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LOCALITY PLAN

NOT TO SCALE

NOTES:

- ALL FEEDER ACCESS POINTS ON THE STRUCTURE MUST BE BIRD PROOFED AS PER EXTERNAL PLANT POLICY 003615. (MONOPOLE SITES).
- FOR SITE SPECIFIC NOTES REFER TO SHEETS S0 & S0-1.
- FOR EME SIGNS NOTED AS **#X** REFER TO 005486 DOCUMENTS FOR DETAILS.
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE STATED.
- PROPOSED SURFACE CONDUIT TO BE SADDLED ONTO THE CONCRETE SLAB AND TIED TO THE ANTENNA MOUNTS.
- SERVICES INFORMATION CONTAINED ON THIS DRAWING IS INDICATIVE ONLY AND REFERENCE SHOULD BE MADE TO THE AUTHORITIES DRAWINGS TO CONFIRM ACCURACY AND COMPLETENESS. WHERE INFORMATION IS AVAILABLE, THE SUB-SURFACE SERVICES INSTALLED BY AGENTS OTHER THAN AUTHORITIES HAVE BEEN SHOWN, BUT ADDITIONAL UNDOCUMENTED SERVICES MAY BE PRESENT. SHOULD THE CONTRACTOR BELIEVE THAT SUB-SURFACE SERVICES ARE AT RISK OF DAMAGE DURING CONSTRUCTION, THE CONTRACTOR SHOULD NOTIFY THE RELEVANT AUTHORITIES AND ESTABLISH THE EXACT LOCATION OF THE SERVICES.

FOR CONSTRUCTION

PROPERTY DESCRIPTION

VIA MORELLA ROADSIDE REST AREA,
LANDSBOROUGH HIGHWAY (800M NORTH
OF MORELLA ROAD), LONGREACH QLD 4730

ASSET DESCRIPTION

POLE OWNER - TELSTRA
POLE TYPE - 9m SEESAW INGAL
STEEL POLE

SITE STRUCTURE CO-ORDINATES (GDA94)
GPS READING ACCURACY: ±xxm
CENTRE OF MAST/POLE/TOWER

LATITUDE	-22.97549° (GDA94)
LONGITUDE	143.86007° (GDA94)

