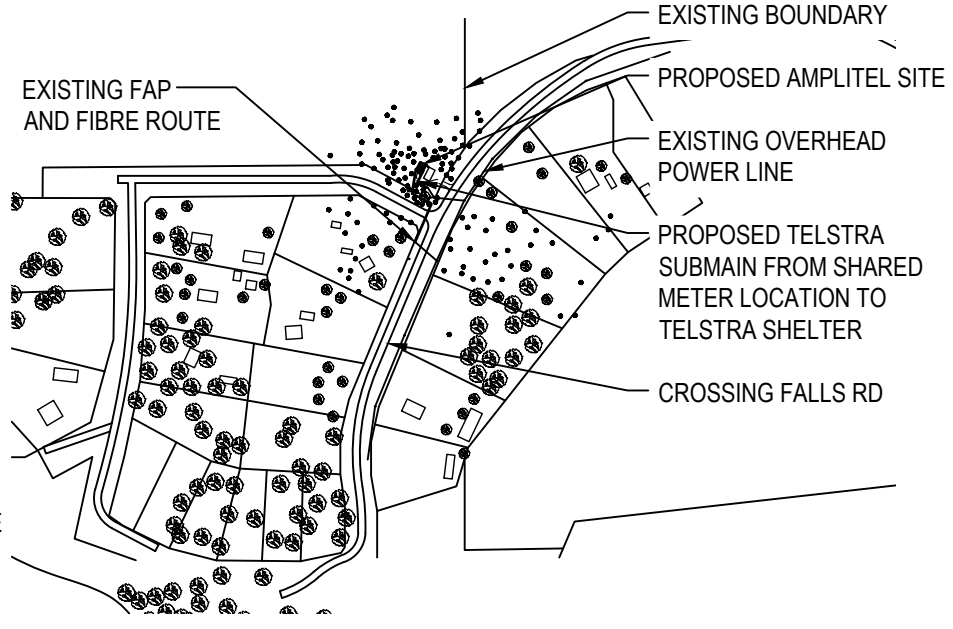


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**LOCALITY PLAN**  
NOT TO SCALE



**SITE ACCESS**  
SCALE 1:10000

- EXISTING WESTERN POWER POLE WITH TRANSFORMER (ID NO. 448351-508)
- EXISTING TREES (TYP.)
- REFER TO SHEET S1-1 FOR SITE LAYOUT
- PROPOSED TELSTRA RCP-BS LOW IMPACT EQUIPMENT SHELTER
- EXISTING WATER TANK
- PROPOSED TELSTRA FIBRE ROUTE TO PROPOSED AMPLITEL SITE
- PROPOSED TELSTRA SUBMAIN FROM SHARED METER LOCATION TO TELSTRA SHELTER
- EXISTING EMERGENCY SERVICE ANTENNA ON ROOF OF BUILDING
- EXISTING FIRE BRIGADE BUILDING
- EXISTING OVERHEAD POWER LINE
- PROPOSED AMPLITEL 4WD TRACK
- EXISTING ELECTRICAL METER BOX TO BE UPGRADED TO ACCOMMODATE TELSTRA SHELTER

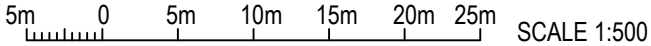
**SITE EME SIGNAGE**

- #2 EME #2 SIGN  
PROPOSED SIGN TO BE SECURED AT THE BASE OF OMNI ANTENNAS (4 OFF)
- #6 EME #6 SIGN  
PROPOSED SIGN TO BE SECURED 1.5m AGL TO AMPLITEL MONOPOLE USING STAINLESS STEEL STRAPS
- #13 EME #13 SIGN  
PROPOSED EME SIGN TO BE SECURED TO AMPLITEL COMPOUND GATE AND STAMPED WITH RFNSA ID OF 6743046

**SERVICES LEGEND**

- FE — ABOVE GROUND FEEDER CABLES
- - - E - - - BELOW GROUND ELECTRICAL SUPPLY

**SITE LAYOUT**  
SCALE 1:500



**NOTES:**

1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS SPECIFIED OTHERWISE.
2. 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.
3. FOR EME SIGNS NOTED AS #X REFER TO 005486 DOCUMENTS FOR DETAILS.
4. CLEAR ALL TALL GRASS / WEEDS WITHIN THE COMPOUND TO MINIMISE SNAKE ACTIVITY.

