

Peg placed at all new corners, unless otherwise stated.

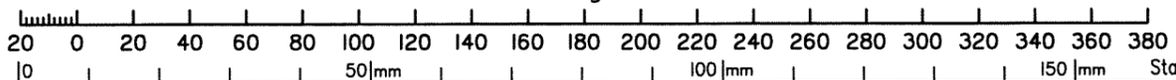
Reinstatement Report shown on sheet 2.

All Tabulations shown on sheet 3.

Area of New Road

(4-16a-16b-7b-7a-8a-8b-19-22a-22b-3b-3a-4)..... 1.566 ha

Scale 1: 2500 - Lengths are in metres.



PARKINSON SURVEYS PTY LTD (ACN 604 671 123), hereby certify that the land comprised in this plan was surveyed by the corporation, by Jason John PUGNO, Registered Surveyor, for whose work the corporation accepts responsibility, under the supervision of Stephen Charles McKENZIE, Cadastral Surveyor and that the plan is accurate, that the said survey was performed in accordance with the Survey and Mapping Infrastructure Act 2003 and Surveyors Act 2003 and associated Regulations and Standards and that the said survey was completed on 31/10/2025.

Jason John Pugno
Jason John Pugno
Director

Stephen Charles McKenzie
Stephen Charles McKenzie
Director

Date: 15/12/2025.

Plan of Lots 1 - 13		Scale: 1:2500
& Covenants A-D in Lots 1 & 4-6 respectively		Format: STANDARD
& Easement E in Lot 3		 SP354273
Cancelling Lot 3 on RPI88104.		
LOCAL GOVERNMENT: REGIONAL	SOUTH BURNETT	
	SOUTH LOCALITY: NANANGO	
Meridian: MGA (Zone 56) vide CORS	Survey Records: No	

15140 010

**WARNING : Folded or Mutilated Plans will not be accepted.
Plans may be rolled.
Information may not be placed in the outer margins.**

(Dealing No.)

4. Lodged by

(Include address, phone number, email, reference, and Lodger Code)

I. Existing		Created		
Title Reference	Description	New Lots	Road	Secondary Interests
16422046	Lot 3 on RP188104	1-13	New Rd	Covs A-D, Emt E

REINSTATEMENT REPORT:

Adoptions:
Stns 1,4,5,9,11 & 15 have been fixed by original marks or reference marks at their respective corners.

Method:
Station 6 is by deed distance from Stn 5 along line 5-9.
OIP at Stn 15 was destroyed in construction. Last connection to OIP was in June 2024.

Comparisons:

LINE	MERIDIAN	DIST	PLAN
1-4 :	+7°30'45"	-0-159	RP188104
4-5 :	+7°30'45"	+/-	RP188104
5-6 :	+7°30'55"	+/-	RP188104
6-9 :	+7°30'55"	+0-098	RP188104
6-15 :	+7°30'45"	+0-015	RP188104
9-11 :	+7°32'50"	-0-067	RP188104
9-11 :	+7°32'50"	+0-013	RP169790
11-1 :	+7°31'10"	-0-376	RP188104
11-1 :	+7°31'10"	+0-002	RP213765/RP200445
15-4 :	+7°30'50"	-0-01	RP188104



6. Building Format Plans only.
I certify that :
* As far as it is practical to determine, no part of the building shown on this plan encroaches onto adjoining lots or road;
* Part of the building shown on this plan encroaches onto adjoining * lots and road

.....
Cadastral Surveyor/Director * Date
* delete words not required

7. Lodgement Fees :

Survey Deposit	\$\$
Lodgement	\$\$
.....New Titles	\$\$
Photocopy	\$\$
Postage	\$\$
TOTAL	\$\$

