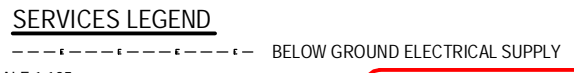
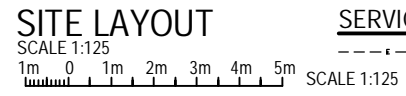
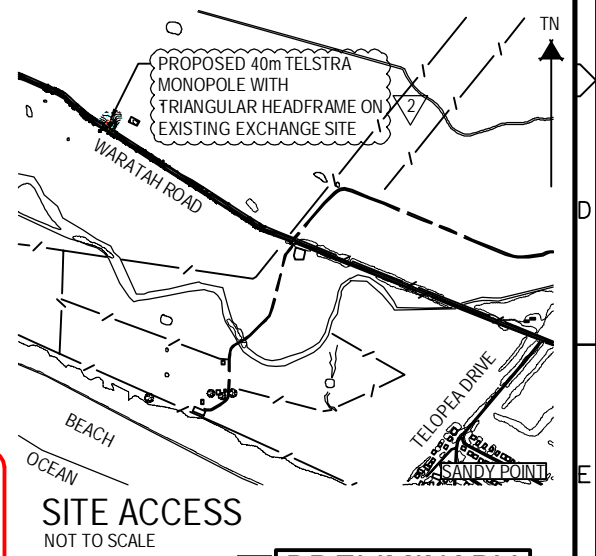
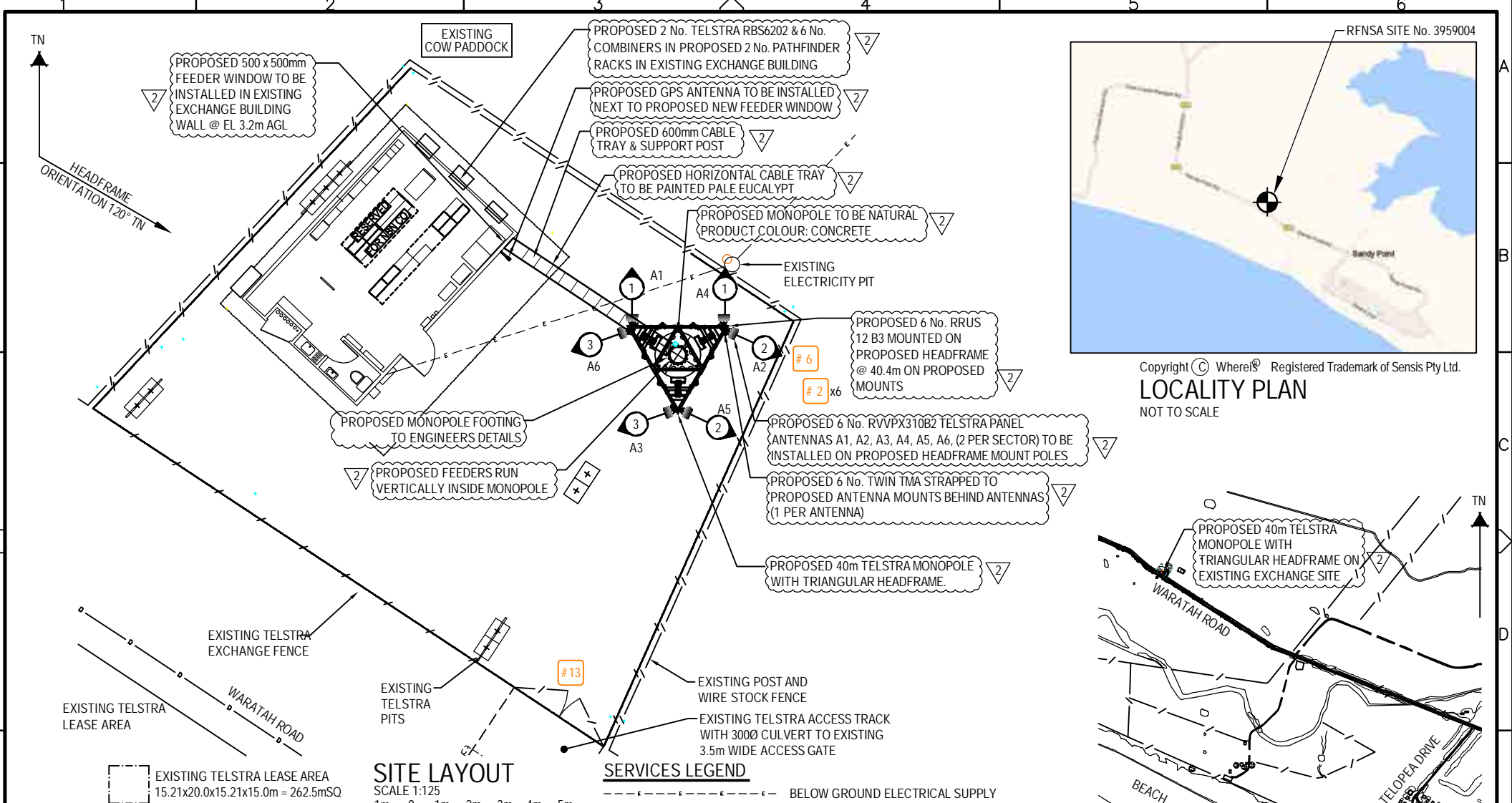