PROPOSED CROWN LICENCE AREA.

<b>PROPERTY DESCRIPTION</b>	SITE STRUCTURE CO-ORDINATES (GDA94)	
	GPS READING ACCURACY: ± 10m	
	CENTRE OF POLE	
PART OF LOT 555 ON PLAN P402308	LATITUDE	-15.85391° (GDA94)
	LONGITUDE	128.75210° (GDA94)



TO BE READ IN CONJUNCTION WITH SHEETS S1-1, S1-2, S3 & S3-1.

ORDER	DRAWN	CHKD	AMENDMENT	EXAM	APPD	DATE	ISS
BTS21747	JM	JMB	PRELIMINARY - SP30097201WO002DOWN - L700	RC	PG	02.09.22	1

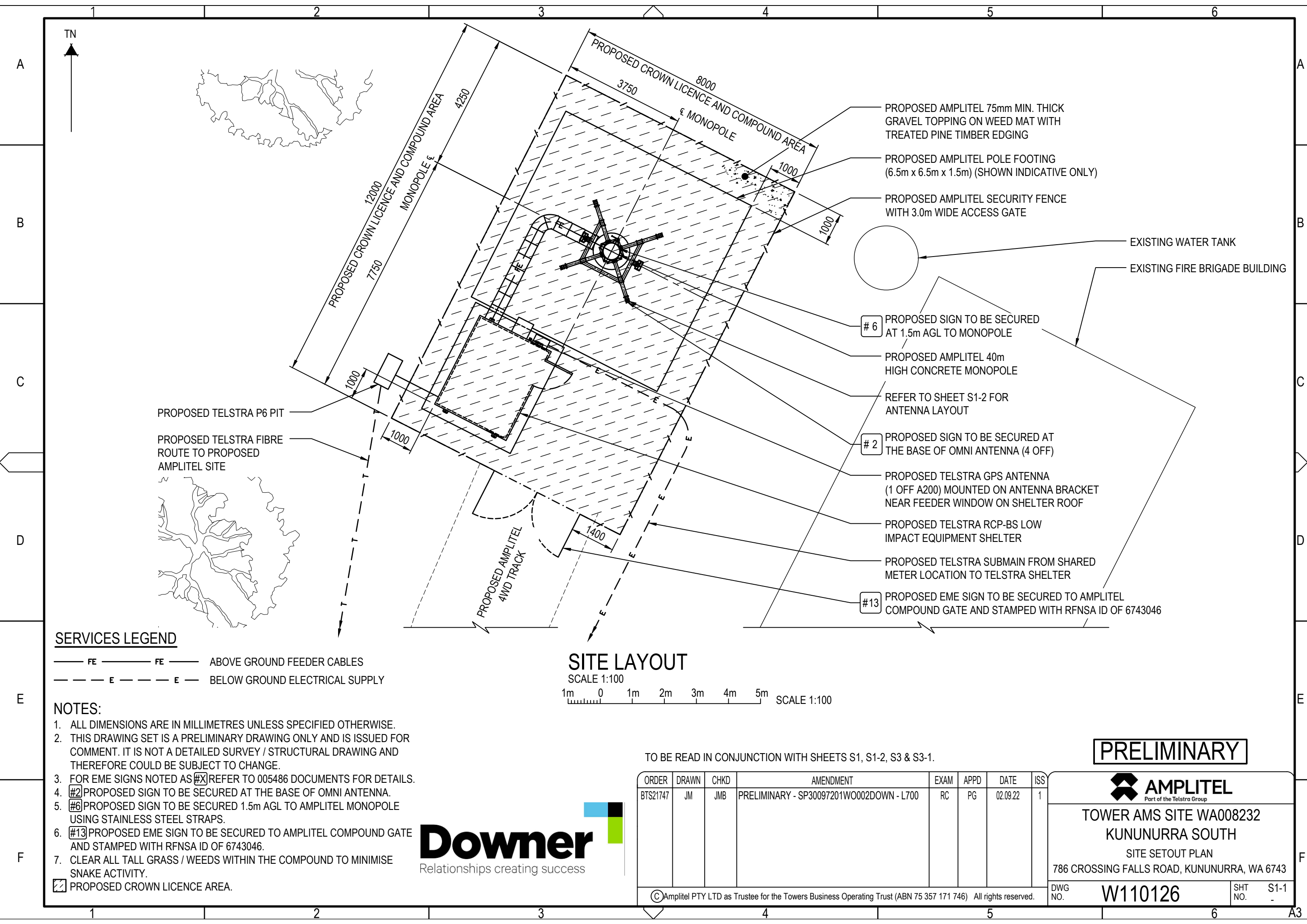
**PRELIMINARY**



**TOWER AMS SITE WA008232**  
**KUNUNURRA SOUTH**  
SITE LAYOUT AND ACCESS  
786 CROSSING FALLS ROAD, KUNUNURRA, WA 6743

DWG NO. **W110126** SHT NO. **S1**

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- PROPOSED AMPLITEL 75mm MIN. THICK GRAVEL TOPPING ON WEED MAT WITH TREATED PINE TIMBER EDGING
- PROPOSED AMPLITEL POLE FOOTING (6.5m x 6.5m x 1.5m) (SHOWN INDICATIVE ONLY)
- PROPOSED AMPLITEL SECURITY FENCE WITH 3.0m WIDE ACCESS GATE



- #6 PROPOSED SIGN TO BE SECURED AT 1.5m AGL TO MONOPOLE
- PROPOSED AMPLITEL 40m HIGH CONCRETE MONOPOLE

REFER TO SHEET S1-2 FOR ANTENNA LAYOUT

- #2 PROPOSED SIGN TO BE SECURED AT THE BASE OF OMNI ANTENNA (4 OFF)

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

