------|----------|----------|-----|
| RA | MA | PRELIMINARY | AM | NB | 05.02.24 | 1 | |
| BTS-23826 | KA | AN | FOR CONSTRUCTION | HH | AG | 11.10.24 | 2 |

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ANTENNA LEGEND

— (X) — AX PROPOSED TELSTRA
PANEL ANTENNA

PROPOSED TELSTRA NR850 / LTE700 / LTE1800 / LTE2100 PANEL
ANTENNAS (3 OFF A1, A3 & A5) ON PROPOSED MOUNTS

MERCS-5 SIGN (BY CARRIER)

PROPOSED TELSTRA RRU4466 (B1/B3/B7) (3 OFF) WITH
JUNCTION BOXES (3 OFF) (BELOW) ON PROPOSED MOUNTS

PROPOSED TELSTRA SPARE MOUNTS

PROPOSED TELSTRA TMA KA-1033 (6 OFF) TO BE
ATTACHED BEHIND PANEL ANTENNAS (A1, A2,
A3, A4, A5 & A6) ON PROPOSED MOUNTS

PROPOSED TELSTRA NR850 / LTE700
PANEL ANTENNAS (3 OFF A2, A4 & A6)
ON PROPOSED MOUNTS

PROPOSED TELSTRA TRIANGULAR HEADFRAME

PROPOSED AMPLITEL 40m HIGH CONCRETE
MONOPOLE SR3.5-H40-675, 8TF BY ROCLA

| POLE TYPE | POLE DIAM AT TIP. | DIM "P" (P.C.D. DIAM.) | DIM "H" (HOLE DIAM.) |
|----------------|----------------------|---------------------------|-------------------------|
| SR2.5-BM35-540 | Ø675 | Ø595 | Ø515 |

ALL DIMENSIONS TO BE CONFIRMED WITH ROCLA BY HEADFRAME
CONTRACTOR PRIOR TO COMMENCEMENT OF ANY CONSTRUCTION WORK

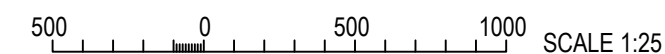
NOTE:

1. REFER TO SHEET S0 FOR SERVICES LEGEND, SIGNAGE DETAILS AND NOTES.



ANTENNA LAYOUT AT EL 41.3m

SCALE 1:25



| ORDER | DRAWN | CHKD | AMENDMENT | EXAM | APPD | DATE | ISS |
|-----------|-------|------|---|------|------|----------|-----|
| NSW100009 | RA | MA | PRELIMINARY - 30098655WO02DEC - L7:L18:L21:85:5G | AM | NB | 05.02.24 | 1 |
| BTS-23826 | KA | AN | FOR CONSTRUCTION - 30098655WO02DEC - L7/L18/L21/85/5G | HH | AG | 11.10.24 | 2 |

