

MONTEREA LAND HOLDINGS PTY LTD

PROJEC1

PLAN OF DEVELOPMENT LOT 6 ON RP893634, LOT 165 & 345 ON S3173 AND LOT 905 ON SP297381 (240 MONTEREA ROAD, RIPLEY)

LOCAL AUTHORITY

ECONOMIC DEVELOPMENT QUEENSLAND

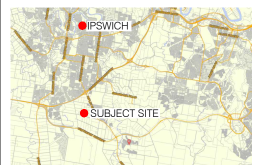
STAGE 1-14

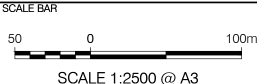
(i) This plan was prepared for the purpose and exclusive use of MONTEREA LAND HOLDINGS PTY LTD to accompany an application to ECONOMIC DEVELOPMENT QUEENSLAND for approval to reconfigure the land described in this plan and is not to be used for any other purpo or by any other person or corporation.

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







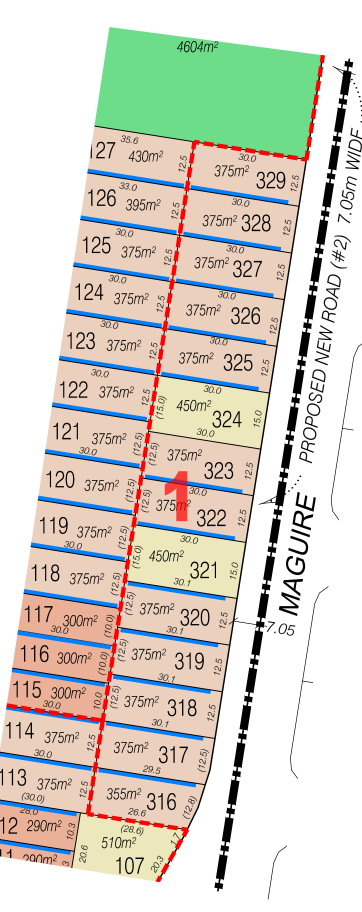
Brisbane Office Level 1 18 Little Cribb Stree Milton QLD 4064

PO Box 1399 Milton QLD 4064 f (07) 3842 1001

w www.landpartners.com.au

LEVEL DATUM	M	N/A	
LEVEL ORIGII	N	N/A	
CONTOUR IN	TERVAL	N/A	
COMPUTER F	FILE	BRSS690)4.000-37-38
DRAWN	MIS	DATE	31/01/2020
CHECKED	SHL	DATE	31/01/2020
APPROVED	SRS	DATE	31/01/2020
UDN	BRSS690	4-000-7	SHEET 1 OF 15 7-28





	Villa	Lots	Villa L	ots (2)	Courtya (1	
Site Development Table	10m - 1	2.499m	12.5m - 3	13.999m	14r	n +
	Ground	First	Ground	First	Ground	First
Primary Frontage	2.4	2.4	2.4	2.4	2.4	2.4
Rear	0.9	0.9	0.9	1	0.9	1
Side of Lots						
Built to Boundary	0	1	0	1	0	1
Non Built to Boundary	0.9	0.9	1	1	1	1
Corner Lots - Secondary Frontage	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
Laneway Lots						
Laneway Frontage	0	0	0	0	0	0
Garage (from Laneway Boundary)	0.5	N/A	0.5	N/A	0.5	N/A

								ST	ATISTIC	CS							
STAGE	1	2	3	4	5	6	7	7A	8	9	10	11	12	13	14	BAL	TOTAL
AREA	0.774ha	1.777ha	1,6996ha	1.292ha	2.086ha	2.815ha	0.965ha	0.557ha	1.062ha	1.967ha	0,923ha	1,358ha	1,393ha	1.078ha	1.479ha	2.301ha	23.527ha
Villa Lots	0	5	6	16	13	19	7	11	13	22	11	6	16	18	12	0	175
Villa Lots (2)	12	7	16	5	18	15	5	2	4	16	5	7	8	4	7	0	131
Courtyard Lots (1)	2	6	2	5	8	4	5	0	4	4	3	3	4	2	3	0	55
TOTAL	14	18	24	26	39	38	17	13	21	42	19	16	28	24	22	0	361
Laneway	0	0	0	0	0	0	0	100m	0	0	0	0	0	0	0	0	100m
Road	0	305m	230m	250m	395m	795m	215m	0	215m	335m	165m	270m	245m	175m	130m	0	3715m
Drainage	0	820m²	4604m²	0	0	0	0	0	0	0	0	1085m²	0	0	0	0	5424m²
Local Park	0	4290m²	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4290m²
Open Space	0	0	0	0	0	0	0	0	0	0	0	1305m²	0	0	0	0	1305m²
								LEG	END								
			SUBJECT	SITE DUNDAR	Y			JILT TO I lon Mand	BOUNDA atory)	RY WALL	-		(Identified	FRONTAC on corner ay lots only	-		

Notes -General:

- All development is to be undertaken generally in accordance with the Development Approval.
- 2. The maximum height of building on all 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 dwellings on laneway lots are to address the main street not the laneway.
- 4. All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.

Setbacks:

- 5. Setbacks are as per the Site Development Table unless otherwise specified.
- 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.
- 8. Buildings on lots less than 10m wide may be built to more than one boundary.
- 9. 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:

- 11. Minimum off-street parking requirements
 - (a) Villa, Courtyard and Multiple Residential Lots vina, countyard and whulple Residential Lots

 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).

- 12. Villa Lots with a width of 12.5m or less are to have tandem parking with a setback to a garage of 4.9 metres.

 Double garages may be permitted on single storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main dwelling.
- dwelling.
 Double garages may be permitted on double storey dwellings on lots with a width of
 12.5m or less subject to the garage being setback 1m behind the face of the main
- 13. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 14. Site cover for each lot is not to exceed 70% of the lot.
- 15. Minimum private open space requirements
 - (a) One (1) bedroom dwellings require a minimum 5m^2 with a minimum dimension of 1.2m

 - 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 Multiple Residential apartments 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.

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

- 17. 'Multiple Residential' Lots are not permitted to be developed for only a single
- 18. The number of dwellings per 'Multiple Residential' Lot is minimum 2 units.
- 19. All 'Multiple Residential' Lots which achieve a building frontage length in excess of 10m visible from a road must provide articulation to reduce the massing of the building and communicate individual dwellings through the use of one or more of the following:

 recessed windows and changes to the building plane;
 balconies
 window hoods and entry door hoods

 - variation in roof line

High Density Development Easements

20. High density development easements may apply for all small lots in accordance with the Land Title Act 1994.

MONTEREA LAND **HOLDINGS PTY LTD**

PROJECT

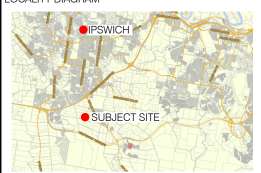
PLAN OF DEVELOPMENT LOT 6 ON RP893634, LOT 165 & 345 ON S3173 AND LOT 905 ON SP297381 (240 MONTEREA ROAD, RIPLEY)

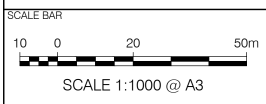
STAGE 1

LOCAL AUTHORITY ECONOMIC DEVELOPMENT QUEENSLAND

- (i) This plan was prepared for the purpose and exclusive use of MONTEREA LAND HOLDINGS 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 purpo 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 Level 1 18 Little Cribb Street Milton QLD 4064

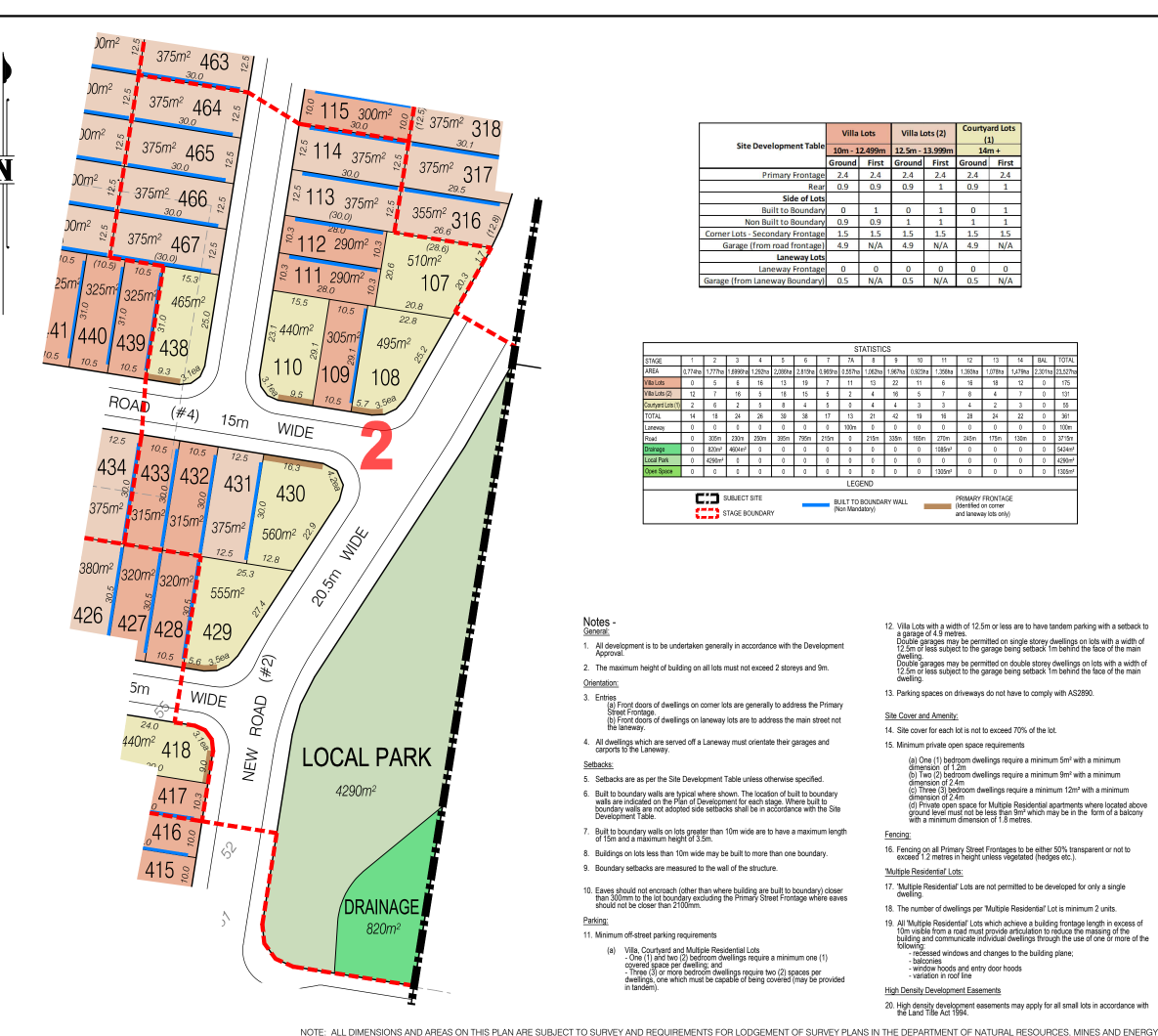
PO Box 1399 Milton QLD 4064

f (07) 3842 1001 e info@landpartners.com.au w www.landpartners.com.au



LEVEL DATUM N/A LEVEL ORIGIN N/A CONTOUR INTERVAL N/A COMPUTER FILE BRSS6904.000-37-38 **DRAWN** DATE MIS 31/01/2020 CHECKED DATE SHL 31/01/2020 APPROVED DATE SRS 31/01/2020 SHEET 2 OF 15 UDN BRSS6904-000-7-28