1-13	Por 151
Lots	Orig

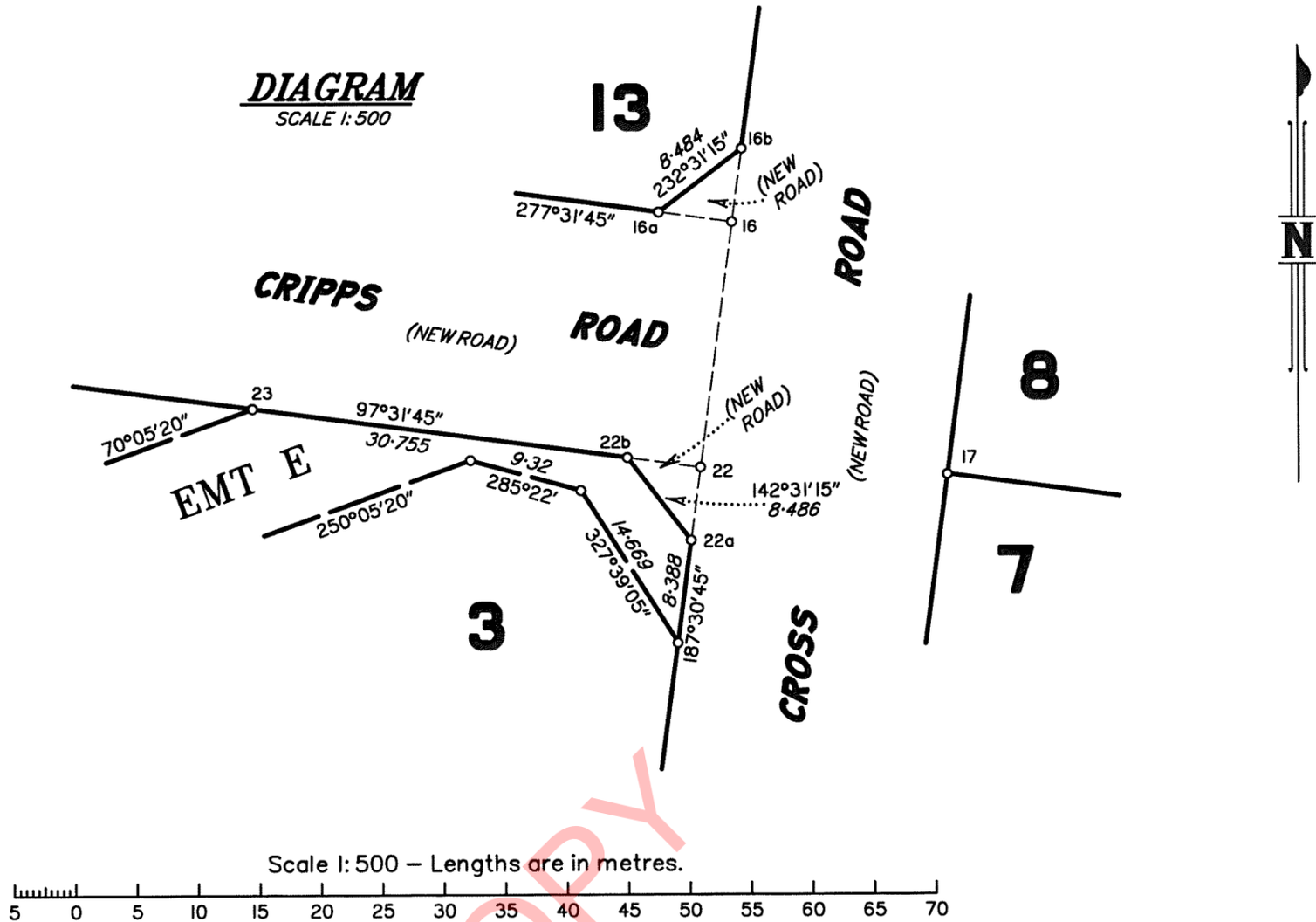
2. Orig Grant Allocation :

3. References :
Dept File : -
Local Govt : RAL23/0010
Surveyor : 15140

5. Passed & Endorsed :
By : PARKINSON SURVEYS PTY LTD
Date : 15/12/2025
Signed : *Stephen M'Kenzie*
Designation : Cadastral Surveyor/Director

8. Insert Plan Number **SP354273**

15140 DTD



REFERENCE MARKS

STN	TO	ORIGIN	BEARING	DIST
1	OIP	1/RP200445	151°21'10"	1.676
1	Nail in Bit Fd		330°58'10"	29.056
2	Spike in Bit		277°17'35"	14.054
3	Pin Fd		276°12'45"	25.197
4	OIP	11/RP188104	277°31'45"	0.957
5	OIP	5/RP188104	175°32'45"	0.94
5	Screw in H/wall		254°23'10"	9.419
6	OIP gone	7/RP188104	187°30'45"	1.369
6	Pin		8°58'	1.384
7	Screw in Conc		12°07'	1.15
8	Screw in H wall		64°36'	5.535
9	OIP	8/RP169790	7°32'50"	1.0
10	Pin		232°45'	1.064
11	OIP	7/RP169790	7°32'50"	1.0
11	Star Pkt (flush)		345°15'45"	39.803
13	Pin		2°37'	1.414
15	OIP (destroyed in construction)	10/RP188104	187°30'45"	1.38
15	Pin		149°39'15"	3.0
16	Hex Bolt in H wall		241°46'	2.842
17	Spike in Bit		279°34'55"	6.316
19	Spike in Bit		335°40'	6.977
21	Spike in Bit		95°0'	7.247
22	Screw in H wall		7°20'	1.731
25	Pin		244°04'	0.978
26	Pin		2°28'	1.649
27	Pin		49°32'	1.251
28	Pin		358°45'	1.073

TRAVERSES ETC

LINE	BEARING	DISTANCE
3-3a	187°30'45"	6.0
3-3b	97°31'45"	6.0
3-4	7°30'45"	20.0
3a-4	7°30'45"	26.0
7-7a	277°31'50"	6.0
7-7b	187°30'45"	6.0
7a-8a	97°31'50"	32.0
8-8a	97°31'50"	6.0
8-8b	187°30'45"	6.0
16-16a	277°31'45"	6.0
16-16b	7°30'45"	6.0
16-22	187°30'45"	20.0
21-18	97°30'45"	20.0
22-22a	187°30'45"	6.0
22-22b	277°31'45"	6.0
24-15	18°37'40"	20.381

LINE PEGS

STN	BEARING	DISTANCE
1a-LP	97°31'10"	99.13
13-LP	31°44'55"	80.55
13a-LP	97°31'10"	90.24

M.G.A. COORDINATES GDA-2020

STATION	EASTING	NORTHING	ZONE	PU	LINEAGE	METHOD	REMARKS
Screw in Conc.H/wall (Ref.Mk Stn 5)	400 216.317	7 044 967.971	56	0.019	Derived	Auspos 3.0	Screw in Conc. H/Wall
Star Picket (flush) (Ref.Mk Stn 11)	400 707.723	7 044 373.052	56	0.019	Derived	Auspos 3.0	Star Picket