

For Proposed Lot 1409 Riverbank - Stage 17B

Currently Described As

Locality: Local Authority: Part of Lot 1025 on SP323329

Caboolture South Moreton Bay Regional

### Legend: **- 46.0**

N

Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)

Easement Boundary

Kerb Line

Edge of Pad

Sewer/Sewer Manhole

Stormwater/Stormwater Manhole

Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit

Kerb Adapter

Area to be Filled RL57.32 Design Pad Level

------Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Proposed Driveway

Zero Lot Line Boundary

1.8m High Timber Fence (Installed by Developer)

#### Notes:

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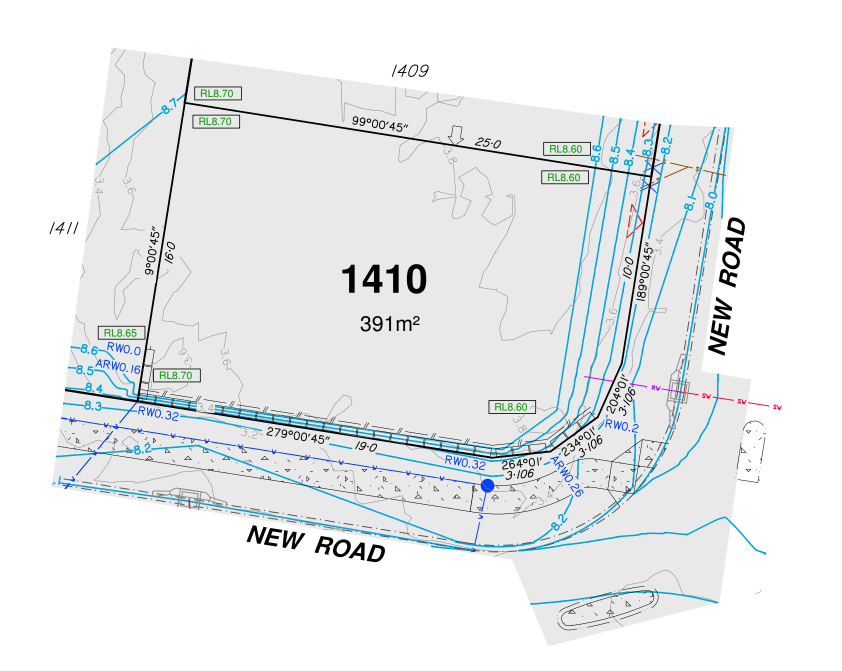


HORIZONTAL MERIDIAN MGA ليتبيلينينا LEVEL DATUM Scale 1:200 @A3

AHD.

DATE DRAWN 16-07-2021

DRAWING NO. SB3594-17B 01-1409



For Proposed Lot 1410 Riverbank - Stage 17B

Currently Described As

Locality: Local Authority: Part of Lot 1025 on SP323329 Caboolture South

Moreton Bay Regional

Legend:

N

Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)

Easement Boundary

Kerb Line

Edge of Pad

Sewer/Sewer Manhole

Stormwater/Stormwater Manhole

Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit

Kerb Adapter

Area to be Filled RL57.32 Design Pad Level

-Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Proposed Driveway

Zero Lot Line Boundary

1.8m High Timber Fence (Installed by Developer)

#### Notes:

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Planning Urban Design Alandscape Environment A Surveying

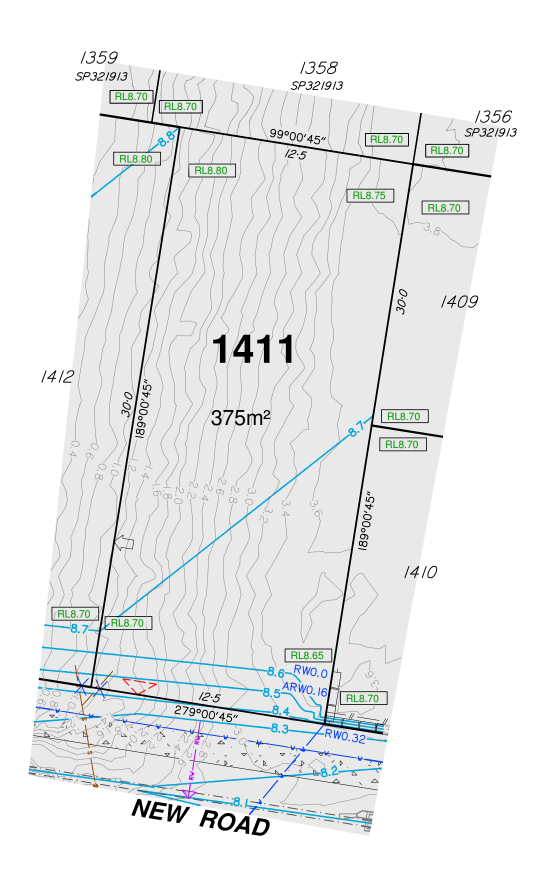
HORIZONTAL MERIDIAN MGA LEVEL DATUM Scale 1:200

DATE DRAWN 22-07-2021

DRAWING NO. SB3594-17B 01-1410

**VERSION** 

AHD.



For Proposed Lot 1411 Riverbank - Stage 17B

Currently Described As

Part of Lot 1025 on SP323329 Locality: Caboolture South

Moreton Bay Regional

### Legend:

Local Authority:

**- 46.0** 

N

Finished Surface Contours (0.1m Interval)

Depth of Fill Contours (0.2m Interval)

Easement Boundary

Kerb Line

Edge of Pad

Sewer/Sewer Manhole

Stormwater/Stormwater Manhole Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit

Kerb Adapter

Area to be Filled RL57.32

Design Pad Level

------Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Proposed Driveway

Zero Lot Line Boundary

1.8m High Timber Fence (Installed by Developer)