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



Cia David	Villa	Lots	Villa L	ots (2)	Courtya (1	
Site Development Table	10m - 1	2.499m	12.5m -	13.999m	14r	n +
	Ground	First	Ground	First	Ground	First
Primary Frontage	2.4	2.4	2.4	2.4	2.4	2.4
Rear	0.9	0.9	0.9	1	0.9	1
Side of Lots						
Built to Boundary	0	1	0	1	0	1
Non Built to Boundary	0.9	0.9	1	1	1	1
Corner Lots - Secondary Frontage	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
Laneway Lots						
Laneway Frontage	0	0	0	0	0	0
Garage (from Laneway Boundary)	0.5	N/A	0.5	N/A	0.5	N/A

								ST	ATISTIC	CS							
STAGE	1	2	3	4	5	6	7	7A	8	9	10	11	12	13	14	BAL	TOTAL
AREA	0.774ha	1.777ha	1,6996ha	1,292ha	2.086ha	2.815ha	0.965ha	0.557ha	1.062ha	1.967ha	0.923ha	1,358ha	1.393ha	1.078ha	1.479ha	2.301ha	23.527ha
Villa Lots	0	5	6	16	13	19	7	11	13	22	11	6	16	18	12	0	175
Villa Lots (2)	12	7	16	5	18	15	5	2	4	16	5	7	8	4	7	0	131
Courtyard Lots (1)	2	6	2	5	8	4	5	0	4	4	3	3	4	2	3	0	55
TOTAL	14	18	24	26	39	38	17	13	21	42	19	16	28	24	22	0	361
Laneway	0	0	0	0	0	0	0	100m	0	0	0	0	0	0	0	0	100m
Road	0	305m	230m	250m	395m	795m	215m	0	215m	335m	165m	270m	245m	175m	130m	0	3715m
Drainage	0	820m²	4604m²	0	0	0	0	0	0	0	0	1085m²	0	0	0	0	5424m²
Local Park	0	4290m²	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4290m²
Open Space	0	0	0	0	0	0	0	0	0	0	0	1305m²	0	0	0	0	1305m²
								LEGE	END								
	.		SUBJECT		Y			UILT TO I Ion Mand		RY WALL			(Identified	FRONTAG on corner ay lots only			

Notes General:

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

Orientation:

- Entries
 (a) Front doors of dwellings on comer lots are generally to address the Primary Street Frontage.
 (b) Front doors of dwellings on laneway lots are to address the main street not the laneway.
- All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.

- 5. Setbacks are as per the Site Development Table unless otherwise specified.
- 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.
- 8. Buildings on lots less than 10m wide may be built to more than one boundary.
- 9. 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:

- 11. Minimum off-street parking requirements
 - (a) Villa, Courtyard and Multiple Residential Lots
 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).

- 12. Villa Lots with a width of 12.5m or less are to have tandem parking with a setback to a garage of 4.9 metres. Double garages may be permitted on single storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main
- dwelling.

 Double garages may be permitted on double storey dwellings on lots with a width of
 12.5m or less subject to the garage being setback 1m behind the face of the main
- 13. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 14. Site cover for each lot is not to exceed 70% of the lot.
- 15. 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 Multiple Residential apartments 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:

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

'Multiple Residential' Lots:

- 17. 'Multiple Residential' Lots are not permitted to be developed for only a single
- 18. The number of dwellings per 'Multiple Residential' Lot is minimum 2 units.
- 19. All 'Multiple Residential' Lots which achieve a building frontage length in excess of 10m visible from a road must provide articulation to reduce the massing of the building and communicate individual dwellings through the use of one or more of the following:

 - recessed windows and changes to the building plane;
- window hoods and entry door hoods
- variation in roof line

High Density Development Easements

20. High density development easements may apply for all small lots in accordance with the Land Title Act 1994.

(i) This plan was prepared for the purpose and exclusive use of

MONTEREA LAND

HOLDINGS PTY LTD

PLAN OF DEVELOPMENT

LOT 6 ON RP893634, LOT 165 & 345

ON S3173 AND LOT 905 ON SP297381

(240 MONTEREA ROAD, RIPLEY)

STAGE 2

ECONOMIC DEVELOPMENT QUEENSLAND

LOCAL AUTHORITY

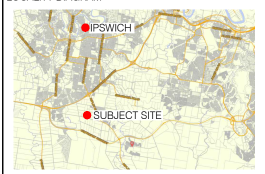
PROJECT

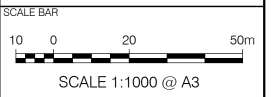
MONTEREA LAND HOLDINGS PTY LTD to accompany an application to ECONOMIC DEVELOPMENT QUEENSLAND for approval to reconfigure the land described in this plan and is not to be used for any other purpo or by any other person or corporation.

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





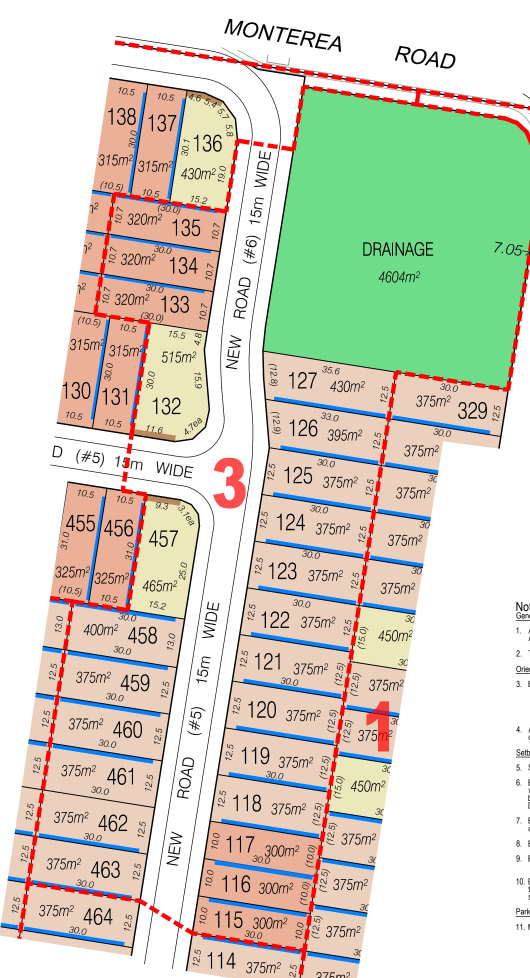


Brisbane Office Level 1 18 Little Cribb Street Milton QLD 4064

PO Box 1399

f (07) 3842 1001 w www.landpartners.com.au 0 FS 535063

Milton QLD 4064 LEVEL DATUM N/A LEVEL ORIGIN N/A **CONTOUR INTERVAL** N/A COMPUTER FILE BRSS6904.000-37-38 DRAWN DATE MIS 31/01/2020 CHECKED DATE SHL 31/01/2020 APPROVED DATE SRS 31/01/2020 SHEET 3 OF 15 UDN



	Villa	Lots	Villa L	ots (2)	Courtya (1	
Site Development Table	10m - 1	2.499m	12.5m -	13.999m	14n	n +
	Ground	First	Ground	First	Ground	First
Primary Frontage	2.4	2.4	2.4	2.4	2.4	2.4
Rear	0.9	0.9	0.9	1	0.9	1
Side of Lots						
Built to Boundary	0	1	0	1	0	1
Non Built to Boundary	0.9	0.9	1	1	1	1
Corner Lots - Secondary Frontage	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
Laneway Lots						
Laneway Frontage	0	0	0	0	0	0
Garage (from Laneway Boundary)	0.5	N/A	0.5	N/A	0.5	N/A

								ST	ATISTIC	CS								
STAGE	1	2	3	4	5	6	7	7A	8	9	10	11	12	13	14	BAL	TOTAL	
AREA	0.774ha	1.777ha	1,6996ha	1.292ha	2.086ha	2.815ha	0.965ha	0.557ha	1.062ha	1.967ha	0.923ha	1,358ha	1.393ha	1.078ha	1.479ha	2.301ha	23.527ha	
Villa Lots	0	5	6	16	13	19	7	11	13	22	11	6	16	18	12	0	175	
Villa Lots (2)	12	7	16	5	18	15	5	2	4	16	5	7	8	4	7	0	131	
Courtyard Lots (1)	2	6	2	5	8	4	5	0	4	4	3	3	4	2	3	0	55	
TOTAL	14	18	24	26	39	38	17	13	21	42	19	16	28	24	22	0	361	
Laneway	0	0	0	0	0	0	0	100m	0	0	0	0	0	0	0	0	100m	
Road	0	305m	230m	250m	395m	795m	215m	0	215m	335m	165m	270m	245m	175m	130m	0	3715m	
Drainage	0	820m²	4604m²	0	0	0	0	0	0	0	0	1085m²	0	0	0	0	5424m²	
Local Park	0	4290m²	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4290m²	
Open Space	0	0	0	0	0	0	0	0	0	0	0	1305m²	0	0	0	0	1305m²	
								LEG	END									
	C				Y		SUBJECT SITE BUILT TO BOUNDARY WALL (Non Mandatory) PRIMARY FRONTAGE (Identified on corner and laneway lots only)											

Notes -General:

- 1. All development is to be undertaken generally in accordance with the Development
- 2. The maximum height of building on all lots must not exceed 2 storeys and 9m. Orientation:
- Street Frontage. (b) Front doors of dwellings on laneway lots are to address the main street not the laneway.
- All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.

- 5. Setbacks are as per the Site Development Table unless otherwise specified.
- 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.
- 8. Buildings on lots less than 10m wide may be built to more than one boundary.
- 9. 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:

- 11. Minimum off-street parking requirements
 - Villa, Courtyard and Multiple Residential Lots vina, countyard and would be residential Lots
 - 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).

- 12. Villa Lots with a width of 12.5m or less are to have tandem parking with a setback to a garage of 4.9 metres. Double garages may be permitted on single storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main dwelling.
- dwelling.

 Double garages may be permitted on double storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main
- 13. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 14. Site cover for each lot is not to exceed 70% of the lot.
- 15. 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 Multiple Residential apartments where located above regued lawel, must be be see than 9m² which may be in the form of a balcoov
- 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.

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

- 17. 'Multiple Residential' Lots are not permitted to be developed for only a single
- 18. The number of dwellings per 'Multiple Residential' Lot is minimum 2 units.
- 19. All 'Multiple Residential' Lots which achieve a building frontage length in excess of 10m visible from a road must provide articulation to reduce the massing of the building and communicate individual dwellings through the use of one or more of the following:

 recessed windows and changes to the building plane;
 balconies
 window hoods and entry door hoods

 - variation in roof line
- High Density Development Easements

20. High density development easements may apply for all small lots in accordance with the Land Title Act 1994.

ECONOMIC DEVELOPMENT QUEENSLAND (i) This plan was prepared for the purpose and exclusive use of

MONTEREA LAND

HOLDINGS PTY LTD

PLAN OF DEVELOPMENT LOT 6 ON RP893634, LOT 165 & 345

ON S3173 AND LOT 905 ON SP297381 (240 MONTEREA ROAD, RIPLEY)

STAGE 3

LOCAL AUTHORITY

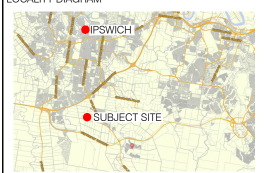
PROJECT

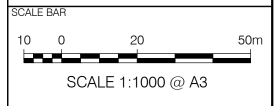
MONTEREA LAND HOLDINGS PTY LTD to accompany an application to ECONOMIC DEVELOPMENT QUEENSLAND for approval to reconfigure the land described in this plan and is not to be used for any other purpo or by any other person or corporation.