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- NOTES:**
- FOR EME SIGNS NOTATED #X REFER TO 005486 DOCUMENTS FOR DETAILS.
 - #2 EME SIGN SECURED TO ANTENNAS REFER TO 005486 DOCUMENTS.
 - #6 EME SIGN SECURED AT THE DEFINED ACCESS RESTRICTION.

- #2 EME TELSTRA #2 SIGN
PROPOSED SIGNS TO BE UV STABLE STICKERS AND FIXED TO BASE OF ALL TELSTRA OMNI ANTENNAS (6 OFF)
- #6 EME TELSTRA #6 SIGN
PROPOSED SIGN SECURED 1.5m AGL TO MONOPOLE
- #13 EME TELSTRA #13 SIGN
PROPOSED SIGN SECURED TO TELSTRA ACCESS GATE

SITE STRUCTURE CO-ORDINATES (GDA94)	
GPS READING ACCURACY: ±10m CENTRE OF POLE	
LATITUDE	-38.81337° (GDA94)
LONGITUDE	146.10216° (GDA94)

PROPERTY DESCRIPTION
PART OF CROWN ALLOTMENT 20
PARISH OF WARATAH NORTH
COUNTY OF BULN BULN



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

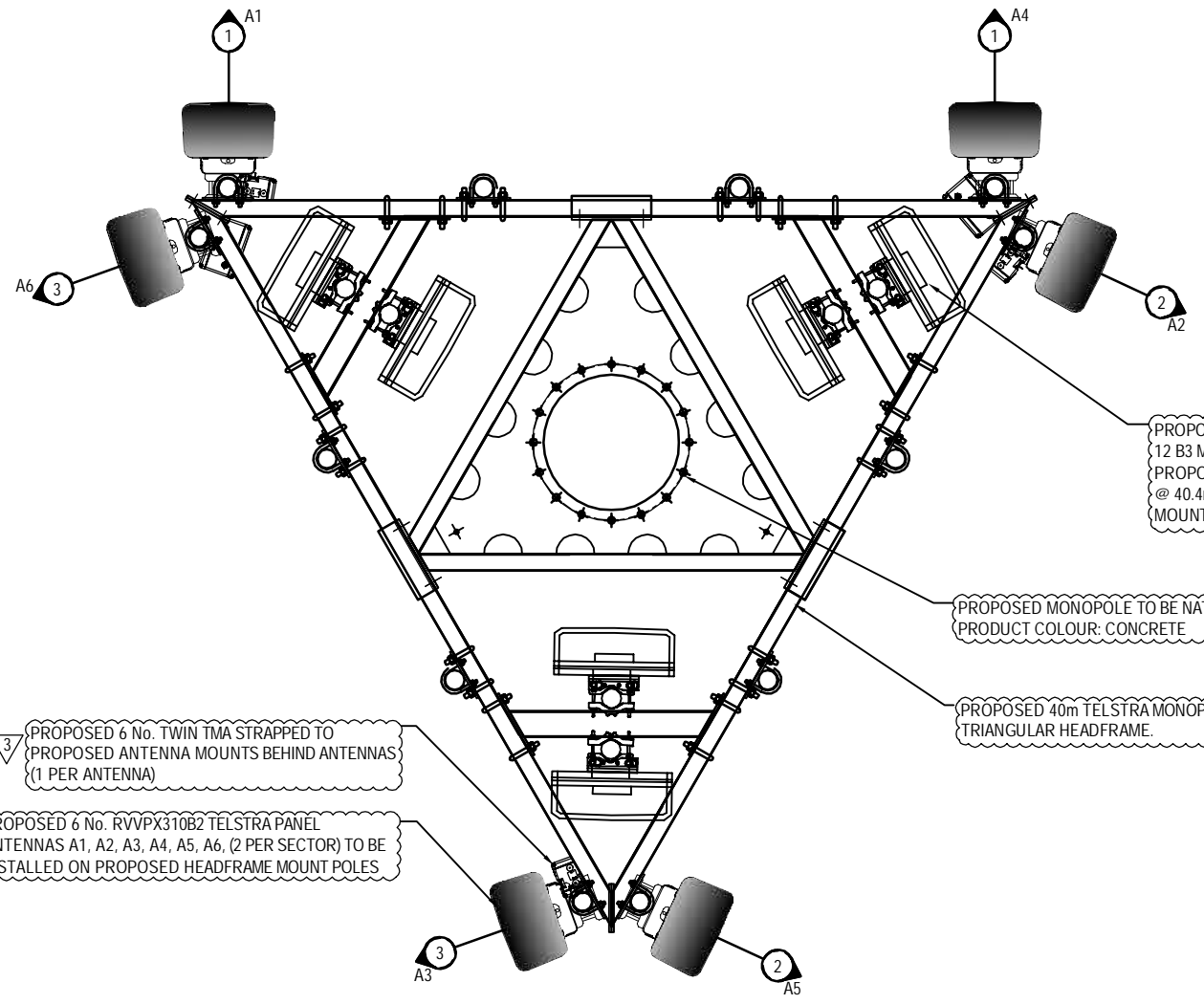
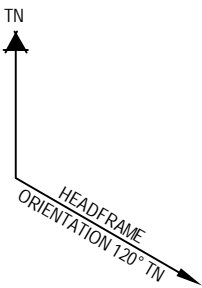
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VT16119.01	LJ	MT	PRELIMINARY - 30053619W001KOR	TR	FJ	08.03.16	2

PRELIMINARY

MOBILE NETWORK SITE 26719
SANDY POINT
SITE LAYOUT AND ACCESS
285 WARATAH ROAD, SANDY POINT, VIC 3959

DWG NO. **V111803** SHT NO. S1 INDEX

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PROPOSED 6 No. RRUS
12 B3 MOUNTED ON
PROPOSED HEADFRAME
@ 40.4m ON PROPOSED
MOUNTS

PROPOSED MONOPOLE TO BE NATURAL
PRODUCT COLOUR: CONCRETE

PROPOSED 40m TELSTRA MONOPOLE WITH
TRIANGULAR HEADFRAME.

PROPOSED 6 No. TWIN TMA STRAPPED TO
PROPOSED ANTENNA MOUNTS BEHIND ANTENNAS
(1 PER ANTENNA)

PROPOSED 6 No. RVVPX310B2 TELSTRA PANEL
ANTENNAS A1, A2, A3, A4, A5, A6, (2 PER SECTOR) TO BE
INSTALLED ON PROPOSED HEADFRAME MOUNT POLES

