

Lilywood Landings Stage 8

Foreverlen Ptv Ltd

(These notes are an integral part of this

This plan has been prepared for Foreverlen Pty Ltd for the purposes of A Disclosure Plan

Under the Land Sales Act 1984 (as amended).
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corporation or for any other purposes and is subject to the following limitations:

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Data Sources

Cadastral Boundaries:

Engineering Design

X 22-000082 8 BASE-20250812.dwg

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dw

Depth of Fill:

401871-LC01-P.dw

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X 22-000082 8 BASE-20250812.dwg

B Updated Engineering

A Original Locality: Lilywood Moreton Bay C. C. Local Authority: Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD Scale: 1:250 @ A4 Designed:

Egis TEM 6/02/2025 Drawn: Checked: DC:

08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 196 being part of Lot 12 on RP866105





BRISBANE

WHITSUNDAYS

MACKAY

CAIRNS (07) 4252 9400 veris.com.au

Issue

В

ACN 615 735 727 Veris Australia Pty Ltd

Drawing No

401871-DP 196



accordance with AS3798-2007. Depth of fill values are calculated to the lower of the pre-development surface and the ground surface from Survey. **PROPOSED** Copyright © Veris Australia Pty Ltd August 2025 **LOT 196 PROPOSED** LOT 193 CRESCENT + 0.3 + 0.5 + 0.4 98°49'30" 30.0 + 0.4 0.7 + 0.5 0.6+ + 0.2 197 315m² **PROPOSED** + 0.4 **LOT 192** ASHFORD + 0.4 30.0 Retaining Wall Lot 192 278°49′30′ Min Height:- 0.4m 0.6+ Max Height:- 0.4m ¥ [0·3] Average Height:- 0.4m 0.6+ + 0.5 $+ \boxed{0}$ **PROPOSED LOT 198 PROPOSED**

ADDITIONAL NOTES:

The LOT dimensions and area shown hereon are subject to final field survey and also to the requirements of Council and any other authority which may have requirements under any relevant legislation

Final surface contours shown hereon have been supplied by

Compaction of any fill material placed on this site shall be completed to level one inspection and testing services in

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Data Sources

Cadastral Boundaries:

Engineering Design

X 22-000082 8 BASE-20250812.dwg

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

401871-LC01-P.dw

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X 22-000082 8 BASE-20250812 dwg

В	Updated Engineering	12/08/2025			
Α	Original	6/02/2025	TEM		
Issue	Revisions	Date	Drawn		

Locality: Lilywood Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Scale: Designed: Egis TEM 6/02/2025 Drawn: Checked: DC:

08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 197 being part of Lot 12 on RP866105





BRISBANE

WHITSUNDAYS CAIRNS

MACKAY

veris.com.au

Issue

В

ACN 615 735 727 Veris Australia Pty Ltd

Drawing No 401871-DP 197

LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m,

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by

Egis and shown as:

12.5m

25m 100 mm 37.5m

150 mm SCALE BAR

LOT 191



completed to level one inspection and testing services in accordance with AS3798-2007. Depth of fill values are calculated to the lower of the pre-development surface and the ground surface from Survey. **PROPOSED** Copyright © Veris Australia Pty Ltd August 2025 LOT 197 **PROPOSED** + 0.4 **LOT 192** + 0.4 98°49'30" 30.0 0.6+ ∓ 6.3 49'30' 0.6+ + 0.5 (o) (o) (o) (o) 198 375m² **PROPOSED LOT 191** + 0.4 + 0.6 + 0.4 Retaining Wall Lot 191 Min Height:- 0.6m 278°49'30' Max Height:- 0.6m 0.7 ++ 0.2 Average Height:- 0.6m + 0.4

+ 0.5

0.5+

PROPOSED LOT 190

LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m,

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:

(1.2)

12.5m 25m 37.5m 100 mm 150 mm SCALE BAR

PROPOSED LOT 199

ADDITIONAL NOTES:

The LOT dimensions and area shown hereon are subject to final field survey and also to the requirements of Council and any other authority which may have requirements under any relevant legislation

Final surface contours shown hereon have been supplied by

Compaction of any fill material placed on this site shall be

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Lilywood Landings

Stage 8

Foreverlen Ptv Ltd

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Please refer to the approved Development Application for conditions relating to the LOT

and to approved Operational Works drawings for services location and possible

amended).

easements

Data Sources

Cadastral Boundaries: 401871-LC01-P.dw

X 22-000082 8 BASE-20250812.dwg

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

Depth of Fill: 22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls:

X 22-000082 8 BASE-20250812.dwg

В	Updated Engineering	12/08/2025	TEM	
Α	Original	6/02/2025	TEM	
Issue	Revisions	Date	Drawn	
Loca	Locality: Lilywood			

Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Scale: Designed: Egis TEM 6/02/2025 Drawn: Checked DC: 08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 198 being part of Lot 12 on RP866105





BRISBANE

WHITSUNDAYS

CAIRNS (07) 4252 9400

Issue

В

MACKAY

veris.com.au ACN 615 735 727 Veris Australia Pty Ltd

Drawing No

401871-DP 198



LEGEND

Egis and shown as:

Where applicable, areas to be filled are shown as:

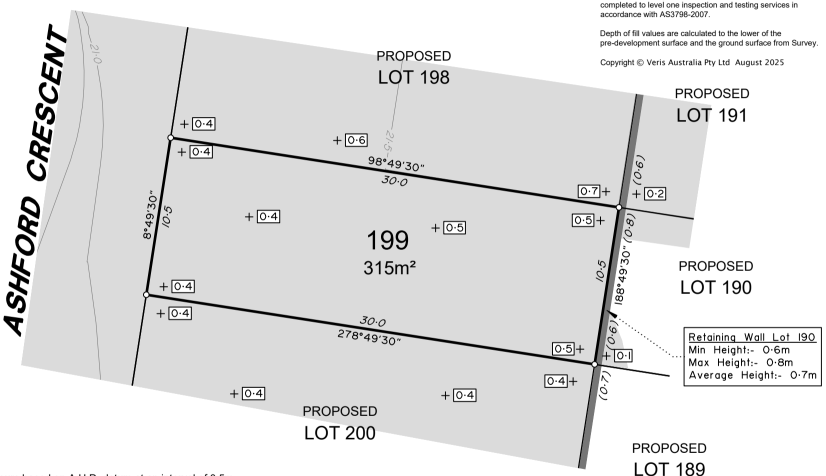
Depth of fill, in metres, shown as:- + 0.5

Final surface contours based on A.H.D. datum at an interval of 0.5m,

Retaining wall and retaining wall height, shown on the lower side

12.5m

of the wall, have been calculated from digital data supplied by



37.5m

150 mm SCALE BAR

25m

100 mm

The LOT dimensions and area shown hereon are subject to final field survey and also to the requirements of Council and any other authority which may have requirements under any relevant legislation

ADDITIONAL NOTES:

Final surface contours shown hereon have been supplied by

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> subject to the following limitations: Please refer to the approved Development and to approved Operational Works

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Application for conditions relating to the LOT drawings for services location and possible

Lilywood Landings

Stage 8

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Data Sources Cadastral Boundaries:

X 22-000082 8 BASE-20250812.dw

401871-LC01-P.dw

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

Depth of Fill: 22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls:

X 22-000082 8 BASE-20250812.dwg B Updated Engineering A Original

Locality: Lilvwood Moreton Bay C. C. Local Authority: Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD Scale: 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked DC: 08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 199 being part of Lot 12 on RP866105





