

			STATI	ISTICS				
	STAGE 1	STAGE 1a	STAGE 2	STAGE 3	STAGE 4a	STAGE 4b	STAGE 5	TOTAL
AREA	10.840ha	2.539ha	2.888ha	5.12ha	2.868ha	1.556ha	0.432ha	26.243ha
Villa Lots	1	3	-	-	11	13	-	28
Courtyard Lots (1)	20	17	8	13	23	5	-	86
Courtyard Lots (2)	10	6	11	27	4	2	,	60
Traditional Lots	10	6	9	13	3	4	-	45
Future Development	-	-	-	-	-	1	1	1
TOTAL	41	32	28	53	41	24	1	220
ROAD 17m	-	165m	-	45m	-	-	-	210m
ROAD 15m	470m	210m	400m	415m	310m	-	-	1805m
ROAD 13m	-	-	-	150m	535m	-	-	685m
Laneway	65m	-	90m	125m	-	-	-	280m
BARRAMS ROAD	285m	195m	-	-	330m	-	-	810m
Barrams Road Widening	0.217ha	0.197ha	-	-	0.154ha	-	-	0.568ha
SW Bio-Basin	0.172ha	-	0.419ha	0.064ha	-	-	-	0.655ha
Local Park	-	-	-	0.5ha	-	-	-	0.5ha
Linear Park	6.24ha	-	0.613ha	1.369ha	-	-	-	8.222ha
Environmental Protection	1.178ha	-	-	-	-	-	-	1.178ha

BUILT TO BOUNDARY WALL (Non Mandatory)

RIPARIAN BUFFER

25m BUFFER TOP OF BANK (Surveyed 8 May 2018 by LPL

STAGE BOUNDARY

Q100 FLOODLINE

BUSHFIRE MANAGEMENT ZONE (Building exclusion zone)

9105

SP307638

BARRAMS ROAD

Notes -

- (a) All development is to be undertaken generally in accordance with the Development Approval.
- The maximum height of building on all lots (excluding future development lots) must not exceed 2 storeys and 9m.

Orientation:

- Entries
 (a) Front doors of dwellings on corner lots are generally to address the Primary Street Frontage.
 (b) Front doors of dwelling on laneway lots are to address the Primary Frontage not the laneway.
- All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.
- All dwellings on lots 115-121 must orientate their garages and carports to the internal 15m wide road, not Barrams Road.
- Secondary Frontage design requirements for lots 25, 52, 122, 138, 209 219:
 (a) Entertaining areas (with a minimum depth of 2.4m) are to be provided for a minimum 50% of house built-form and fencing in the secondary frontage must include a minimum 50% transparent fencing including a personal access gate to the adjoining Shared Path for Lots 209-219;
 Mandafour forcing requirements to secondary frontages that personal access
- (b) Mandatory fencing requirements to secondary frontages that permit casual surveillance of the street e.g. 1.5m solid with 0.3m, minimum 50% transparent up to a total height of 1.8m (Lots 25, 52, 122).

Setbacks:

- Setbacks are as per the Site Development Table unless otherwise specified.
- Building Setbacks from the internal 15m wide road fronting Lots 115-121 to be 2.4 metres measured to the wall of the structure.
- Lots 209 and 210 subject to a Bushfire Management Zone of 2.8m along the rear of lot 209 and extends into lot 210 as shown on plan BRSS7277-000-59-20 sheet 4.

- 10. Built to boundary walls are typical where shown. The location of built to boundary walls are indicated on the Plan of Development for each stage. Where built to boundary walls are not adopted side setbacks shall be in accordance with the Site Development Table.
- 11. Built to boundary walls on lots greater than 10m wide are to have a maximum length of 15m and a maximum height of 3.5m.
- 12. Buildings on lots less than 10m wide may be built to more than one boundary.
- 13. Boundary setbacks are measured to the wall of the structure.
- Eaves should not encroach (other than where building are built to boundary) closer than 300mm to the lot boundary excluding the Primary Street Frontage where eaves should not be closer than 2100mm.

- 15. Minimum off-street parking requirements
- (a) Villa, Courtyard and Traditional Allotments
 One (1) and two (2) bedroom dwellings require a minimum one (1) covered space per dwelling; and
 Three (3) or more bedroom dwellings require two (2) spaces per dwellings, one which must be capable of being covered (may be provided in tandem).
- 16. Villa Allotments with a frontage of less than 12.5m are to have tandem parking with a setback to a garage of 4.9m.
 Double garages may be permitted on double story buildings with frontages less than 12.5m Subject to the garage being setback 1m behind the face of the main dwelling
- 17. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

18. Site cover for each lot is not to exceed 60% of the lot.

19. Minimum private open space requirements

0.9

1

1.5

4.9

1

1

1.5

N/A

0

0.9

1

1.5

4.9

0

1

1

1.5

N/A

0

0.5 N/A

0.9

1

1.5

4.9

0.5

1

1.5

1.5

N/A

0

N/A

0.9 0.9

0.9 0.9

1.5

N/A

1.5

4.9

- (a) One (1) bedroom dwellings require a minimum 5m2 with a minimum dimension of
- (b) Two (2) bedroom dwellings require a minimum 9m² with a minimum dimension of (c) Three (3) bedroom dwellings require a minimum 12m² with a minimum dimension
- of 2.4m

 (d) Private open space for Multi-Unit apartments (including quadplex) where located above ground level must not be less than 9m² which may be in the form of a balcony with a minimum dimension of 1.8 metres.

Garage (from Laneway Boundary) 0.5 N/A 0.5 N/A

Primary Frontage Rea

Built to Boundar

Non Built to Boundar

Corner Lots - Secondary Frontage

Garage (from road frontage)

Side of Lo

Laneway Lot

Laneway Frontage

20. Fencing on all Primary Street Frontages to be either 50% transparent or not to exceed 1.2 metres in height unless vegetated (hedges etc.).

High Density Development Easements

- 21. High density development easements may apply for all small lots in accordance with the Land Title Act1994.
- 22. The proposed Sales office will be delivered in accordance with the exempt provisions of the Ripley Valley Urban Development Area Development Scheme.

23. The Bushfire Management Plan by LEC dated 15 November 2021 requires residential dwellings to be designed and constructed in accordance with relevant BAL construction specifications in AS-3959-2016 as required by the building code of Australia.

24. Buildings should be designed using the methodology outlined in AS3671-1989 Acoustics - Road Traffic noise intrusion - Building siting and construction to achieve compliance with the recommended internal sound levels of ASINZS 2107;2016 Acoustics - Recommended design sound levels and reverberation times for building interiors. See Accoustic RB PTY LTD report dated 10 December 2021.