ANTENNA LAYOUT @ EL 40.0m
SCALE 1:20
200 0 200 400 600 800 1000 SCALE 1:20

PRELIMINARY



MOBILE NETWORK SITE 26719
SANDY POINT
ANTENNA LAYOUT DETAILS
285 WARATAH ROAD, SANDY POINT, VIC 3959

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VT16119.01	SPM	MT	PRELIMINARY - 30053619W001KOR	TR	FJ	25.11.15	1
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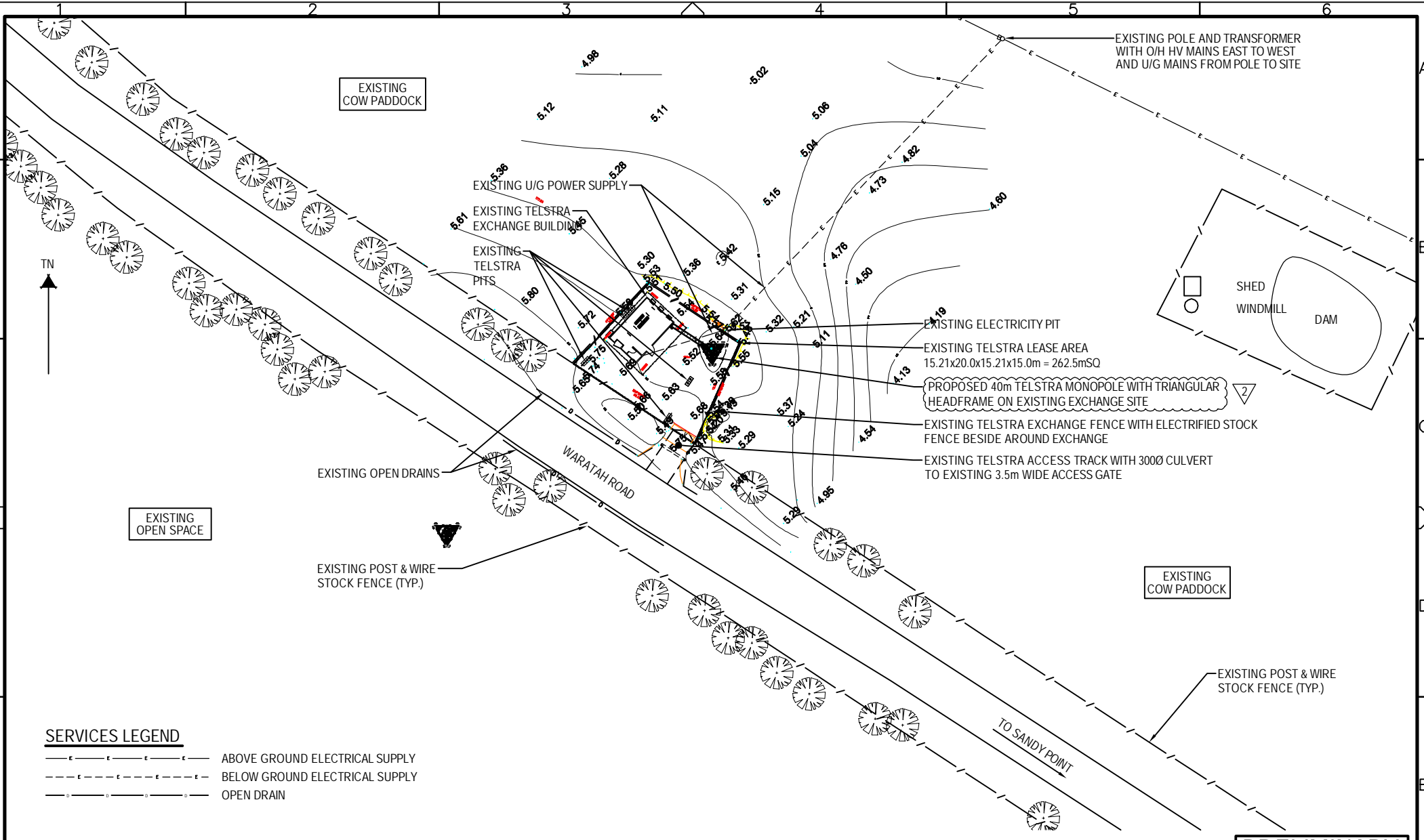
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SERVICES LEGEND