BRISBANE

WHITSUNDAYS CAIRNS

MACKAY

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Drawing No Issue В

401871-DP 199



completed to level one inspection and testing services in accordance with AS3798-2007. Depth of fill values are calculated to the lower of the pre-development surface and the ground surface from Survey. SHFORD CRESCENT **PROPOSED** Copyright © Veris Australia Pty Ltd August 2025 LOT 199 **PROPOSED** + 0.4 **LOT 190** + 0.4 98°49'30" 30.0 0.5+ 8°49′30″ 0.4 ++ 0.4 + 0.4 200 405m² **PROPOSED LOT 189** + 0.3 30.0 +0.4 278°49'30 Retaining Wall Lot 189 0.1+ Min Height:- 0.6m Max Height:- 0.7m 0.4 Average Height:- 0.65m 0.4 +**PROPOSED LOT 173 LEGEND PROPOSED** LOT 188

ADDITIONAL NOTES:

relevant legislation

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Lilywood Landings Stage 8

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Data Sources

Cadastral Boundaries:

401871-LC01-P.dw

X 22-000082 8 BASE-20250812.dwg

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dw

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls:

	X_22-000062_6_BASE	-2023061	z.uwg
В	Updated Engineering	12/08/2025	TEM
Α	Original	6/02/2025	TEM
Issue	Revisions	Date	Drawn

Locality: Lilywood Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Scale: Designed: Egis

TEM 6/02/2025 Drawn: Checked: DC:

08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 200 being part of Lot 12 on RP866105





BRISBANE

WHITSUNDAYS

CAIRNS (07) 4252 9400

Issue

В

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Veris Australia Pty Ltd

Drawing No 401871-DP200

Final surface contours based on A.H.D. datum at an interval of 0.5m,

Where applicable, areas to be filled are shown as:

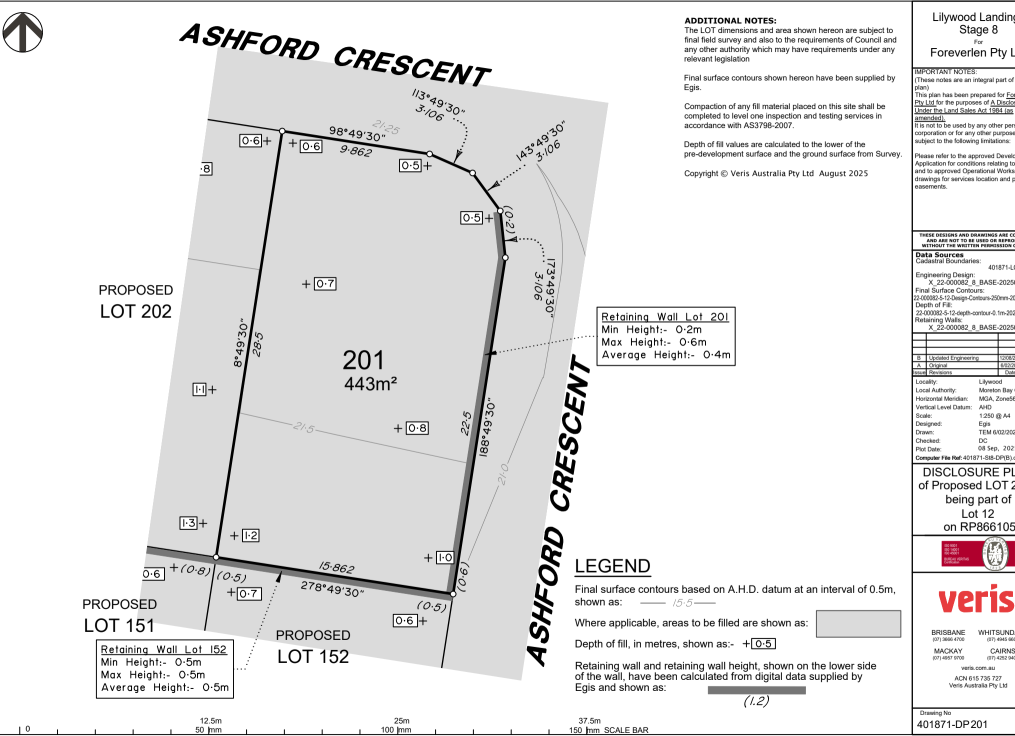
Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:

(1.2)

12.5m

25m 100 mm



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Data Sources Cadastral Boundaries

401871-LC01-P.dw

Engineering Design

X 22-000082 8 BASE-20250812.dw Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.du

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X 22-000082 8 BASE-20250812.dwg

B Updated Engineerin

Locality: Lilvwood Moreton Bay C. C. Local Authority: Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked DC:

08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 201 being part of Lot 12 on RP866105





BRISBANE

WHITSUNDAYS

MACKAY

CAIRNS veris.com.au

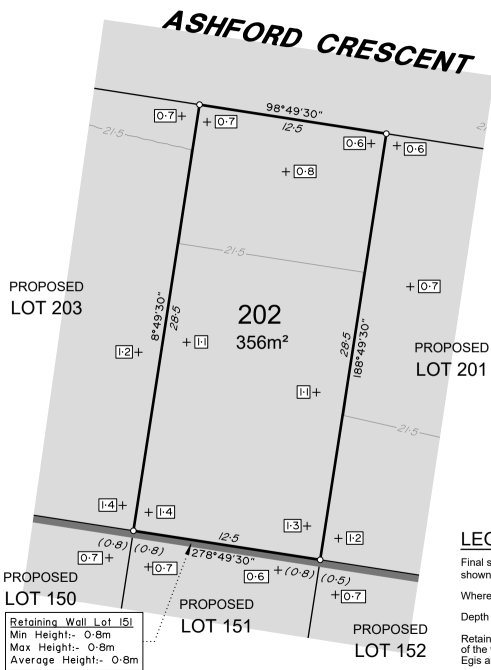
Issue

В

ACN 615 735 727 Veris Australia Pty Ltd

Drawing No 401871-DP201





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Data Sources

Cadastral Boundaries:

401871-LC01-P.dw

Engineering Design

X 22-000082 8 BASE-20250812.dwg Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X 22-000082 8 BASE-20250812.dwg

B Updated Engineering A Original Locality: Lilvwood

Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked: DC: 08 Sep. 2025 Plot Date:

Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 202 being part of Lot 12 on RP866105





BRISBANE MACKAY

WHITSUNDAYS CAIRNS

Issue

В

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ACN 615 735 727 Veris Australia Pty Ltd

Drawing No 401871-DP202

LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m,

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

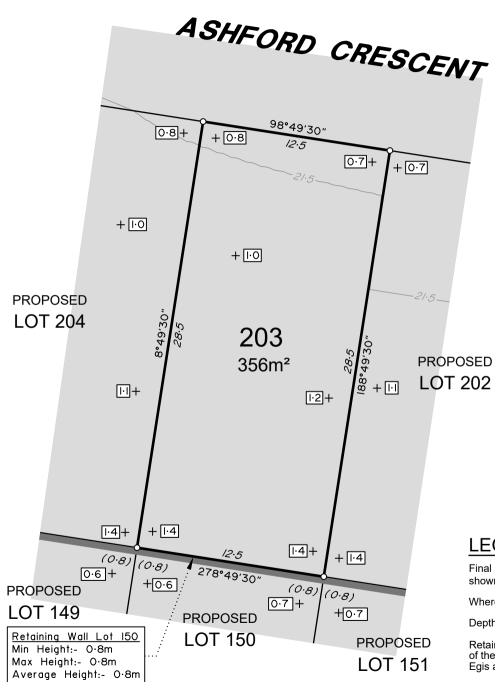
Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:

37.5m 150 mm SCALE BAR

25m 100 mm

12.5m





25m

100 lmm

12.5m

ADDITIONAL NOTES:

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Final surface contours shown hereon have been supplied by

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Data Sources

Cadastral Boundaries:

401871-LC01-P.dw

Engineering Design

X 22-000082 8 BASE-20250812.dwg Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X 22-000082 8 BASE-20250812.dwg

B Updated Engineering A Original Locality: Lilvwood

Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked DC: 08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 203 being part of Lot 12 on RP866105





BRISBANE

WHITSUNDAYS CAIRNS (07) 4252 9400

MACKAY veris.com.au

ACN 615 735 727 Veris Australia Pty Ltd

Drawing No Issue 401871-DP203 В

LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m,

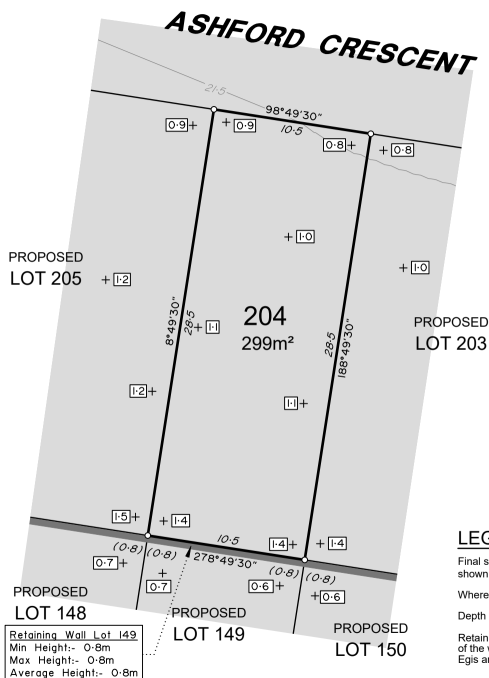
Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:



10



25m

100 mm

12.5m

ADDITIONAL NOTES:

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Data Sources Cadastral Boundaries:

401871-LC01-P.dw

Engineering Design X 22-000082 8 BASE-20250812.dwg

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls:

X_22-000082_8_BASE-20250812.dwg

В	Updated Engineering	12/08/2025	TEM
Α	Original	6/02/2025	TEM
Issue	Revisions	Date	Drawn
Locality: Lilywood			

Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Scale: Designed: Egis TEM 6/02/2025 Drawn: Checked: DC: 08 Sep. 2025 Plot Date:

Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 204 being part of Lot 12 on RP866105





BRISBANE WHITSUNDAYS

MACKAY

CAIRNS

(07) 4252 9400 veris.com.au

ACN 615 735 727 Veris Australia Pty Ltd

Drawing No Issue 401871-DP204 В

LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m.

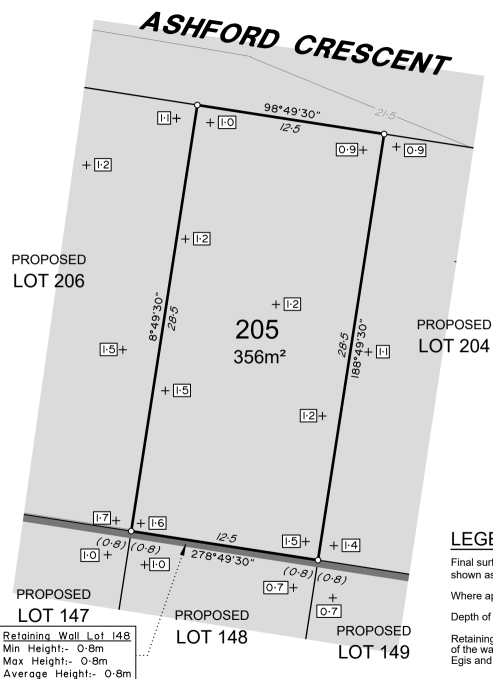
Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:



10



25m

100 mm

12.5m

ADDITIONAL NOTES:

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Final surface contours shown hereon have been supplied by

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Data Sources

Cadastral Boundaries:

Engineering Design

X 22-000082 8 BASE-20250812.dw Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

401871-LC01-P.dw

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls:

X 22-000082 8 BASE-20250812.dwg B Updated Engineering A Original

Locality: Lilvwood Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked DC: 08 Sep. 2025 Plot Date:

Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 205 being part of Lot 12 on RP866105





BRISBANE

WHITSUNDAYS

CAIRNS

(07) 4252 9400

MACKAY

veris.com.au ACN 615 735 727 Veris Australia Pty Ltd

Drawing No Issue 401871-DP205 В

LEGEND

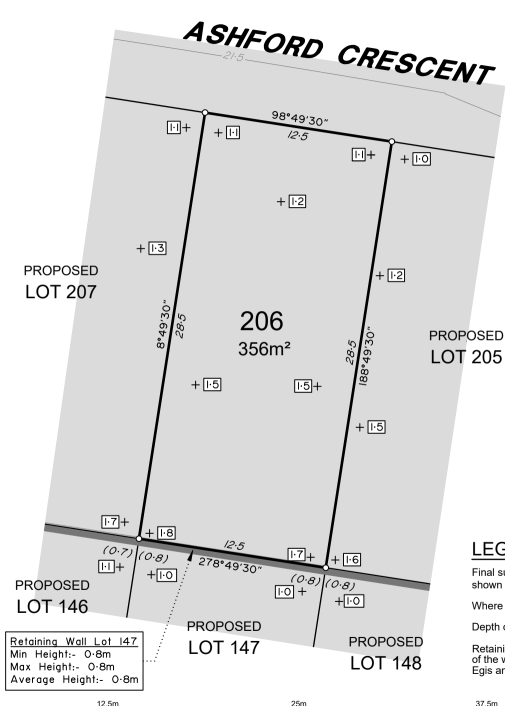
Final surface contours based on A.H.D. datum at an interval of 0.5m.

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:





100 mm

ADDITIONAL NOTES:

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Depth of fill values are calculated to the lower of the pre-development surface and the ground surface from Survey.

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Data Sources

Cadastral Boundaries:

Engineering Design

X 22-000082 8 BASE-20250812.dwg

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

401871-LC01-P.dw

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X 22-000082 8 BASE-20250812 dwg

В	Updated Engineering	12/08/2025	
Α	Original	6/02/2025	TEM
Issue	Revisions	Date	Drawn

Locality: Lilvwood Moreton Bay C. C. Local Authority: Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked: DC: 08 Sep. 2025 Plot Date:

Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 206 being part of Lot 12 on RP866105





BRISBANE

WHITSUNDAYS CAIRNS

MACKAY

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Drawing No Issue 401871-DP206 В