RP PROPERTY VENTURES PTY LTD

PROJECT

PLAN OF DEVELOPMENT OF LOTS 108 ON M3174

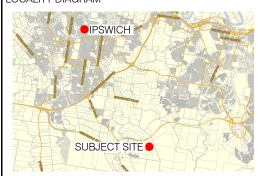
(200-218 & 254 Barrams Road, South Ripley) STAGES 1-5

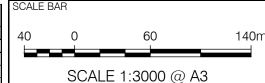
LOCAL AUTHORITY

ECONOMIC DEVELOPMENT QUEENSLAND

- (i) This plan was prepared for the purpose and exclusive use of RP PROPERTY VENTURES PTY LTD to accompany an application to ECONOMIC DEVELOPMENT QUEENSLAND for approval to reconfigure the land described in this plan and is not to be used for any other purpose or by any other person or corporation.
- LandPartners Pty Ltd accepts no responsibility for any loss or damage suffered howsoever arising to any person or corporation who may use or rely on this plan in contravention of the terms of this clause or clauses (ii) or (iii) hereof.
- (ii) The dimensions, areas, number of lots, size and location of improvements & flood information (if shown) are approximate only and
- (iii) This plan may not be copied unless these notes are included

LOCALITY DIAGRAM







Brisbane Office Level 1 18 Little Cribb Stree Milton QLD 4064 PO Box 1399 Milton QLD 4064	et			ISO 9001:2000 FS 535063
LEVEL DATUN	И	N/A		
LEVEL ORIGIN	١	N/A		
CONTOUR IN	TERVAL	N/A		
COMPUTER F	ILE	BRS	S7277-000-56	6-32
DRAWN	AJD	DATE	05/04/2	2022
CHECKED	MIS	DATE	05/04/2	2022
APPROVED	SRS	DATE	05/04/2	2022
UDN			SHEET 1	OF 7

BRSS7277-000-59-28

NOTE: ALL DIMENSIONS AND AREAS ON THIS PLAN ARE SUBJECT TO SURVEY AND REQUIREMENTS FOR LODGEMENT OF SURVEY PLANS IN THE DEPARTMENT OF RESOURCES



C: 5	Villa	Lots	Courtya (1		Courtya (2		Traditional Lots	
Site Development Table	10m - 12.4m		12.5m - 13.4m		13.4m - 14.9m		15m +	
	Ground	First	Ground	First	Ground	First	Ground	First
Primary Frontage	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4
Rear	0.9	0.9	0.9	1	0.9	1	0.9	1
Side of Lots								
Built to Boundary	0	1	0	1	0	1	0	1
Non Built to Boundary	0.9	0.9	1	1	1	1	1	1.5
Corner Lots - Secondary Frontage	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Garage (from road frontage)	4.9	N/A	4.9	N/A	4.9	N/A	4.9	N/A
Laneway Lots								
Laneway Frontage	0	0	0	0	0	0	0	0
Garage (from Laneway Boundary)	0.5	N/A	0.5	N/A	0.5	N/A	0.5	N/A

			STATI	STICS				
	STAGE 1	STAGE 1a	STAGE 2	STAGE 3	STAGE 4a	STAGE 4b	STAGE 5	TOTAL
AREA	10.840ha	2.539ha	2.888ha	5.12ha	2.868ha	1.556ha	0.432ha	26.243h
Villa Lots	1	3	-	-	11	13	-	28
Courtyard Lots (1)	20	17	8	13	23	5	-	86
Courtyard Lots (2)	10	6	11	27	4	2	-	60
Traditional Lots	10	6	9	13	3	4	-	45
Future Development	-	-	-	-	-	1	1	1
TOTAL	41	32	28	53	41	24	1	220
ROAD 17m	-	165m	-	45m	-	-	-	210m
ROAD 15m	470m	210m	400m	415m	310m	-	-	1805m
ROAD 13m	-	-	-	150m	535m	-	-	685m
Laneway	65m	-	90m	125m	-	-	-	280m
BARRAMS ROAD	285m	195m	-	-	330m	-	-	810m
Barrams Road Widening	0.217ha	0.197ha	-	-	0.154ha	-	-	0.568ha
SW Bio-Basin	0.172ha	-	0.419ha	0.064ha	-	-	-	0.655ha
Local Park	-	-	-	0.5ha	-	-	-	0.5ha
Linear Park	6.24ha	-	0.613ha	1.369ha	-	-	-	8.222ha
Environmental Protection	1.178ha	-	-	-	-	-	-	1.178ha

Lots 209 and 210 subject to a Bushfire Management Zone of 2.8m along the rear of lot 209 and extends into lot 210 as shown on plan BRSS7277-000-59-20 sheet 4.

RIPARIAN BUFFER

PRIMARY FRONTAGE (Identified on corner and laneway lots only)

BUILT TO BOUNDARY WALL (Non Mandatory

25m BUFFER TOP OF BANK (Surveyed 8 May 2018 by LPL)

- 10. Built to boundary walls are typical where shown. The location of built to boundary walls are indicated on the Plan of Development for each stage. Where built to boundary walls are not adopted side setbacks shall be in accordance with the Site Development Table.
- Built to boundary walls on lots greater than 10m wide are to have a maximum length of 15m and a maximum height of 3.5m.
- 12. Buildings on lots less than 10m wide may be built to more than one boundary.
- 13. Boundary setbacks are measured to the wall of the structure.
- 14. Eaves should not encroach (other than where building are built to boundary) closer than 300mm to the lot boundary excluding the Primary Street Frontage where eaves should not be closer than 2100mm.

Parking:

STAGE BOUNDARY

Q100 FLOODLINE

PROPOSED ROAD WIDENING

- 15. Minimum off-street parking requirements
- (a) Villa, Courtyard and Traditional Allotments
 One (1) and two (2) bedroom dwellings require a minimum one (1) covered space per dwelling; and
 Three (3) or more bedroom dwellings require two (2) spaces per dwellings, one which must be capable of being covered (may be provided in tandem).
- 16. Villa Allotments with a frontage of less than 12.5m are to have tandem parking with a setback to a garage of 4.9m. Double garages may be permitted on double story buildings with frontages less than 12.5m Subject to the garage being setback 1m behind the face of the main dwelling
- 17. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 18. Site cover for each lot is not to exceed 60% of the lot.
- 19. Minimum private open space requirements
- (a) One (1) bedroom dwellings require a minimum 5m² with a minimum dimension of
- (b) Two (2) bedroom dwellings require a minimum 9m² with a minimum dimension of
- (c) Three (3) bedroom dwellings require a minimum 12m² with a minimum dimension of 2.4m
- of 2.4m

 (d) Private open space for Multi-Unit apartments (including quadplex) where located above ground level must not be less than 9m² which may be in the form of a balcony with a minimum dimension of 1.8 metres.

20. Fencing on all Primary Street Frontages to be either 50% transparent or not to exceed 1.2 metres in height unless vegetated (hedges etc.).

High Density Development Easements

- High density development easements may apply for all small lots in accordance with the Land Title Act 1994.
- 22. The proposed Sales office will be delivered in accordance with the exempt provisions of the Ripley Valley Urban Development Area Development Scheme.

Bushfire

23. The Bushfire Management Plan by LEC dated 15 November 2021 requires residential dwellings to be designed and constructed in accordance with relevant BAL construction specifications in AS-3959-2016 as required by the building code of Australia.

Acoustics

24. Buildings should be designed using the methodology outlined in AS3671-1989 Acoustics - Road Traffic noise intrusion - Building siting and construction to achieve compliance with the recommended internal sound levels of ASINZS 2107;2016 Acoustics - Recommended design sound levels and reverberation times for building interiors. See Accoustic RB PTY LTD report dated 10 December 2021.

RP PROPERTY VENTURES PTY LTD

PROJECT

PLAN OF DEVELOPMENT OF LOTS 108 ON M3174

(200-218 & 254 Barrams Road, South Ripley) STAGE 1

LOCAL AUTHORITY ECONOMIC DEVELOPMENT QUEENSLAND

(i) This plan was prepared for the purpose and exclusive use of RP PROPERTY VENTURES PTY LTD to accompany an application to ECONOMIC DEVELOPMENT QUEENSLAND for approval to reconfigure the land described in this plan and is not to be used for any other purpose or by any other person or corporation.

