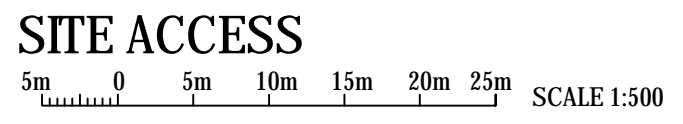


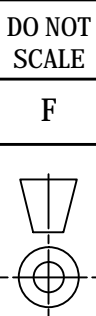
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LOCALITY PLAN
 NOT TO SCALE

NOTES:-

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7. FOUNDATIONS ARE SHOWN INDICATIVE ONLY FINAL DESIGN IS SUBJECT TO RESULTS OF GEOTECHNICAL INVESTIGATION AND DETAILED DESIGN.
8. FINAL LOCATION OF POWER ROUTE AND FIBRE LINK CABLE SUBJECT TO TELSTRA AND WESTERN POWER REQUIREMENTS



Telstra Networks Wireless program Delivery Template - 017866P02 issue 11.02/12/2013



PROPERTY DESCRIPTION
 LOT 11 ON DEPOSITED PLAN 57099
 CITY OF WANNEROO

SITE STRUCTURE CO-ORDINATES (GDA94) GI FJ9M577I F57M-S% CENTRE OF MONOPOLE	
LATITUDE	! '%+S +++šfł 85- (Ł
LONGITUDE	%š "+++ &šfł 85- (Ł

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

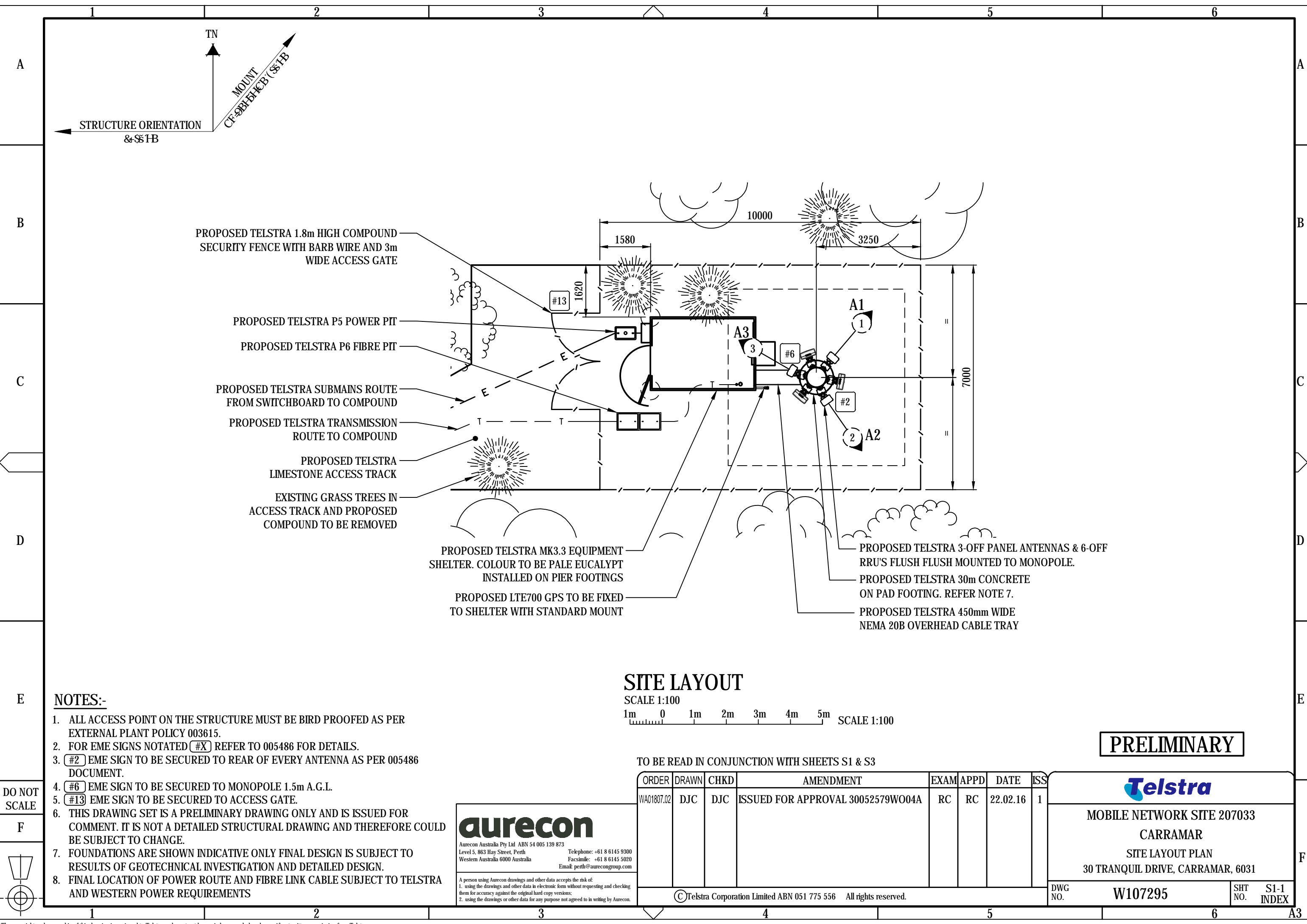
ORDER	DRAWN	CHKD	AMENDMENT	EXAM	APPD	DATE	ISS
WA01807.02	DJC	DJC	ISSUED FOR APPROVAL 30052579W004A	RC	RC	22.02.16	1