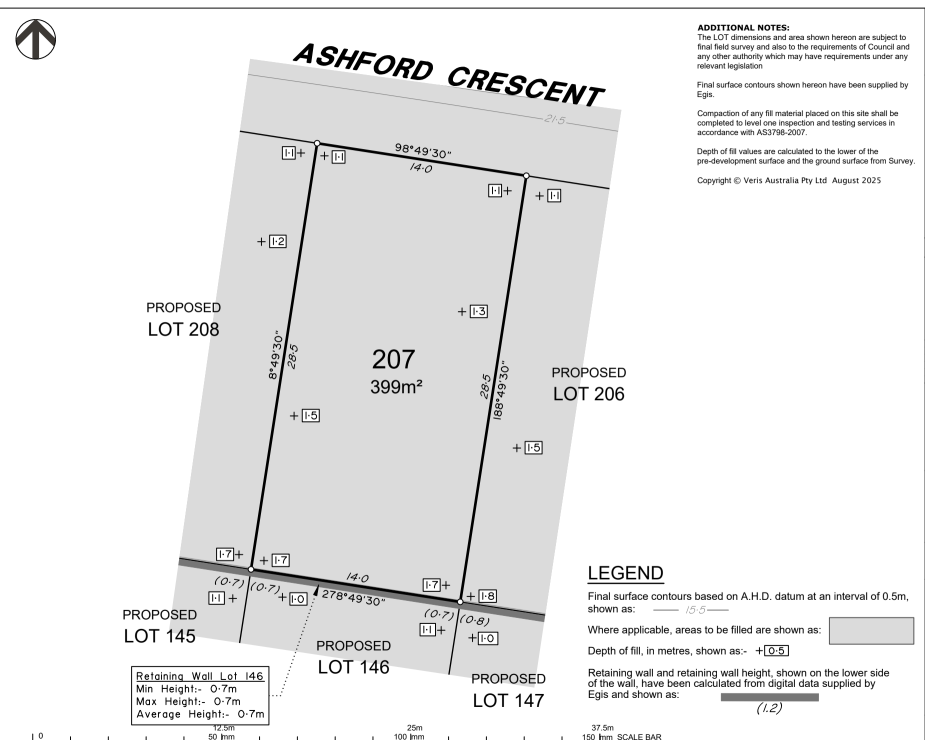
LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m.

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:



Lilywood Landings Stage 8

Foreverlen Ptv Ltd

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Data Sources

Cadastral Boundaries:

Engineering Design

X 22-000082 8 BASE-20250812.dwg

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

401871-LC01-P.dw

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X_22-000082_8_BASE-20250812.dwg

В	Updated Engineering	12/08/2025	
Α	Original	6/02/2025	TEM
Issue	Revisions	Date	Drawn
Locality: Lilywood			

Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked: DC: 08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 207 being part of Lot 12 on RP866105





BRISBANE

WHITSUNDAYS

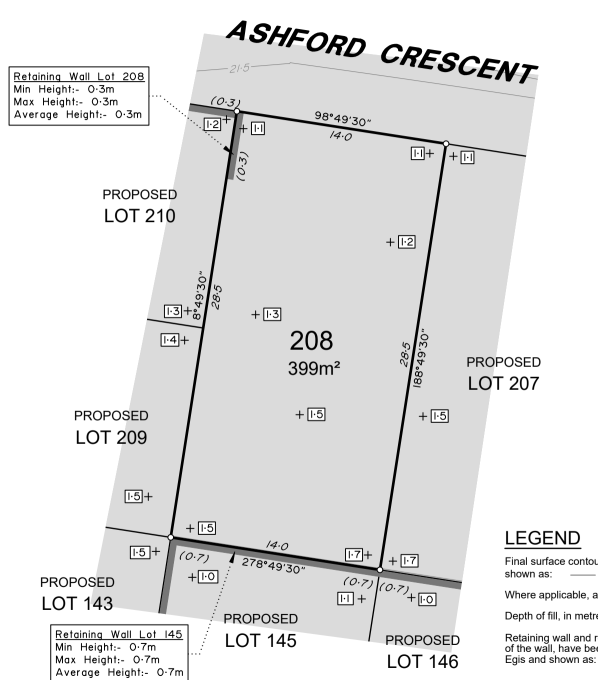
MACKAY

CAIRNS veris.com.au

ACN 615 735 727 Veris Australia Pty Ltd

Drawing No Issue 401871-DP207 В





25m

100 lmm

12.5m

ADDITIONAL NOTES:

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Final surface contours shown hereon have been supplied by

Compaction of any fill material placed on this site shall be completed to level one inspection and testing services in accordance with AS3798-2007.

Depth of fill values are calculated to the lower of the pre-development surface and the ground surface from Survey.

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Lilywood Landings Stage 8

Foreverlen Ptv Ltd

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Data Sources

Cadastral Boundaries:

Engineering Design

X 22-000082 8 BASE-20250812.dwg Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

401871-LC01-P.dw

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X 22-000082 8 BASE-20250812 dwg

X_22 000002_0_B/(02 202000 12:dirig			
В	Updated Engineering	12/08/2025	
Α	Original	6/02/2025	TEM
Issue	Revisions	Date	Drawn

Locality: Lilvwood Moreton Bay C. C. Local Authority: Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked DC: 08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 208 being part of Lot 12 on RP866105





BRISBANE

WHITSUNDAYS CAIRNS

В

MACKAY

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Drawing No 401871-DP208

Final surface contours based on A.H.D. datum at an interval of 0.5m.

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by

150 mm SCALE BAR



The LOT dimensions and area shown hereon are subject to final field survey and also to the requirements of Council and any other authority which may have requirements under any relevant legislation

Final surface contours shown hereon have been supplied by

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ASHFORD CRESCENT **PROPOSED LOT 210** + 0.6 0.6 98°49'30" 30.0 **I**·3+ + 🗓 **I**·4]+ + 0.8 **PROPOSED LOT 208** 209 420m² + [1.2] + 0.8 30.0 0.9 + I·5 + 278°49'30' + 1.5 F-5]+ **PROPOSED** (0.7) **LOT 143** +1.0 **PROPOSED** LOT 145

LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m,

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:

(1.2)

12.5m 25m 37.5m 100 mm 150 mm SCALE BAR 50 mm

Lilywood Landings Stage 8

Foreverlen Ptv Ltd

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Data Sources

Cadastral Boundaries:

Engineering Design X 22-000082 8 BASE-20250812.dwg

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dw

401871-LC01-P.dw

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X 22-000082 8 BASE-20250812 dwg

Updated Engineering	12/08/2025	TEM
Original	6/02/2025	TEM
Revisions	Date	Drawn
	Original	Original 6/02/2025

Locality: Lilvwood Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Scale: Designed: Egis TEM 6/02/2025 Drawn: Checked: DC: 08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 209 being part of Lot 12 on RP866105





BRISBANE

WHITSUNDAYS CAIRNS

(07) 4252 9400

MACKAY

veris.com.au ACN 615 735 727

Veris Australia Pty Ltd

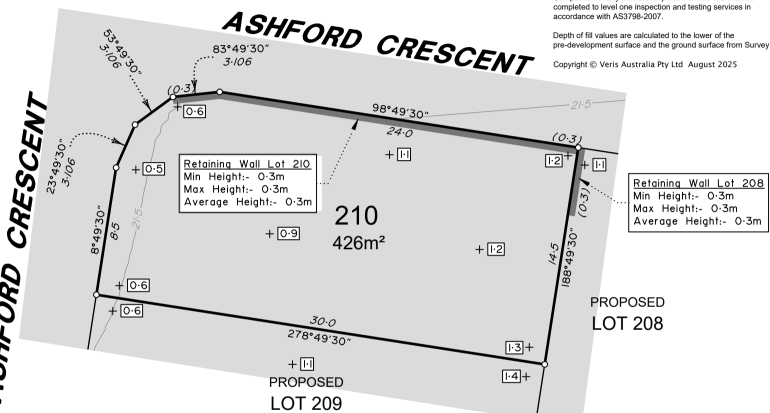
Drawing No Issue 401871-DP209 В



The LOT dimensions and area shown hereon are subject to final field survey and also to the requirements of Council and any other authority which may have requirements under any relevant legislation

Final surface contours shown hereon have been supplied by

Compaction of any fill material placed on this site shall be completed to level one inspection and testing services in accordance with AS3798-2007.



LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m. shown as: —— /5.5——

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:

(1.2)

12.5m 25m 37.5m 100 lmm 150 mm SCALE BAR 50 mm

Lilvwood Landings Stage 8

Foreverlen Ptv Ltd

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Data Sources

Cadastral Boundaries

401871-LC01-P.dw

Engineering Design

X 22-000082 8 BASE-20250812.dw Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

Depth of Fill: 22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X 22-000082 8 BASE-20250812.dwg

B Updated Engineering

A Original Locality: Lilvwood Moreton Bay C. C. Local Authority: Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Scale: Designed: Egis TEM 6/02/2025 Drawn:

Checked DC: 08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 210 being part of Lot 12 on RP866105





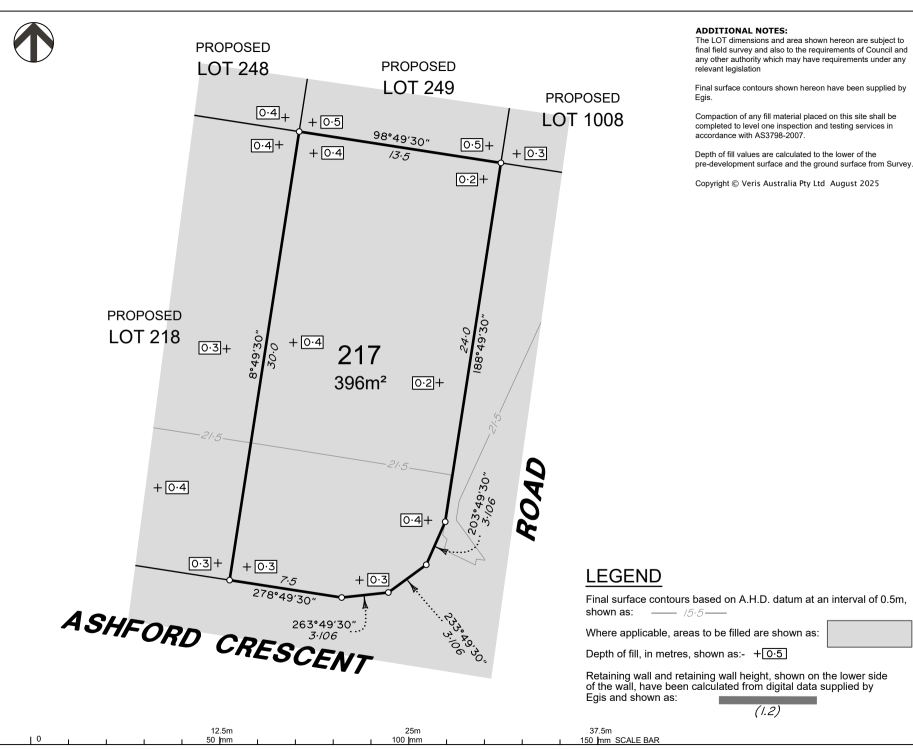
BRISBANE WHITSUNDAYS

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Drawing No Issue 401871-DP210 В



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Data Sources

Cadastral Boundaries: 401871-LC01-P.dw

Engineering Design X 22-000082 8 BASE-20250812.dwg

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

Depth of Fill: 22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X_22-000082_8_BASE-20250812.dwg

В	Updated Engineering	12/08/2025	TEM	
Α	Original	6/02/2025	TEM	
Issue	Revisions	Date	Drawn	
Loca	Locality: Lilywood			

Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Scale: Designed: Egis TEM 6/02/2025 Drawn: Checked: DC: 08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 217 being part of Lot 12 on RP866105





BRISBANE

WHITSUNDAYS

CAIRNS (07) 4252 9400

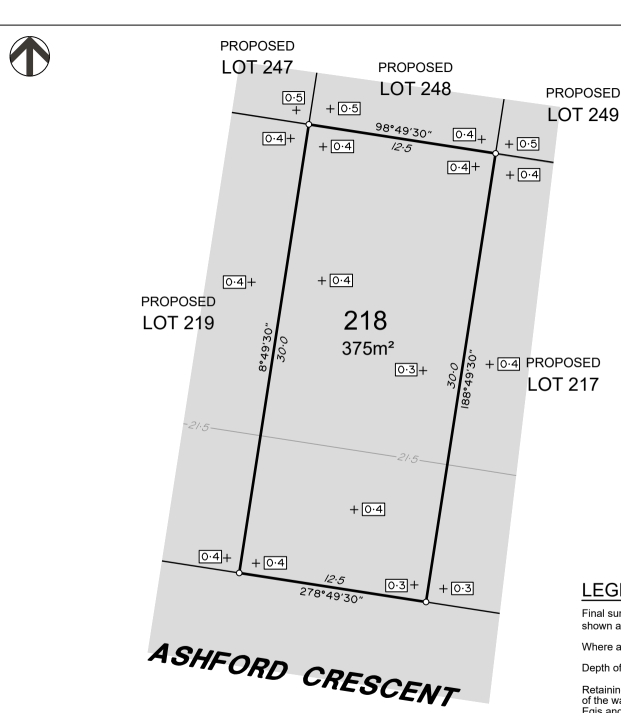
Issue

В

MACKAY

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Drawing No 401871-DP217



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Final surface contours shown hereon have been supplied by

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Depth of fill values are calculated to the lower of the pre-development surface and the ground surface from Survey.

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Lilywood Landings Stage 8

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Data Sources

Cadastral Boundaries:

Engineering Design

X 22-000082 8 BASE-20250812.dwg

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

401871-LC01-P.dw

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X_22-000082_8_BASE-20250812.dwg

В	Updated Engineering	12/08/2025	
Α	Original	6/02/2025	TEM
Issue	Revisions	Date	Drawn

Locality: Lilvwood Moreton Bay C. C. Local Authority: Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked: DC:

08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 218 being part of Lot 12

on RP866105





BRISBANE

WHITSUNDAYS CAIRNS

В

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ACN 615 735 727 Veris Australia Pty Ltd

Drawing No Issue 401871-DP218

LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m,

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

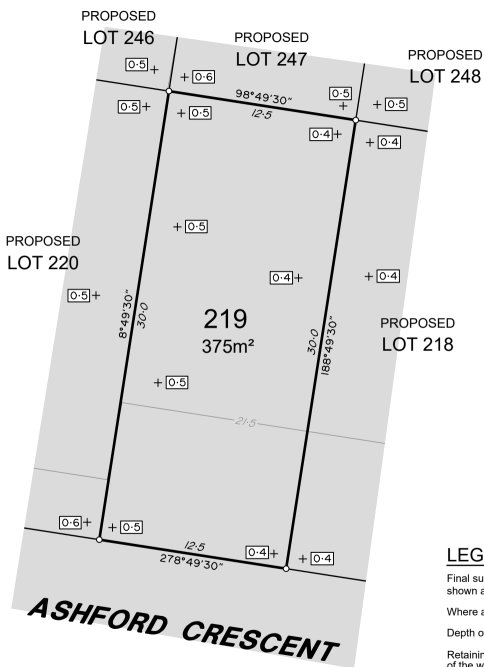
Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by

Egis and shown as:

37.5m 150 mm SCALE BAR

12.5m 25m 100 lmm





The LOT dimensions and area shown hereon are subject to final field survey and also to the requirements of Council and any other authority which may have requirements under any relevant legislation

Final surface contours shown hereon have been supplied by

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Lilywood Landings

Stage 8

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Data Sources

Cadastral Boundaries:

Engineering Design

X 22-000082 8 BASE-20250812.dwg Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

401871-LC01-P.dw

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X 22-000082 8 BASE-20250812 dw