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



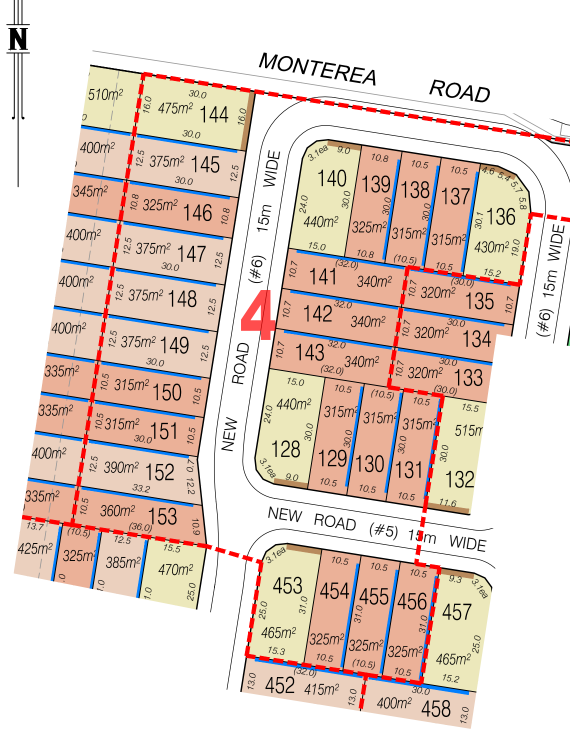




Brisbane Office Level 1 18 Little Cribb Street Milton QLD 4064

f (07) 3842 1001 e info@landpartners.com.au

PO Box 1399 Milton QLD 4064	e info@landpartners.com.au w www.landpartners.com.au	ISO 9001:2008 FS 535063
LEVEL DATUM	N/A	
LEVEL ORIGIN	N/A	
CONTOUR INTERVA	AL N/A	
COMPUTER FILE	BRSS6904.00	0-37-38
DRAWN MIS	DATE 31	/01/2020
CHECKED SHL	DATE 31	/01/2020
APPROVED SRS	DATE 31	/01/2020
UDN	SHI	EET 4 OF 15



	Villa	Lots	Villa Lo	ots (2)	Courtya (1	
Site Development Table	10m - 1	2.499m	12.5m - 1	L3.999m	14n	n +
	Ground	First	Ground	First	Ground	First
Primary Frontage	2.4	2.4	2.4	2.4	2.4	2.4
Rear	0.9	0.9	0.9	1	0.9	1
Side of Lots						
Built to Boundary	0	1	0	1	0	1
Non Built to Boundary	0.9	0.9	1	1	1	1
Corner Lots - Secondary Frontage	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
Laneway Lots						
Laneway Frontage	0	0	0	0	0	0
Garage (from Laneway Boundary)	0.5	N/A	0.5	N/A	0.5	N/A

								ST	ATISTIC	CS							
STAGE	1	2	3	4	5	6	7	7A	8	9	10	11	12	13	14	BAL	TOTAL
AREA	0.774ha	1.777ha	1,6996ha	1.292ha	2.086ha	2.815ha	0.965ha	0.557ha	1.062ha	1.967ha	0.923ha	1,358ha	1.393ha	1.078ha	1.479ha	2,301ha	23.5271
Villa Lots	0	5	6	16	13	19	7	11	13	22	11	6	16	18	12	0	175
Villa Lots (2)	12	7	16	5	18	15	5	2	4	16	5	7	8	4	7	0	131
Courtyard Lots (1)	2	6	2	5	8	4	5	0	4	4	3	3	4	2	3	0	55
TOTAL	14	18	24	26	39	38	17	13	21	42	19	16	28	24	22	0	361
Laneway	0	0	0	0	0	0	0	100m	0	0	0	0	0	0	0	0	100m
Road	0	305m	230m	250m	395m	795m	215m	0	215m	335m	165m	270m	245m	175m	130m	0	3715m
Drainage	0	820m²	4604m²	0	0	0	0	0	0	0	0	1085m²	0	0	0	0	5424m²
Local Park	0	4290m²	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4290m²
Open Space	0	0	0	0	0	0	0	0	0	0	0	1305m²	0	0	0	0	1305m²
								LEG	END								
	SUBJECT SITE BUILT TO BOUNDARY WALL (Non Mandatory) PRIMARY FRONTAGE (Identified on corner and laneway lots only)																

- 1. All development is to be undertaken generally in accordance with the Development
- 2. The maximum height of building on all 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 dwellings on laneway lots are to address the main street not the laneway.
- All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.

- 5. Setbacks are as per the Site Development Table unless otherwise specified.
- 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.
- 8. Buildings on lots less than 10m wide may be built to more than one boundary.
- 9. 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:

- 11. Minimum off-street parking requirements (a) Villa, Courtyard and Multiple Residential Lots
 - vina, countyard and would be residential Lots
 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).

- 12. Villa Lots with a width of 12.5m or less are to have tandem parking with a setback to a garage of 4.9 metres. Double garages may be permitted on single storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main dwelling.
- dwelling.

 Double garages may be permitted on double storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main
- 13. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 14. Site cover for each lot is not to exceed 70% of the lot.
- 15. 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
 - 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 Multiple Residential apartments 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.

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

- 17. 'Multiple Residential' Lots are not permitted to be developed for only a single
- 18. The number of dwellings per 'Multiple Residential' Lot is minimum 2 units.
- 19. All 'Multiple Residential' Lots which achieve a building frontage length in excess of 10m visible from a road must provide articulation to reduce the massing of the building and communicate individual dwellings through the use of one or more of the following:

 recessed windows and changes to the building plane;
 balconies
 window hoods and entry door hoods
- variation in roof line High Density Development Easements

20. High density development easements may apply for all small lots in accordance with the Land Title Act 1994.

MONTEREA LAND HOLDINGS PTY LTD

PROJECT

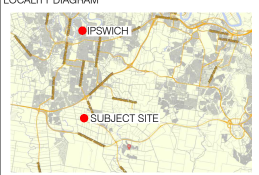
PLAN OF DEVELOPMENT LOT 6 ON RP893634, LOT 165 & 345 ON S3173 AND LOT 905 ON SP297381 (240 MONTEREA ROAD, RIPLEY)

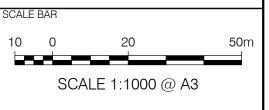
STAGE 4

LOCAL AUTHORITY ECONOMIC DEVELOPMENT QUEENSLAND

- (i) This plan was prepared for the purpose and exclusive use of MONTEREA LAND HOLDINGS 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 purpo 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 Street Milton QLD 4064 PO Box 1399

f (07) 3842 1001



Milton QLD 4064 w www.landpartners.com.au LEVEL DATUM N/A LEVEL ORIGIN N/A **CONTOUR INTERVAL** N/A COMPUTER FILE BRSS6904.000-37-38 DRAWN DATE MIS 31/01/2020 CHECKED DATE SHL 31/01/2020 APPROVED DATE SRS 31/01/2020 SHEET 5 OF 15 UDN

BRSS6904-000-7-28

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



	Villa	Lots	Villa L	ots (2)	Courtya (1	
Site Development Table	10m - 1	2.499m	12.5m -	13.999m	14r	n +
	Ground	First	Ground	First	Ground	First
Primary Frontage	2.4	2.4	2.4	2.4	2.4	2.4
Rear	0.9	0.9	0.9	1	0.9	1
Side of Lots						
Built to Boundary	0	1	0	1	0	1
Non Built to Boundary	0.9	0.9	1	1	1	1
Corner Lots - Secondary Frontage	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
Laneway Lots						
Laneway Frontage	0	0	0	0	0	0
Garage (from Laneway Boundary)	0.5	N/A	0.5	N/A	0.5	N/A

								ST	ATISTIC	CS							
STAGE	1	2	3	4	5	6	7	7A	8	9	10	11	12	13	14	BAL	TOTAL
AREA	0.774ha	1.777ha	1.6996ha	1.292ha	2.086ha	2.815ha	0.965ha	0.557ha	1.062ha	1.967ha	0.923ha	1.358ha	1.393ha	1.078ha	1.479ha	2.301ha	23.527ha
Villa Lots	0	5	6	16	13	19	7	11	13	22	11	6	16	18	12	0	175
Villa Lots (2)	12	7	16	5	18	15	5	2	4	16	5	7	8	4	7	0	131
Courtyard Lots (1)	2	6	2	5	8	4	5	0	4	4	3	3	4	2	3	0	55
TOTAL	14	18	24	26	39	38	17	13	21	42	19	16	28	24	22	0	361
Laneway	0	0	0	0	0	0	0	100m	0	0	0	0	0	0	0	0	100m
Road	0	305m	230m	250m	395m	795m	215m	0	215m	335m	165m	270m	245m	175m	130m	0	3715m
Drainage	0	820m²	4604m²	0	0	0	0	0	0	0	0	1085m²	0	0	0	0	5424m²
Local Park	0	4290m²	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4290m²
Open Space	0	0	0	0	0	0	0	0	0	0	0	1305m²	0	0	0	0	1305m²
								LEGE	END								
	SUBJECT SITE BUILT TO BOUNDARY WALL (Non Mandatory) STAGE BOUNDARY BUILT TO BOUNDARY WALL (Identified on corner and laneway lots only)																



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

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

(b) Front doors of dwellings on laneway lots are to address the main street not the laneway.

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

- 5. Setbacks are as per the Site Development Table unless otherwise specified.
- 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.
- 8. Buildings on lots less than 10m wide may be built to more than one boundary
- 9. 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:

- 11. Minimum off-street parking requirements
 - (a) Villa, Courtyard and Multiple Residential Lots 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 wellings, one which must be capable of being covered (may be provided or the control of the capable of being covered (may be provided or the capable or the ca

12. Villa Lots with a width of 12.5m or less are to have tandem parking with a setback to a garage of 4.9 metres. Double garages may be permitted on single storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main dwelling.

375m² 18U

450m²

315m²

182

10.5

ROAD

12.5

375m

12.5

- dwelling.
 Double garages may be permitted on double storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main
- 13. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

14. Site cover for each lot is not to exceed 70% of the lot.

- 15. Minimum private open space requirements
 - (a) One (1) bedroom dwellings require a minimum 5m² with a minimum (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 Multiple Residential apartments 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.

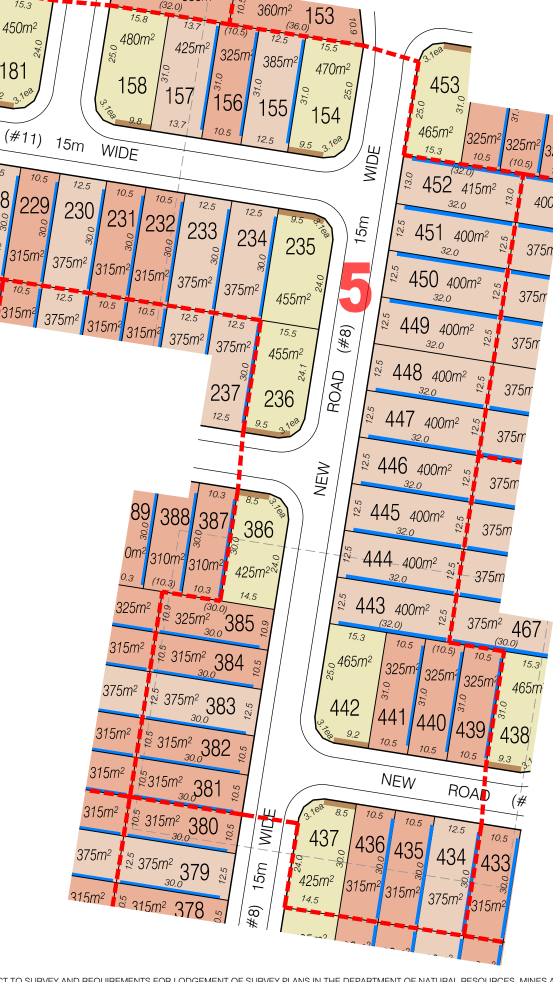
Fencing on all Primary Street Frontages to be either 50% transparent or not to exceed 1.2 metres in height unless vegetated (hedges etc.).