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SIGNATURE _____

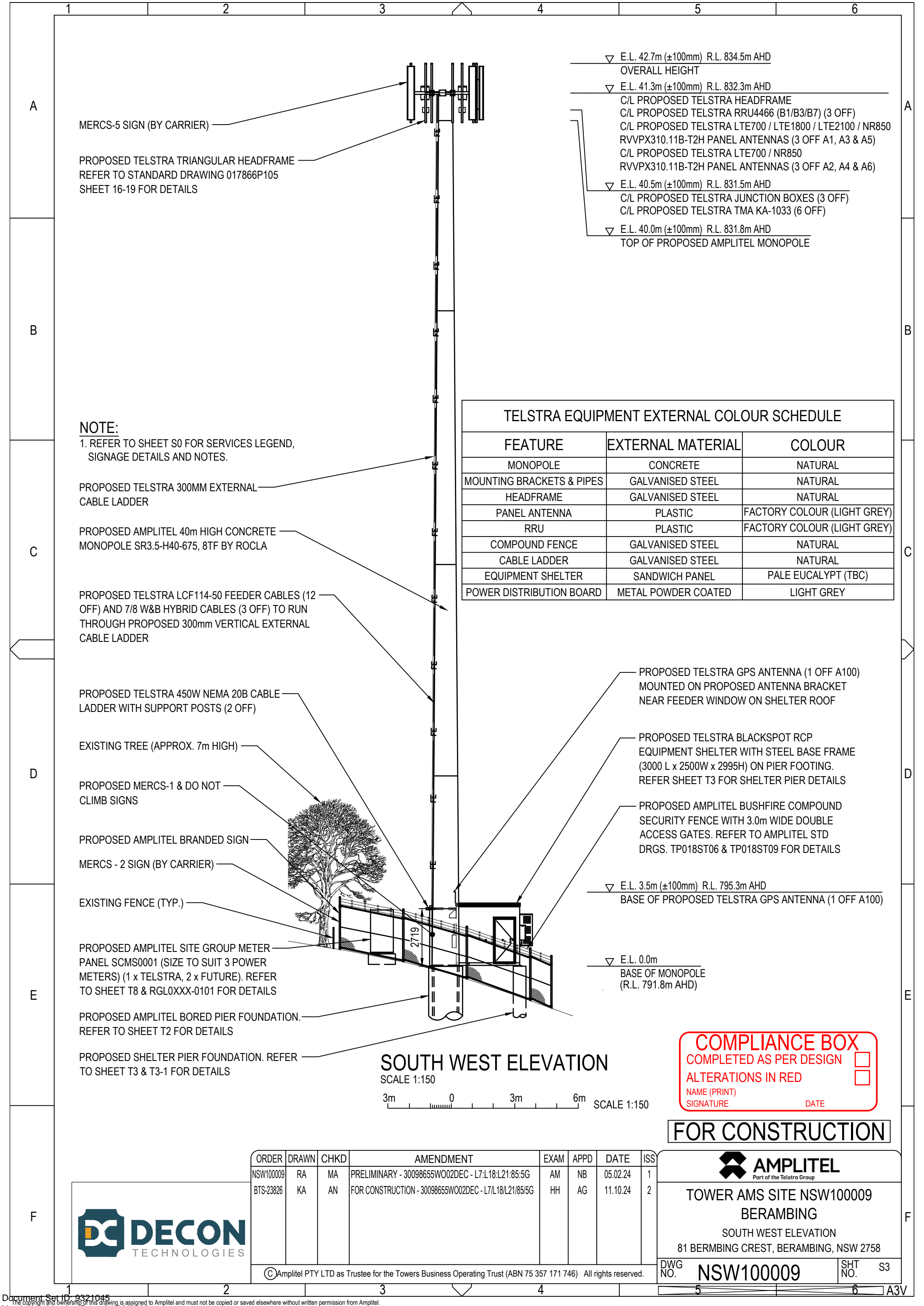
DATE _____

FOR CONSTRUCTION



TOWER AMS SITE NSW100009
BERAMBING
ANTENNA LAYOUT
81 BERMBING CREST, BERAMBING, NSW 2758

| | | | |
|------------|-----------|------------|------|
| DWG NO. | NSW100009 | SHT NO. | S1-3 |
|------------|-----------|------------|------|



MERCS-5 SIGN (BY CARRIER)