7_22-000002_0_B/(0E-20200012.dwg			
В	Updated Engineering	12/08/2025	TEM
Α	Original	6/02/2025	TEM
Issue	Revisions	Date	Drawn

Locality: Lilvwood Moreton Bay C. C. Local Authority: Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked: DC: 08 Sep. 2025

Computer File Ref: 401871-St8-DP(B).dwg

Plot Date:

DISCLOSURE PLAN of Proposed LOT 219 being part of Lot 12 on RP866105





BRISBANE

WHITSUNDAYS

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Drawing No Issue 401871-DP219 В

LEGEND

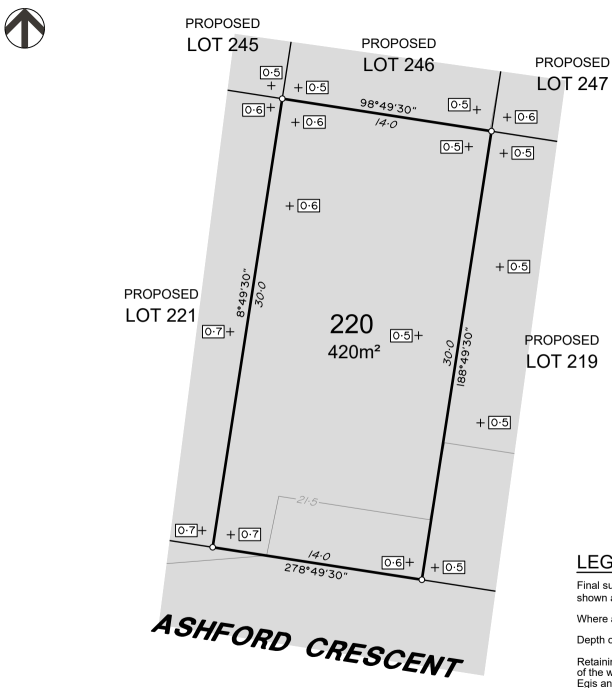
Final surface contours based on A.H.D. datum at an interval of 0.5m,

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:

12.5m 25m 37.5m 100 mm 150 mm SCALE BAR 50 mm



25m

100 lmm

12.5m

ADDITIONAL NOTES:

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Lilywood Landings Stage 8

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Data Sources

Cadastral Boundaries:

Engineering Design

X 22-000082 8 BASE-20250812.dwg

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

401871-LC01-P.dw

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X_22-000082_8_BASE-20250812.dwg

В	Updated Engineering	12/08/2025	
Α	Original	6/02/2025	TEM
Issue	Revisions	Date	Drawn

Locality: Lilvwood Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked: DC: 08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 220 being part of Lot 12 on RP866105





BRISBANE

WHITSUNDAYS

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CAIRNS

Issue

В

ACN 615 735 727 Veris Australia Pty Ltd

Drawing No 401871-DP220

LEGEND

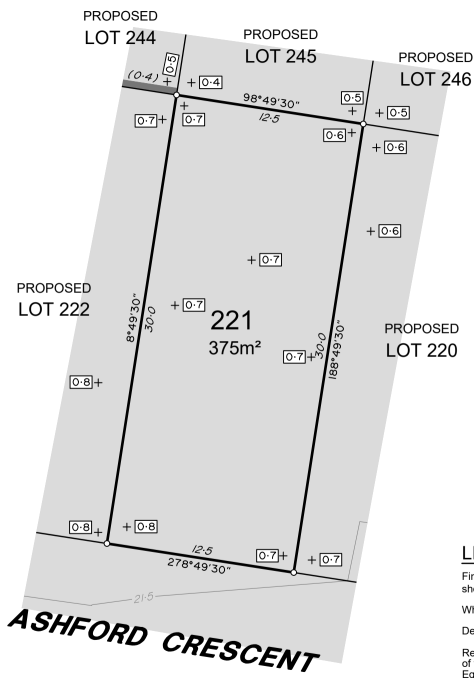
Final surface contours based on A.H.D. datum at an interval of 0.5m,

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:





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Final surface contours shown hereon have been supplied by

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Lilywood Landings Stage 8

Foreverlen Ptv Ltd

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Data Sources

Cadastral Boundaries:

401871-LC01-P.dw

Engineering Design

X 22-000082 8 BASE-20250812.dwg Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X 22-000082 8 BASE-20250812.dwg

В	Updated Engineering	12/08/2025	TEM
Α	Original	6/02/2025	TEM
Issue	Revisions	Date	Drawn

Locality: Lilvwood Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Designed: Egis

TEM 6/02/2025 Drawn: Checked: DC:

08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 221 being part of

Lot 12 on RP866105





BRISBANE

WHITSUNDAYS

MACKAY

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Issue

В

ACN 615 735 727 Veris Australia Pty Ltd

Drawing No 401871-DP221

LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m,

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

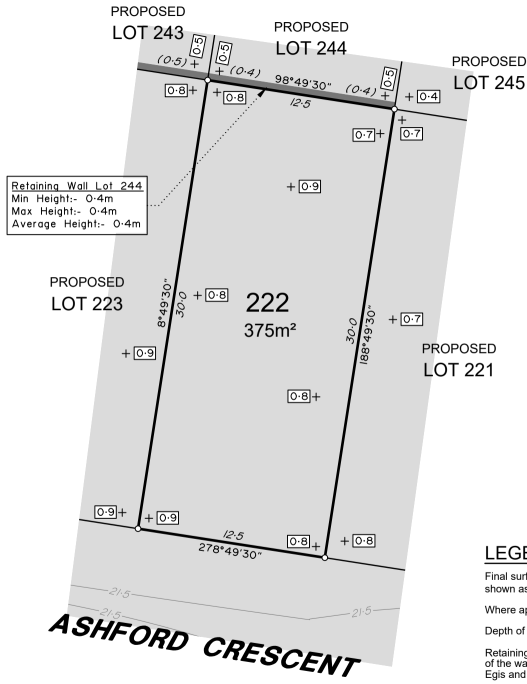
Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:

37.5m 150 mm SCALE BAR

25m 100 lmm

12.5m





The LOT dimensions and area shown hereon are subject to final field survey and also to the requirements of Council and any other authority which may have requirements under any relevant legislation

Final surface contours shown hereon have been supplied by

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Depth of fill values are calculated to the lower of the pre-development surface and the ground surface from Survey.

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Data Sources

Cadastral Boundaries:

401871-LC01-P.dw

Engineering Design

X 22-000082 8 BASE-20250812.dwg

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X 22-000082 8 BASE-20250812.dwg

В	Updated Engineering		12/08/2025	
Α	Original		6/02/2025	TEM
Issue	Revisions		Date	Drawn
Locality: Lilywood				

Moreton Bay C. C. Local Authority: Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked: DC: 08 Sep. 2025 Plot Date:

Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 222 being part of Lot 12 on RP866105