- 17. 'Multiple Residential' Lots are not permitted to be developed for only a single
- 18. The number of dwellings per 'Multiple Residential' Lot is minimum 2 units.
- All 'Multiple Residential' Lots which achieve a building frontage length in excess of 10m visible from a road must provide articulation to reduce the massing of the building and communicate individual dwellings through the use of one or more of the following:
 recessed windows and changes to the building plane;

 - balconies window hoods and entry door hoods
 - variation in roof line

High Density Development Easements

High density development easements may apply for all small lots in accordance with the Land Title Act 1994.



MONTEREA LAND **HOLDINGS PTY LTD**

PROJECT

PLAN OF DEVELOPMENT LOT 6 ON RP893634, LOT 165 & 345 ON S3173 AND LOT 905 ON SP297381 (240 MONTEREA ROAD, RIPLEY) STAGE 5

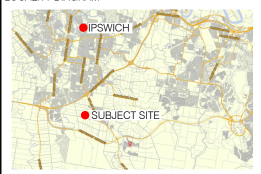
LOCAL AUTHORITY ECONOMIC DEVELOPMENT QUEENSLAND

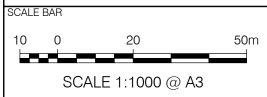
(i) This plan was prepared for the purpose and exclusive use of MONTEREA LAND HOLDINGS PTY LTD to accompany an application to ECONOMIC DEVELOPMENT QUEENSLAND for approval to reconfigure the land described in this plan and is not to be used for any other purpo or by any other person or corporation.

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





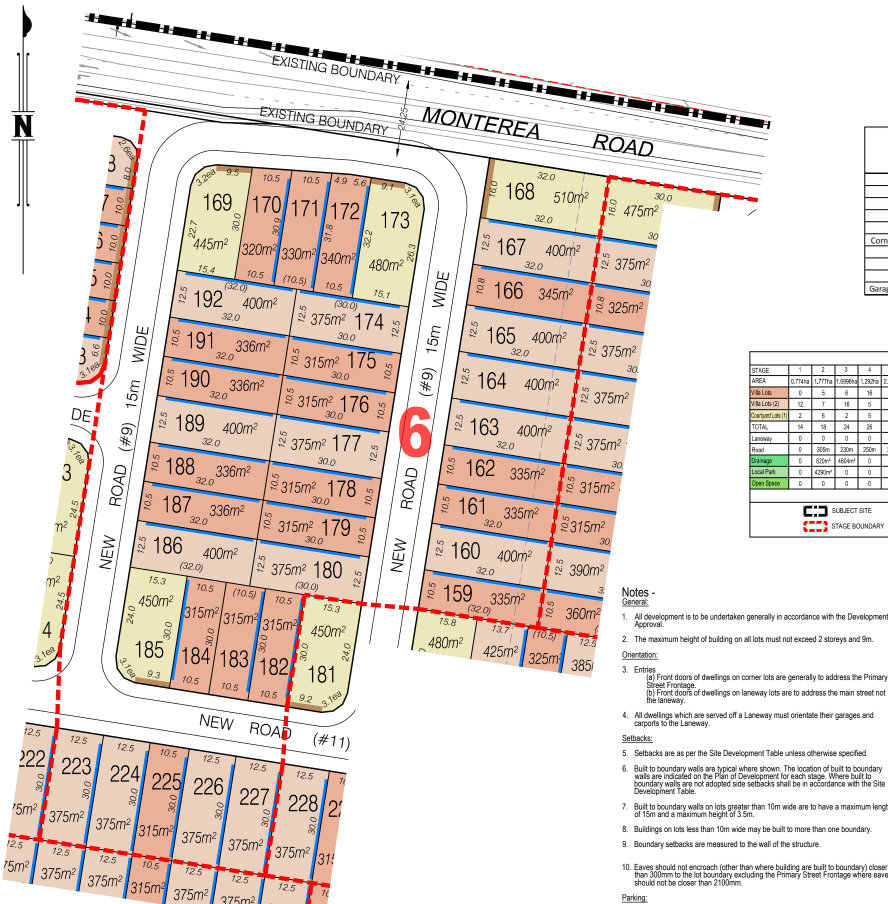


Brisbane Office 18 Little Cribb Stree Milton QLD 4064 PO Box 1399

f (07) 3842 1001 e info@landpartners.com.au www.landpartners.com.au Milton QLD 4064



LEVEL DATU	M	N/A	
LEVEL ORIGI	N	N/A	
CONTOUR IN	ITERVAL	N/A	
COMPUTER	FILE	BRSS6904	4.000-37-38
DRAWN	MIS	DATE	31/01/2020
CHECKED	SHL	DATE	31/01/2020
APPROVED	SRS	DATE	31/01/2020
UDN	DD00000		SHEET 6 OF 15
	BRSS6904	4-000-7	-28



	Villa	Lots	Villa L	ots (2)	Courtya (1			
Site Development Table	10m - 1	2.499m	12.5m - 3	13.999m	14m +			
	Ground	First	Ground	First	Ground	First		
Primary Frontage	2.4	2.4	2.4	2.4	2.4	2.4		
Rear	0.9	0.9	0.9	1	0.9	1		
Side of Lots								
Built to Boundary	0	1	0	1	0	1		
Non Built to Boundary	0.9	0.9	1	1	1	1		
Corner Lots - Secondary Frontage	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		
Laneway Lots								
Laneway Frontage	0	0	0	0	0	0		
Garage (from Laneway Boundary)	0.5	N/A	0.5	N/A	0.5	N/A		

								ST	ATISTIC	CS							
STAGE	1	2	3	4	5	6	7	7A	8	9	10	11	12	13	14	BAL	TOTAL
AREA	0.774ha	1.777ha	1.6996ha	1.292ha	2.086ha	2.815ha	0.965ha	0.557ha	1.062ha	1.967ha	0.923ha	1.358ha	1.393ha	1.078ha	1.479ha	2.301ha	23.527h
Villa Lots	0	5	6	16	13	19	7	11	13	22	11	6	16	18	12	0	175
Villa Lots (2)	12	7	16	5	18	15	5	2	4	16	5	7	8	4	7	0	131
Courtyard Lots (1)	2	6	2	5	8	4	5	0	4	4	3	3	4	2	3	0	55
TOTAL	14	18	24	26	39	38	17	13	21	42	19	16	28	24	22	0	361
Laneway	0	0	0	0	0	0	0	100m	0	0	0	0	0	0	0	0	100m
Road	0	305m	230m	250m	395m	795m	215m	0	215m	335m	165m	270m	245m	175m	130m	0	3715m
Drainage	0	820m²	4604m²	0	0	0	0	0	0	0	0	1085m²	0	0	0	0	5424m²
Local Park	0	4290m²	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4290m²
Open Space	0	0	0	0	0	0	0	0	0	0	0	1305m²	0	0	0	0	1305m²
								LEGI	END								

SUBJECT SITE STAGE BOUNDARY

BUILT TO BOUNDARY WALL

PRIMARY FRONTAGE (Identified on corner and laneway lots only)

- 2. The maximum height of building on all 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 dwellings on laneway lots are to address the main street not the laneway.
- All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.

Setbacks:

- 5. Setbacks are as per the Site Development Table unless otherwise specified.
- 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.
- 8. Buildings on lots less than 10m wide may be built to more than one boundary.
- 9. 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:

- 11. Minimum off-street parking requirements
 - (a) Villa, Courtyard and Multiple Residential Lots
 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

- 12. Villa Lots with a width of 12.5m or less are to have tandem parking with a setback to vilia Lots with a width of 12.5ml of less are to have taildern parking with a setudax to a garage of 4.9 metres.

 Double garages may be permitted on single storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main dwelling.
 Double garages may be permitted on double storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main
- 13. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 14. Site cover for each lot is not to exceed 70% of the lot.
- 15. 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 Multiple Residential apartments 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:

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

'Multiple Residential' Lots:

- 'Multiple Residential' Lots are not permitted to be developed for only a single dwelling.
- 18. The number of dwellings per 'Multiple Residential' Lot is minimum 2 units.
- 19. All 'Multiple Residential' Lots which achieve a building frontage length in excess of 10m visible from a road must provide articulation to reduce the massing of the building and communicate individual dwellings through the use of one or more of the following:

 recessed windows and changes to the building plane;

 balconies

 window hoods and entry door hoods

 variation in roof line

- High Density Development Easements

20. High density development easements may apply for all small lots in accordance with the Land Title Act 1994.

MONTEREA LAND **HOLDINGS PTY LTD**

PROJECT

PLAN OF DEVELOPMENT LOT 6 ON RP893634, LOT 165 & 345 ON S3173 AND LOT 905 ON SP297381 (240 MONTEREA ROAD, RIPLEY) STAGE 6

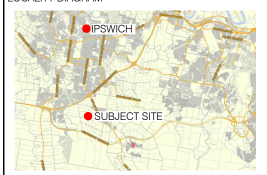
LOCAL AUTHORITY ECONOMIC DEVELOPMENT QUEENSLAND

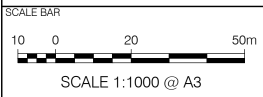
(i) This plan was prepared for the purpose and exclusive use of MONTEREA LAND HOLDINGS PTY LTD to accompany an application to ECONOMIC DEVELOPMENT QUEENSLAND for approval to reconfigure the land described in this plan and is not to be used for any other purpo or by any other person or corporation.

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







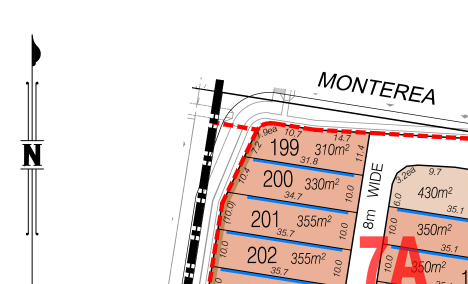
Brisbane Office Level 1 18 Little Cribb Street Milton QLD 4064 PO Box 1399

Milton QLD 4064

f (07) 3842 1001 w www.landpartners.com.au 0

LEVEL DATUM	N/A
LEVEL ORIGIN	N/A
CONTOUR INTERVAL	N/A
COMPUTER FILE	BRSS6904.000-37-38
DRAWN MIS	DATE 31/01/2020
CHECKED SHL	DATE 31/01/2020
APPROVED SRS	DATE 31/01/2020
UDN	SHEET 7 OF 15
BRSS6	904-000-7-28

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



WIDE

29m

S

10)

ROAD

NEW

560m²

355m²

350m²

NEW ROAD

210 440m²S

209 315m²

208 300m²

240

375m²

10 a

206

218



								ST	ATISTIC	CS							
STAGE	1	2	3	4	5	6	7	7A	8	9	10	11	12	13	14	BAL	TOTAL
AREA	0.774ha	1.777ha	1,6996ha	1,292ha	2.086ha	2.815ha	0.965ha	0.557ha	1.062ha	1.967ha	0,923ha	1,358ha	1.393ha	1,078ha	1,479ha	2.301ha	23.527ha
Villa Lots	0	5	6	16	13	19	7	11	13	22	11	6	16	18	12	0	175
Villa Lots (2)	12	7	16	5	18	15	5	2	4	16	5	7	8	4	7	0	131
Courtyard Lots (1)	2	6	2	5	8	4	5	0	4	4	3	3	4	2	3	0	55
TOTAL	14	18	24	26	39	38	17	13	21	42	19	16	28	24	22	0	361
Laneway	0	0	0	0	0	0	0	100m	0	0	0	0	0	0	0	0	100m
Road	0	305m	230m	250m	395m	795m	215m	0	215m	335m	165m	270m	245m	175m	130m	0	3715m
Drainage	0	820m²	4604m²	0	0	0	0	0	0	0	0	1085m²	0	0	0	0	5424m²
Local Park	0	4290m²	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4290m²
Open Space	0	0	0	0	0	0	0	0	0	0	0	1305m²	0	0	0	0	1305m²
								LEG	END								
SUBJECT SITE BUILT TO BOUNDARY WALL (Identified on corner and laneway lots only) STAGE BOUNDARY																	

Notes -

ROAD

WIDE

15m

6

#

ROAD

198

95

350m²

350m²

435m²

(#10) 15m WIDE

15.0

450m²

330m

330m

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

Orientation:

Entries
 (a) Front doors of dwellings on comer lots are generally to address the Primary Street Frontage.
 (b) Front doors of dwellings on laneway lots are to address the main street not the laneway.