PROPOSED TELSTRA RCP-BS LOW IMPACT EQUIPMENT SHELTER

PROPOSED TELSTRA SUBMAIN FROM SHARED METER LOCATION TO TELSTRA SHELTER

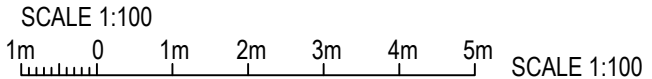
- #13 PROPOSED EME SIGN TO BE SECURED TO AMPLITEL COMPOUND GATE AND STAMPED WITH RFNSA ID OF 6743046

PROPOSED TELSTRA P6 PIT  
 PROPOSED TELSTRA FIBRE ROUTE TO PROPOSED AMPLITEL SITE

**SERVICES LEGEND**

- FE — FE — ABOVE GROUND FEEDER CABLES
- - - E - - - E - - - BELOW GROUND ELECTRICAL SUPPLY

**SITE LAYOUT**



**NOTES:**

1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS SPECIFIED OTHERWISE.
  2. 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.
  3. FOR EME SIGNS NOTED AS #X REFER TO 005486 DOCUMENTS FOR DETAILS.
  4. #2 PROPOSED SIGN TO BE SECURED AT THE BASE OF OMNI ANTENNA.
  5. #6 PROPOSED SIGN TO BE SECURED 1.5m AGL TO AMPLITEL MONOPOLE USING STAINLESS STEEL STRAPS.
  6. #13 PROPOSED EME SIGN TO BE SECURED TO AMPLITEL COMPOUND GATE AND STAMPED WITH RFNSA ID OF 6743046.
  7. CLEAR ALL TALL GRASS / WEEDS WITHIN THE COMPOUND TO MINIMISE SNAKE ACTIVITY.
- PROPOSED CROWN LICENCE AREA.



TO BE READ IN CONJUNCTION WITH SHEETS S1, S1-2, S3 & S3-1.