PROPOSED TELSTRA TRIANGULAR HEADFRAME
REFER TO STANDARD DRAWING 017866P105
SHEET 16-19 FOR DETAILS

- ▽ E.L. 42.7m (±100mm) R.L. 834.5m AHD
OVERALL HEIGHT
- ▽ E.L. 41.3m (±100mm) R.L. 832.3m AHD
C/L PROPOSED TELSTRA HEADFRAME
C/L PROPOSED TELSTRA RRU4466 (B1/B3/B7) (3 OFF)
C/L PROPOSED TELSTRA LTE700 / LTE1800 / LTE2100 / NR850
RVVPX310.11B-T2H PANEL ANTENNAS (3 OFF A1, A3 & A5)
C/L PROPOSED TELSTRA LTE700 / NR850
RVVPX310.11B-T2H PANEL ANTENNAS (3 OFF A2, A4 & A6)
- ▽ E.L. 40.5m (±100mm) R.L. 831.5m AHD
C/L PROPOSED TELSTRA JUNCTION BOXES (3 OFF)
C/L PROPOSED TELSTRA TMA KA-1033 (6 OFF)
- ▽ E.L. 40.0m (±100mm) R.L. 831.8m AHD
TOP OF PROPOSED AMPLITEL MONOPOLE

NOTE:
1. REFER TO SHEET S0 FOR SERVICES LEGEND,
SIGNAGE DETAILS AND NOTES.

PROPOSED TELSTRA 300MM EXTERNAL
CABLE LADDER

PROPOSED AMPLITEL 40m HIGH CONCRETE
MONOPOLE SR3.5-H40-675, 8TF BY ROCLA

PROPOSED TELSTRA LCF114-50 FEEDER CABLES (12
OFF) AND 7/8 W&B HYBRID CABLES (3 OFF) TO RUN
THROUGH PROPOSED 300mm VERTICAL EXTERNAL
CABLE LADDER

PROPOSED TELSTRA 450W NEMA 20B CABLE
LADDER WITH SUPPORT POSTS (2 OFF)

EXISTING TREE (APPROX. 7m HIGH)

PROPOSED MERCS-1 & DO NOT
CLIMB SIGNS

PROPOSED AMPLITEL BRANDED SIGN

MERCS - 2 SIGN (BY CARRIER)

EXISTING FENCE (TYP.)

PROPOSED AMPLITEL SITE GROUP METER
PANEL SCMS0001 (SIZE TO SUIT 3 POWER
METERS) (1 x TELSTRA, 2 x FUTURE). REFER
TO SHEET T8 & RGL0XXX-0101 FOR DETAILS

PROPOSED AMPLITEL BORED PIER FOUNDATION.
REFER TO SHEET T2 FOR DETAILS

PROPOSED SHELTER PIER FOUNDATION. REFER
TO SHEET T3 & T3-1 FOR DETAILS

| TELSTRA EQUIPMENT EXTERNAL COLOUR SCHEDULE | | |
|--|---------------------|-----------------------------|
| FEATURE | EXTERNAL MATERIAL | COLOUR |
| MONOPOLE | CONCRETE | NATURAL |
| MOUNTING BRACKETS & PIPES | GALVANISED STEEL | NATURAL |
| HEADFRAME | GALVANISED STEEL | NATURAL |
| PANEL ANTENNA | PLASTIC | FACTORY COLOUR (LIGHT GREY) |
| RRU | PLASTIC | FACTORY COLOUR (LIGHT GREY) |
| COMPOUND FENCE | GALVANISED STEEL | NATURAL |
| CABLE LADDER | GALVANISED STEEL | NATURAL |
| EQUIPMENT SHELTER | SANDWICH PANEL | PALE EUCALYPT (TBC) |
| POWER DISTRIBUTION BOARD | METAL POWDER COATED | LIGHT GREY |

PROPOSED TELSTRA GPS ANTENNA (1 OFF A100)
MOUNTED ON PROPOSED ANTENNA BRACKET
NEAR FEEDER WINDOW ON SHELTER ROOF

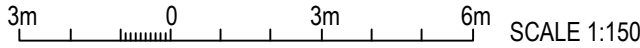
PROPOSED TELSTRA BLACKSPOT RCP
EQUIPMENT SHELTER WITH STEEL BASE FRAME
(3000 L x 2500W x 2995H) ON PIER FOOTING.
REFER SHEET T3 FOR SHELTER PIER DETAILS