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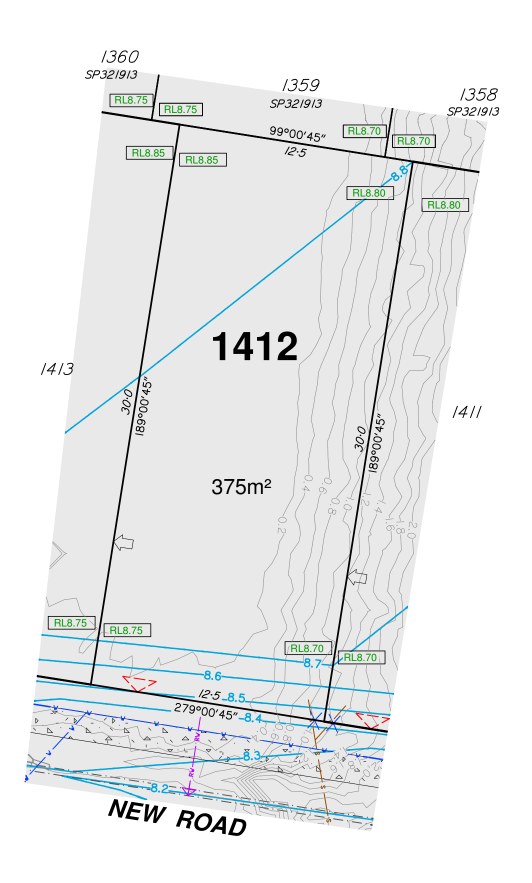
Planning Urban Design Alandscape Environment A Surveying

HORIZONTAL MERIDIAN MGA ليتبيلينينا Scale 1:200 @A3

LEVEL DATUM AHD.

DATE DRAWN 16-07-2021

DRAWING NO. SB3594-17B 01-1411



For Proposed Lot 1412 Riverbank - Stage 17B

Currently Described As RPD: Locality:

Part of Lot 1025 on SP323329 Caboolture South Moreton Bay Regional

Local Authority: Legend: - 46.0

N

Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)

Easement Boundary

Kerb Line

Edge of Pad

Sewer/Sewer Manhole

Stormwater/Stormwater Manhole Water Meter/Water/Fire Hydrant

Stormwater Gully Trap Roofwater/Roofwater Pit

Kerb Adapter

Area to be Filled RL57.32

Design Pad Level

------Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Proposed Driveway

Zero Lot Line Boundary

1.8m High Timber Fence (Installed by Developer)

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Planning 🗗 Urban Design 🚱 Landscape 💭 Environment 🕂 Surveying

HORIZONTAL MERIDIAN MGA ليتبيلينينا

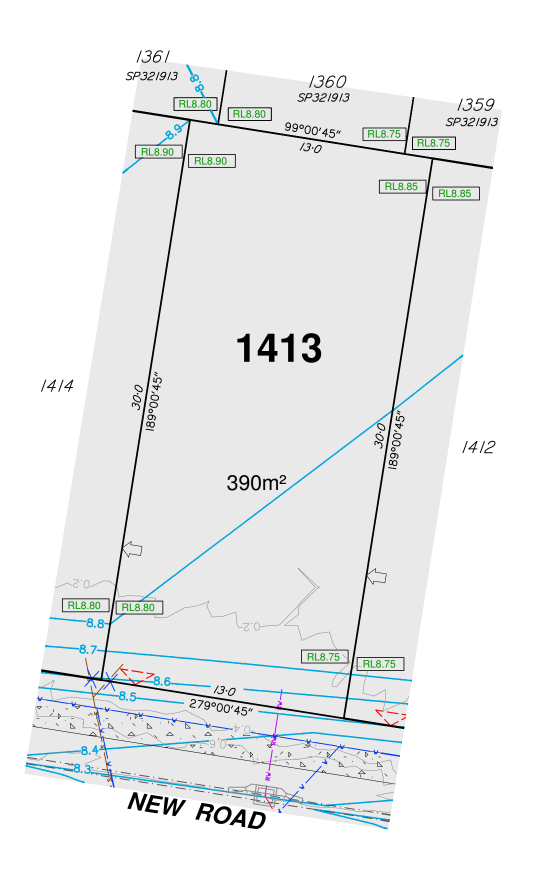
LEVEL DATUM AHD.

DATE DRAWN 16-07-2021

Scale 1:200

DRAWING NO. SB3594-17B 01-1412

@A3



For Proposed Lot 1413 Riverbank - Stage 17B

Currently Described As RPD:

Part of Lot 1025 on SP323329 Locality: Caboolture South

Local Authority: Moreton Bay Regional

### Legend: **- 46.0**

N

Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)

Easement Boundary

Kerb Line

Edge of Pad

Sewer/Sewer Manhole

Stormwater/Stormwater Manhole

Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit

Kerb Adapter

Area to be Filled

RL57.32 Design Pad Level

Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Proposed Driveway

Zero Lot Line Boundary

1.8m High Timber Fence (Installed by Developer)

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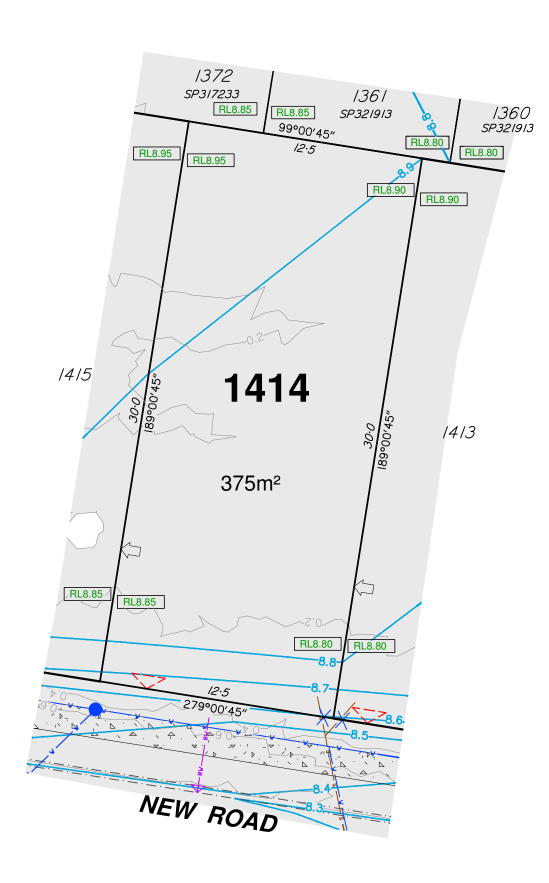


HORIZONTAL MERIDIAN MGA ليتبيلينينا Scale 1:200 @A3

LEVEL DATUM AHD.