BRISBANE

WHITSUNDAYS

MACKAY

CAIRNS (07) 4252 9400 veris.com.au

ACN 615 735 727 Veris Australia Pty Ltd

Drawing No Issue 401871-DP222 В

LEGEND

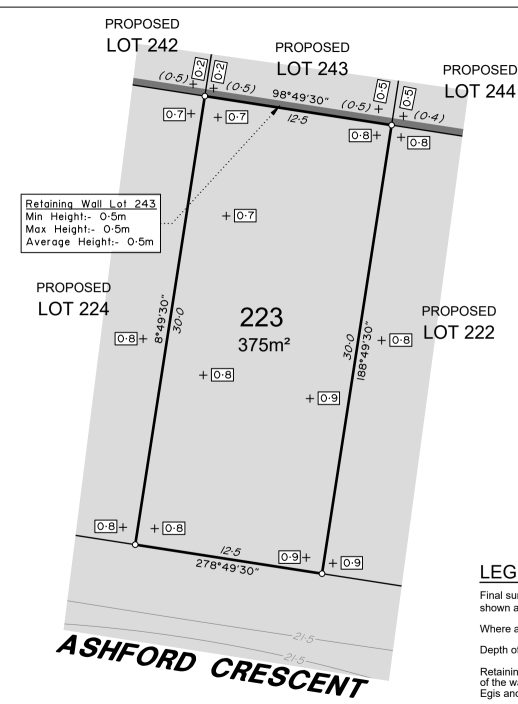
Final surface contours based on A.H.D. datum at an interval of 0.5m. shown as: —— /5.5——

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:

12.5m 25m 37.5m 100 lmm 150 mm SCALE BAR



25m

100 lmm

12.5m

50 mm

ADDITIONAL NOTES:

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401871-LC01-P.dw

Data Sources

Cadastral Boundaries:

Engineering Design

X 22-000082 8 BASE-20250812.dw

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X 22-000082 8 BASE-20250812.dwg

B Updated Engineering

A Original Locality: Lilvwood Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD

1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked: DC:

08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 223 being part of Lot 12

on RP866105





BRISBANE

WHITSUNDAYS

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CAIRNS

Issue

В

ACN 615 735 727 Veris Australia Pty Ltd

Drawing No 401871-DP223

LEGEND

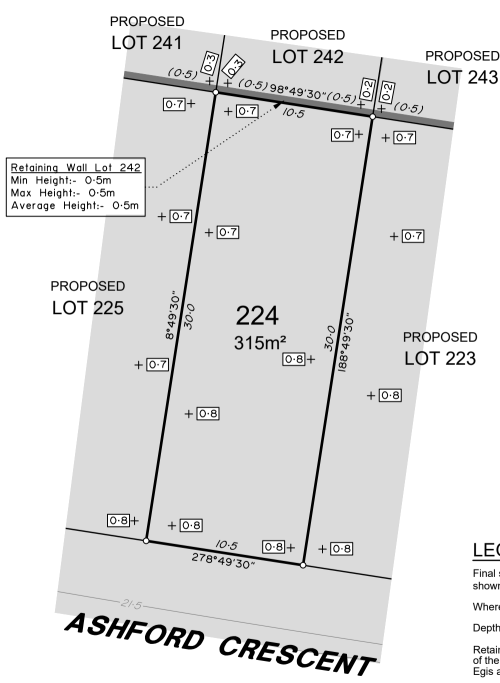
Final surface contours based on A.H.D. datum at an interval of 0.5m. shown as: —— /5.5——

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:





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Final surface contours shown hereon have been supplied by

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Depth of fill values are calculated to the lower of the pre-development surface and the ground surface from Survey.

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Lilywood Landings Stage 8

Foreverlen Ptv Ltd

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Data Sources

Cadastral Boundaries:

Engineering Design

X 22-000082 8 BASE-20250812.dwg

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

401871-LC01-P.dw

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X_22-000082_8_BASE-20250812.dwg

В	Updated Engineering	12/08/2025	TEM
Α	Original	6/02/2025	TEM
Issue	Revisions	Date	Drawn
Locality: Lilywood			

Moreton Bay C. C. Local Authority: Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked: DC: 08 Sep. 2025 Plot Date:

Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 224 being part of Lot 12 on RP866105





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ACN 615 735 727 Veris Australia Pty Ltd

Drawing No Issue 401871-DP224 В

LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m.

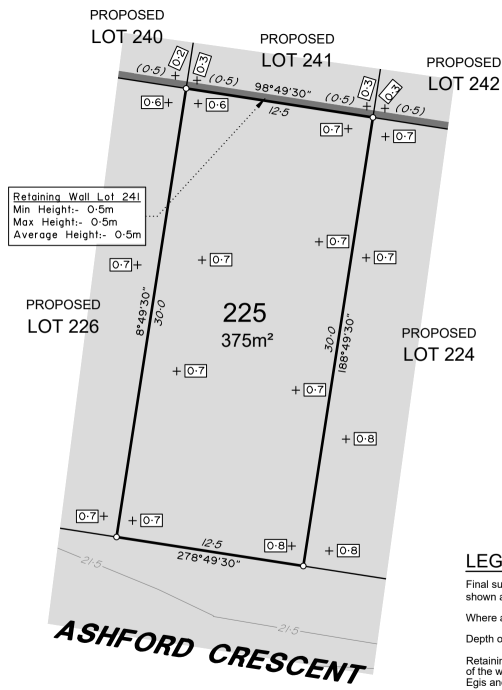
Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:

12.5m 25m 37.5m 100 lmm 150 mm SCALE BAR





25m

100 lmm

12.5m

50 mm

ADDITIONAL NOTES:

The LOT dimensions and area shown hereon are subject to final field survey and also to the requirements of Council and any other authority which may have requirements under any relevant legislation

Final surface contours shown hereon have been supplied by

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Lilywood Landings

Stage 8

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Data Sources

easements

Cadastral Boundaries:

Engineering Design

X 22-000082 8 BASE-20250812.dwg Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

401871-LC01-P.dw

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X 22-000082 8 BASE-20250812.dwg

B Updated Engineering A Original

Locality: Lilvwood Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked: DC: 08 Sep. 2025 Plot Date:

Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 225 being part of Lot 12 on RP866105





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Drawing No Issue 401871-DP225 В

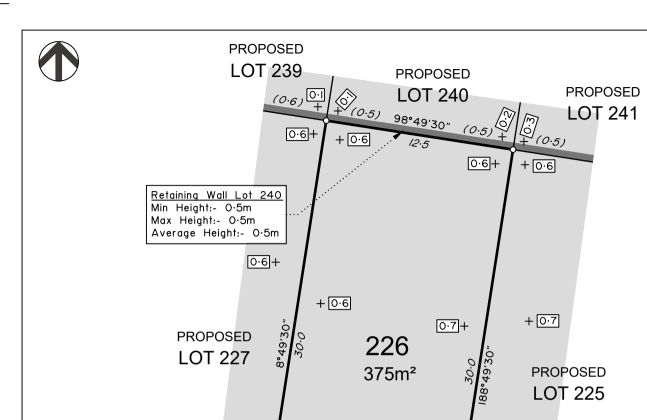
LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m.

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:



+ 0.6

0.6

+ 0.6

ADDITIONAL NOTES:

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Final surface contours shown hereon have been supplied by

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Data Sources

Cadastral Boundaries:

401871-LC01-P.dw Engineering Design

X 22-000082 8 BASE-20250812.dwg

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X 22-000082 8 BASE-20250812.dwg

B Updated Engineering A Original

Locality: Lilvwood Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn:

08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

Checked:

DISCLOSURE PLAN of Proposed LOT 226 being part of Lot 12

DC:

on RP866105





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Drawing No Issue 401871-DP226 В

LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m,

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:

12.5m 25m 37.5m 100 lmm 150 mm SCALE BAR 50 mm

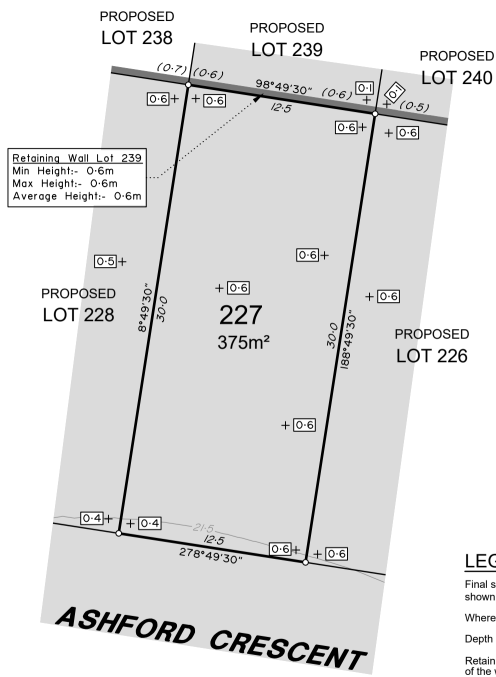
+ 0.7

0.7 +

ASHFORD CRESCENT

+ 0.7





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Final surface contours shown hereon have been supplied by

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Depth of fill values are calculated to the lower of the pre-development surface and the ground surface from Survey.