PROPOSED AMPLITEL BUSHFIRE COMPOUND
SECURITY FENCE WITH 3.0m WIDE DOUBLE
ACCESS GATES. REFER TO AMPLITEL STD
DRGS. TP018ST06 & TP018ST09 FOR DETAILS

▽ E.L. 3.5m (±100mm) R.L. 795.3m AHD
BASE OF PROPOSED TELSTRA GPS ANTENNA (1 OFF A100)

▽ E.L. 0.0m
BASE OF MONOPOLE
(R.L. 791.8m AHD)

SOUTH WEST ELEVATION
SCALE 1:150



COMPLIANCE BOX

COMPLETED AS PER DESIGN



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FOR CONSTRUCTION

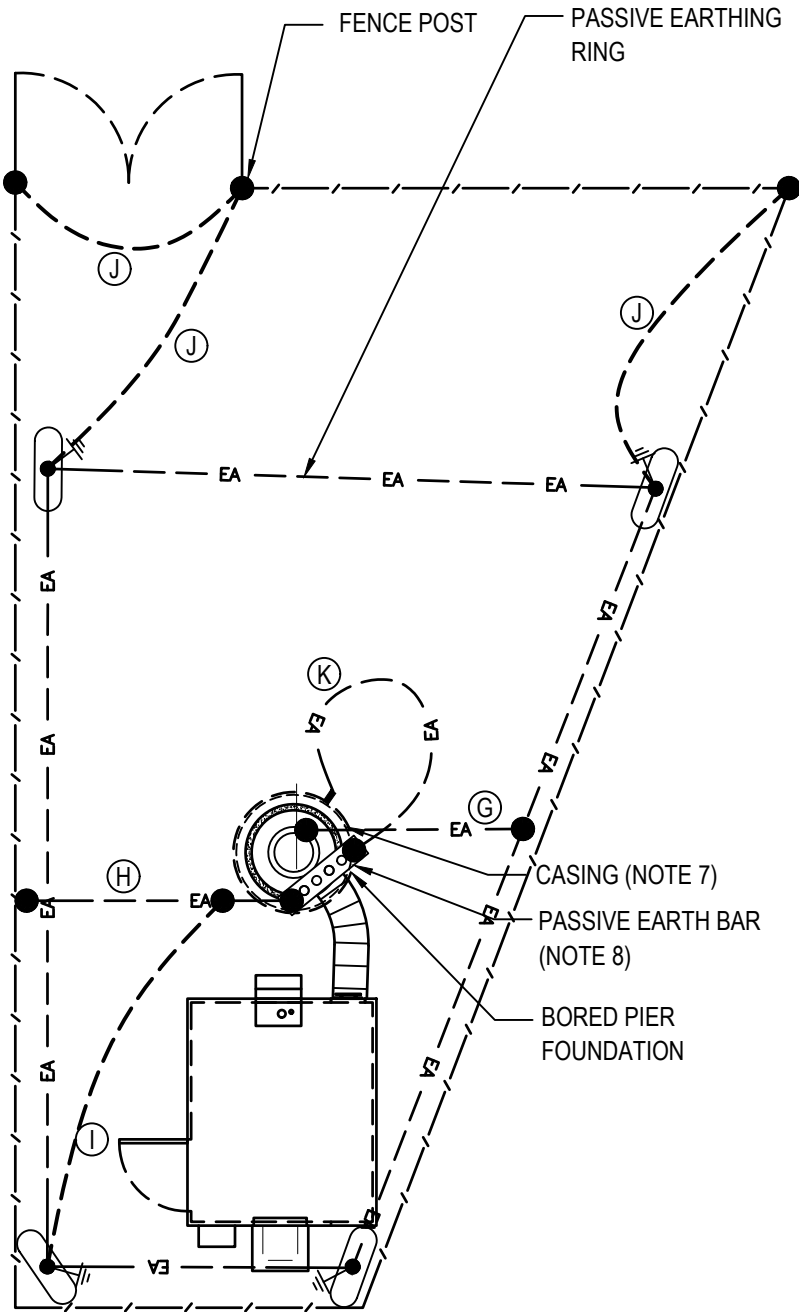
|  | ORDER | DRAWN | CHKD | AMENDMENT | EXAM | APPD | DATE | ISS |  AMPLITEL Part of the Telstra Group | | |
|---|-----------|-------|------|---|------|------|----------|-----|--|-----------|------------|
| | NSW100009 | RA | MA | PRELIMINARY - 30098655WO02DEC - L7:L18:L21:85:5G | AM | NB | 05.02.24 | 1 | TOWER AMS SITE NSW100009 BERAMBING SOUTH WEST ELEVATION 81 BERMBING CREST, BERAMBING, NSW 2758 | | |
| | BTS-23826 | KA | AN | FOR CONSTRUCTION - 30098655WO02DEC - L7/L18/L21/85/5G | HH | AG | 11.10.24 | 2 | | | |
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EARTHING NOTES:

- REFER TO TP018ST204-1 AND TP018ST204-2 FOR CONCRETE POLE EARTHING DETAILS. REFER TO DRAWING TP018ST201-1 FOR ADDITIONAL DETAILS.
- ALL EARTH STRAPS TO BE 50mm x 3mm HOT DIPPED GALVANISED MS FLAT AND LAID FLAT TO A MIN DEPTH OF 500mm.
- THE SITE SHALL CONSIST OF A PASSIVE EARTH (STRUCTURE EARTH) AND AN ACTIVE EARTH (SHELTER SERVICE EARTH). THESE SYSTEMS ARE TO BE CONSTRUCTED TO BE MAINTAINED SEPARATELY. THE ACTIVE EARTH IS THE RESPONSIBILITY OF THE ACCESS SEEKER UNLESS AMPLITEL IS CONTRACTED TO BUILD.
- THE NUMBER AND DEPTH OF EARTH ELECTRODES ARE TO BE BASED ON A RESISTIVITY SURVEY. ELECTRODES ARE TO BE SOLID STAINLESS STEEL. STANDARD LENGTH IS 3m, AND MINIMUM QTY FOR PASSIVE EARTH SYSTEM IS 2 ELECTRODES. THE EARTH RESISTANCE OBJECTIVE FOR THE SITE IS 5 OHMS. EARTH RESISTANCE MEASUREMENTS ARE TO BE UNDERTAKEN AS PER WORK INSTRUCTION TP018G05. RESULTS ARE TO BE RECORDED ON FORM TP018F02. IF OBJECTIVE IS NOT ACHIEVED, REPORT RESULTS TO THE DESIGN ENGINEER. NOTE WHERE IT IS DETERMINED THE STANDARD LAYOUT WILL NOT MEET 5 OHMS THE PASSIVE EARTH MAY BE EXTENDED (PASSIVE EARTH EXTENSION).
- WHERE ELECTRODES CANNOT BE DRIVEN, OR EARTH RESISTIVITY IS HIGH, DEEP DRILLED ELECTRODES MAY BE SPECIFIED. IN THIS CASE, BACKFILL WITH EARTH ENHANCING MATERIAL - APPROVED TYPE: CALCIUM BENTONITE AND GYPSUM SLURRY.
- NOTE THAT NO EARTH CONNECTIONS ARE TO BE MADE TO THE POLE BOLT CAGE.
- WHERE CASING IS TO BE USED AND REMAIN IN-SITU POST-BUILD, THAT CASING SHALL BE BONDED TO THE STRUCTURE PASSIVE EARTH BAR VIA A 50mm x 3mm GAL STRAP, TO REDUCE RESISTIVITY. IF PILE CAP INSTALLED, INSTALL G/Y REDUNDANCY CABLE FROM CASING CLEAT TO CASING EARTH STRAP JUST BELOW WHERE IT EXITS THE GROUND ENROUTE TO PEB. TERMINATION TO THE CASING IS TO BE VIA A CLEAT ATTACHED NEAR THE TOP OF THE CASING. THE ATTACHMENT OF THE CLEAT IS TO BE VIA DOUBLE BOLTING IF BEING ATTACHED PRIOR TO CONCRETE POUR. OTHERWISE, THE CLEAT IS TO BE WELDED TO THE CASING.