DATE DRAWN 16-07-2021

DRAWING NO. SB3594-17B 01-1413



For Proposed Lot 1414 Riverbank - Stage 17B

Currently Described As

Locality: Local Authority: Moreton Bay Regional

Part of Lot 1025 on SP323329 Caboolture South

Legend: -46.0

N

Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)

Easement Boundary

Kerb Line

Edge of Pad

Sewer/Sewer Manhole

Stormwater/Stormwater Manhole

Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit

Kerb Adapter

Area to be Filled

RL57.32 Design Pad Level

------Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Proposed Driveway

Zero Lot Line Boundary

1.8m High Timber Fence (Installed by Developer)

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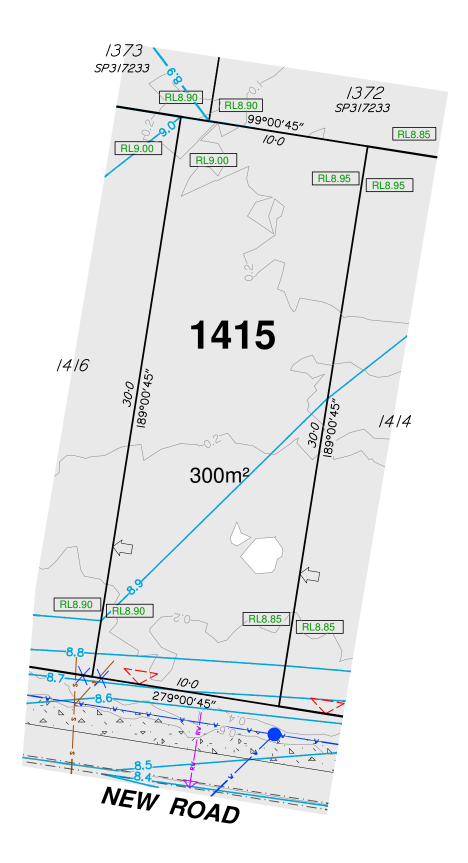
HORIZONTAL MERIDIAN ليتبيلينينا Scale 1:200 @A3

LEVEL DATUM AHD.

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DATE DRAWN 16-07-2021

DRAWING NO. SB3594-17B 01-1414



For Proposed Lot 1415 Riverbank - Stage 17B

Currently Described As RPD:

Part of Lot 1025 on SP323329 Locality: Caboolture South Local Authority:

Moreton Bay Regional

### Legend: - 46.0

N

Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)

Easement Boundary

Kerb Line

Edge of Pad

Sewer/Sewer Manhole

Stormwater/Stormwater Manhole Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit Kerb Adapter

Area to be Filled

RL57.32 Design Pad Level

------Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Proposed Driveway

Zero Lot Line Boundary

1.8m High Timber Fence (Installed by Developer)

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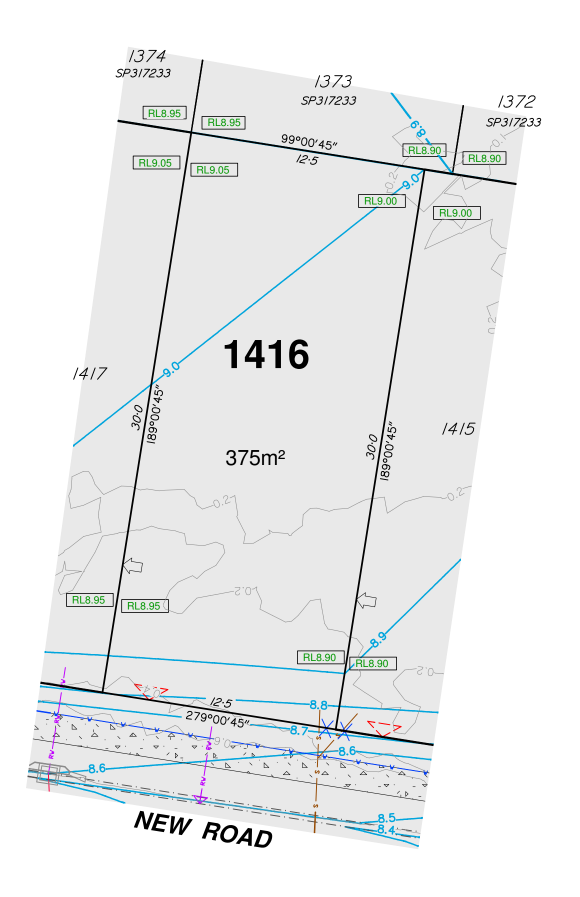


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AHD.

DATE DRAWN 16-07-2021

DRAWING NO. SB3594-17B 01-1415



For Proposed Lot 1416 Riverbank - Stage 17B

Currently Described As

RL57.32

Locality: Local Authority:

Part of Lot 1025 on SP323329 Caboolture South

<u>Legend:</u> 46.0

N

Finished Surface Contours (0.1m Interval)

Depth of Fill Contours (0.2m Interval)

Moreton Bay Regional

- Easement Boundary

Easement Boundary

Kerb Line

Edge of Pad

Sewer/Sewer Manhole

sv — Stormwater/Stormwater Manhole

Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit

Kerb Adapter

Area to be Filled

Design Pad Level

- Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Proposed Driveway

Zero Lot Line Boundary

1.8m High Timber Fence (Installed by Developer)