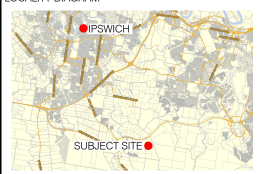
LandPartners Pty Ltd accepts no responsibility for any loss or damage suffered howsoever arising to any person or corporation who may use or rely on this plan in contravention of the terms of this clause or clauses (ii)

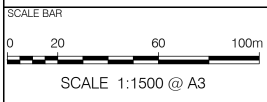
- (ii) The dimensions, areas, number of lots, size and location of improvements & flood information (if shown) are approximate only and
- (iii) This plan may not be copied unless these notes are included

LOCALITY DIAGRAM

Brisbane Office

UDN







Level 1 18 Little Cribb Stree Milton QLD 4064 PO Box 1399 Milton QLD 4064	et	t (07) 3842 100 f (07) 3842 100 e info@landpar w www.landpar	1 tners.com.au	ISO 9001:200 FS 535063
LEVEL DATUM	1	N/A		
LEVEL ORIGIN	I	N/A		
CONTOUR IN	ΓERVAL	N/A		
COMPUTER F	ILE	BRSS72	77-000-56	-32
DRAWN	AJD	DATE	05/04/2	2022
CHECKED	MIS	DATE	05/04/2	2022
APPROVED	SRS	DATE	05/04/2	2022

BRSS7277-000-59-28

NOTE: ALL DIMENSIONS AND AREAS ON THIS PLAN ARE SUBJECT TO SURVEY AND REQUIREMENTS FOR LODGEMENT OF SURVEY PLANS IN THE DEPARTMENT OF RESOURCES

Orientation:

 Entries

 (a) Front doors of dwellings on corner lots are generally to address the Primary

 Street Frontage.

(b) Front doors of dwelling on laneway lots are to address the Primary Frontage not the laneway.

4. All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.

All dwellings on lots 115-121 must orientate their garages and carports to the internal 15m wide road, not Barrams Road.

6. Secondary Frontage design requirements for lots 25, 52, 122, 138, 209 - 219:

(a) Entertaining areas (with a minimum depth of 2.4m) are to be provided for a minimum 50% of house built-form and fencing to the secondary frontage must include a minimum 50% transparent fencing including a personal access gate to the adjoining Shared Path for Lots 209-219.

(b) Mandatory fencing requirements to secondary frontages that permit casual surveillance of the street e.g. 1.5m solid with 0.3m, minimum 50% transparent up to a total height of 1.8m (Lots 25, 52, 122).

7. Setbacks are as per the Site Development Table unless otherwise specified. Building Setbacks from the internal 15m wide road fronting Lots 115-121 to be 2.4 metres measured to the wall of the structure. ARSIN:

Notes -General:

- (a) All development is to be undertaken generally in accordance with the Development Approval.
- 2. The maximum height of building on all lots (excluding future development lots) must not exceed 2 storeys and 9m.

Orientation:

- Entries
 (a) Front doors of dwellings on corner lots are generally to address the Primary Street Frontage.
 (b) Front doors of dwelling on laneway lots are to address the Primary Frontage not the Department of the Primary Frontage of the Primary Frontage not the Primary Frontage of the Primary Frontage of
- All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.
- 5. All dwellings on lots 115-121 must orientate their garages and carports to the internal 15m wide road, not Barrams Road.
- Secondary Frontage design requirements for lots 25, 52, 122, 138, 209 219:

 (a) Entertaining areas (with a minimum depth of 2.4m) are to be provided for a minimum 50% of house built-form and fencing to the secondary frontage must include a minimum 50% transparent fencing including a personal access gate to the adjoining Shared Path for Lots 209-219;
 (b) Mandatory fencing requirements to secondary frontages that permit casual surveillance of the street e.g. 1.5m solid with 0.3m, minimum 50% transparent up to a total height of 1.8m (Lots 25, 52, 122).

Setbacks:

STAGE BOUNDARY

Q100 FLOODLINE

PROPOSED ROAD WIDENING

- 7. Setbacks are as per the Site Development Table unless otherwise specified.
- Building Setbacks from the internal 15m wide road fronting Lots 115-121 to be 2.4 metres measured to the wall of the structure.
- 9. Lots 209 and 210 subject to a Bushfire Management Zone of 2.8m along the rear of lot 209 and extends into lot 210 as shown on plan BRSS7277-000-59-20 sheet 4.
- 10. Built to boundary walls are typical where shown. The location of built to boundary walls are indicated on the Plan of Development for each stage. Where built to boundary walls are not adopted side setbacks shall be in accordance with the Site Development Table.
- Built to boundary walls on lots greater than 10m wide are to have a maximum length of 15m and a maximum height of 3.5m.
- 12. Buildings on lots less than 10m wide may be built to more than one boundary.
- 13. Boundary setbacks are measured to the wall of the structure.
- 14. Eaves should not encroach (other than where building are built to boundary) closer than 300mm to the lot boundary excluding the Primary Street Frontage where eaves should not be closer than 2100mm.

			STATI	STICS				
	STAGE 1	STAGE 1a	STAGE 2	STAGE 3	STAGE 4a	STAGE 4b	STAGE 5	TOTAL
AREA	10.840ha	2.539ha	2.888ha	5.12ha	2.868ha	1.556ha	0.432ha	26.243ha
Villa Lots	1	3	-	-	11	13	-	28
Courtyard Lots (1)	20	17	8	13	23	5	-	86
Courtyard Lots (2)	10	6	11	27	4	2	-	60
Traditional Lots	10	6	9	13	3	4	-	45
Future Development	-	-	-	-	-	1	1	1
TOTAL	41	32	28	53	41	24	1	220
ROAD 17m	-	165m	-	45m	-	-	-	210m
ROAD 15m	470m	210m	400m	415m	310m	-	-	1805m
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SW Bio-Basin	0.172ha	-	0.419ha	0.064ha	-	-	-	0.655ha
Local Park	-	-	-	0.5ha	-	-	-	0.5ha
Linear Park	6.24ha	-	0.613ha	1.369ha	-	-	-	8.222ha
Environmental Protection	1.178ha	-	-	-	-	-	-	1.178ha
	•		LEG	END			•	
STAGE	BOUNDARY	•		PRIMARY FF	RONTAGE			

	Villa	Lots	Courtya (1		Courtyard Lots (2)		Traditional Lots	
Site Development Table	10m - 12.4m		12.5m - 13.4m		13.4m - 14.9m		15m +	
	Ground	First	Ground	First	Ground	First	Ground	First
Primary Frontage	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4
Rear	0.9	0.9	0.9	1	0.9	1	0.9	1
Side of Lots								
Built to Boundary	0	1	0	1	0	1	0	1
Non Built to Boundary	0.9	0.9	1	1	1	1	1	1.5
Corner Lots - Secondary Frontage	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Garage (from road frontage)	4.9	N/A	4.9	N/A	4.9	N/A	4.9	N/A
Laneway Lots								
Laneway Frontage	0	0	0	0	0	0	0	0
Garage (from Laneway Boundary)	0.5	N/A	0.5	N/A	0.5	N/A	0.5	N/A

(Identified on corner and laneway lots only)

RIPARIAN BUFFER

25m BUFFER TOP OF BANK (Surveyed 8 May 2018 by LPL)

Parking:

- 15. Minimum off-street parking requirements
- (a) Villa, Courtyard and Traditional Allotments
 One (1) and two (2) bedroom dwellings require a minimum one (1) covered space per dwelling; and
 Three (3) or more bedroom dwellings require two (2) spaces per dwellings, one which must be capable of being covered (may be provided in tandem).
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Site Cover and Amenity:

- 18. Site cover for each lot is not to exceed 60% of the lot.
- 19. Minimum private open space requirements
- (a) One (1) bedroom dwellings require a minimum 5m² with a minimum dimension of
- (b) $\overline{\text{Two}}$ (2) bedroom dwellings require a minimum 9m^2 with a minimum dimension of 24m
- 2.4m
 (c) Three (3) bedroom dwellings require a minimum 12m² with a minimum dimension of 2.4m
 (d) Private open space for Multi-Unit apartments (including quadplex) where located above ground level must not be less than 9m² which may be in the form of a balcony with a minimum dimension of 1.8 metres.