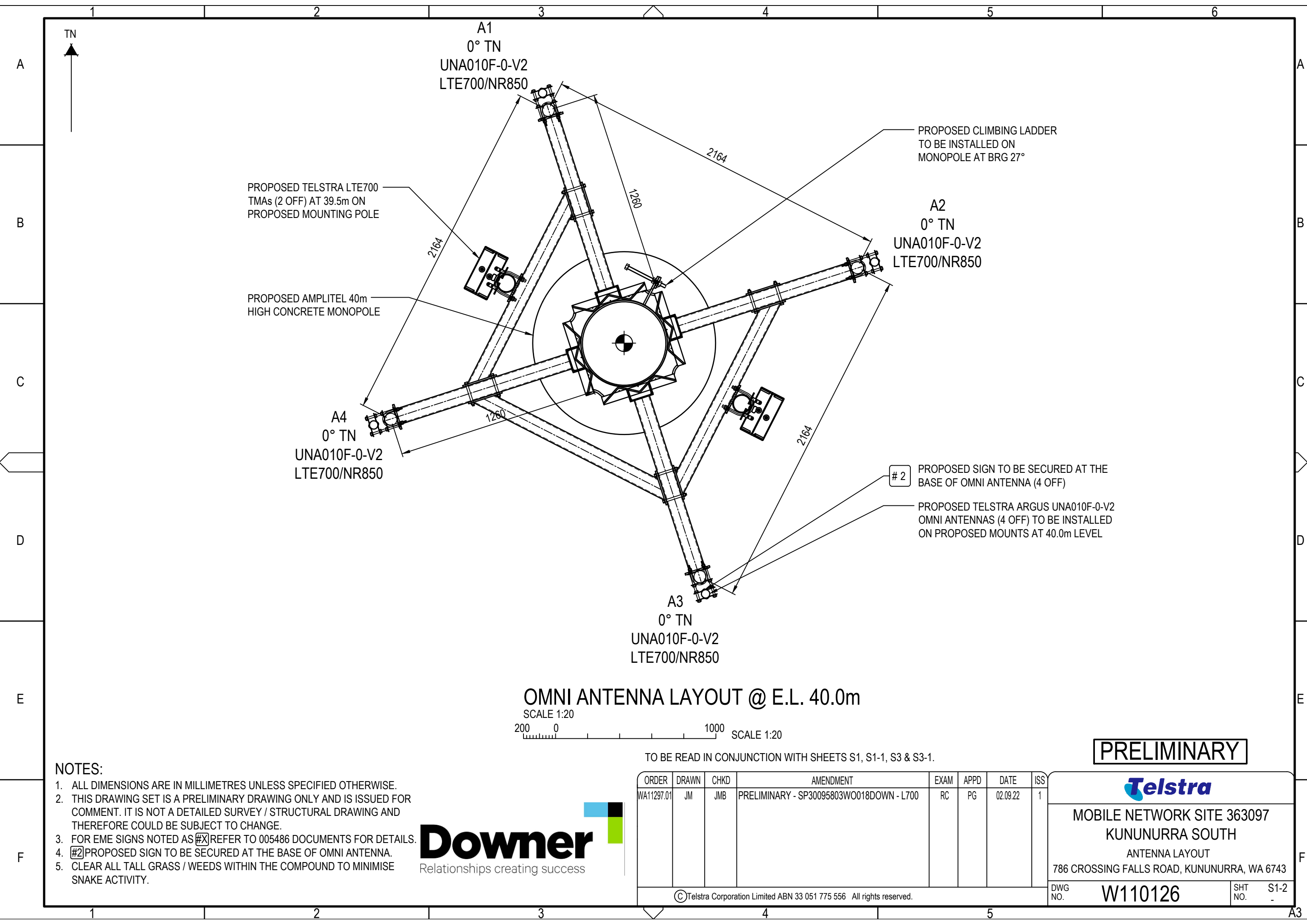
ORDER	DRAWN	CHKD	AMENDMENT	EXAM	APPD	DATE	ISS
BTS21747	JM	JMB	PRELIMINARY - SP30097201W0002DOWN - L700	RC	PG	02.09.22	1

**PRELIMINARY**



**TOWER AMS SITE WA008232**  
**KUNUNURRA SOUTH**  
 SITE SETOUT PLAN  
 786 CROSSING FALLS ROAD, KUNUNURRA, WA 6743

DWG NO. **W110126** SHT NO. S1-1



OMNI ANTENNA LAYOUT @ E.L. 40.0m

SCALE 1:20  
200 0 1000 SCALE 1:20

TO BE READ IN CONJUNCTION WITH SHEETS S1, S1-1, S3 & S3-1.