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# RIVERBANK



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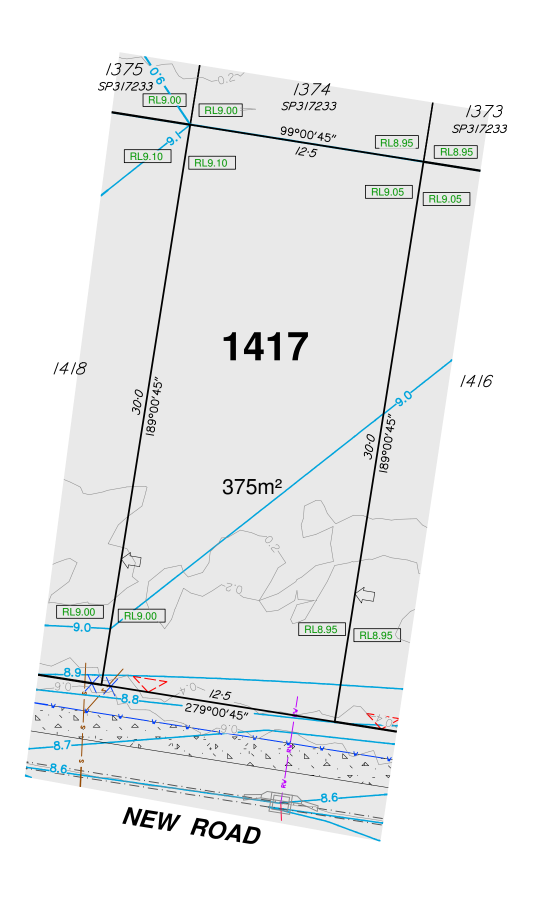
HORIZONTAL MERIDIAN MGA

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Scale 1:200 @A3 LEVEL DATUM

Scale 1:200 @A3 LEVEL DATUM
AHD.

DATE DRAWN 16-07-2021

WN DRAWING NO. 21 SB3594-17B 01-1416



For Proposed Lot 1417 Riverbank - Stage 17B

Currently Described As Locality:

Part of Lot 1025 on SP323329 Caboolture South Moreton Bay Regional

Legend: - 46.0

Local Authority:

RL57.32

N

Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)

Easement Boundary

Kerb Line

Edge of Pad

Sewer/Sewer Manhole

Stormwater/Stormwater Manhole

Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit

Kerb Adapter

Area to be Filled

Design Pad Level

Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Proposed Driveway

Zero Lot Line Boundary

1.8m High Timber Fence (Installed by Developer)

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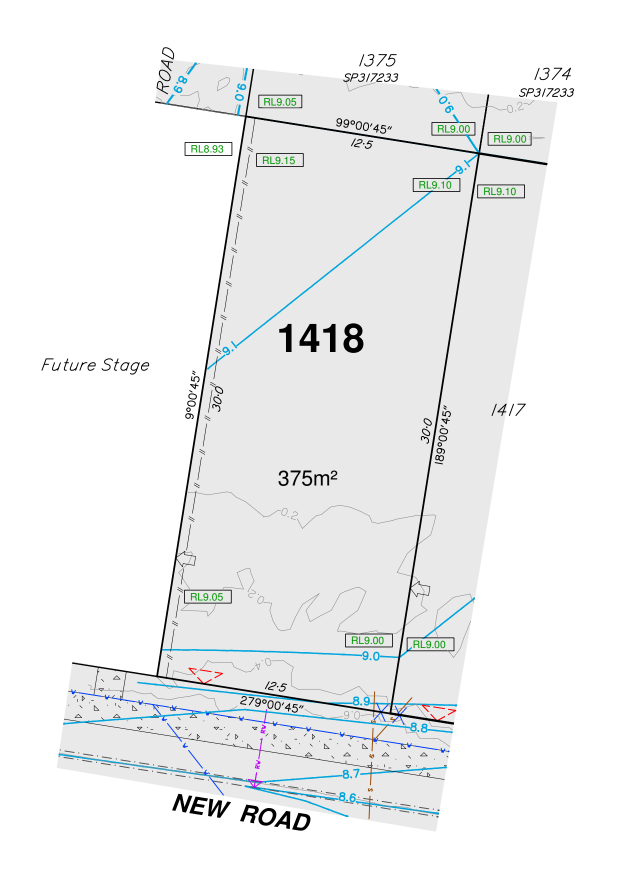


HORIZONTAL MERIDIAN MGA ليتبيلينينا Scale 1:200 @A3

LEVEL DATUM AHD.

DATE DRAWN 16-07-2021

DRAWING NO. SB3594-17B 01-1417



For Proposed Lot 1418 Riverbank - Stage 17B

Currently Described As RPD:

Part of Lot 1025 on SP323329 Locality: Caboolture South

Moreton Bay Regional

### Legend: - 46.0

Local Authority:

N

Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)

Easement Boundary

Kerb Line

Edge of Pad

Sewer/Sewer Manhole

Stormwater/Stormwater Manhole

Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit

Kerb Adapter

Area to be Filled RL57.32 Design Pad Level

------Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Proposed Driveway

Zero Lot Line Boundary

1.8m High Timber Fence (Installed by Developer)

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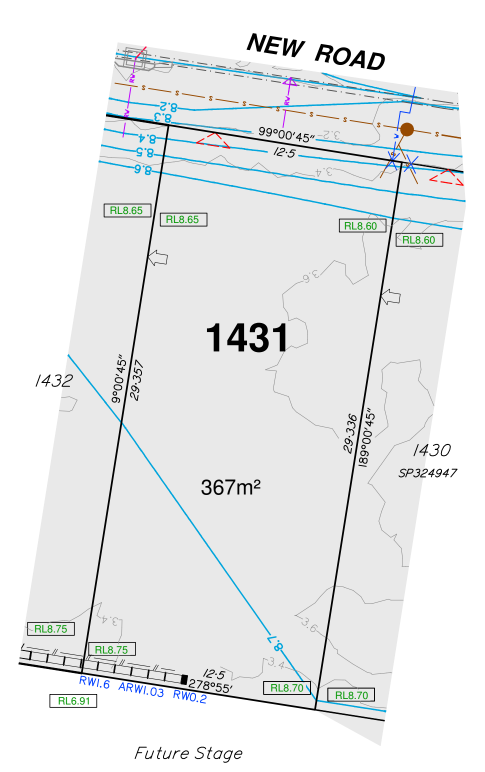




HORIZONTAL MERIDIAN MGA ليتبيلينينا LEVEL DATUM Scale 1:200 @A3 AHD.

