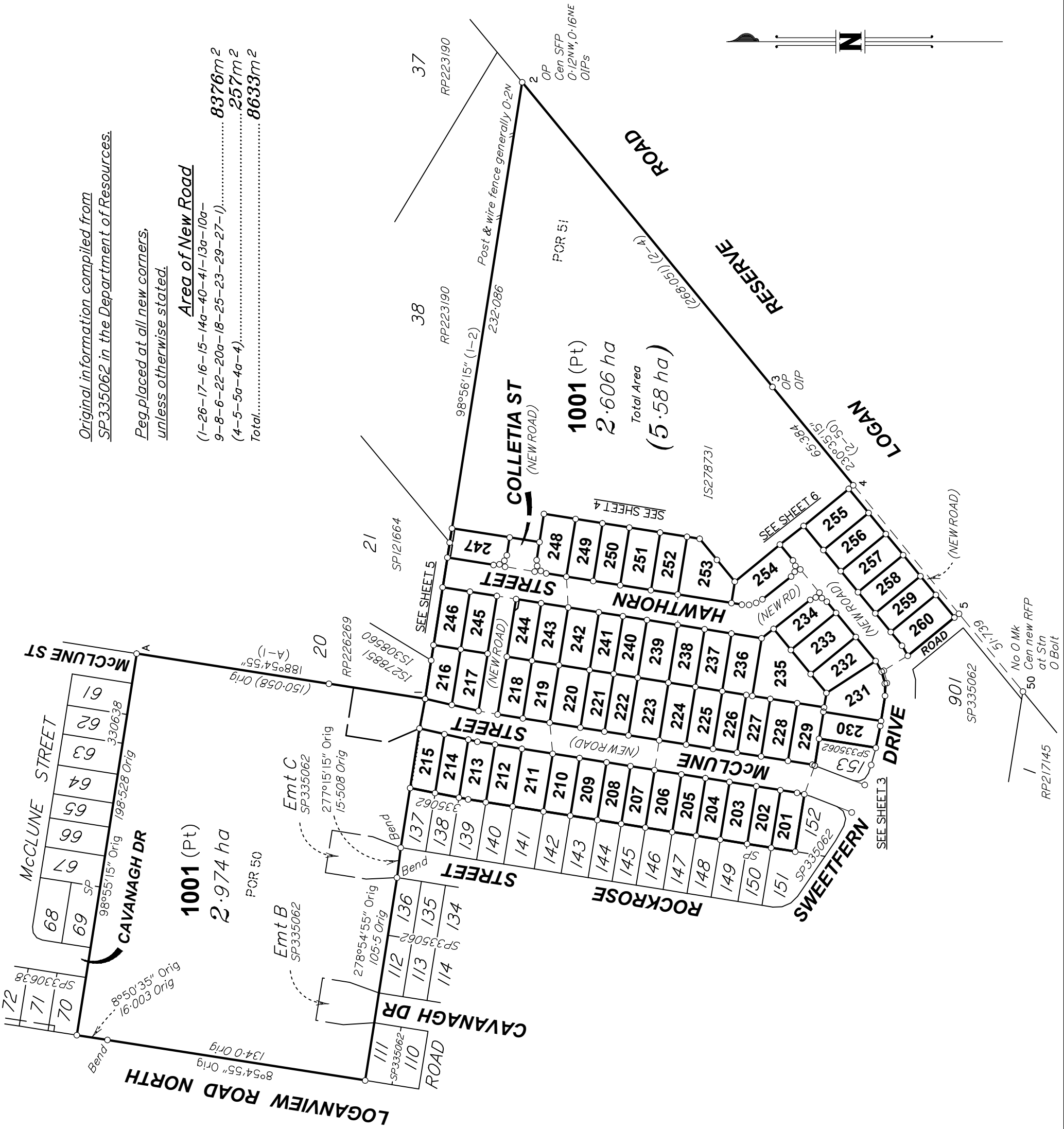


*Original information compiled from SP335062 in the Department of Resources.*

*Peg placed at all new corners, unless otherwise stated.*

**Area of New Road**  
(1-26-17-16-15-14a-40-41-13a-10a-9-8-6-22-20a-18-25-23-29-27-1)..... **8376m<sup>2</sup>**  
(4-5-5a-4a-4)..... **257m<sup>2</sup>**  
Total..... **8633m<sup>2</sup>**



LandPartners Pty Ltd (ACN 118 146 008) hereby certify that the land comprised in this plan was surveyed by the corporation, by Mark William ELLIS, surveyor, for whose work the corporation accepts responsibility, under the supervision of Roland Pi-is ODSEY, 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 23/11/2023.

*[Signature]*  
Director  
*[Signature]*  
Director

12/12/2023  
Date

0m 100m 200m 300m  
50mm 100mm 150mm State copyright reserved.