- NOTES:
1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS SPECIFIED OTHERWISE.
  2. 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.
  3. FOR EME SIGNS NOTED AS #X REFER TO 005486 DOCUMENTS FOR DETAILS.
  4. #2 PROPOSED SIGN TO BE SECURED AT THE BASE OF OMNI ANTENNA.
  5. CLEAR ALL TALL GRASS / WEEDS WITHIN THE COMPOUND TO MINIMISE SNAKE ACTIVITY.



ORDER	DRAWN	CHKD	AMENDMENT	EXAM	APPD	DATE	ISS
WA11297.01	JM	JMB	PRELIMINARY - SP30095803W0018DOWN - L700	RC	PG	02.09.22	1

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**PRELIMINARY**



MOBILE NETWORK SITE 363097  
KUNUNURRA SOUTH  
ANTENNA LAYOUT  
786 CROSSING FALLS ROAD, KUNUNURRA, WA 6743

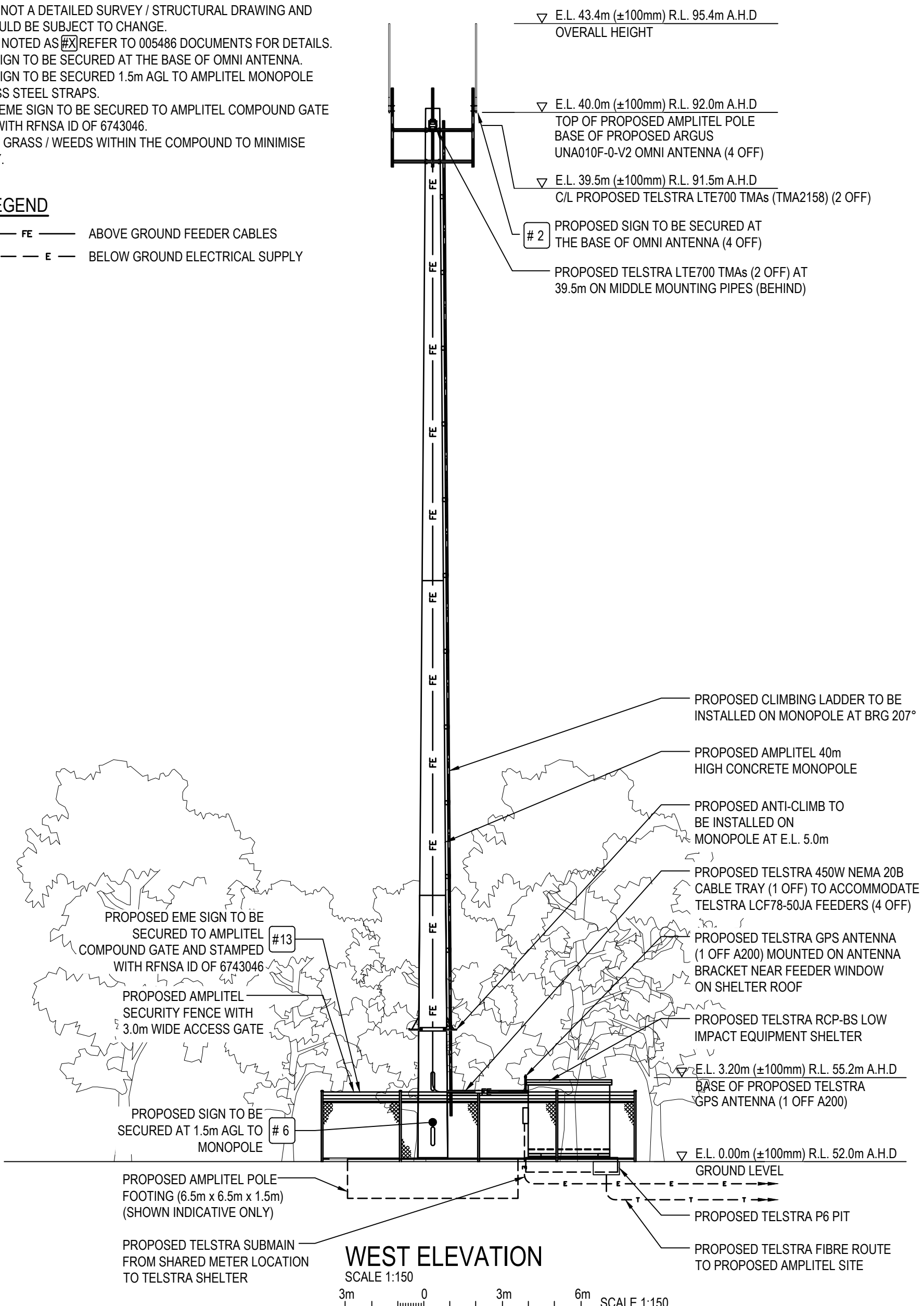
DWG NO. **W110126** SHT NO. S1-2

**NOTES:**

1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS SPECIFIED OTHERWISE.
2. 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.
3. FOR EME SIGNS NOTED AS #X REFER TO 005486 DOCUMENTS FOR DETAILS.
4. #2 PROPOSED SIGN TO BE SECURED AT THE BASE OF OMNI ANTENNA.
5. #6 PROPOSED SIGN TO BE SECURED 1.5m AGL TO AMPLITEL MONOPOLE USING STAINLESS STEEL STRAPS.
6. #13 PROPOSED EME SIGN TO BE SECURED TO AMPLITEL COMPOUND GATE AND STAMPED WITH RFNSA ID OF 6743046.
7. CLEAR ALL TALL GRASS / WEEDS WITHIN THE COMPOUND TO MINIMISE SNAKE ACTIVITY.