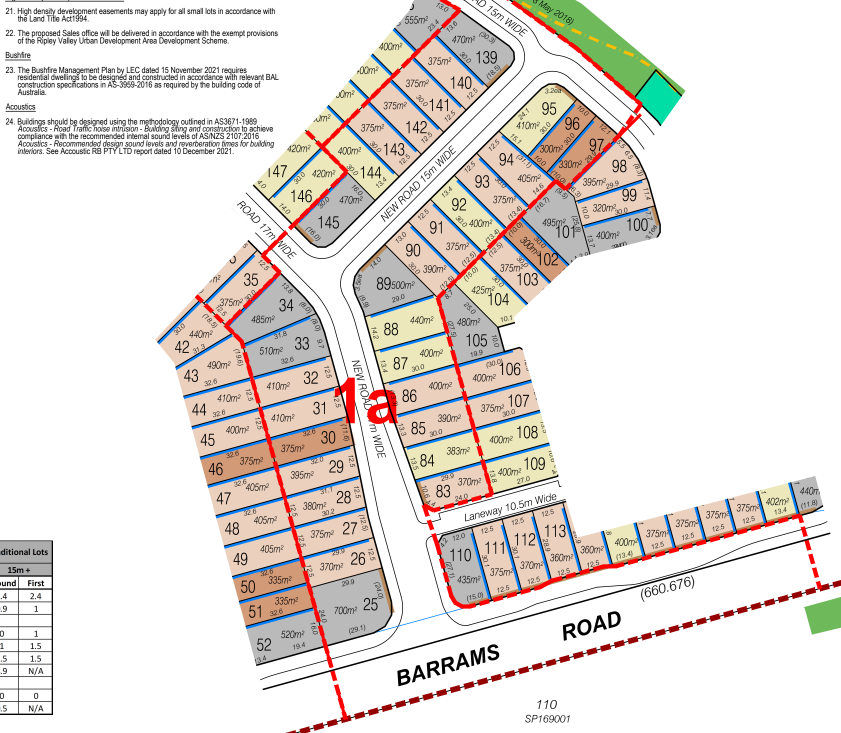
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- The proposed Sales office will be delivered in accordance with the exempt provisions
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Bushfire

The Bushfire Management Plan by LEC dated 15 November 2021 requires residential dwellings to be designed and constructed in accordance with relevant BAL construction specifications in AS-3959-2016 as required by the building code of



RP PROPERTY VENTURES PTY LTD

PROJECT

PLAN OF DEVELOPMENT OF LOTS 108 ON M3174

(200-218 & 254 Barrams Road, South Ripley) STAGE 1a

LOCAL AUTHORITY

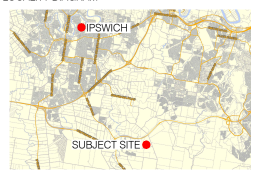
ECONOMIC DEVELOPMENT QUEENSLAND

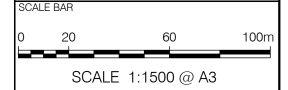
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LandPartners Pty Ltd accepts no responsibility for any loss or damage suffered howsoever arising to any person or corporation who may use or rely on this plan in contravention of the terms of this clause or clauses (ii)

- (ii) The dimensions, areas, number of lots, size and location of improvements & flood information (if shown) are approximate only and
- (iii) This plan may not be copied unless these notes are included

LOCALITY DIAGRAM







Brisbane Office 18 Little Cribb Stree Milton QLD 4064 PO Box 1399 Milton QLD 4064

LEVEL DATUM

t (07) 3842 1000 f (07) 3842 1001

e info@landpartners.com.au w www.landpartners.com.au ISO 9001:200

FS 535063 N/A N/A

LEVEL ORIGIN CONTOUR INTERVAL N/A COMPUTER FILE BRSS7277-000-56-32 DRAWN DATE AJD 05/04/2022 CHECKED DATE MIS 05/04/2022 **APPROVED** DATE SRS 05/04/2022 UDN BRSS7277-000-59-28



45

220

210m

1805m

685m

280m

810m

0.568ha

0.655ha

0.5ha

8.222ha

1.178ha

Courtvard Lots

13.4m - 14.9m

Ground First

2.4 2.4

1

1.5

N/A

N/A

0.9

0

1.5

4.9

0.5

Traditional Lots

First

2.4

1.5

1.5

N/A

Ground

2.4

0.9

0

1.5

4.9

0.5

raditional Lots

TOTAL

ROAD 17m

ROAD 15m

ROAD 13m

ocal Park

BARRAMS ROAD

6

32

165m

210m

195m

470m

285m

0.217ha

0.172ha

6.24ha

1.178ha

PROPOSED ROAD WIDENING

Site Development Table

Primary Frontage

Built to Boundary

Non Built to Boundary

Corner Lots - Secondary Frontage

Garage (from road frontage

Side of Lot

Laneway Lots

Laneway Frontage

Garage (from Laneway Boundary) 0.5 N/A

STAGE BOUNDARY

Q100 FLOODLINE

9

28

400m

90m

0.613ha

13

53

45m

415m

150m

125m

0.5ha

1.369ha

RIPARIAN BUFFER

PRIMARY FRONTAGE
(Identified on corner and laneway lots only)

BUILT TO BOUNDARY WALL (Non Mandator

25m BUFFER TOP OF BANK (Surveyed 8 May 2018 by LPL)

Courtvard Lots

12.5m - 13.4m

Ground First

2.4 2.4

1

1.5

N/A

0

0.5 N/A

0.9

0

1.5

4.9

0.419ha 0.064ha

LEGEND

10m - 12.4m

Ground First

2.4 2.4

0.9 0.9

0.9 0.9

1.5

N/A

0

1.5

4.9

0

3

310m

535m

330m

).154ha

Notes -

- (a) All development is to be undertaken generally in accordance with the
- The maximum height of building on all lots (excluding future development lots) must not exceed 2 storeys and 9m.

400m

Orientation:

- Entries
 (a) Front doors of dwellings on corner lots are generally to address the Primary Street Frontage.

 (b) Front doors of dwelling on laneway lots are to address the Primary Frontage not the laneway.
- All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.
- All dwellings on lots 115-121 must orientate their garages and carports to the internal 15m wide road, not Barrams Road.
- Secondary Frontage design requirements for lots 25, 52, 122, 138, 209 219:
 Entertaining areas (with a minimum depth of 2.4m) are to be provided for a minimum 50% of house built-form and fencing to the secondary frontage must include a minimum 50% transparent fencing including a personal access gate to the adjoining Shared Path for Lots 209-219;
 Mandatory fencing requirements to secondary frontages that permit casual surveillance of the street e.g. 1.5m solid with 0.3m, minimum 50% transparent up to a total height of 1.8m (Lots 25, 52, 122).

Setbacks:

- 7. Setbacks are as per the Site Development Table unless otherwise specified.
- Building Setbacks from the internal 15m wide road fronting Lots 115-121 to be 2.4 metres measured to the wall of the structure.