PRELIMINARY



MOBILE NETWORK SITE 207033
 CARRAMAR
 SITE LOCALITY AND ACCESS PLAN
 30 TRANQUIL DRIVE, CARRAMAR, 6031

DWG NO.	W107295	SHT NO.	S1
		INDEX	



- PROPOSED TELSTRA 1.8m HIGH COMPOUND SECURITY FENCE WITH BARB WIRE AND 3m WIDE ACCESS GATE
- PROPOSED TELSTRA P5 POWER PIT
- PROPOSED TELSTRA P6 FIBRE PIT
- PROPOSED TELSTRA SUBMANS ROUTE FROM SWITCHBOARD TO COMPOUND
- PROPOSED TELSTRA TRANSMISSION ROUTE TO COMPOUND
- PROPOSED TELSTRA LIMESTONE ACCESS TRACK
- EXISTING GRASS TREES IN ACCESS TRACK AND PROPOSED COMPOUND TO BE REMOVED

- PROPOSED TELSTRA MK3.3 EQUIPMENT SHELTER. COLOUR TO BE PALE EUCALYPT INSTALLED ON PIER FOOTINGS
- PROPOSED LTE700 GPS TO BE FIXED TO SHELTER WITH STANDARD MOUNT
- PROPOSED TELSTRA 3-OFF PANEL ANTENNAS & 6-OFF RRU'S FLUSH FLUSH MOUNTED TO MONOPOLE.
- PROPOSED TELSTRA 30m CONCRETE ON PAD FOOTING. REFER NOTE 7.
- PROPOSED TELSTRA 450mm WIDE NEMA 20B OVERHEAD CABLE TRAY

SITE LAYOUT

SCALE 1:100
 1m 0 1m 2m 3m 4m 5m SCALE 1:100

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PRELIMINARY

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MOBILE NETWORK SITE 207033
 CARRAMAR
 SITE LAYOUT PLAN
 30 TRANQUIL DRIVE, CARRAMAR, 6031

DWG NO. **W107295** SHT NO. **S1-1** INDEX

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DO NOT SCALE

PROPOSED TELSTRA 3-OFF PANEL ANTENNAS & 6-OFF RRU'S FLUSH MOUNTED TO MONOPOLE.

FUTURE TELSTRA 3-OFF PANEL ANTENNAS & 6-OFF RRU'S FLUSH MOUNTED TO MONOPOLE.

- ▽ E.L. 30.0m
TOP OF MONOPOLE
- ▽ E.L. 28.5m
C/L PROPOSED TELSTRA PANEL ANTENNAS & RRU'S
- ▽ E.L. 25.5m
C/L FUTURE TELSTRA PANEL ANTENNAS & RRU'S

PROPOSED 30m ROCLA CONCRETE MONOPOLE. FEEDERS TO RUN INSIDE OF THE MONOPOLE.

EXISTING TREES BEHIND PROPOSED TELSTRA INSTALLATION. HIGHEST TREE AROUND COMPOUND IS 16m.

LTE700 GPS TO BE FIXED TO SHELTER WITH STANDARD MOUNT
TELSTRA EME SIGN #6 INSTALLED ON MONOPOLE 1.5m A.G.L.

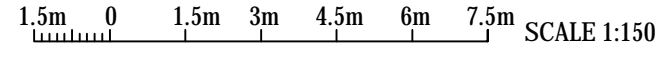
PROPOSED TELSTRA REGION 'AB' ICS MK 3.3 SUPPORTED ON CONCRETE SLAB, COLOUR TO BE PALE EUCALYPT

PROPOSED TELSTRA COMPOUND SECURITY FENCE WITH DOUBLE ACCESS GATES

▽ E.L. 0.00m (45.46m A.H.D.)
GROUND LEVEL

PROPOSED CONCRETE MONOPOLE FOOTING (REFER TO NOTE 7)

SOUTH ELEVATION



TELSTRA ANTENNA CONFIGURATION TABLE

ANTENNA No.	ANTENNA TYPE & SIZE H x W x D	ANTENNA STATUS	ANTENNA HEIGHT C/L A.G.L.	ANTENNA BEARING	SECTOR No. & SYSTEM
A1	ARGUS RVVPX310B2 PANEL 2533 x 353 x 209mm	PROPOSED	28.5m	(S)	S1: WCDMA850/LTE700 S1: WCDMA850/LTE700 S1: LTE1800 S1: LTE1800 S1: LTE1800
A2	ARGUS RVVPX310B2 PANEL 2533 x 353 x 209mm	PROPOSED	28.5m	(S)	S2: WCDMA850/LTE700 S2: WCDMA850/LTE700 S2: LTE1800 S2: LTE1800 S2: LTE1800
A3	ARGUS RVVPX310B2 PANEL 2533 x 353 x 209mm	PROPOSED	28.5m	(S)	S3: WCDMA850/LTE700 S3: WCDMA850/LTE700 S3: LTE1800 S3: LTE1800 S3: LTE1800
A4	ARGUS RVVPX310B2 PANEL 2533 x 353 x 209mm	FUTURE	25.5m	(S)	S1: FUTURE S1: FUTURE S1: LTE2600 S1: LTE2600 S1: LTE2600
A5	ARGUS RVVPX310B2 PANEL 2533 x 353 x 209mm	FUTURE	25.5m	(S)	S2: FUTURE S2: FUTURE S2: LTE2600 S2: LTE2600 S2: LTE2600
A6	ARGUS RVVPX310B2 PANEL 2533 x 353 x 209mm	FUTURE	25.5m	(S)	S3: FUTURE S3: FUTURE S3: LTE2600 S3: LTE2600 S3: LTE2600
A7	ERICSSON-KRE 101 2082/1 GPS ANTENNA	PROPOSED	3.5m	(S)	LTE700 GPS

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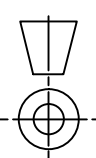
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F



A

B

C

D

E

F

A3