DATE DRAWN 06-08-2021

DRAWING NO. SB3594-17B 01-1418



DISCLOSURE PLAN

For Proposed Lot 1431 Riverbank - Stage 17B

Currently Described As RPD:

Part of Lot 1025 on SP323329 Locality: Caboolture South

Moreton Bay Regional

Legend:

Local Authority:

- 46.0

N

Finished Surface Contours (0.1m Interval)

Depth of Fill Contours (0.2m Interval)

Easement Boundary

Kerb Line

Edge of Pad

Sewer/Sewer Manhole

Stormwater/Stormwater Manhole

Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit

Kerb Adapter

Area to be Filled

RL57.32

Design Pad Level

------Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Zero Lot Line Boundary

1.8m High Timber Fence (Installed by Developer)

Proposed Driveway

Note: Retaining walls along rear boundary to be built with setback up to 1000mm inside lot boundary. Retaining walls adjoining Council land to be built with setback up to 300mm inside lot boundary.

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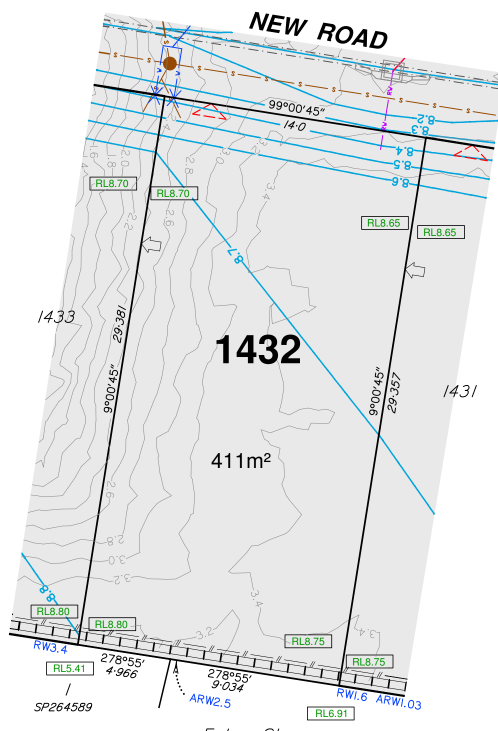




HORIZONTAL MERIDIAN MGA ليتبيلينينا LEVEL DATUM Scale 1:200 @A3 AHD.

DATE DRAWN 31-08-2021

DRAWING NO. SB3594-17B 01-1431



Future Stage

For Proposed Lot 1432 Riverbank - Stage 17B

Currently Described As

RPD: Part of Lot 1025 on SP323329 Locality: Caboolture South

Local Authority: Caboolture South

Moreton Bay Regional

### Legend:

- 46.0

- Finished Surface Contours (0.1m Interval)

Depth of Fill Contours (0.2m Interval)

— Easement Boundary

- Kerb Line

Edge of Pad

Sewer/Sewer Manhole

v —— sv —— Stormwater/Stormwater Manhole

Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit

Kerb Adapter

Area to be Filled

RL57.32 Design Pad Level

Retaining Wall

W Retaining Wa

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Zero Lot Line Boundary

1.8m High Timber Fence (Installed by Developer)

Note: Retaining walls along rear boundary to be built with setback up to 1000mm inside lot boundary. Retaining walls adjoining Council land to be built with setback up to 300mm inside lot boundary.

Proposed Driveway

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# RIVERBANK



Planning 🗗 Urban Design 🍪 Landscape 💭 Environment 🧥 Surveying

HORIZONTAL MERIDIAN MGA

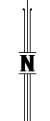
LEVEL DATUM AHD.

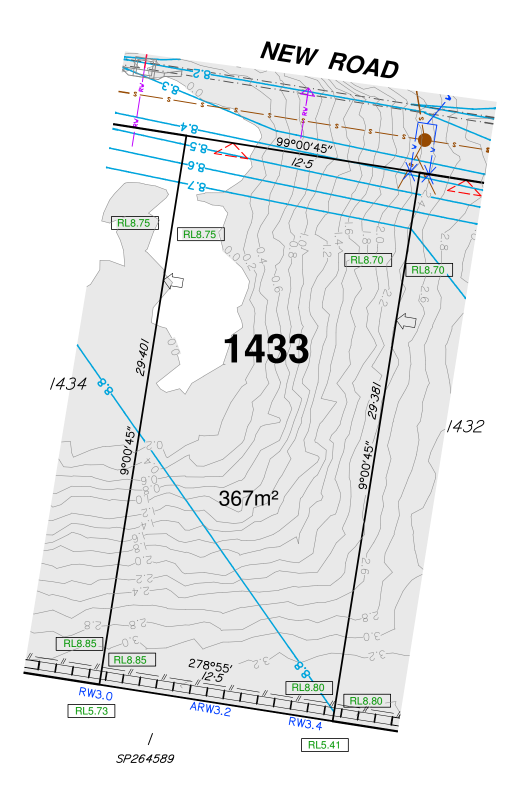
DATE DRAWN 31-08-2021

Scale 1:200

N DRAWING NO. I SB3594-17B 01-1432

@A3





For Proposed Lot 1433 Riverbank - Stage 17B

Currently Described As

Locality: Local Authority:

Part of Lot 1025 on SP323329

Caboolture South Moreton Bay Regional

### Legend: **- 46.0**

N

Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)

Easement Boundary

Kerb Line

Edge of Pad

Sewer/Sewer Manhole

Stormwater/Stormwater Manhole

Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit Kerb Adapter

Area to be Filled

RL57.32 Design Pad Level

------Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Proposed Driveway

Zero Lot Line Boundary 1.8m High Timber Fence (Installed by Developer)

Note: Retaining walls along rear boundary to be built with setback up to 1000mm inside lot boundary. Retaining walls adjoining Council land to be built with setback up to 300mm inside lot boundary.