**Plan of Lots 201-260, 1001, Easements D-F in Lots 244, 1001 and 247 respectively**

*Cancelling Lot 1000 on SP335062*

LOCAL GOVERNMENT: LOGAN C.C. LOCALITY: LOGAN RESERVE

Meridian: MGA (Zone 56) Vide Network RTK

Survey Records: No

Scale: **1:2000**

Format: **STANDARD**

**SP337691**

BRSS7540\_00A\_232\_7 SP337691

**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
51326611	Lot 1000 on SP335062	201-260 & 1001	New Rd	Emts D-F

**MORTGAGE ALLOCATIONS**

Mortgage	Lots Fully Encumbered	Lots Partially Encumbered
721931891	201-260 & 1001	-

**ENCUMBRANCE EASEMENT ALLOCATION**

Easement	Lots To Be Encumbered
722724368 (Emts B & C on SP335062)	1001

**Reinstatement Report**

Plans Used: IS278731, SP335062

**Reinstatement**

This survey is a stage of a larger subdivision as per the plans listed above. All measured original boundaries common with previous surveys listed above measure as per those plans. Original marks measured or gone are noted on the face of this Survey Plan.

215 & 1001	PORs 50 & 51
201-214 & 216-260	POR 51
Lots	Orig

2. Orig Grant Allocation :

3. References :  
Dept File : SP/147/2023  
Local Govt :  
Surveyor : BRSS7540.00A

5. Passed & Endorsed :

By: LandPartners Pty Ltd  
Date: ~~24/10/2023~~ 28/11/2023 12/12/2023  
Signed: *S Leedham*  
Designation: Plan Auditor

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 \$ .....

8. Insert Plan Number **SP337691**

REFERENCE MARKS

STN	TO	ORIGIN	BEARING	DIST
1	OIP gone	5/RP223192	98°56'15"	1.0
1	OIP gone	15/IS278731	358°51'	3.506
1	Screw in Chnl		247°04'	4.995
1a	OIP	6/IS278851	301°17'	7.342
2	OIP	3/IS9043	98°56'15"	1.334
2	OIP	18/IS278731	176°44'30"	19.991
3	OIP	20/IS278731	98°58'40"	0.961
4	1 Pin Fd		203°20'	8.446
6	Screw in Kb		354°14'	4.133
8	Screw in Chnl		307°55'	4.183
10	Screw in Kb		165°02'	1.305
10	1 Pin		94°08'	3.84
12	Screw in Kb		281°16'	3.846
13	1 Pin		274°17'	1.33
13	Screw in gully trap		69°12'	7.624
14	Screw in Kb		214°07'	1.357
15a	OIP gone	6/RP223190	278°56'15"	1.0
16	Screw in Chnl		140°13'	5.397
19	Screw in Chnl		28°25'	12.427
20	Screw in gully trap		344°57'	9.468
21	Screw in Chnl		157°55'	4.168
24	O Screw in gully trap	13/SP335062	0°44'30"	10.654
28	Screw in Kb		50°16'	6.301
30	O Screw in Kb	14/SP335062	221°19'	1.513
44	Screw in Kb		99°36'	3.812
45	Screw in Kb		279°06'	3.832
46	Screw in gully trap		38°04'	7.723
47	Screw in gully trap		226°05'	6.108
48	Screw in gully trap		40°25'	7.257
49	OIP	14/IS278731	121°45'	15.35
50	O Bolt in Bit	22/IS278731	169°18'30"	18.489

MGA COORDINATES GDA-2020

STATION	EAST	NORTH	ZONE	P.U.	LINEAGE	METHOD
Screw from Stn 1	510 714.961	6 933 946.504	56	0.023	Derived	Network RTK
Screw from Stn 8	510 805.068	6 933 756.584	56	0.023	Derived	Network RTK