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Lilywood Landings Stage 8

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Data Sources

Cadastral Boundaries:

Engineering Design

X 22-000082 8 BASE-20250812.dwg

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

401871-LC01-P.dw

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls:

X 22-000082 8 BASE-20250812.dwg B Updated Engineering

A Original Locality: Lilvwood Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD

1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked: DC:

08 Sep. 2025 Plot Date: Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 227 being part of Lot 12

on RP866105





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Issue

В

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Drawing No 401871-DP227

LEGEND

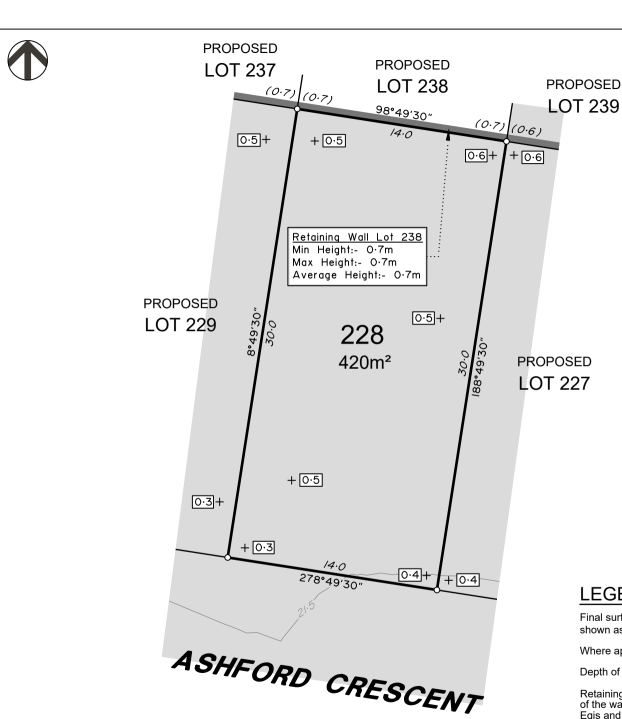
Final surface contours based on A.H.D. datum at an interval of 0.5m,

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:

12.5m 25m 37.5m 100 lmm 150 mm SCALE BAR 50 mm



The LOT dimensions and area shown hereon are subject to final field survey and also to the requirements of Council and any other authority which may have requirements under any relevant legislation

Final surface contours shown hereon have been supplied by

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401871-LC01-P.dw

Data Sources

Cadastral Boundaries:

Engineering Design

X 22-000082 8 BASE-20250812.dwg

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls: X 22-000082 8 BASE-20250812.dwg

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В	Updated Engineering	12/08/2025	TEM	ı
Α	Original	6/02/2025	TEM	ı
Issue	Revisions	Date	Drawn	ı

Locality: Lilywood Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked: DC: 08 Sep. 2025 Plot Date:

Computer File Ref: 401871-St8-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 228 being part of Lot 12 on RP866105





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Drawing No Issue 401871-DP228 В

LEGEND

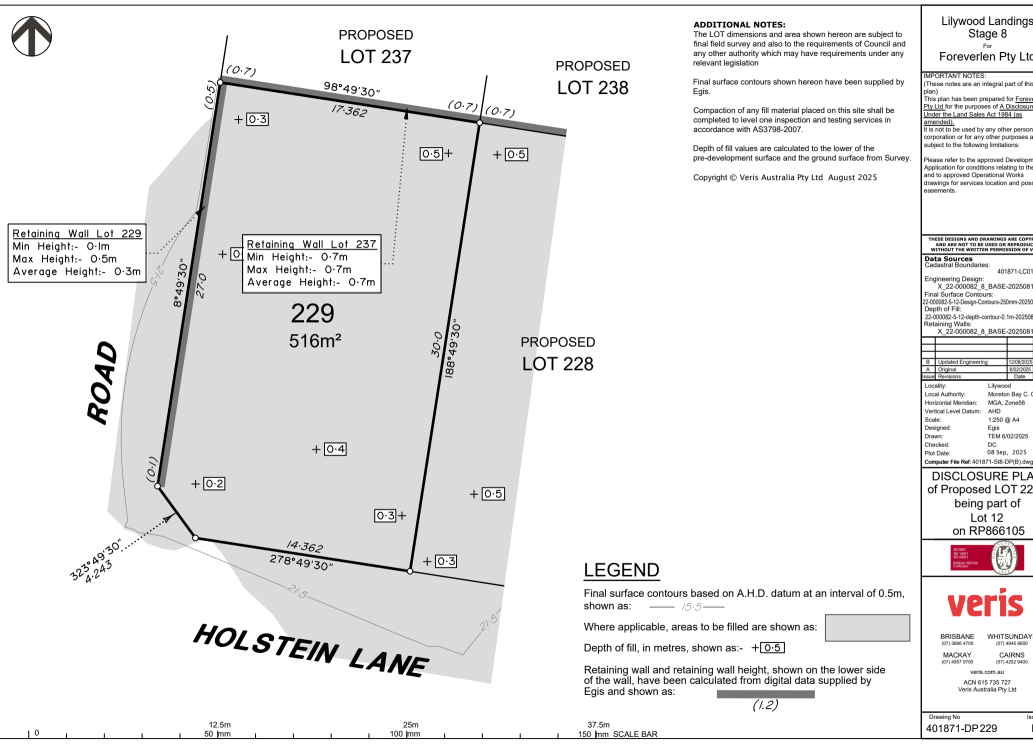
Final surface contours based on A.H.D. datum at an interval of 0.5m.

Where applicable, areas to be filled are shown as:

Depth of fill, in metres, shown as:- + 0.5

Retaining wall and retaining wall height, shown on the lower side of the wall, have been calculated from digital data supplied by Egis and shown as:

12.5m 25m 37.5m 100 lmm 150 mm SCALE BAR 50 mm



Lilywood Landings Stage 8

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Data Sources

Cadastral Boundaries:

401871-LC01-P.dw

Engineering Design X 22-000082 8 BASE-20250812.dwg

Final Surface Contours: 22-000082-5-12-Design-Contours-250mm-20250808.dv

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250808.dw

Retaining Walls:

X_22-000082_8_BASE-20250812.dwg

В	Updated Engineering	12/08/2025	TEM
Α	Original	6/02/2025	TEM
Issue	Revisions	Date	Drawn

Locality: Lilvwood Moreton Bay C. C. Local Authority: Horizontal Meridian: MGA, Zone56 Vertical Level Datum: AHD 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked: DC: 08 Sep. 2025 Plot Date:

DISCLOSURE PLAN of Proposed LOT 229 being part of Lot 12 on RP866105





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Drawing No Issue 401871-DP229 В