- ABOVE GROUND ELECTRICAL SUPPLY
- BELOW GROUND ELECTRICAL SUPPLY
- OPEN DRAIN

SITE LAYOUT ENLARGEMENT

SCALE 1:500
 SCALE 1:500

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VT16119.01	SPM	MT	PRELIMINARY - 30053619W001KOR	TR	FJ	25.11.15	1
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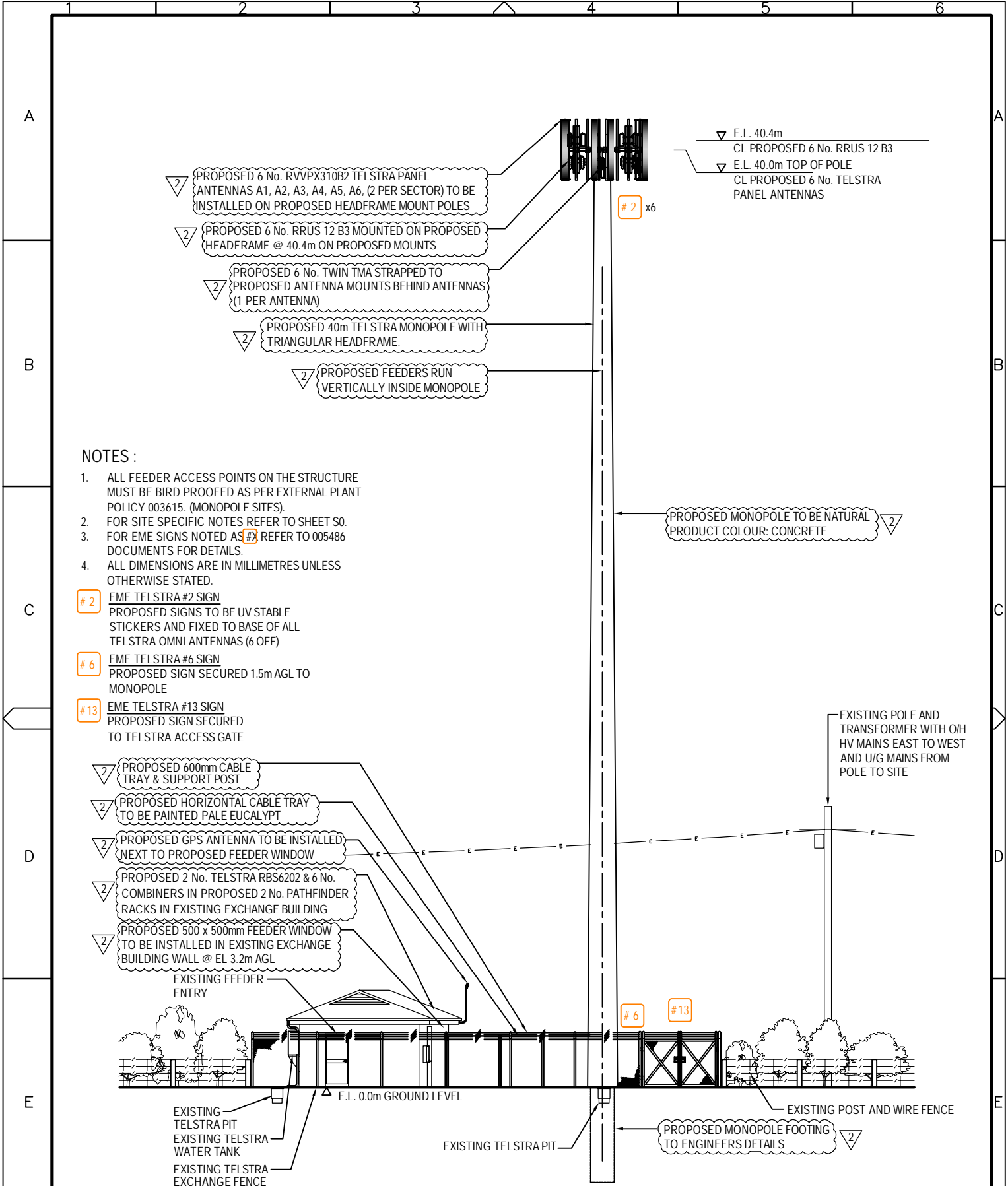
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MOBILE NETWORK SITE 26719
SANDY POINT
 SITE LAYOUT ENLARGEMENT
 285 WARATAH ROAD, SANDY POINT, VIC 3959

DWG NO. **V111803** SHT NO. S1-2 INDEX



NOTES :

- 1. ALL FEEDER ACCESS POINTS ON THE STRUCTURE MUST BE BIRD PROOFED AS PER EXTERNAL PLANT POLICY 003615. (MONOPOLE SITES).
- 2. FOR SITE SPECIFIC NOTES REFER TO SHEET S0.
- 3. FOR EME SIGNS NOTED AS #X REFER TO 005486 DOCUMENTS FOR DETAILS.
- 4. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.