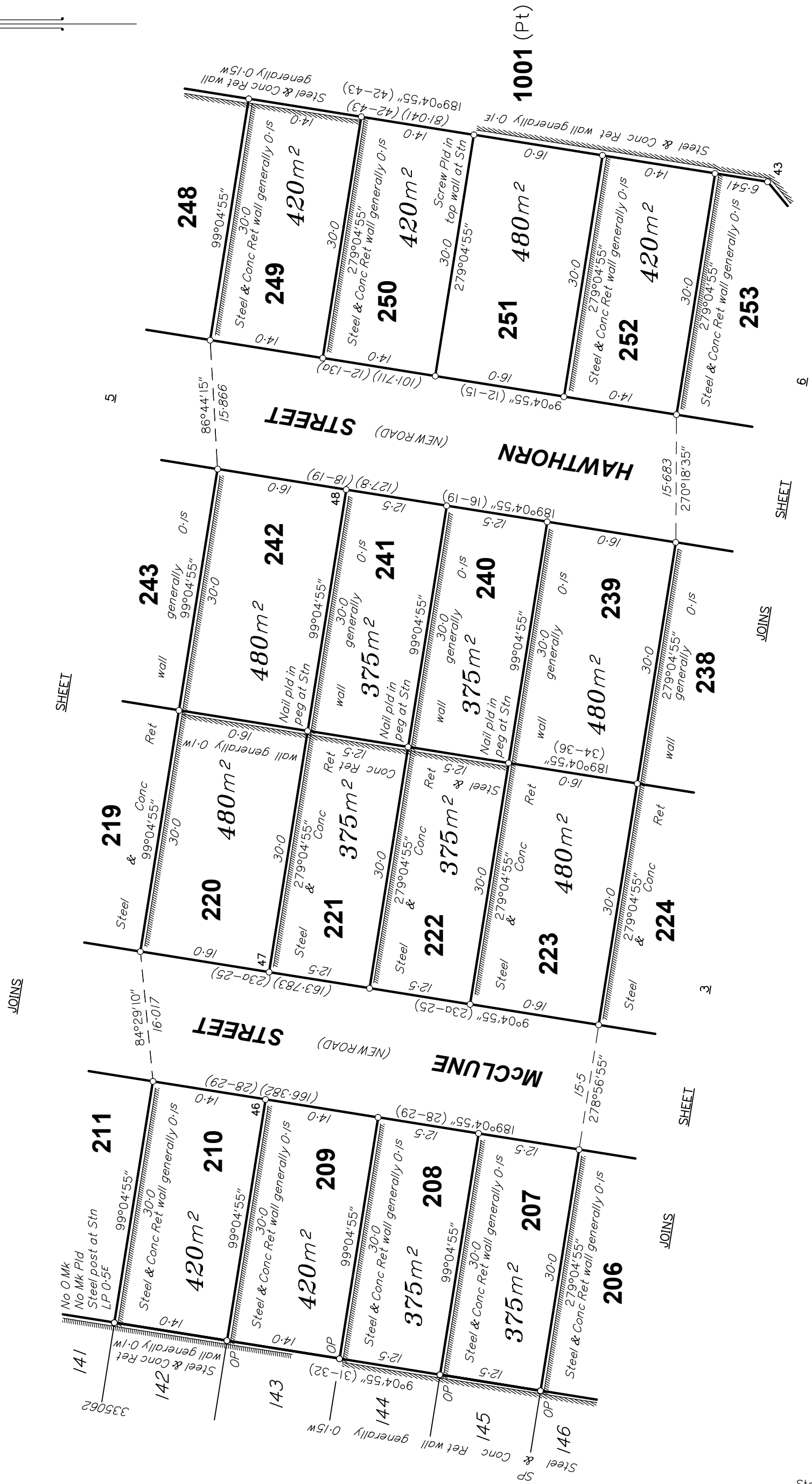
SCALE 1:500



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Insert Plan Number **SP337691**