ORDER	DRAWN	CHKD	AMENDMENT	EXAM	APPD	DATE	ISS
4021310.01	AA	AJ	FOR CONSTRUCTION - SP80005776WO01APD	RC	UP	27.05.25	1

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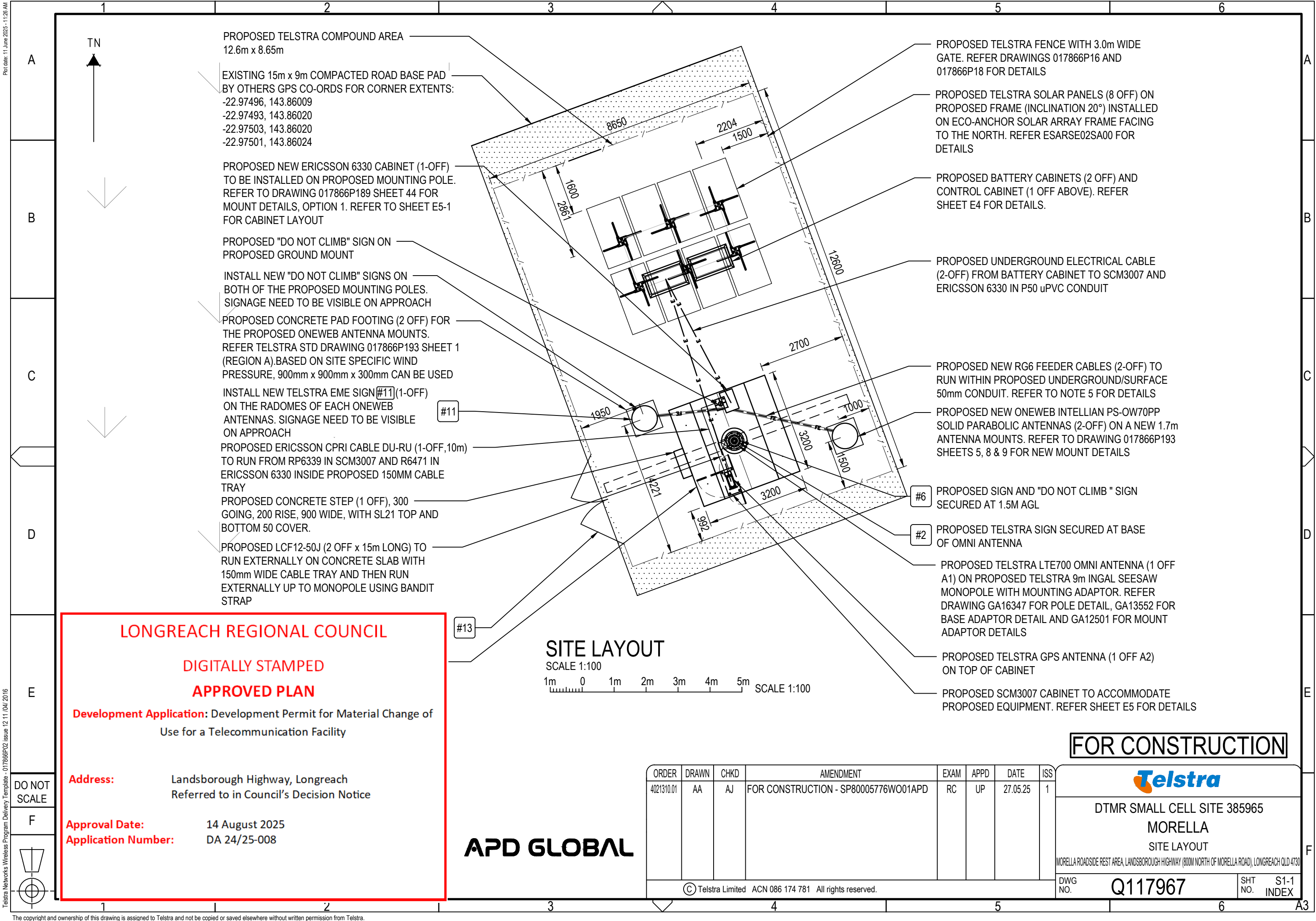
DTMR SMALL CELL SITE 385965
MORELLA

SITE ACCESS AND LOCALITY PLAN
MORELLA ROADSIDE REST AREA, LANDSBOROUGH HIGHWAY (800M NORTH OF MORELLA ROAD), LONGREACH QLD 4730

DWG NO.	Q117967	SHT NO.	S1
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Plot Date: 11 June 2025 - 11:26 AM

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PROPOSED TELSTRA COMPOUND AREA
12.6m x 8.65m

EXISTING 15m x 9m COMPACTED ROAD BASE PAD
BY OTHERS GPS CO-ORDS FOR CORNER EXTENTS:
-22.97496, 143.86009
-22.97493, 143.86020
-22.97503, 143.86020
-22.97501, 143.86024

PROPOSED NEW ERICSSON 6330 CABINET (1-OFF)
TO BE INSTALLED ON PROPOSED MOUNTING POLE.
REFER TO DRAWING 017866P189 SHEET 44 FOR
MOUNT DETAILS, OPTION 1. REFER TO SHEET E5-1
FOR CABINET LAYOUT

PROPOSED "DO NOT CLIMB" SIGN ON
PROPOSED GROUND MOUNT

INSTALL NEW "DO NOT CLIMB" SIGNS ON
BOTH OF THE PROPOSED MOUNTING POLES.
SIGNAGE NEED TO BE VISIBLE ON APPROACH

PROPOSED CONCRETE PAD FOOTING (2 OFF) FOR
THE PROPOSED ONEWEB ANTENNA MOUNTS.
REFER TELSTRA STD DRAWING 017866P193 SHEET 1
(REGION A).BASED ON SITE SPECIFIC WIND
PRESSURE, 900mm x 900mm x 300mm CAN BE USED