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

- 5. Setbacks are as per the Site Development Table unless otherwise specified.
- 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.
- 8. Buildings on lots less than 10m wide may be built to more than one boundary.
- 9. 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:

- 11. Minimum off-street parking requirements
 - (a) Villa, Courtyard and Multiple Residential Lots
 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).

- 12. Villa Lots with a width of 12.5m or less are to have tandem parking with a setback to a garage of 4.9 metres. Double garages may be permitted on single storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main
- dwelling.

 Double garages may be permitted on double storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main
- 13. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 14. Site cover for each lot is not to exceed 70% of the lot.
- 15. 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 Multiple Residential apartments 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:

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

'Multiple Residential' Lots:

- 17. 'Multiple Residential' Lots are not permitted to be developed for only a single
- 18. The number of dwellings per 'Multiple Residential' Lot is minimum 2 units.
- 19. All 'Multiple Residential' Lots which achieve a building frontage length in excess of 10m visible from a road must provide articulation to reduce the massing of the building and communicate individual dwellings through the use of one or more of the following:

 - recessed windows and changes to the building plane;

 - window hoods and entry door hoods
 - variation in roof line

High Density Development Easements

20. High density development easements may apply for all small lots in accordance with the Land Title Act 1994.

HOLDINGS PTY LTD

MONTEREA LAND

PROJECT

PLAN OF DEVELOPMENT LOT 6 ON RP893634, LOT 165 & 345 ON S3173 AND LOT 905 ON SP297381

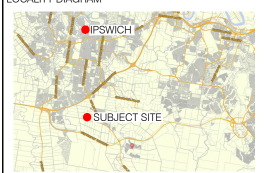
(240 MONTEREA ROAD, RIPLEY) STAGE 7 & 7A

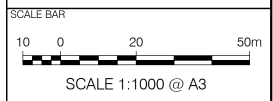
ECONOMIC DEVELOPMENT QUEENSLAND

LOCAL AUTHORITY

- (i) This plan was prepared for the purpose and exclusive use of MONTEREA LAND HOLDINGS 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 purpo 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 Street Milton QLD 4064

PO Box 1399

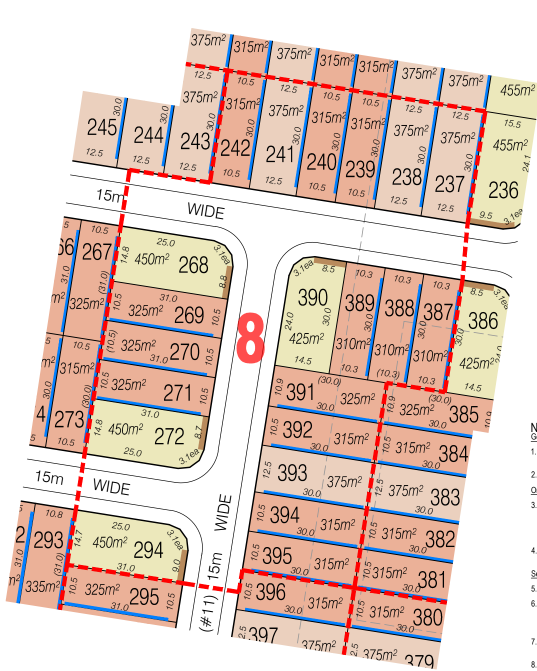
f (07) 3842 1001 w www.landpartners.com.au 0 FS 535063

Milton QLD 4064 LEVEL DATUM N/A LEVEL ORIGIN N/A **CONTOUR INTERVAL** N/A COMPUTER FILE BRSS6904.000-37-38 DRAWN DATE MIS 31/01/2020 CHECKED DATE SHL 31/01/2020 **APPROVED** DATE SRS 31/01/2020 SHEET 8 OF 15 UDN

BRSS6904-000-7-28

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





511 - T	Villa	Lots	Villa Lo	ots (2)	Courtyard Lot (1)		
Site Development Table	10m - 1	2.499m	12.5m - 1	L3.999m	14n	n +	
	Ground	First	Ground	First	Ground	First	
Primary Frontage	2.4	2.4	2.4	2.4	2.4	2.4	
Rear	0.9	0.9	0.9	1	0.9	1	
Side of Lots							
Built to Boundary	0	1	0	1	0	1	
Non Built to Boundary	0.9	0.9	1	1	1	1	
Corner Lots - Secondary Frontage	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	
Laneway Lots							
Laneway Frontage	0	0	0	0	0	0	
Garage (from Laneway Boundary)	0.5	N/A	0.5	N/A	0.5	N/A	

								ST	ATISTIC	CS							
STAGE	1	2	3	4	5	6	7	7A	8	9	10	11	12	13	14	BAL	TOTAL
AREA	0.774ha	1,777ha	1,6996ha	1.292ha	2.086ha	2.815ha	0.965ha	0.557ha	1.062ha	1.967ha	0,923ha	1,358ha	1,393ha	1,078ha	1.479ha	2.301ha	23.527ha
Villa Lots	0	5	6	16	13	19	7	11	13	22	11	6	16	18	12	0	175
Villa Lots (2)	12	7	16	5	18	15	5	2	4	16	5	7	8	4	7	0	131
Courtyard Lots (1)	2	6	2	5	8	4	5	0	4	4	3	3	4	2	3	0	55
TOTAL	14	18	24	26	39	38	17	13	21	42	19	16	28	24	22	0	361
Laneway	0	0	0	0	0	0	0	100m	0	0	0	0	0	0	0	0	100m
Road	0	305m	230m	250m	395m	795m	215m	0	215m	335m	165m	270m	245m	175m	130m	0	3715m
Drainage	0	820m²	4604m²	0	0	0	0	0	0	0	0	1085m²	0	0	0	0	5424m²
Local Park	0	4290m²	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4290m²
Open Space	0	0	0	0	0	0	0	0	0	0	0	1305m²	0	0	0	0	1305m²
								LEGE	END								
	C		SUBJECT	SITE OUNDAR	Y			UILT TO I lon Mand		RY WALL			(Identified	FRONTAG on corner ay lots only			

- 1. All development is to be undertaken generally in accordance with the Development
- 2. The maximum height of building on all 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 dwellings on corner lots are generally to address the Primary
 (c) Frontage

 (c) Front doors of dwellings on corner lots are generally to address the Primary
 (c) Frontage Street Frontage.
 (b) Front doors of dwellings on laneway lots are to address the main street not the laneway.
- All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.

- 5. Setbacks are as per the Site Development Table unless otherwise specified.
- 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.
- 8. Buildings on lots less than 10m wide may be built to more than one boundary.
- 9. Boundary setbacks are measured to the wall of the structure

(a) Villa, Courtyard and Multiple Residential Lots

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:

- 11. Minimum off-street parking requirements
 - vina, countyard and would be residential Lots
 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).

- 12. Villa Lots with a width of 12.5m or less are to have tandem parking with a setback to a garage of 4.9 metres. Double garages may be permitted on single storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main dwelling.
- dwelling.

 Double garages may be permitted on double storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main
- 13. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 14. Site cover for each lot is not to exceed 70% of the lot.
- 15. 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
 - 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 Multiple Residential apartments 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.

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

- 17. 'Multiple Residential' Lots are not permitted to be developed for only a single
- 18. The number of dwellings per 'Multiple Residential' Lot is minimum 2 units.
- 19. All 'Multiple Residential' Lots which achieve a building frontage length in excess of 10m visible from a road must provide articulation to reduce the massing of the building and communicate individual dwellings through the use of one or more of the following:

 recessed windows and changes to the building plane;
 balconies
 window hoods and entry door hoods

- variation in roof line High Density Development Easements

20. High density development easements may apply for all small lots in accordance with the Land Title Act 1994.

MONTEREA LAND HOLDINGS PTY LTD

PROJECT

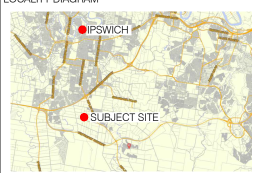
PLAN OF DEVELOPMENT LOT 6 ON RP893634, LOT 165 & 345 ON S3173 AND LOT 905 ON SP297381 (240 MONTEREA ROAD, RIPLEY)

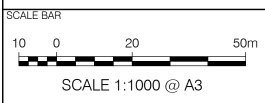
STAGE 8

LOCAL AUTHORITY ECONOMIC DEVELOPMENT QUEENSLAND

- (i) This plan was prepared for the purpose and exclusive use of MONTEREA LAND HOLDINGS 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 purpo 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 Street Milton QLD 4064

PO Box 1399

f (07) 3842 1001

Milton QLD 4064 w www.landpartners.com.au LEVEL DATUM N/A LEVEL ORIGIN N/A **CONTOUR INTERVAL** N/A COMPUTER FILE BRSS6904.000-37-38 DRAWN DATE MIS 31/01/2020 CHECKED DATE SHL 31/01/2020 APPROVED DATE SRS 31/01/2020 SHEET 9 OF 15 UDN



	STATISTICS																
STAGE	1	2	3	4	5	6	7	7A	8	9	10	11	12	13	14	BAL	TOTAL
AREA	0.774ha	1.777ha	1.6996ha	1.292ha	2.086ha	2.815ha	0.965ha	0.557ha	1.062ha	1.967ha	0.923ha	1.358ha	1.393ha	1.078ha	1.479ha	2.301ha	23.527ha
Villa Lots	0	5	6	16	13	19	7	11	13	22	11	6	16	18	12	0	175
Villa Lots (2)	12	7	16	5	18	15	5	2	4	16	5	7	8	4	7	0	131
Courtyard Lots (1)	2	6	2	5	8	4	5	0	4	4	3	3	4	2	3	0	55
TOTAL	14	18	24	26	39	38	17	13	21	42	19	16	28	24	22	0	361
Laneway	0	0	0	0	0	0	0	100m	0	0	0	0	0	0	0	0	100m
Road	0	305m	230m	250m	395m	795m	215m	0	215m	335m	165m	270m	245m	175m	130m	0	3715m
Drainage	0	820m²	4604m²	0	0	0	0	0	0	0	0	1085m²	0	0	0	0	5424m²
Local Park	0	4290m²	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4290m²
Open Space	0	0	0	0	0	0	0	0	0	0	0	1305m²	0	0	0	0	1305m²
								LEG	END								
SUBJECT SITE BUILT TO BOUNDARY WALL (Non Mandatory) PRIMARY FRONTAGE (Identified on corner and laneway lots only)																	

	Villa	Lots	Villa L	ots (2)	Courtya (1	
Site Development Table	10m - 1	2.499m	12.5m -	13.999m	14r	n +
	Ground	First	Ground	First	Ground	First
Primary Frontage	2.4	2.4	2.4	2.4	2.4	2.4
Rear	0.9	0.9	0.9	1	0.9	1
Side of Lots						
Built to Boundary	0	1	0	1	0	1
Non Built to Boundary	0.9	0.9	1	1	1	1
Corner Lots - Secondary Frontage	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
Laneway Lots						
Laneway Frontage	0	0	0	0	0	0
Garage (from Laneway Boundary)	0.5	N/A	0.5	N/A	0.5	N/A

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

Orientation:

(a) Front doors of dwellings on corner lots are generally to address the Primary Street Frontage. (b) Front doors of dwellings on laneway lots are to address the main street not the laneway.