- A PASSIVE EARTH BAR IS REQUIRED TO BE INSTALLED ON A CONCRETE POLE. THIS EARTH BAR SERVES FOR EARTH CONNECTIONS TO THE PASSIVE EARTH AND AN INTERCONNECT POINT FOR ACCESS SEEKERS. SEE DRAWING TP018ST204-1 FOR INTERCONNECT DETAILS. SEE DRAWING TP018ST201-6 FOR EARTH BAR MOUNTING.
 - PASSIVE EARTH BAR TO BE MOUNTED LOW ENOUGH THAT THE ACTIVE EARTH BAR WHEN INSTALLED BY TELSTRA CAN MOUNT HIGHER THAN THE PASSIVE EARTH BAR AND LOWER THAN THE CABLE ENTRY WINDOW.
- THE PASSIVE EARTH BAR IS TO BE BONDED TO THE PASSIVE EARTH SYSTEM VIA BOTH A 50mm x 3mm GAL STRAP AND A 35mm² G/Y INSULATED CABLE. ONLY THE 3mm x 50mm GAL STRAP IS TO BE EXTENDED TO THE PASSIVE EARTH BAR. THE 35mm² G/Y CABLE IS TO TERMINATE TO THIS STRAP AT THE EDGE OF THE POLE FOOTING JUST BELOW GROUND LEVEL. THIS IS TO AVOID A TRIP HAZARD AND COPPER THEFT.
- FOR SLAB SITES, THE PASSIVE EARTH BAR IS ALSO BONDED TO A 1m² EARTH PLATE POSITIONED UNDER THE SLAB. THE BOND SHALL BE VIA A 50mm x 3mm STRAP WHICH IS TO BE RUN EXTERNAL TO THE SLAB WITH NO CONTACT TO REINFORCING STEELWORK. TP018ST201-3 DETAILS THE PLATE AND TP018G02 SECTION 3.4.2.2 PROVIDES FURTHER INSTALLATION DETAILS.
- THE POLE LOWER EARTH FERRULE IS TO BE BONDED TO THE PASSIVE EARTH SYSTEM VIA A 50mm x 3mm HOT DIPPED GALVANISED MS FLAT.
- WHERE FENCING IS REQUIRED BONDING SHALL BE UNDERTAKEN FROM THE PASSIVE EARTH SYSTEM. INTERCONNECT TO FENCE POSTS AT GATE AND ALSO TO ADDITIONAL FENCE POST AT OPPOSITE SIDE OF THE COMPOUND. REFER DRAWING TP018ST201-1.
- ALL JOINTS AND CONNECTIONS TO EARTH ELECTRODES, STEELWORK AND FENCES ARE TO BE PROTECTED WITH DENSO TAPE (ALTERNATE BRANDS ARE NOT ACCEPTABLE). REFER TO DRAWINGS TP018ST201-11 AND TP018ST201-10.
- ANY G/Y EARTH CABLE ASSOCIATED WITH PASSIVE BUILD IS TO BE BELOW GROUND LEVEL AND ENCASED IN CONDUIT.
- ACCESS SEEKERS SHALL BE RESPONSIBLE FOR THE FOLLOWING EARTHING CONNECTIONS:
 - FEEDER EARTHING
 - HEAD FRAME EARTHING TO UPPER EARTH FERRULE
 - POLE FEEDER EARTH BARS, BOTTOM AND TOP IF REQUIRED
 - INSTALLATION OF DOWN-CONDUCTORS BETWEEN HEAD FRAME AND LOWER FEB
 - ACTIVE EARTH SYSTEM
 - GANTRY EARTHING
 - SOLAR PANEL EARTHING
 - ELEVATED PLATFORM EARTHING