- Lots 209 and 210 subject to a Bushfire Management Zone of 2.8m along the rear of lot 209 and extends into lot 210 as shown on plan BRSS7277-000-59-20 sheet 4.
- 10. Built to boundary walls are typical where shown. The location of built to boundary walls are indicated on the Plan of Development for each stage. Where built to boundary walls are not adopted side setbacks shall be in accordance with the Site Development 1 able.
- 11. Built to boundary walls on lots greater than 10m wide are to have a maximum length of 15m and a maximum height of 3.5m.
- 12. Buildings on lots less than 10m wide may be built to more than one boundary.
- 13. Boundary setbacks are measured to the wall of the structure.
- 14. Eaves should not encroach (other than where building are built to boundary) closer than 300mm to the lot boundary excluding the Primary Street Frontage where eaves should not be closer than 2100mm.

Parking:

- 15. Minimum off-street parking requirements
- (a) Villa, Courtyard and Traditional Allotments

 One (1) and two (2) bedroom dwellings require a minimum one (1) covered space per dwelling; and

 Three (3) or more bedroom dwellings require two (2) spaces per dwellings, one which must be capable of being covered (may be provided in tandem).
- 16. Villa Allotments with a frontage of less than 12.5m are to have tandem parking with a setback to a garage of 4.9m. setback to a garage or 4.9m.
 Double garages may be permitted on double story buildings with frontages less than 12.5m Subject to the garage being setback 1m behind the face of the main dwelling
- 17. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 18. Site cover for each lot is not to exceed 60% of the lot.
- 19. Minimum private open space requirements
- (a) One (1) bedroom dwellings require a minimum 5m² with a minimum dimension of

- (b) Two (2) bedroom dwellings require a minimum 9m² with a minimum dimension of 2.4m (c) Three (3) bedroom dwellings require a minimum 12m² with a minimum dimension of 2.4m (d) Private open space for Multi-Unit apartments (including quadplex) where located above ground level must not be less than 9m² which may be in the form of a balcony with a minimum dimension of 1.8 metres.

20. Fencing on all Primary Street Frontages to be either 50% transparent or not to exceed 1.2 metres in height unless vegetated (hedges etc.).

High Density Development Easements

- High density development easements may apply for all small lots in accordance with the Land Title Act1994.
- The proposed Sales office will be delivered in accordance with the exempt provisions
 of the Ripley Valley Urban Development Area Development Scheme. Bushfire

23. The Bushfire Management Plan by LEC dated 15 November 2021 requires residential dwellings to be designed and constructed in accordance with relevant BAL construction specifications in AS-3959-2016 as required by the building code of Australia.

24. Buildings should be designed using the methodology outlined in AS3671-1989 Acoustics - Road Traffic noise intrusion - Building sting and construction to achieve compliance with the recommended internal sound levels of AS/NZS 2107:2016 Acoustics - Recommended design sound levels and reverberation times for building

RP PROPERTY VENTURES PTY LTD

PROJECT

PLAN OF DEVELOPMENT OF LOTS 108 ON M3174

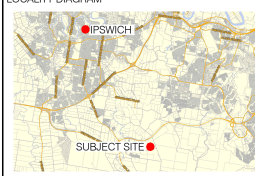
(200-218 & 254 Barrams Road, South Ripley) STAGE 2

LOCAL AUTHORITY

ECONOMIC DEVELOPMENT QUEENSLAND

- (i) This plan was prepared for the purpose and exclusive use of RP PROPERTY VENTURES PTY LTD to accompany an application to ECONOMIC DEVELOPMENT QUEENSLAND for approval to reconfigure the land described in this plan and is not to be used for any other purpose or by any other person or corporation.
- LandPartners Pty Ltd accepts no responsibility for any loss or damage suffered howsoever arising to any person or corporation who may use or rely on this plan in contravention of the terms of this clause or clauses (ii)
- (ii) The dimensions, areas, number of lots, size and location of improvements & flood information (if shown) are approximate only and
- (iii) This plan may not be copied unless these notes are included

LOCALITY DIAGRAM



SCALE BAR 20 60 100m SCALE 1:1500 @ A3



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FS 535063

LEVEL DATUM N/A LEVEL ORIGIN N/A **CONTOUR INTERVAL** N/A COMPUTER FILE BRSS7277-000-56-32 DRAWN DATE AJD 05/04/2022 CHECKED DATE MIS 05/04/2022 APPROVED DATE SRS 05/04/2022

UDN

Brisbane Office

18 Little Cribb Street

Milton QLD 4064

PO Box 1399 Milton QLD 4064

BRSS7277-000-59-28



Courtvard Lots

12.5m - 13.4m

Ground First

2.4 2.4

1.5

N/A

0

0.5 N/A

0.9

0

1.5

4.9

10m - 12.4m

Ground First

2.4 2.4

0.9 0.9

0.9 0.9

1.5

N/A

0

1.5

4.9

0

Site Development Table

Primary Frontage

Built to Boundary

Non Built to Boundary

Corner Lots - Secondary Frontage

Garage (from road frontage

Side of Lot

Laneway Lot

Laneway Frontage

Garage (from Laneway Boundary) 0.5 N/A

Rear

Courtvard Lots

13.4m - 14.9m

2.4 2.4

Ground

0.9

0

1.5

4.9

0.5

First

1.5

N/A

0

N/A

Traditional Lots

Ground

2.4

0.9

0

1.5

4.9

0.5

First

2.4

1.5

1.5

N/A

Notes - General:

- (a) All development is to be undertaken generally in accordance with the
- 2. The maximum height of building on all lots (excluding future development lots) must not exceed 2 storeys and 9m.

Orientation:

- Entries
 (a) Front doors of dwellings on corner lots are generally to address the Primary Street Frontage.

 (b) Front doors of dwelling on laneway lots are to address the Primary Frontage not the laneway.
- 4. All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.
- All dwellings on lots 115-121 must orientate their garages and carports to the internal 15m wide road, not Barrams Road.
- 6. Secondary Frontage design requirements for lots 25, 52, 122, 138, 209 219:

 (a) Entertaining areas (with a minimum depth of 2.4m) are to be provided for a minimum 50% of house built-form and fencing to the secondary frontage must include a minimum 50% transparent fencing including a personal access gate to the adjoining Shared Path for Lots 209-219;

 (b) Mandatory fencing requirements to secondary frontages that permit casual surveillance of the street e.g. 1.5m solid with 0.3m, minimum 50% transparent up to a total height of 1.8m (Lots 25, 52, 122).

Setbacks:

- 7. Setbacks are as per the Site Development Table unless otherwise specified.
- Building Setbacks from the internal 15m wide road fronting Lots 115-121 to be 2.4 metres measured to the wall of the structure.



LEGEND PRIMARY FRONTAGE
(Identified on corner and laneway lots only) STAGE BOUNDARY PROPOSED ROAD WIDENING BUILT TO BOUNDARY WALL (Non Mandator) Q100 FLOODLINE 25m BUFFER TOP OF BANK (Surveyed 8 May 2018 by LPL) BUSHFIRE MANAGEMENT ZONE (Building exclusion zone)

Lots 209 and 210 subject to a Bushfire Management Zone of 2.8m along the rear of lot 209 and extends into lot 210 as shown on plan BRSS7277-000-59-20 sheet 4.

RIPARIAN BUFFER

- 10. Built to boundary walls are typical where shown. The location of built to boundary walls are indicated on the Plan of Development for each stage. Where built to boundary walls are not adopted side setbacks shall be in accordance with the Site Development Table.
- Built to boundary walls on lots greater than 10m wide are to have a maximum length of 15m and a maximum height of 3.5m.
- 12. Buildings on lots less than 10m wide may be built to more than one boundary.
- 13. Boundary setbacks are measured to the wall of the structure.
- 14. Eaves should not encroach (other than where building are built to boundary) closer than 300mm to the lot boundary excluding the Primary Street Frontage where eaves should not be closer than 2100mm.