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

Setbacks:

- 5. Setbacks are as per the Site Development Table unless otherwise specified.
- 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.
- 8. Buildings on lots less than 10m wide may be built to more than one boundary.
- 9. 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.

- 11. Minimum off-street parking requirements
 - (a) Villa, Courtyard and Multiple Residential Lots
 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).
- Villa Lots with a width of 12.5m or less are to have tandem parking with a setback to a garage of 4.9 metres.
 Double garages may be permitted on single storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main
- dwelling.

 Double garages may be permitted on double storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main
- 13. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 14. Site cover for each lot is not to exceed 70% of the lot.
- 15. 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 Multiple Residential apartments 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:

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

'Multiple Residential' Lots:

- 17. 'Multiple Residential' Lots are not permitted to be developed for only a single
- 18. The number of dwellings per 'Multiple Residential' Lot is minimum 2 units.
- All 'Multiple Residential' Lots which achieve a building frontage length in excess of 10m visible from a road must provide articulation to reduce the massing of the building and communicate individual dwellings through the use of one or more of the following:
 - owing:

 recessed windows and changes to the building plane;
 balconies
 window hoods and entry door hoods
 variation in roof line

High Density Development Easements

20. High density development easements may apply for all small lots in accordance with the Land Title Act 1994.

MONTEREA LAND **HOLDINGS PTY LTD**

PROJECT

PLAN OF DEVELOPMENT LOT 6 ON RP893634, LOT 165 & 345 ON S3173 AND LOT 905 ON SP297381 (240 MONTEREA ROAD, RIPLEY) STAGE 9

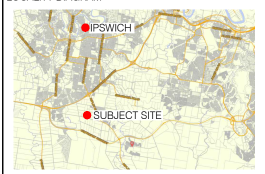
LOCAL AUTHORITY ECONOMIC DEVELOPMENT QUEENSLAND

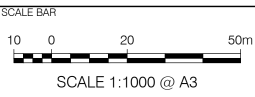
(i) This plan was prepared for the purpose and exclusive use of MONTEREA LAND HOLDINGS PTY LTD to accompany an application to ECONOMIC DEVELOPMENT QUEENSLAND for approval to reconfigure the land described in this plan and is not to be used for any other purpo or by any other person or corporation.

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 Street Milton QLD 4064 PO Box 1399

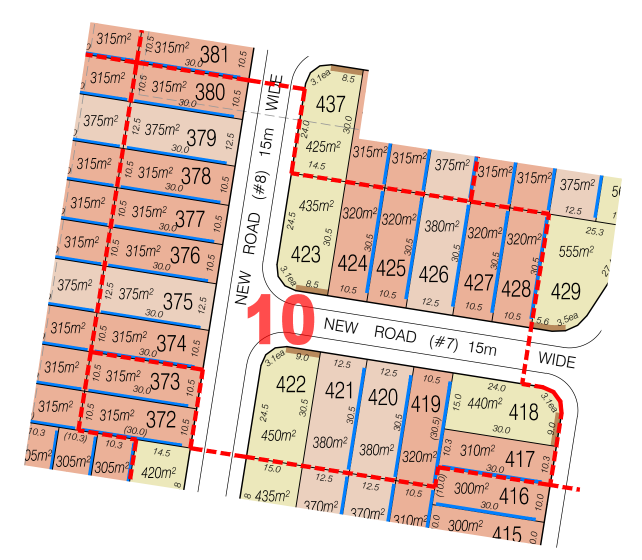
Milton QLD 4064

f (07) 3842 1001

w www.landpartners.com.au

LEVEL DATU	М	N/A	
LEVEL ORIG	N	N/A	
CONTOUR IN	NTERVAL	N/A	
COMPUTER	FILE	BRSS6904	4.000-37-38
DRAWN	MIS	DATE	31/01/2020
CHECKED	SHL	DATE	31/01/2020
APPROVED	SRS	DATE	31/01/2020
UDN			SHEET 10 OF 15
	BRSS6904	4-000-7	-28





	Villa	Lots	Villa L	ots (2)	Courtya (1		
Site Development Table	10m - 1	2.499m	12.5m -	13.999m	14m +		
	Ground	First	Ground	First	Ground	First	
Primary Frontage	2.4	2.4	2.4	2.4	2.4	2.4	
Rear	0.9	0.9	0.9	1	0.9	1	
Side of Lots							
Built to Boundary	0	1	0	1	0	1	
Non Built to Boundary	0.9	0.9	1	1	1	1	
Corner Lots - Secondary Frontage	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	
Laneway Lots							
Laneway Frontage	0	0	0	0	0	0	
Garage (from Laneway Boundary)	0.5	N/A	0.5	N/A	0.5	N/A	

	STATISTICS																
STAGE	1	2	3	4	5	6	7	7A	8	9	10	11	12	13	14	BAL	TOTAL
AREA	0.774ha	1.777ha	1.6996ha	1.292ha	2.086ha	2.815ha	0.965ha	0.557ha	1.062ha	1.967ha	0.923ha	1.358ha	1.393ha	1.078ha	1.479ha	2.301ha	23.527ha
Villa Lots	0	5	6	16	13	19	7	11	13	22	11	6	16	18	12	0	175
Villa Lots (2)	12	7	16	5	18	15	5	2	4	16	5	7	8	4	7	0	131
Courtyard Lots (1)	2	6	2	5	8	4	5	0	4	4	3	3	4	2	3	0	55
TOTAL	14	18	24	26	39	38	17	13	21	42	19	16	28	24	22	0	361
Laneway	0	0	0	0	0	0	0	100m	0	0	0	0	0	0	0	0	100m
Road	0	305m	230m	250m	395m	795m	215m	0	215m	335m	165m	270m	245m	175m	130m	0	3715m
Drainage	0	820m²	4604m²	0	0	0	0	0	0	0	0	1085m²	0	0	0	0	5424m²
Local Park	0	4290m²	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4290m²
Open Space	0	0	0	0	0	0	0	0	0	0	0	1305m²	0	0	0	0	1305m²
								LEGE	END								
SUBJECT SITE BUILT TO BOUNDARY WALL (Non Mandatory) STAGE BOUNDARY BUILT TO BOUNDARY WALL (Identified on corner and laneway lots only)																	

- 1. All development is to be undertaken generally in accordance with the Development
- 2. The maximum height of building on all lots must not exceed 2 storeys and 9m. Orientation:
- Entries
 (a) Front doors of dwellings on corner lots are generally to address the Primary

 Translate

 Translat Street Frontage. (b) Front doors of dwellings on laneway lots are to address the main street not
- All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.

- 5. Setbacks are as per the Site Development Table unless otherwise specified.
- 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.
- 8. Buildings on lots less than 10m wide may be built to more than one boundary.
- 9. 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:

- 11. Minimum off-street parking requirements
 - (a) Villa, Courtyard and Multiple Residential Lots vina, countyard and would be residential Lots
 - 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).

- 12. Villa Lots with a width of 12.5m or less are to have tandem parking with a setback to a garage of 4.9 metres. Double garages may be permitted on single storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main dwelling.
- dwelling.

 Double garages may be permitted on double storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main
- 13. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 14. Site cover for each lot is not to exceed 70% of the lot.
- 15. 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 Multiple Residential apartments where located above regued lawel, must be be see than 9m² which may be in the form of a balcoov
 - 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.

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

- 17. 'Multiple Residential' Lots are not permitted to be developed for only a single
- 18. The number of dwellings per 'Multiple Residential' Lot is minimum 2 units.
- 19. All 'Multiple Residential' Lots which achieve a building frontage length in excess of 10m visible from a road must provide articulation to reduce the massing of the building and communicate individual dwellings through the use of one or more of the following:

 recessed windows and changes to the building plane;
 balconies
 window hoods and entry door hoods

 - variation in roof line
- High Density Development Easements

20. High density development easements may apply for all small lots in accordance with the Land Title Act 1994.

MONTEREA LAND HOLDINGS 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 purpo or by any other person or corporation.

(i) This plan was prepared for the purpose and exclusive use of

MONTEREA LAND **HOLDINGS PTY LTD**

PLAN OF DEVELOPMENT

LOT 6 ON RP893634, LOT 165 & 345

ON S3173 AND LOT 905 ON SP297381 (240 MONTEREA ROAD, RIPLEY)

STAGE 10

ECONOMIC DEVELOPMENT QUEENSLAND

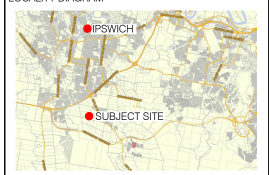
LandPartners Pty Ltd accepts no responsibility for any loss or damage suffered howsoever arising to any person or corporation who may use or rely on this plan in contravention of the terms of this clause or clauses (ii) or (iii) hereof.

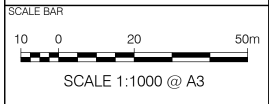
- (ii) The dimensions, areas, number of lots, size and location of improvements & flood information (if shown) are approximate only and
- (iii) This plan may not be copied unless these notes are included

LOCALITY DIAGRAM

LOCAL AUTHORITY

PROJECT







Brisbane Office Level 1 18 Little Cribb Street Milton QLD 4064 PO Box 1399

f (07) 3842 1001 w www.landpartners.com.au

Milton QLD 4064		ndpartners.com.	
LEVEL DATUM		N/A	
LEVEL ORIGIN		N/A	
CONTOUR INTE	RVAL	N/A	
COMPUTER FIL	E	BRSS6904	1.000-37-38
DRAWN	MIS	DATE	31/01/2020
CHECKED	SHL	DATE	31/01/2020
APPROVED	SRS	DATE	31/01/2020
UDN	_		SHEET 11 OF 15





	Villa	Lots	Villa L	ots (2)	Courtyard Lots (1)			
Site Development Table	10m - 1	2.499m	12.5m - 3	13.999m	14m +			
	Ground	First	Ground	First	Ground	First		
Primary Frontage	2.4	2.4	2.4	2.4	2.4	2.4		
Rear	0.9	0.9	0.9	1	0.9	1		
Side of Lots								
Built to Boundary	0	1	0	1	0	1		
Non Built to Boundary	0.9	0.9	1	1	1	1		
Corner Lots - Secondary Frontage	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		
Laneway Lots								
Laneway Frontage	0	0	0	0	0	0		
Garage (from Laneway Boundary)	0.5	N/A	0.5	N/A	0.5	N/A		

								ST	ATISTIC	CS							
STAGE	1	2	3	4	5	6	7	7A	8	9	10	11	12	13	14	BAL	TOTAL
AREA	0.774ha	1.777ha	1.6996ha	1.292ha	2.086ha	2.815ha	0.965ha	0.557ha	1.062ha	1.967ha	0.923ha	1.358ha	1.393ha	1.078ha	1.479ha	2.301ha	23.527ha
Villa Lots	0	5	6	16	13	19	7	11	13	22	11	6	16	18	12	0	175
Villa Lots (2)	12	7	16	5	18	15	5	2	4	16	5	7	8	4	7	0	131
Courtyard Lots (1)	2	6	2	5	8	4	5	0	4	4	3	3	4	2	3	0	55
TOTAL	14	18	24	26	39	38	17	13	21	42	19	16	28	24	22	0	361
Laneway	0	0	0	0	0	0	0	100m	0	0	0	0	0	0	0	0	100m
Road	0	305m	230m	250m	395m	795m	215m	0	215m	335m	165m	270m	245m	175m	130m	0	3715m
Drainage	0	820m²	4604m²	0	0	0	0	0	0	0	0	1085m²	0	0	0	0	5424m²
Local Park	0	4290m²	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4290m²
Open Space	0	0	0	0	0	0	0	0	0	0	0	1305m²	0	0	0	0	1305m²
								LEGI	END								
SUBJECT SITE BUILT TO BOUNDARY W. (Non Mandatory)							RY WALL			Identified	FRONTAC on corner ay lots only	-					

- 1. All development is to be undertaken generally in accordance with the Development
- 2. The maximum height of building on all lots must not exceed 2 storeys and 9m. Orientation:
- Entries
 (a) Front doors of dwellings on corner lots are generally to address the Primary

 Translate

 Translat Street Frontage.
 (b) Front doors of dwellings on laneway lots are to address the main street not the laneway.
- All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.