INSTALL NEW TELSTRA EME SIGN #11 (1-OFF)
ON THE RADOMES OF EACH ONEWEB
ANTENNAS. SIGNAGE NEED TO BE VISIBLE
ON APPROACH

PROPOSED ERICSSON CPRI CABLE DU-RU (1-OFF, 10m)
TO RUN FROM RP6339 IN SCM3007 AND R6471 IN
ERICSSON 6330 INSIDE PROPOSED 150MM CABLE
TRAY

PROPOSED CONCRETE STEP (1 OFF), 300
GOING, 200 RISE, 900 WIDE, WITH SL21 TOP AND
BOTTOM 50 COVER.

PROPOSED LCF12-50J (2 OFF x 15m LONG) TO
RUN EXTERNALLY ON CONCRETE SLAB WITH
150mm WIDE CABLE TRAY AND THEN RUN
EXTERNALLY UP TO MONOPOLE USING BANDIT
STRAP

PROPOSED TELSTRA FENCE WITH 3.0m WIDE
GATE. REFER DRAWINGS 017866P16 AND
017866P18 FOR DETAILS

PROPOSED TELSTRA SOLAR PANELS (8 OFF) ON
PROPOSED FRAME (INCLINATION 20°) INSTALLED
ON ECO-ANCHOR SOLAR ARRAY FRAME FACING
TO THE NORTH. REFER ESARSE02SA00 FOR
DETAILS

PROPOSED BATTERY CABINETS (2 OFF) AND
CONTROL CABINET (1 OFF ABOVE). REFER
SHEET E4 FOR DETAILS.

PROPOSED UNDERGROUND ELECTRICAL CABLE
(2-OFF) FROM BATTERY CABINET TO SCM3007 AND
ERICSSON 6330 IN P50 uPVC CONDUIT

PROPOSED NEW RG6 FEEDER CABLES (2-OFF) TO
RUN WITHIN PROPOSED UNDERGROUND/SURFACE
50mm CONDUIT. REFER TO NOTE 5 FOR DETAILS

PROPOSED NEW ONEWEB INTELLIAN PS-OW70PP
SOLID PARABOLIC ANTENNAS (2-OFF) ON A NEW 1.7m
ANTENNA MOUNTS. REFER TO DRAWING 017866P193
SHEETS 5, 8 & 9 FOR NEW MOUNT DETAILS

PROPOSED SIGN AND "DO NOT CLIMB " SIGN
SECURED AT 1.5M AGL

PROPOSED TELSTRA SIGN SECURED AT BASE
OF OMNI ANTENNA

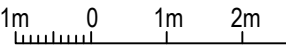
PROPOSED TELSTRA LTE700 OMNI ANTENNA (1 OFF
A1) ON PROPOSED TELSTRA 9m INGAL SEESAW
MONOPOLE WITH MOUNTING ADAPTOR. REFER
DRAWING GA16347 FOR POLE DETAIL, GA13552 FOR
BASE ADAPTOR DETAIL AND GA12501 FOR MOUNT
ADAPTOR DETAILS

PROPOSED TELSTRA GPS ANTENNA (1 OFF A2)
ON TOP OF CABINET

PROPOSED SCM3007 CABINET TO ACCOMMODATE
PROPOSED EQUIPMENT. REFER SHEET E5 FOR DETAILS

SITE LAYOUT

SCALE 1:100



SCALE 1:100

LONGREACH REGIONAL COUNCIL

DIGITALLY STAMPED

APPROVED PLAN

Development Application: Development Permit for Material Change of
Use for a Telecommunication Facility

Address: Landsborough Highway, Longreach
Referred to in Council's Decision Notice

Approval Date: 14 August 2025
Application Number: DA 24/25-008

APD GLOBAL

FOR CONSTRUCTION



DTMR SMALL CELL SITE 385965

MORELLA

SITE LAYOUT

MORELLA ROADSIDE REST AREA, LANDSBOURGH HIGHWAY (800M NORTH OF MORELLA ROAD), LONGREACH QLD 4730

DWG
NO.

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S1-1
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