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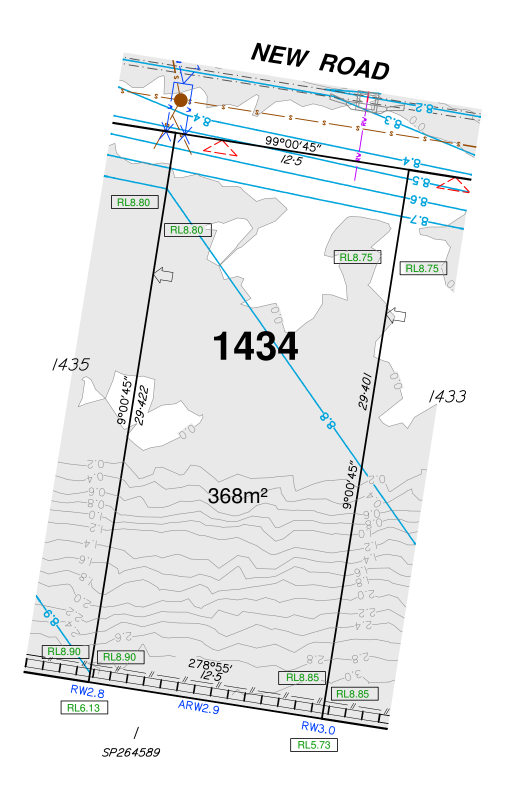




HORIZONTAL MERIDIAN MGA ليتبيلينينا LEVEL DATUM Scale 1:200 @A3 AHD.

DATE DRAWN 31-08-2021

DRAWING NO. SB3594-17B 01-1433



For Proposed Lot 1434 Riverbank - Stage 17B

Currently Described As RPD:

Locality: Caboolture South
Local Authority: Moreton Bay Regional

Part of Lot 1025 on SP323329 Caboolture South

## <u>Legend:</u> 46.0

N

Finished Surface Contours (0.1m Interval)Depth of Fill Contours (0.2m Interval)

- - Easement Boundary

— Kerb Line

Edge of Pad

Luge of Fau

\_\_\_\_s \_\_\_\_ Sewer/Sewer Manhole

sv — sv — Stormwater/Stormwater Manhole
 v — v — Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit

Kerb Adapter

Area to be Filled

RL57.32 Design Pad Level

Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Proposed Driveway

Zero Lot Line Boundary

\_\_\_\_ 1.8m High Timber Fence (Installed by Developer)

Note: Retaining walls along rear boundary to be built with setback up to 1000mm inside lot boundary. Retaining walls adjoining Council land to be built with setback up to 300mm inside lot boundary.

### Notes:

- 1. This note is an integral part of this plan.
- 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Calibre on 02-07-2021.
- 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls.
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- This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended).

# RIVERBANK





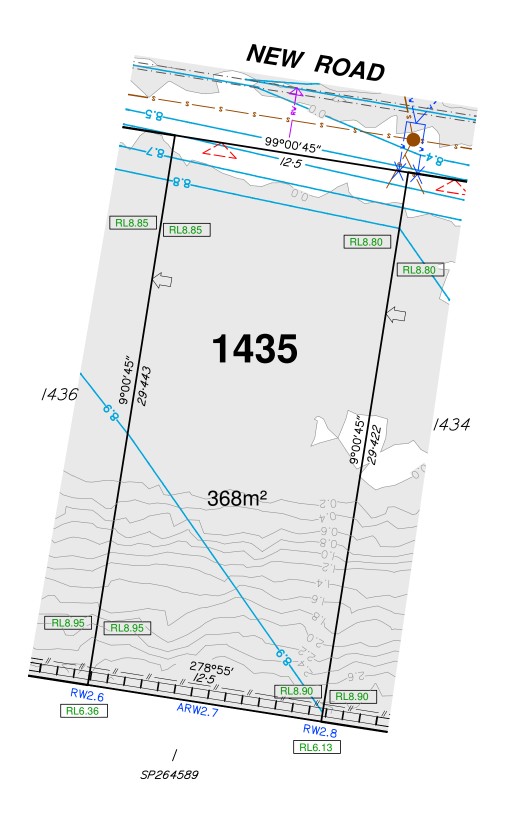
HORIZONTAL MERIDIAN MGA

2 0 2 4
Scale 1:200 @A3 LEVEL DATUM

AHD.

**VERSION** 

DATE DRAWN DRAWING NO. 31-08-2021 SB3594-17B\_01-1434



For Proposed Lot 1435 Riverbank - Stage 17B

Currently Described As

RPD: Part of Lot 1025 on SP323329 Locality: Caboolture South

Locality: Caboolture South
Local Authority: Moreton Bay Regional

<u>Legend:</u> 46.0

N

Finished Surface Contours (0.1m Interval)

Depth of Fill Contours (0.2m Interval)

Easement Boundary

— Kerb Line

Edge of Pad

Sewer/Sewer Manhole

Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit

Kerb Adapter

Area to be Filled

RL57.32 Design Pad Level

Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Proposed Driveway

Zero Lot Line Boundary

1.8m High Timber Fence (Installed by Developer)

Note: Retaining walls along rear boundary to be built with setback up to 1000mm inside lot boundary. Retaining walls adjoining Council land to be built with setback up to 300mm inside lot boundary.

#### Notes:

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  5. Compaction of fill to be completed in accordance with
- AS3798-2007 under Level 1 supervision.
  6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended).