**SERVICES LEGEND**

- FE — ABOVE GROUND FEEDER CABLES
- - - E - - - BELOW GROUND ELECTRICAL SUPPLY



**WEST ELEVATION**

SCALE 1:150  
3m 0 3m 6m SCALE 1:150

TO BE READ IN CONJUNCTION WITH SHEETS S1, S1-1, S1-2 & S3-1.

**PRELIMINARY**

ORDER	DRAWN	CHKD	AMENDMENT	EXAM	APPD	DATE	ISS
BTS21747	JM	JMB	PRELIMINARY - SP30097201W0002DOWN - L700	RC	PG	02.09.22	1

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**TOWER AMS SITE WA008232**  
**KUNUNURRA SOUTH**  
WEST ELEVATION  
786 CROSSING FALLS ROAD, KUNUNURRA, WA 6743

DWG NO. **W110126** SHT NO. **S3**



### 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 UNA010F-0-V2 OMNI 3414 x Ø56mm	INSTALL	40.0m	0°	S0: LTE700/NR850
A2	ARGUS UNA010F-0-V2 OMNI 3414 x Ø56mm	INSTALL	40.0m	0°	S0: LTE700/NR850
A3	ARGUS UNA010F-0-V2 OMNI 3414 x Ø56mm	INSTALL	40.0m	0°	S0: LTE700/NR850
A4	ARGUS UNA010F-0-V2 OMNI 3414 x Ø56mm	INSTALL	40.0m	0°	S0: LTE700/NR850
A200	ERICSSON KRE 101 2082/1 Ø68mm x 96mm	INSTALL	3.2m (BASE OF GPS)	0°	-

TO BE READ IN CONJUNCTION WITH SHEETS S1, S1-1, S1-2 & S3.

**PRELIMINARY**



ORDER	DRAWN	CHKD	AMENDMENT	EXAM	APPD	DATE	ISS
WA11297.01	JM	JMB	PRELIMINARY - SP30095803W0018DOWN - L700	RC	PG	02.09.22	1

**Telstra**

MOBILE NETWORK SITE 363097  
KUNUNURRA SOUTH  
ANTENNA CONFIGURATION TABLE  
786 CROSSING FALLS ROAD, KUNUNURRA, WA 6743

DWG NO. **W110126** SHT NO. S3-1