Parking:

- 15. Minimum off-street parking requirements
- (a) Villa, Courtyard and Traditional Allotments
 One (1) and two (2) bedroom dwellings require a minimum one (1) covered space per dwelling; and
 Three (3) or more bedroom dwellings require two (2) spaces per dwellings, one which must be capable of being covered (may be provided in landem).
- 16. Villa Allotments with a frontage of less than 12.5m are to have tandem parking with a setback to a garage of 4.9m.
- setback to a garage or 4.9m.
 Double garages may be permitted on double story buildings with frontages less than 12.5m Subject to the garage being setback 1m behind the face of the main dwelling
- 17. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 18. Site cover for each lot is not to exceed 60% of the lot.
- 19. Minimum private open space requirements
- (a) One (1) bedroom dwellings require a minimum 5m² with a minimum dimension of

- 1.2m
 (b) Two (2) bedroom dwellings require a minimum 9m² with a minimum dimension of 2.4m
 (c) Three (3) bedroom dwellings require a minimum 12m² with a minimum dimension of 2.4m
 (d) Private open space for Multi-Unit apartments (including quadplex) where located above ground level must not be less than 9m² which may be in the form of a balcony with a minimum dimension of 1.8 metres.

20. Fencing on all Primary Street Frontages to be either 50% transparent or not to exceed 1.2 metres in height unless vegetated (hedges etc.).

High Density Development Easements

- High density development easements may apply for all small lots in accordance with the Land Title Act1994.
- The proposed Sales office will be delivered in accordance with the exempt provisions
 of the Ripley Valley Urban Development Area Development Scheme. Bushfire

23. The Bushfire Management Plan by LEC dated 15 November 2021 requires residential dwellings to be designed and constructed in accordance with relevant BAL construction specifications in AS-3959-2016 as required by the building code of Australia.

24. Buildings should be designed using the methodology outlined in AS3671-1989 Acoustics - Road Traffic noise intrusion - Building siting and construction to achieve compliance with the recommended internal sound levels of AS/NZS 2107:2016 Acoustics - Recommended design sound levels and reverberation times for building

RP PROPERTY VENTURES PTY LTD

PROJECT

PLAN OF DEVELOPMENT OF LOTS 108 ON M3174

(200-218 & 254 Barrams Road, South Ripley) STAGE 3

LOCAL AUTHORITY

ECONOMIC DEVELOPMENT QUEENSLAND

(i) This plan was prepared for the purpose and exclusive use of RP PROPERTY VENTURES PTY LTD to accompany an application to ECONOMIC DEVELOPMENT QUEENSLAND for approval to reconfigure the land described in this plan and is not to be used for any other purpose or by any other person or corporation.

LandPartners Pty Ltd accepts no responsibility for any loss or damage suffered howsoever arising to any person or corporation who may use or rely on this plan in contravention of the terms of this clause or clauses (ii) or (iii) hereof.

- (ii) The dimensions, areas, number of lots, size and location of improvements & flood information (if shown) are approximate only and mav varv.
- (iii) This plan may not be copied unless these notes are included

LOCALITY DIAGRAM

Brisbane Office Level 1

18 Little Cribb Street

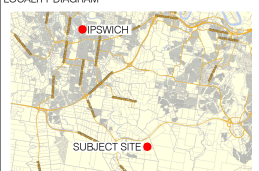
Milton QLD 4064

Milton QLD 4064

LEVEL DATUM

LEVEL ORIGIN

PO Box 1399



SCALE BAR 20 60 100m SCALE 1:1500 @ A3



t (07) 3842 1000 f (07) 3842 1001 e info@landpartners.com.au www.landpartners.com.au ISO 9001:200

FS 535063 N/A N/A CONTOUR INTERVAL N/A COMPUTER FILE BRSS7277-000-56-32

DRAWN DATE AJD 05/04/2022 CHECKED DATE MIS 05/04/2022 APPROVED DATE SRS 05/04/2022

UDN BRSS7277-000-59-28



Site Development Table	Villa Lots 10m - 12.4m		(1) 12.5m - 13.4m		Courtya (2	ard Lots 2)	Traditional Lots		
Site Development Table					13.4m - 14.9m		15m +		
	Ground	First	Ground	First	Ground	First	Ground	First	
Primary Frontage	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4	
Rear	0.9	0.9	0.9	1	0.9	1	0.9	1	
Side of Lots									
Built to Boundary	0	1	0	1	0	1	0	1	
Non Built to Boundary	0.9	0.9	1	1	1	1	1	1.5	
Corner Lots - Secondary Frontage	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5	
Garage (from road frontage)	4.9	N/A	4.9	N/A	4.9	N/A	4.9	N/A	
Laneway Lots									
Laneway Frontage	0	0	0	0	0	0	0	0	
Garage (from Laneway Boundary)	0.5	N/A	0.5	N/A	0.5	N/A	0.5	N/A	

			STATI	STICS				
	STAGE 1	STAGE 1a	STAGE 2	STAGE 3	STAGE 4a	STAGE 4b	STAGE 5	TOTAL
AREA	10.840ha	2.539ha	2.888ha	5.12ha	2.868ha	1.556ha	0.432ha	26.243h
Villa Lots	1	3	-	-	11	13	-	28
Courtyard Lots (1)	20	17	8	13	23	5	-	86
Courtyard Lots (2)	10	6	11	27	4	2	-	60
Traditional Lots	10	6	9	13	3	4		45
Future Development	-	-	-	-	-	1	1	1
TOTAL	41	32	28	53	41	24	1	220
ROAD 17m	-	165m	-	45m	-	-		210m
ROAD 15m	470m	210m	400m	415m	310m	-	-	1805m
ROAD 13m	-	-	-	150m	535m	-	-	685m
Laneway	65m	-	90m	125m	-	-	-	280m
BARRAMS ROAD	285m	195m	-	-	330m	-	-	810m
Barrams Road Widening	0.217ha	0.197ha	-	-	0.154ha	-	-	0.568ha
SW Bio-Basin	0.172ha	-	0.419ha	0.064ha	-	-	-	0.655ha
Local Park	-	-	-	0.5ha	-	-		0.5ha
Linear Park	6.24ha	-	0.613ha	1.369ha	-	-		8.222ha
Environmental Protection	1.178ha	-	-	-	-	-	-	1.178ha
			LEG	END				
PROF Q100 BUSH	E BOUNDARY POSED ROAD V FLOODLINE HFIRE MANAGE ing exclusion zo	VIDENING		BUILT TO BO	CORNER and Ian OUNDARY WA R TOP OF BAN	eway lots only) LL (Non Manda K (Surveyed 8		_PL)

Notes -General:

- (a) All development is to be undertaken generally in accordance with the Development Approval.
- The maximum height of building on all lots (excluding future development lots) must not exceed 2 storeys and 9m.

Orientation:

- Entries
 (a) Front doors of dwellings on corner lots are generally to address the Primary
- Street Frontage.

 (b) Front doors of dwelling on laneway lots are to address the Primary Frontage not the laneway.
- All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.
- All dwellings on lots 115-121 must orientate their garages and carports to the internal 15m wide road, not Barrams Road.
- Secondary Frontage design requirements for lots 25, 52, 122, 138, 209 219:
 (a) Entertaining areas (with a minimum depth of 2.4m) are to be provided for a minimum 50% of house built-form and fencing to the secondary frontage must include a minimum 50% transparent fencing including a personal access gate to the adjoining Shared Path for Lots 209-219;
 (b) Mandatory fencing requirements to secondary frontages that permit casual surveillance of the street e.g. 1.5m solid with 0.3m, minimum 50% transparent up to a total height of 1.8m (Lots 25, 52, 122).