# RIVERBANK





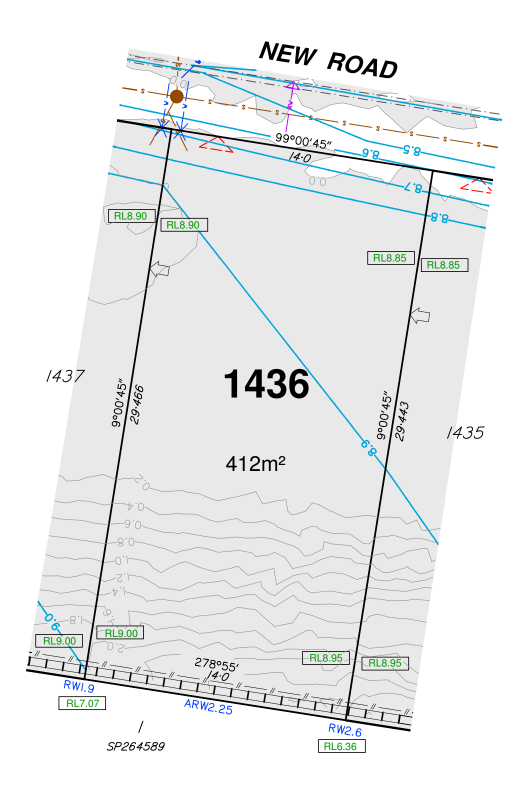
HORIZONTAL MERIDIAN MGA

2 0 2 4
Scale 1:200 @A3 LEVEL DATUM

<sub>@A3</sub> LEVEL DATUM AHD.

DATE DRAWN 31-08-2021

DRAWING NO. SB3594-17B 01-1435



For Proposed Lot 1436 Riverbank - Stage 17B

Currently Described As

Part of Lot 1025 on SP323329 Locality: Caboolture South

Moreton Bay Regional

### Legend: -46.0

Local Authority:

N

Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)

Easement Boundary

Kerb Line

Edge of Pad

Sewer/Sewer Manhole

Stormwater/Stormwater Manhole Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit

Kerb Adapter

Area to be Filled RL57.32

Design Pad Level

Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Proposed Driveway

Zero Lot Line Boundary 1.8m High Timber Fence (Installed by Developer)

Note: Retaining walls along rear boundary to be built with setback up to 1000mm inside lot boundary. Retaining walls adjoining Council land to be built with setback up to 300mm inside lot boundary.

#### Notes:

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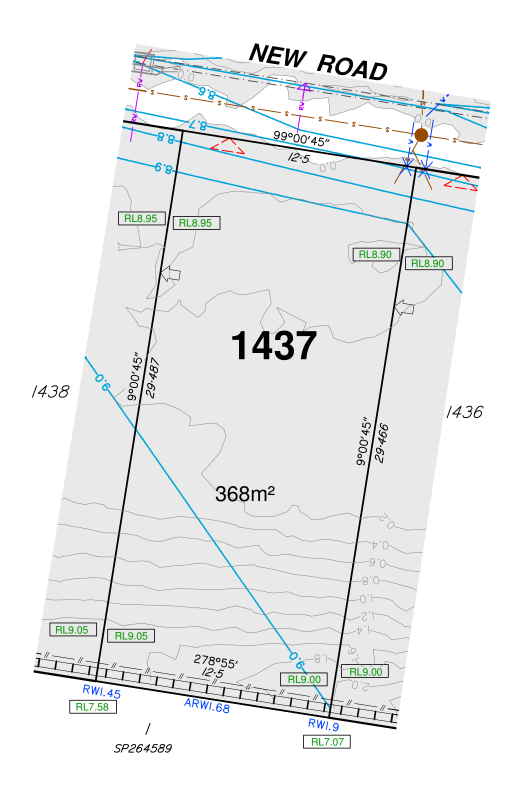


HORIZONTAL MERIDIAN MGA ليتبيلينينا Scale 1:200 @A3

LEVEL DATUM AHD.

DATE DRAWN 31-08-2021

DRAWING NO. SB3594-17B 01-1436



For Proposed Lot 1437 Riverbank - Stage 17B

Currently Described As

Part of Lot 1025 on SP323329 Locality: Caboolture South

Moreton Bay Regional

### Legend: -46.0

Local Authority:

N

Finished Surface Contours (0.1m Interval)

Depth of Fill Contours (0.2m Interval)

Easement Boundary

Kerb Line

Edge of Pad

Sewer/Sewer Manhole Stormwater/Stormwater Manhole

Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit

Kerb Adapter

Area to be Filled RL57.32

Design Pad Level

Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Proposed Driveway Zero Lot Line Boundary

1.8m High Timber Fence (Installed by Developer)

Note: Retaining walls along rear boundary to be built with setback up to 1000mm inside lot boundary. Retaining walls adjoining Council land to be built with setback up to 300mm inside lot boundary.

### Notes:

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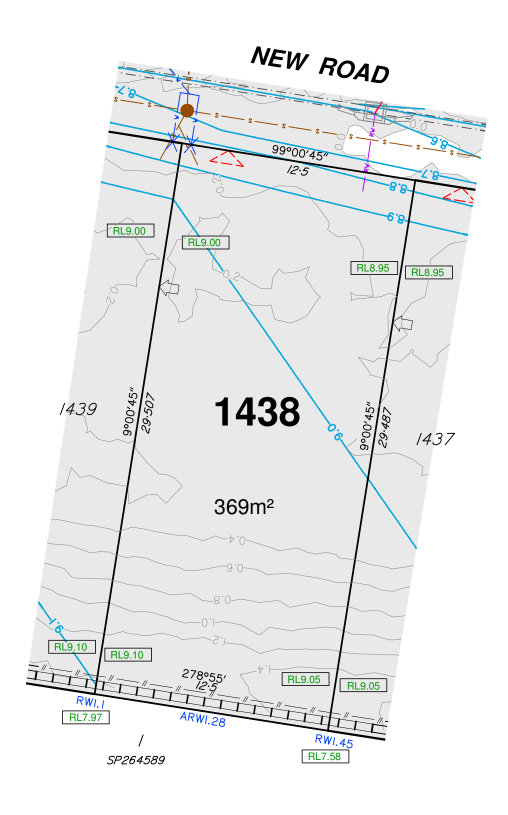


HORIZONTAL MERIDIAN MGA ليتبيلينينا Scale 1:200

LEVEL DATUM @A3 AHD.