- # 2 EME TELSTRA #2 SIGN
PROPOSED SIGNS TO BE UV STABLE STICKERS AND FIXED TO BASE OF ALL TELSTRA OMNI ANTENNAS (6 OFF)
- # 6 EME TELSTRA #6 SIGN
PROPOSED SIGN SECURED 1.5m AGL TO MONOPOLE
- # 13 EME TELSTRA #13 SIGN
PROPOSED SIGN SECURED TO TELSTRA ACCESS GATE

- 2 PROPOSED 600mm CABLE TRAY & SUPPORT POST
- 2 PROPOSED HORIZONTAL CABLE TRAY TO BE PAINTED PALE EUCALYPT
- 2 PROPOSED GPS ANTENNA TO BE INSTALLED NEXT TO PROPOSED FEEDER WINDOW
- 2 PROPOSED 2 No. TELSTRA RBS6202 & 6 No. COMBINERS IN PROPOSED 2 No. PATHFINDER RACKS IN EXISTING EXCHANGE BUILDING
- 2 PROPOSED 500 x 500mm FEEDER WINDOW TO BE INSTALLED IN EXISTING EXCHANGE BUILDING WALL @ EL 3.2m AGL

EXISTING FEEDER ENTRY
EXISTING TELSTRA PIT
EXISTING TELSTRA WATER TANK
EXISTING TELSTRA EXCHANGE FENCE

▽ E.L. 40.4m
CL PROPOSED 6 No. RRV12 B3
▽ E.L. 40.0m TOP OF POLE
CL PROPOSED 6 No. TELSTRA PANEL ANTENNAS

PROPOSED MONOPOLE TO BE NATURAL PRODUCT COLOUR: CONCRETE

EXISTING POLE AND TRANSFORMER WITH O/H HV MAINS EAST TO WEST AND U/G MAINS FROM POLE TO SITE

PROPOSED MONOPOLE FOOTING TO ENGINEERS DETAILS

NORTHERN ELEVATION

SCALE 1:150
1m 0 1m 2m 3m 4m 5m 6m 7m SCALE 1:150

DO NOT SCALE DIMENSIONS IN



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SIGNATURE _____ DATE _____

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V11819.01	LJ	MT	PRELIMINARY - 30053619W001KOR	TR	FJ	08.03.16	2

PRELIMINARY



MOBILE NETWORK SITE 26719
SANDY POINT
NORTHERN ELEVATION
285 WARATAH ROAD, SANDY POINT, VIC 3959

DWG NO. V111803 SHT NO. S3 INDEX

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TELSTRA ANTENNA CONFIGURATION TABLE					
ANTENNA No	ANTENNA TYPE & SIZE H x W x D	ANTENNA ACTION REQUIRED	ANTENNA HEIGHT C/L A.G.L.	ANTENNA BEARING (x°T)	SECTOR NO. & TECHNOLOGY
A1	COMMSCOPE RVVPX310B2 PANEL 2533 x 353 x 209mm	INSTALL	40.0m	0°	S1: LTE700 / S1: WCDMA850
					S1: LTE700 / S1: WCDMA850
					SPARE
					SPARE
A2	COMMSCOPE RVVPX310B2 PANEL 2533 x 353 x 209mm	INSTALL	40.0m	115°	S2: LTE700 / S2: WCDMA850
					S2: LTE700 / S2: WCDMA850
					SPARE
					SPARE
A3	COMMSCOPE RVVPX310B2 PANEL 2533 x 353 x 209mm	INSTALL	40.0m	250°	S3: LTE700 / S3: WCDMA850
					S3: LTE700 / S3: WCDMA850
					SPARE
					SPARE
A4	COMMSCOPE RVVPX310B2 PANEL 2533 x 353 x 209mm	INSTALL	40.0m	0°	S1: LTE700
					S1: LTE700
					S1: LTE1800
					S1: LTE1800
A5	COMMSCOPE RVVPX310B2 PANEL 2533 x 353 x 209mm	INSTALL	40.0m	115°	S2: LTE700
					S2: LTE700
					S2: LTE1800
					S2: LTE1800
A6	COMMSCOPE RVVPX310B2 PANEL 2533 x 353 x 209mm	INSTALL	40.0m	250°	S3: LTE700
					S3: LTE700
					S3: LTE1800
					S3: LTE1800

COMPLIANCE BOX
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VT16119.01	LJ	MT	PRELIMINARY - 30053619W001KOR	TR	FJ	08.03.16	2

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MOBILE NETWORK SITE 26719
 SANDY POINT
 ANTENNA CONFIGURATION TABLE
 285 WARATAH ROAD, SANDY POINT, VIC 3959

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