- 7. Setbacks are as per the Site Development Table unless otherwise specified.
- Building Setbacks from the internal 15m wide road fronting Lots 115-121 to be 2.4 metres measured to the wall of the structure.
- Lots 209 and 210 subject to a Bushfire Management Zone of 2.8m along the rear of lot 209 and extends into lot 210 as shown on plan BRSS7277-000-59-20 sheet 4.
- 10. Built to boundary walls are typical where shown. The location of built to boundary walls are indicated on the Plan of Development for each stage. Where built to boundary walls are not adopted side setbacks shall be in accordance with the Site Development Table.
- 11. Built to boundary walls on lots greater than 10m wide are to have a maximum length of 15m and a maximum height of 3.5m.
- 12. Buildings on lots less than 10m wide may be built to more than one boundary.
- 13. Boundary setbacks are measured to the wall of the structure.
- 14. Eaves should not encroach (other than where building are built to boundary) closer than 300mm to the lot boundary excluding the Primary Street Frontage where eaves should not be closer than 2100mm.

Parking:

- 15. Minimum off-street parking requirements
- (a) Villa, Courtyard and Traditional Allotments

 One (1) and two (2) bedroom dwellings require a minimum one (1) covered space per dwelling; and

 Three (3) or more bedroom dwellings require two (2) spaces per dwellings, one which must be capable of being covered (may be provided in tandem).
- 16. Villa Allotments with a frontage of less than 12.5m are to have tandem parking with a setback to a garage of 4.9m.

 Double garages may be permitted on double story buildings with frontages less than 12.5m Subject to the garage being setback 1m behind the face of the main dwelling
- 17. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 18. Site cover for each lot is not to exceed 60% of the lot.
- 19. Minimum private open space requirements
- (a) One (1) bedroom dwellings require a minimum 5m² with a minimum dimension of
- (b) $\overline{\text{Two}}$ (2) bedroom dwellings require a minimum 9m^2 with a minimum dimension of 24m
- (c) Three (3) bedroom dwellings require a minimum 12m² with a minimum dimension of 2.4m (d) Private open space for Multi-Unit apartments (including quadplex) where located 01.2-411 open space for Multi-Unit apartments (including quadplex) where located above ground level must not be less than 9m² which may be in the form of a balcony with a minimum dimension of 1.8 metres.

Fencing:

20. Fencing on all Primary Street Frontages to be either 50% transparent or not to exceed 1.2 metres in height unless vegetated (hedges etc.).

High Density Development Easements

- 21. High density development easements may apply for all small lots in accordance with the Land Title Act1994.
- The proposed Sales office will be delivered in accordance with the exempt provisions
 of the Ripley Valley Urban Development Area Development Scheme.

The Bushfire Management Plan by LEC dated 15 November 2021 requires residential dwellings to be designed and constructed in accordance with relevant BAL construction specifications in AS-3959-2016 as required by the building code of Australia.

24. Buildings should be designed using the methodology outlined in AS3671-1989 Acoustics - Road Traffic noise intrusion - Building siting and construction to achieve compliance with the recommended internal sound levels of ASINZS 2107:2016 Acoustics - Recommended design sound levels and reverberation times for building interiors. See Accoustic RB PTY LTD report dated 10 December 2021.

RP PROPERTY VENTURES PTY LTD

PROJECT

PLAN OF DEVELOPMENT OF LOTS 108 ON M3174

(200-218 & 254 Barrams Road, South Ripley) STAGE 4

LOCAL AUTHORITY

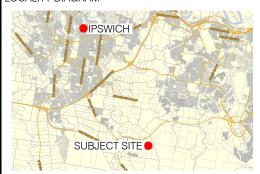
ECONOMIC DEVELOPMENT QUEENSLAND

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LandPartners Pty Ltd accepts no responsibility for any loss or damage suffered howsoever arising to any person or corporation who may use or rely on this plan in contravention of the terms of this clause or clauses (ii

- (ii) The dimensions, areas, number of lots, size and location of improvements & flood information (if shown) are approximate only and mav varv.
- (iii) This plan may not be copied unless these notes are included

LOCALITY DIAGRAM



SCALE BAR 20 60 100m SCALE 1:1500 @ A3



Brisbane Office t (07) 3842 1000 18 Little Cribb Street f (07) 3842 1001 Milton QLD 4064 e info@landpartners.com.au w www.landpartners.com.au ISO 9001:200 PO Box 1399 Milton QLD 4064

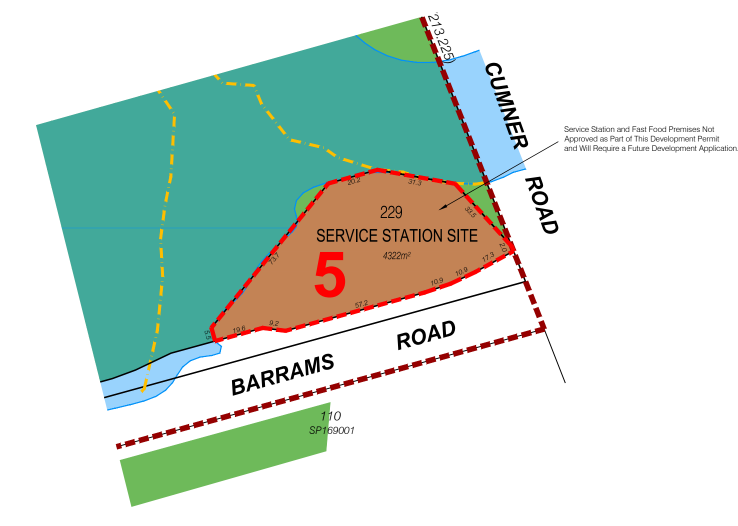
FS 535063 LEVEL DATUM N/A LEVEL ORIGIN N/A CONTOUR INTERVAL N/A COMPUTER FILE BRSS7277-000-56-32 DRAWN DATE AJD 05/04/2022 DATE CHECKED MIS 05/04/2022

APPROVED DATE SRS 05/04/2022 UDN

BRSS7277-000-59-28

NOTE: ALL DIM ENTS FOR LODGEMENT OF SURVEY PLANS IN THE DEPARTMENT OF RESOURCES. 0





C: D	Villa	Lots	Courtya (1		Courtya (2		Traditional Lots	
Site Development Table	10m -	12.4m	12.5m - 13.4m		13.4m -	14.9m	15m +	
	Ground	First	Ground	First	Ground	First	Ground	First
Primary Frontage	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4
Rear	0.9	0.9	0.9	1	0.9	1	0.9	1
Side of Lots								
Built to Boundary	0	1	0	1	0	1	0	1
Non Built to Boundary	0.9	0.9	1	1	1	1	1	1.5
Corner Lots - Secondary Frontage	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
Garage (from road frontage)	4.9	N/A	4.9	N/A	4.9	N/A	4.9	N/A
Laneway Lots								
Laneway Frontage	0	0	0	0	0	0	0	0
Garage (from Laneway Boundary)	0.5	N/A	0.5	N/A	0.5	N/A	0.5	N/A