- 5. Setbacks are as per the Site Development Table unless otherwise specified.
- Built to boundary walls are typical where shown. The location of built to boundary walls are indicafed 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.
- 8. Buildings on lots less than 10m wide may be built to more than one boundary.
- 9. 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:

- 11. Minimum off-street parking requirements
 - (a) Villa, Courtyard and Multiple Residential Lots vina, countyard and would be residential Lots
 - 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).

- 12. Villa Lots with a width of 12.5m or less are to have tandem parking with a setback to a garage of 4.9 metres. Double garages may be permitted on single storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main dwelling.
- dwelling.

 Double garages may be permitted on double storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main
- 13. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 14. Site cover for each lot is not to exceed 70% of the lot.
- 15. 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 Multiple Residential apartments 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.

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

- 17. 'Multiple Residential' Lots are not permitted to be developed for only a single
- 18. The number of dwellings per 'Multiple Residential' Lot is minimum 2 units.
- 19. All 'Multiple Residential' Lots which achieve a building frontage length in excess of 10m visible from a road must provide articulation to reduce the massing of the building and communicate individual dwellings through the use of one or more of the following:

 recessed windows and changes to the building plane;
 balconies
 window hoods and entry door hoods

 - variation in roof line
- High Density Development Easements
- 20. High density development easements may apply for all small lots in accordance with the Land Title Act 1994.

MONTEREA LAND **HOLDINGS PTY LTD**

PROJECT

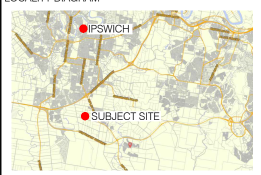
PLAN OF DEVELOPMENT LOT 6 ON RP893634, LOT 165 & 345 ON S3173 AND LOT 905 ON SP297381 (240 MONTEREA ROAD, RIPLEY)

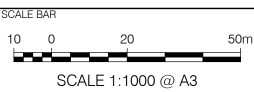
STAGE 11

LOCAL AUTHORITY ECONOMIC DEVELOPMENT QUEENSLAND

- (i) This plan was prepared for the purpose and exclusive use of MONTEREA LAND HOLDINGS 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 purpo 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







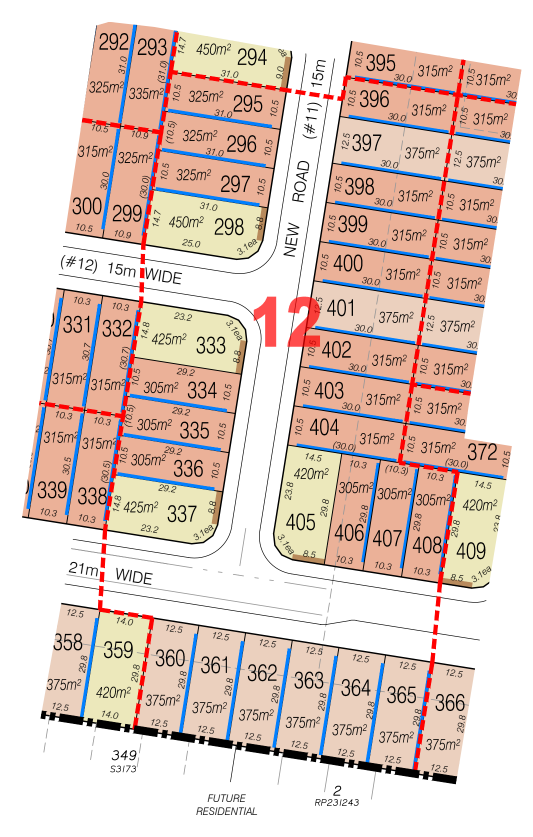
Brisbane Office Level 1 18 Little Cribb Street Milton QLD 4064

f (07) 3842 1001 e info@landpartners.com.au

0 ISO 9001:2008

PO Box 1399 Milton QLD 4064		2 1001 ndpartners.com. ndpartners.com.	
LEVEL DATUM		N/A	
LEVEL ORIGIN		N/A	
CONTOUR INTER	VAL	N/A	
COMPUTER FILE		BRSS6904	1.000-37-38
DRAWN M	IIS	DATE	31/01/2020
CHECKED SI	⊣L	DATE	31/01/2020
APPROVED SF	RS	DATE	31/01/2020
UDN			SHEET 12 OF 15





	Villa	Lots	Villa L	ots (2)	Courtyard Lots (1)			
Site Development Table	10m - 1	2.499m	12.5m - 3	13.999m	14m +			
	Ground	First	Ground	First	Ground	First		
Primary Frontage	2.4	2.4	2.4	2.4	2.4	2.4		
Rear	0.9	0.9	0.9	1	0.9	1		
Side of Lots								
Built to Boundary	0	1	0	1	0	1		
Non Built to Boundary	0.9	0.9	1	1	1	1		
Corner Lots - Secondary Frontage	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		
Laneway Lots								
Laneway Frontage	0	0	0	0	0	0		
Garage (from Laneway Boundary)	0.5	N/A	0.5	N/A	0.5	N/A		

								ST	ATISTIC	S							
STAGE	1	2	3	4	5	6	7	7A	8	9	10	11	12	13	14	BAL	TOTAL
AREA	0.774ha	1,777ha	1,6996ha	1,292ha	2.086ha	2.815ha	0.965ha	0.557ha	1.062ha	1.967ha	0.923ha	1,358ha	1.393ha	1.078ha	1.479ha	2.301ha	23.527ha
Villa Lots	0	5	6	16	13	19	7	11	13	22	11	6	16	18	12	0	175
Villa Lots (2)	12	7	16	5	18	15	5	2	4	16	5	7	8	4	7	0	131
Courtyard Lots (1)	2	6	2	5	8	4	5	0	4	4	3	3	4	2	3	0	55
TOTAL	14	18	24	26	39	38	17	13	21	42	19	16	28	24	22	0	361
Laneway	0	0	0	0	0	0	0	100m	0	0	0	0	0	0	0	0	100m
Road	0	305m	230m	250m	395m	795m	215m	0	215m	335m	165m	270m	245m	175m	130m	0	3715m
Drainage	0	820m²	4604m²	0	0	0	0	0	0	0	0	1085m²	0	0	0	0	5424m²
Local Park	0	4290m²	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4290m²
Open Space	0	0	0	0	0	0	0	0	0	0	0	1305m²	0	0	0	0	1305m²
								LEG	END								
BUILT TO BOUNDARY WALL (Non Mandatory)										Identified	FRONTAG on corner ay lots only	_					

- All development is to be undertaken generally in accordance with the Development Approval.
- 2. The maximum height of building on all lots must not exceed 2 storeys and 9m. Orientation:
- (a) Front doors of dwellings on corner lots are generally to address the Primary Street Frontage. (b) Front doors of dwellings on laneway lots are to address the main street not the laneway.
- 4. All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.

- 5. Setbacks are as per the Site Development Table unless otherwise specified.
- 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.
- 8. Buildings on lots less than 10m wide may be built to more than one boundary.
- 9. 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:

- 11. Minimum off-street parking requirements
 - (a) Villa, Courtyard and Multiple Residential Lots - 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 by the dwellings).

- 12. Villa Lots with a width of 12.5m or less are to have tandem parking with a setback to a garage of 4.9 metres. Double garages may be permitted on single storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main dwelling.
- dwelling.
 Double garages may be permitted on double storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main
- 13. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 14. Site cover for each lot is not to exceed 70% of the lot.
- 15. Minimum private open space requirements
 - (a) One (1) bedroom dwellings require a minimum $5m^2$ with a minimum dimension of 1.2m (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 Multiple Residential apartments 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.

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

- 17. 'Multiple Residential' Lots are not permitted to be developed for only a single
- 18. The number of dwellings per 'Multiple Residential' Lot is minimum 2 units.
- 19. All 'Multiple Residential' Lots which achieve a building frontage length in excess of 10m visible from a road must provide articulation to reduce the massing of the building and communicate individual dwellings through the use of one or more of the following:

 recessed windows and changes to the building plane;
 balconies
 window hoods and entry door hoods
- variation in roof line High Density Development Easements

High density development easements may apply for all small lots in accordance with the Land Title Act 1994.

MONTEREA LAND **HOLDINGS PTY LTD**

PROJECT

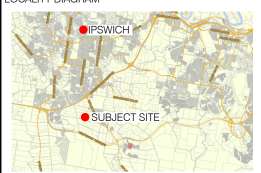
PLAN OF DEVELOPMENT LOT 6 ON RP893634, LOT 165 & 345 ON S3173 AND LOT 905 ON SP297381 (240 MONTEREA ROAD, RIPLEY)

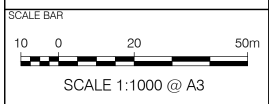
STAGE 12

LOCAL AUTHORITY ECONOMIC DEVELOPMENT QUEENSLAND

- (i) This plan was prepared for the purpose and exclusive use of MONTEREA LAND HOLDINGS 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 purpo 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 Street Milton QLD 4064

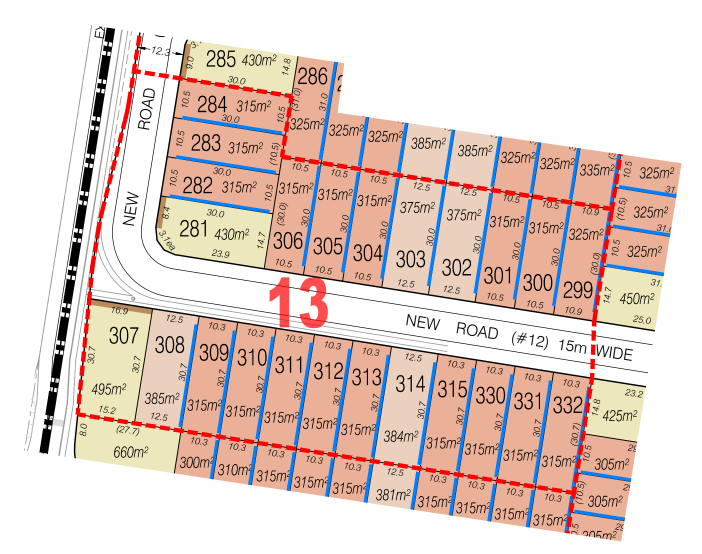
PO Box 1399

f (07) 3842 1001 w www.landpartners.com.au



Milton QLD 4064		ndpartners.com		SO 9001:2008 FS 535063
LEVEL DATUM		N/A		
LEVEL ORIGIN		N/A		
CONTOUR INTER	VAL	N/A		
COMPUTER FILE		BRSS690	4.000-37	7-38
DRAWN M	IS	DATE	31/01/	2020
CHECKED SH	⊣L	DATE	31/01/	2020
APPROVED SF	RS	DATE	31/01/	2020
UDN			SHEET 1	3 OF 15
BR	SS690 ₄	4-000-7	-28	





	Villa	Lots	Villa L	ots (2)	Courtyard Lots (1)			
Site Development Table	10m - 1	2.499m	12.5m -	13.999m	14m +			
	Ground	First	Ground	First	Ground	First		
Primary Frontage	2.4	2.4	2.4	2.4	2.4	2.4		
Rear	0.9	0.9	0.9	1	0.9	1		
Side of Lots								
Built to Boundary	0	1	0	1	0	1		
Non Built to Boundary	0.9	0.9	1	1	1	1		
Corner Lots - Secondary Frontage	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		
Laneway Lots								
Laneway Frontage	0	0	0	0	0	0		
Garage (from Laneway Boundary)	0.5	N/A	0.5	N/A	0.5	N/A		