BRSS7540\_00A\_232\_7 SP337691



SCALE 1:500

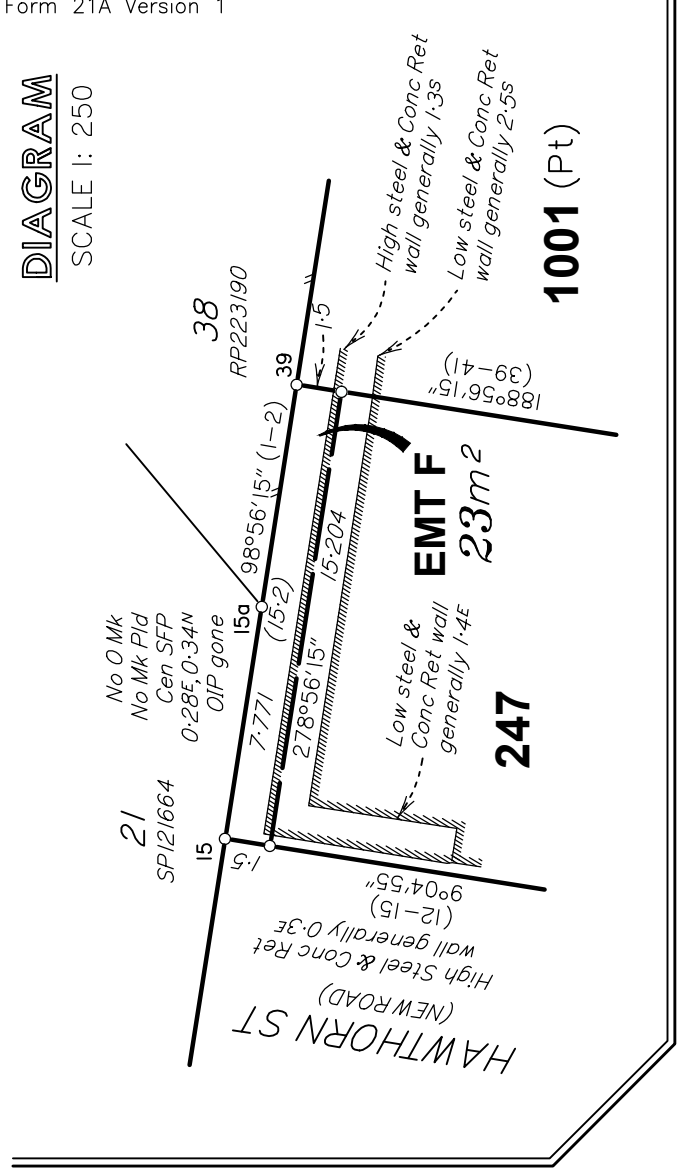
State copyright reserved

Insert Plan Number

SP337691

DIAGRAM

SCALE 1: 250



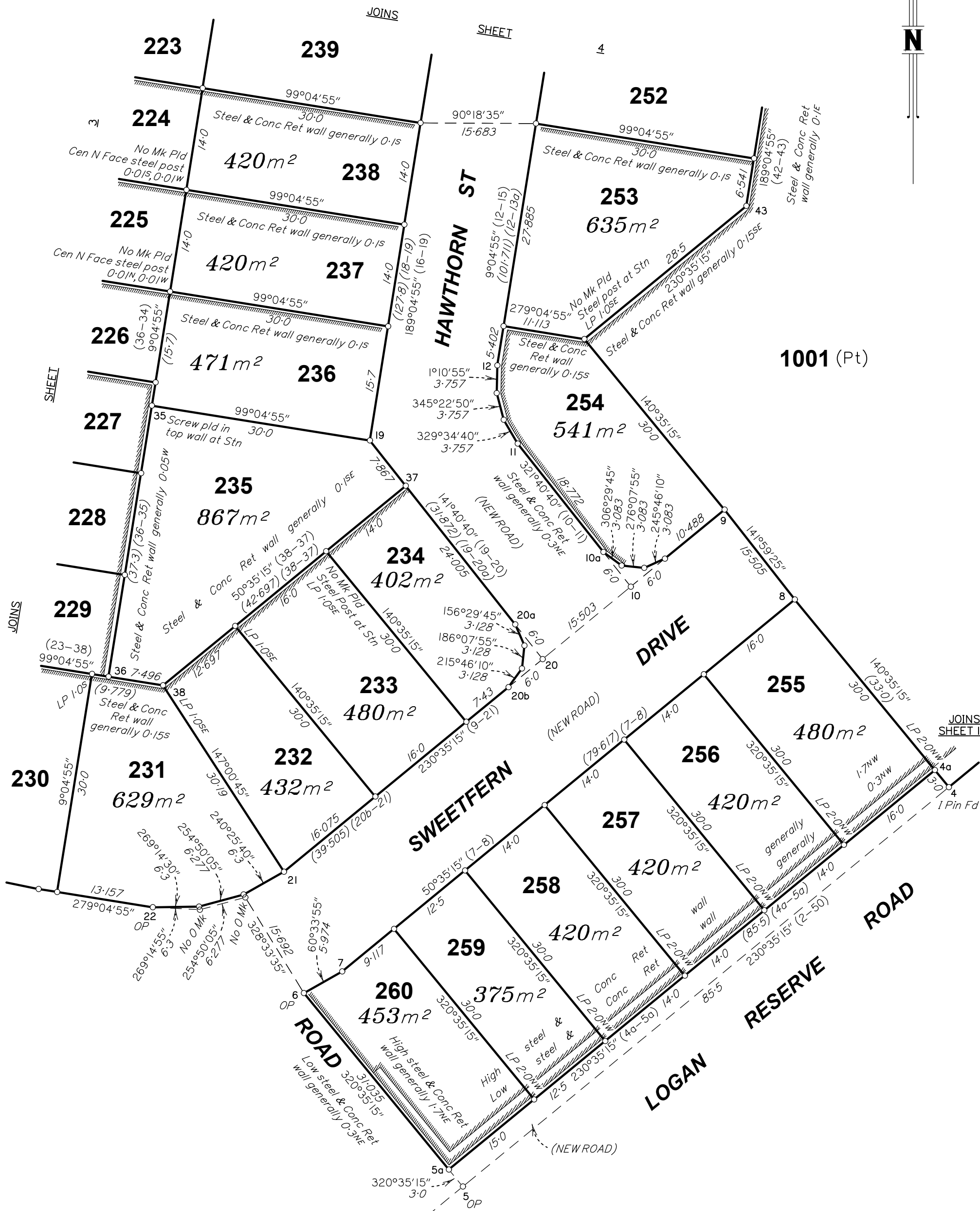
SCALE 1: 500

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SP337691

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