			STAT	STICS							
	STAGE 1	STAGE 1a	STAGE 2	STAGE 3	STAGE 4a	STAGE 4b	STAGE 5	TOTAL			
AREA	10.840ha	2.539ha	2.888ha	5.12ha	2.868ha	1.556ha	0.432ha	26.243ha			
Villa Lots	1	3	-	-	11	13	-	28			
Courtyard Lots (1)	20	17	8	13	23	5	-	86			
Courtyard Lots (2)	10	6	11	27	4	2	-	60			
Traditional Lots	10	6	9	13	3	4		45			
Future Development	-	-	-	-	-	1	1	1			
TOTAL	41	32	28	53	41	24	1	220			
ROAD 17m	-	165m	-	45m	-	-	-	210m			
ROAD 15m	470m	210m	400m	415m	310m	-	-	1805m			
ROAD 13m	-	-	-	150m	535m	-	-	685m			
Laneway	65m	-	90m	125m	-	-	-	280m			
BARRAMS ROAD	285m	195m	-	-	330m	-	-	810m			
Barrams Road Widening	0.217ha	0.197ha	-	-	0.154ha	-	-	0.568ha			
SW Bio-Basin	0.172ha	-	0.419ha	0.064ha	-	-	-	0.655ha			
Local Park	-	-	-	0.5ha	-	-	-	0.5ha			
Linear Park	6.24ha	-	0.613ha	1.369ha	-	-	-	8.222ha			
Environmental Protection	1.178ha	-	-	-	-	-	-	1.178ha			
			LEG	END							
PRIMARY FRONTAGE (Identified on corner and laneway lots only)											
BUSH	BUILT TO BOUNDARY WALL (Non Mandatory) O100 FLOODLINE Substrike MANAGEMENT ZONE (Building exclusion zone) BUILT TO BOUNDARY WALL (Non Mandatory) 25m BUFFER TOP OF BANK (Surveyed 8 May 2018 by LPL) RIPARIAN BUFFER										
NSIONS AND AF	REAS ON	J THIS P	I AN ARE	SUBJE	CT TO S	URVEY	AND REC	JUIREN			

Notes -General:

- (a) All development is to be undertaken generally in accordance with the Development Approval.
- The maximum height of building on all lots (excluding future development lots) must not exceed 2 storeys and 9m.

Orientation:

- 3. Entries
 (a) Front doors of dwellings on corner lots are generally to address the Primary
- Street Frontage.

 (b) Front doors of dwelling on laneway lots are to address the Primary Frontage not the laneway.
- All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.
- All dwellings on lots 115-121 must orientate their garages and carports to the internal 15m wide road, not Barrams Road.
- Secondary Frontage design requirements for lots 25, 52, 122, 138, 209 219:
 (a) Entertaining areas (with a minimum depth of 2.4m) are to be provided for a minimum 50% of house built-form and fencing to the secondary frontage must include a minimum 50% transparent fencing including a personal access gate to the adjoining Shared Path for Lots 209-219;
 (b) Mandatory fencing requirements to secondary frontages that permit casual surveillance of the street e.g. 1.5m solid with 0.3m, minimum 50% transparent up to a total height of 1.8m (Lots 25, 52, 122).

Setbacks:

- 7. Setbacks are as per the Site Development Table unless otherwise specified.
- Building Setbacks from the internal 15m wide road fronting Lots 115-121 to be 2.4 metres measured to the wall of the structure.
- Lots 209 and 210 subject to a Bushfire Management Zone of 2.8m along the rear of lot 209 and extends into lot 210 as shown on plan BRSS7277-000-59-20 sheet 4.
- 10. Built to boundary walls are typical where shown. The location of built to boundary walls are indicated on the Plan of Development for each stage. Where built to boundary walls are not adopted side setbacks shall be in accordance with the Site Development Table.
- 11. Built to boundary walls on lots greater than 10m wide are to have a maximum length of 15m and a maximum height of 3.5m.
- 12. Buildings on lots less than 10m wide may be built to more than one boundary.
- 13. Boundary setbacks are measured to the wall of the structure.
- Eaves should not encroach (other than where building are built to boundary) closer than 300mm to the lot boundary excluding the Primary Street Frontage where eaves should not be closer than 2100mm.

Parking:

- 15. Minimum off-street parking requirements

- (a) Villa, Courtyard and Traditional Allotments
 One (1) and two (2) bedroom dwellings require a minimum one (1) covered space per dwelling; and
 Three (3) or more bedroom dwellings require two (2) spaces per dwellings, one which must be capable of being covered (may be provided in tandem).
- 16. Villa Allotments with a frontage of less than 12.5m are to have tandem parking with a setback to a garage of 4.9m.
 Double garages may be permitted on double story buildings with frontages less than
 12.5m Subject to the garage being setback 1m behind the face of the main dwelling
- 17. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 18. Site cover for each lot is not to exceed 60% of the lot.
- 19. Minimum private open space requirements
- (a) One (1) bedroom dwellings require a minimum 5m² with a minimum dimension of
- (b) Two (2) bedroom dwellings require a minimum 9m^2 with a minimum dimension of 2.4m
- (c) Three (3) bedroom dwellings require a minimum 12m² with a minimum dimension of 2.4m

 (d) Private open space for Multi-Unit apartments (including quadolex) where located. 01.2-411 open space for Multi-Unit apartments (including quadplex) where located above ground level must not be less than 9m² which may be in the form of a balcony with a minimum dimension of 1.8 metres.

Fencing:

20. Fencing on all Primary Street Frontages to be either 50% transparent or not to exceed 1.2 metres in height unless vegetated (hedges etc.).

High Density Development Easements

- 21. High density development easements may apply for all small lots in accordance with the Land Title Act1994.
- The proposed Sales office will be delivered in accordance with the exempt provisions
 of the Ripley Valley Urban Development Area Development Scheme.

The Bushfire Management Plan by LEC dated 15 November 2021 requires residential dwellings to be designed and constructed in accordance with relevant BAL construction specifications in AS-3959-2016 as required by the building code of Australia.

24. Buildings should be designed using the methodology outlined in AS3671-1989 Acoustics - Road Traffic noise intrusion - Building siting and construction to achieve compliance with the recommended internal sound levels of ASINZS 2107:2016 Acoustics - Recommended design sound levels and reverberation times for building interiors. See Accoustic RB PTY LTD report dated 10 December 2021.

RP PROPERTY VENTURES PTY LTD

PROJECT

PLAN OF DEVELOPMENT OF LOTS 108 ON M3174

(200-218 & 254 Barrams Road, South Ripley) STAGE 5

LOCAL AUTHORITY

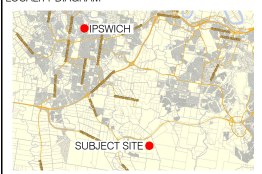
ECONOMIC DEVELOPMENT QUEENSLAND

(i) This plan was prepared for the purpose and exclusive use of RP PROPERTY VENTURES PTY LTD to accompany an application to ECONOMIC DEVELOPMENT QUEENSLAND for approval to reconfigure the land described in this plan and is not to be used for any other purpose or by any other person or corporation.

LandPartners Pty Ltd accepts no responsibility for any loss or damage suffered howsoever arising to any person or corporation who may use or rely on this plan in contravention of the terms of this clause or clauses (ii)

- (ii) The dimensions, areas, number of lots, size and location of improvements & flood information (if shown) are approximate only and mav varv.
- (iii) This plan may not be copied unless these notes are included

LOCALITY DIAGRAM



SCALE BAR 20 60 100m SCALE 1:1500 @ A3



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FS 535063 LEVEL DATUM N/A LEVEL ORIGIN N/A **CONTOUR INTERVAL** N/A COMPUTER FILE BRSS7277-000-56-32 DRAWN DATE AJD 05/04/2022 DATE CHECKED MIS 05/04/2022 APPROVED DATE SRS 05/04/2022 UDN

BRSS7277-000-59-28

NOTE: ALL DIM ENTS FOR LODGEMENT OF SURVEY PLANS IN THE DEPARTMENT OF RESOURCES.