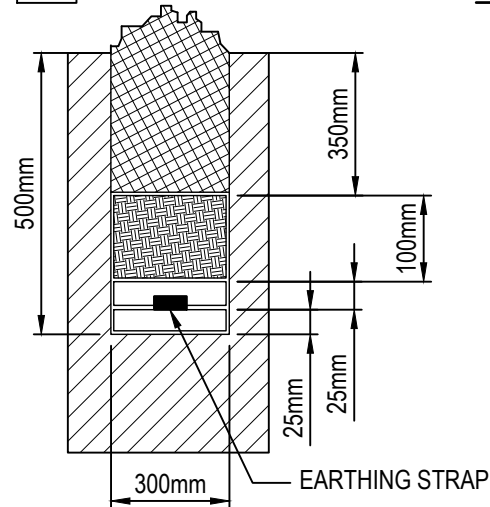
NOTE:

TO COMPLY WITH E.3.2 FROM AS1768, CALCULATED EARTH RESISTANCE WITH 4 x ELECTRODES IS 50 OHMS WHICH IS HIGHER THAN THE TARGET 5 OHMS.
A 40m EARTH GRID WITH 10 BAGS OF GEM (CALCIUM BENTONITE AND GYPSUM SLURRY) ARE REQUIRED.



SITE EARTHING PLAN
NOT TO SCALE

- SITE FILL
- CLEAN SOIL
- GYPSUM/BENTONITE COMPOUND



STRAP TRENCH INSTALLATION
IN ENHANCEMENT COMPOUND
NOT TO SCALE

EARTHING
INSTALLATION SCHEDULE

| ITEM | DESCRIPTION |
|------|--|
| (B) | CABLE LADDER TO ELECTRODE |
| (C) | FEB TO ELECTRODE |
| (D) | SEB TO SHELTER CHASSIS |
| (E) | ACCESS SEEKER FEB TO EARTH ELECTRODE |
| (F) | SEB TO ELECTRODE |
| (G) | CONCRETE POLE FERRULE TO PASSIVE EARTHING RING |
| (H) | PASSIVE EARTH BAR TO PASSIVE EARTHING RING |
| (I) | REDUNDANCY CABLE TO STRAP AT EDGE OF FOOTING |
| (J) | PASSIVE ELECTRODE TO FENCE POST, POST TO POST |
| (K) | CASING CLEAT TO PASSIVE EARTH BAR |

LEGEND:

- 19/1.53mm EQUIPOTENTIAL CONDUCTOR, GREEN/YELLOW (35mm²)
- EA 50 x 3mm HOT DIPPED GALVANISED STEEL TAPE LAID 500mm BELOW GROUND LEVEL
- SEB SERVICE EARTH BAR (1600mm AFFL)
- FEB FEEDER EARTH BAR
- EARTHING ELECTRODE IN INSPECTION TYPE P2 PIT. DETAILS AS SHOWN ON AMPLITEL STANDARD DRG TP018ST201-4
- EARTH ELECTRODE
- EARTHING BOND

FOR CONSTRUCTION



TOWER AMS SITE NSW100009
BERAMBING

SITE EARTHING PLAN
81 BERMBING CREST, BERAMBING, NSW 2758

DWG NO. NSW100009 SHT NO. G4



| ORDER | DRAWN | CHKD | AMENDMENT | EXAM | APPD | DATE | ISS |
|--|-------|------|---|------|------|----------|-----|
| BTS-23826 | KA | AN | FOR CONSTRUCTION - 30098655W002DEC - L7/L18/L21/85/5G | HH | AG | 11.10.24 | 1 |
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NAME (PRINT)
SIGNATURE
DATE