DATE DRAWN 31-08-2021

DRAWING NO. SB3594-17B 01-1437



For Proposed Lot 1438 Riverbank - Stage 17B

Currently Described As

Part of Lot 1025 on SP323329 Locality: Local Authority:

Caboolture South Moreton Bay Regional

### Legend: -46.0

N

Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)

Easement Boundary

Kerb Line

Edge of Pad

Sewer/Sewer Manhole

Stormwater/Stormwater Manhole

Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit

Kerb Adapter Area to be Filled

RL57.32 Design Pad Level

Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Proposed Driveway

Zero Lot Line Boundary 1.8m High Timber Fence (Installed by Developer)

Note: Retaining walls along rear boundary to be built with setback up to 1000mm inside lot boundary. Retaining walls adjoining Council land to be built with setback up to 300mm inside lot boundary.

#### Notes:

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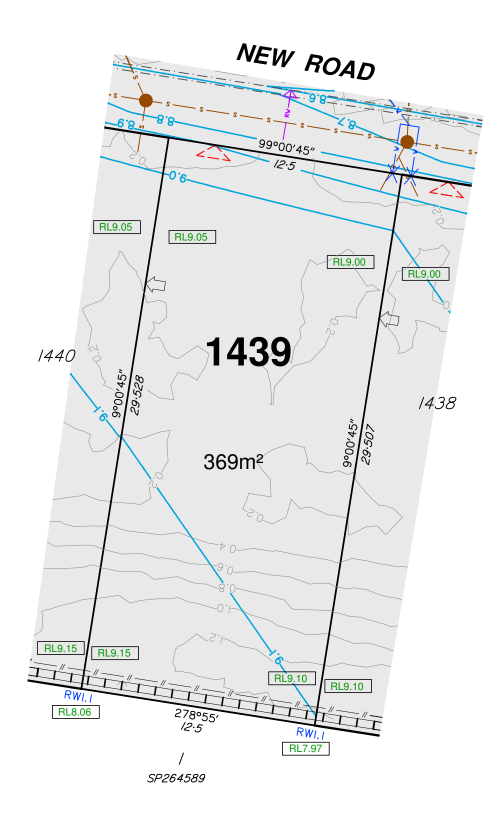




HORIZONTAL MERIDIAN MGA ليتبيلينينا LEVEL DATUM Scale 1:200 @A3 AHD.

DATE DRAWN 31-08-2021

DRAWING NO. SB3594-17B 01-1438



For Proposed Lot 1439 Riverbank - Stage 17B

Currently Described As

Part of Lot 1025 on SP323329 Locality: Caboolture South

Local Authority: Moreton Bay Regional

Legend:

-46.0

N

Finished Surface Contours (0.1m Interval)

Depth of Fill Contours (0.2m Interval)

Easement Boundary

Kerb Line

Edge of Pad

Sewer/Sewer Manhole

Stormwater/Stormwater Manhole

Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit

Kerb Adapter

Area to be Filled RL57.32 Design Pad Level

Retaining Wall

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Proposed Driveway Zero Lot Line Boundary

1.8m High Timber Fence (Installed by Developer)

Note: Retaining walls along rear boundary to be built with setback up to 1000mm inside lot boundary. Retaining walls adjoining Council land to be built with setback up to 300mm inside lot boundary.

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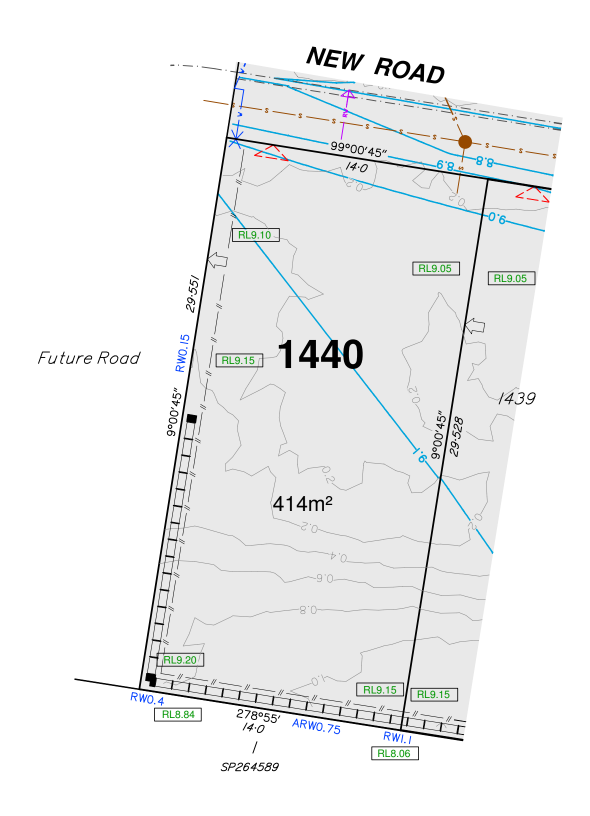




HORIZONTAL MERIDIAN MGA ليتبيلينينا LEVEL DATUM Scale 1:200 @A3 AHD.

DATE DRAWN 31-08-2021

DRAWING NO. SB3594-17B 01-1439



For Proposed Lot 1440 Riverbank - Stage 17B

Currently Described As RPD:

Part of Lot 1025 on SP323329 Locality: Caboolture South

Local Authority: Moreton Bay Regional

### Legend:

- 46.0

N

Finished Surface Contours (0.1m Interval)

Depth of Fill Contours (0.2m Interval)

Easement Boundary

Kerb Line

Edge of Pad

Sewer/Sewer Manhole

Stormwater/Stormwater Manhole Water Meter/Water/Fire Hydrant

Stormwater Gully Trap

Roofwater/Roofwater Pit

Kerb Adapter

Area to be Filled

RL57.32 Design Pad Level

Retaining Wall

Proposed Driveway

Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)

Zero Lot Line Boundary

1.8m High Timber Fence (Installed by Developer)

Note: Retaining walls along rear boundary to be built with setback up to 1000mm inside lot boundary. Retaining walls adjoining Council land to be built with setback up to 300mm inside lot boundary.

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Planning Urban Design Candscape Environment A Surveying

HORIZONTAL MERIDIAN MGA ليستلينينا Scale 1:200

LEVEL DATUM @A3 AHD.

DATE DRAWN 31-08-2021

DRAWING NO. SB3594-17B 01-1440