	STATISTICS																
STAGE	1	2	3	4	5	6	7	7A	8	9	10	11	12	13	14	BAL	TOTAL
AREA	0.774ha	1.777ha	1.6996ha	1.292ha	2.086ha	2.815ha	0.965ha	0.557ha	1.062ha	1.967ha	0.923ha	1.358ha	1.393ha	1.078ha	1.479ha	2.301ha	23.527ha
Villa Lots	0	5	6	16	13	19	7	11	13	22	11	6	16	18	12	0	175
Villa Lots (2)	12	7	16	5	18	15	5	2	4	16	5	7	8	4	7	0	131
Courtyard Lots (1)	2	6	2	5	8	4	5	0	4	4	3	3	4	2	3	0	55
TOTAL	14	18	24	26	39	38	17	13	21	42	19	16	28	24	22	0	361
Laneway	0	0	0	0	0	0	0	100m	0	0	0	0	0	0	0	0	100m
Road	0	305m	230m	250m	395m	795m	215m	0	215m	335m	165m	270m	245m	175m	130m	0	3715m
Drainage	0	820m²	4604m²	0	0	0	0	0	0	0	0	1085m²	0	0	0	0	5424m²
Local Park	0	4290m²	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4290m²
Open Space	0	0	0	0	0	0	0	0	0	0	0	1305m²	0	0	0	0	1305m²
								LEGI	END								
SUBJECT SITE BUILT TO BOUNDARY WALL (Non Mandatory)										(Identified	FRONTAC on corner ay lots only						

- All development is to be undertaken generally in accordance with the Development Approval.
- 2. The maximum height of building on all lots must not exceed 2 storeys and 9m. Orientation:
- (a) Front doors of dwellings on corner lots are generally to address the Primary Street Frontage.
 (b) Front doors of dwellings on laneway lots are to address the main street not the laneway.
- All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.

Setbacks:

- 5. Setbacks are as per the Site Development Table unless otherwise specified.
- 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.
- 8. Buildings on lots less than 10m wide may be built to more than one boundary.
- 9. 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:

- 11. Minimum off-street parking requirements
 - (a) Villa, Courtyard and Multiple Residential Lots vina, countyard and whurple Residential Lots

 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).

- 12. Villa Lots with a width of 12.5m or less are to have tandem parking with a setback to a garage of 4.9 metres. Double garages may be permitted on single storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main dwelling.
- dwelling.
 Double garages may be permitted on double storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main
- 13. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 14. Site cover for each lot is not to exceed 70% of the lot.
- 15. Minimum private open space requirements
 - (a) One (1) bedroom dwellings require a minimum $5m^2$ with a minimum dimension of 1.2m (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 amension or Z.4m (d) Private open space for Multiple Residential apartments where located above ground level must not be less than $9m^2$ which may be in the form of a balcony with a minimum dimension of 1.8 metres.

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

- 17. 'Multiple Residential' Lots are not permitted to be developed for only a single
- 18. The number of dwellings per 'Multiple Residential' Lot is minimum 2 units.
- 19. All 'Multiple Residential' Lots which achieve a building frontage length in excess of 10m visible from a road must provide articulation to reduce the massing of the building and communicate individual dwellings through the use of one or more of the following:

 recessed windows and changes to the building plane;
 balconies
 window hoods and entry door hoods
 variation in roof line.
- variation in roof line High Density Development Easements
- 20. High density development easements may apply for all small lots in accordance with the Land Title Act 1994.

MONTEREA LAND **HOLDINGS PTY LTD**

PROJECT

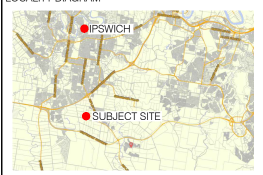
PLAN OF DEVELOPMENT LOT 6 ON RP893634, LOT 165 & 345 ON S3173 AND LOT 905 ON SP297381 (240 MONTEREA ROAD, RIPLEY)

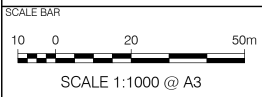
STAGE 13

LOCAL AUTHORITY ECONOMIC DEVELOPMENT QUEENSLAND

- (i) This plan was prepared for the purpose and exclusive use of MONTEREA LAND HOLDINGS 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 purpor 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 Street Milton QLD 4064

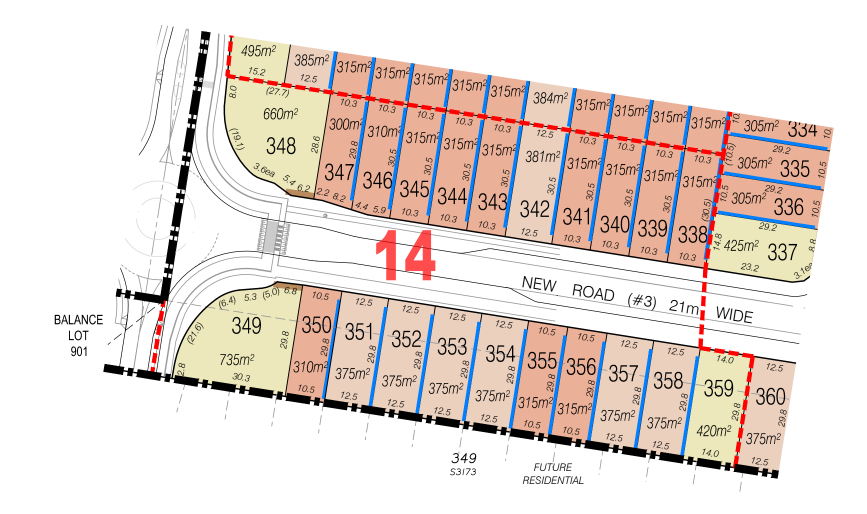
PO Box 1399 Milton QLD 4064 f (07) 3842 1001

w www.landpartners.com.au



	,
LEVEL DATUM	N/A
LEVEL ORIGIN	N/A
CONTOUR INTERVAL	N/A
COMPUTER FILE	BRSS6904.000-37-38
DRAWN MIS	DATE 31/01/2020
CHECKED SHL	DATE 31/01/2020
APPROVED SRS	DATE 31/01/2020
UDN	SHEET 14 OF 15
BRSS6904	4-000-7-28





	Villa	Lots	Villa L	ots (2)	Courtyard Lots (1)			
Site Development Table	10m - 1	2.499m	12.5m -	13.999m	14m +			
	Ground	First	Ground	First	Ground	First		
Primary Frontage	2.4	2.4	2.4	2.4	2.4	2.4		
Rear	0.9	0.9	0.9	1	0.9	1		
Side of Lots								
Built to Boundary	0	1	0	1	0	1		
Non Built to Boundary	0.9	0.9	1	1	1	1		
Corner Lots - Secondary Frontage	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		
Laneway Lots								
Laneway Frontage	0	0	0	0	0	0		
Garage (from Laneway Boundary)	0.5	N/A	0.5	N/A	0.5	N/A		

								ST	ATISTIC	CS							
STAGE	1	2	3	4	5	6	7	7A	8	9	10	11	12	13	14	BAL	TOTAL
AREA	0.774ha	1.777ha	1.6996ha	1.292ha	2.086ha	2.815ha	0.965ha	0.557ha	1.062ha	1.967ha	0.923ha	1.358ha	1.393ha	1.078ha	1.479ha	2.301ha	23.527ha
Villa Lots	0	5	6	16	13	19	7	11	13	22	11	6	16	18	12	0	175
Villa Lots (2)	12	7	16	5	18	15	5	2	4	16	5	7	8	4	7	0	131
Courtyard Lots (1)	2	6	2	5	8	4	5	0	4	4	3	3	4	2	3	0	55
TOTAL	14	18	24	26	39	38	17	13	21	42	19	16	28	24	22	0	361
Laneway	0	0	0	0	0	0	0	100m	0	0	0	0	0	0	0	0	100m
Road	0	305m	230m	250m	395m	795m	215m	0	215m	335m	165m	270m	245m	175m	130m	0	3715m
Drainage	0	820m²	4604m²	0	0	0	0	0	0	0	0	1085m²	0	0	0	0	5424m²
Local Park	0	4290m²	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4290m²
Open Space	0	0	0	0	0	0	0	0	0	0	0	1305m²	0	0	0	0	1305m²
								LEGI	END								
SUBJECT SITE BUILT TO BOUNDARY WALL (Non Mandatory)										Identified	FRONTAC on corner ay lots only	-					

- All development is to be undertaken generally in accordance with the Development Approval.
- 2. The maximum height of building on all lots must not exceed 2 storeys and 9m. Orientation:
- (a) Front doors of dwellings on corner lots are generally to address the Primary Street Frontage. (b) Front doors of dwellings on laneway lots are to address the main street not the laneway.
- All dwellings which are served off a Laneway must orientate their garages and carports to the Laneway.

Setbacks:

- 5. Setbacks are as per the Site Development Table unless otherwise specified.
- 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.
- 8. Buildings on lots less than 10m wide may be built to more than one boundary.
- 9. 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:

- 11. Minimum off-street parking requirements
 - (a) Villa, Courtyard and Multiple Residential Lots - 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

- 12. Villa Lots with a width of 12.5m or less are to have tandem parking with a setback to a garage of 4.9 metres. Double garages may be permitted on single storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main dwelling.
- dwelling.
 Double garages may be permitted on double storey dwellings on lots with a width of 12.5m or less subject to the garage being setback 1m behind the face of the main
- 13. Parking spaces on driveways do not have to comply with AS2890.

Site Cover and Amenity:

- 14. Site cover for each lot is not to exceed 70% of the lot.
- 15. Minimum private open space requirements
 - (a) One (1) bedroom dwellings require a minimum $5m^2$ with a minimum dimension of 1.2m (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 amension or Z.4m (d) Private open space for Multiple Residential apartments where located above ground level must not be less than $9m^2$ which may be in the form of a balcony with a minimum dimension of 1.8 metres.

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

- 17. 'Multiple Residential' Lots are not permitted to be developed for only a single
- 18. The number of dwellings per 'Multiple Residential' Lot is minimum 2 units.
- 19. All 'Multiple Residential' Lots which achieve a building frontage length in excess of 10m visible from a road must provide articulation to reduce the massing of the building and communicate individual dwellings through the use of one or more of the following:

 recessed windows and changes to the building plane;
 balconies
 window hoods and entry door hoods
 variation in roof line.

 - variation in roof line

High Density Development Easements

20. High density development easements may apply for all small lots in accordance with the Land Title Act 1994.

MONTEREA LAND **HOLDINGS PTY LTD**

PROJECT

PLAN OF DEVELOPMENT LOT 6 ON RP893634, LOT 165 & 345 ON S3173 AND LOT 905 ON SP297381 (240 MONTEREA ROAD, RIPLEY)

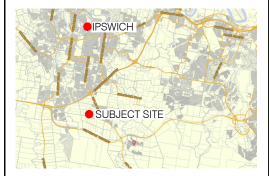
STAGE 14

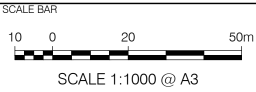
LOCAL AUTHORITY ECONOMIC DEVELOPMENT QUEENSLAND

NOTES

- (i) This plan was prepared for the purpose and exclusive use of MONTEREA LAND HOLDINGS 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 purpo 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 Street Milton QLD 4064

PO Box 1399

f (07) 3842 1001 w www.landpartners.com.au



Milton QLD 4064		ndpartners.com.		
LEVEL DATUM		N/A		
LEVEL ORIGIN		N/A		
CONTOUR INTE	RVAL	N/A		
COMPUTER FILE		BRSS6904.000-37-38		
DRAWN I	MIS	DATE	31/01/2020	
CHECKED (SHL	DATE	31/01/2020	
APPROVED 5	SRS	DATE	31/01/2020	
UDN			SHEET 15 OF 15	
BRSS6904-000-7-28				