

100 mm

12.5m

50 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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# **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)

37.5m 150 mm SCALE BAR

### Lilywood Landings Stage 5

Lennium Group

(These notes are an integral part of this

This plan has been prepared for Lennium Group for the purposes of A Disclosure Plan

Under the Land Sales Act 1984 (as amended).
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### Data Sources

Cadastral Boundaries:

401871-LC01-L.dwa

Engineering Design: X\_22-000082\_5\_BASE-20250130.dwg

Final Surface Contours: 22-000082-5-12-tin-design-20250130.dwg

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250130.dwg

Retaining Walls:

22-000082 5-COMBINED-20250123.pdf

Α	Original		6/02/2025	TEM
Issue	Revisions		Date	Drawn
Locality:		Lilywoo	ıd	

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: 11 Feb, 2025 Plot Date:

Computer File Ref: 401871-St5-DP(A).dwg

### DISCLOSURE PLAN of Proposed Lot 181 being part of Lot 9000 on SP347803





BRISBANE WHITSUNDAYS (07) 3666 4700

MACKAY CAIRNS

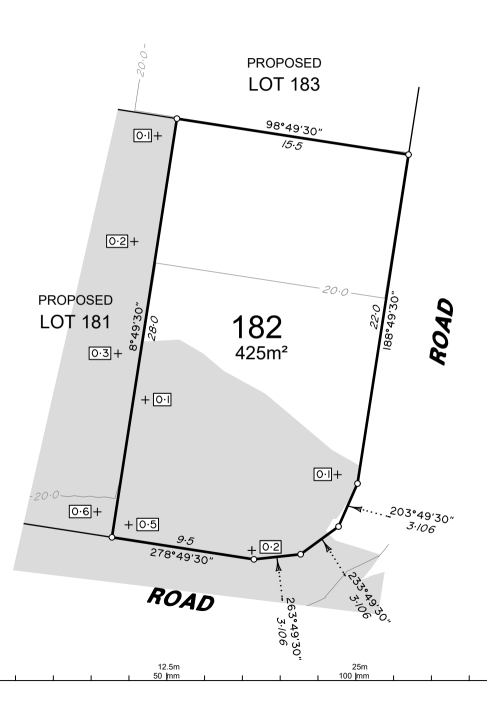
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ACN 615 735 727 Veris Australia Pty Ltd

Drawing No 401871-DP181

Α





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 Egis.

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

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# **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)

37.5m 150 mm SCALE BAR

## Lilywood Landings Stage 5

Lennium Group

(These notes are an integral part of this

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### Data Sources

Cadastral Boundaries:

401871-LC01-L.dwa

Engineering Design: X\_22-000082\_5\_BASE-20250130.dwg

Final Surface Contours: 22-000082-5-12-tin-design-20250130.dwg

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250130.dwg

Retaining Walls:

22-000082 5-COMBINED-20250123.pdf

Α	Original		6/02/2025	TEM
Issue	Revisions		Date	Drawn
Loca	Locality:		d	

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:

11 Feb, 2025 Plot Date: Computer File Ref: 401871-St5-DP(A).dwg

DISCLOSURE PLAN of Proposed Lot 182 being part of Lot 9000 on SP347803





BRISBANE

WHITSUNDAYS

CAIRNS

(07) 4252 9400

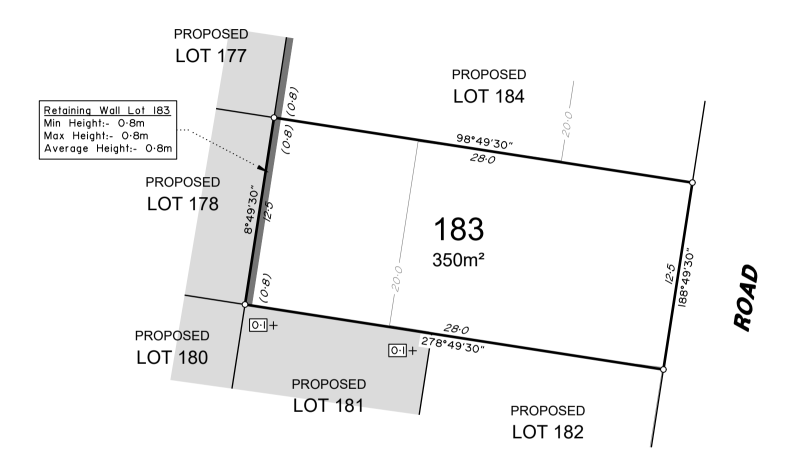
MACKAY

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Drawing No 401871-DP182





100 lmm

#### 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 Egis

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.

12.5m

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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:

shown as: —— /5·5——

Where applicable, areas to be filled are shown as:

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

(1.2)

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

37.5m 150 mm SCALE BAR

**LEGEND** 

## Lilywood Landings Stage 5

Lennium Group

(These notes are an integral part of this

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### **Data Sources**

Cadastral Boundaries:

401871-LC01-L.dwa

Engineering Design X 22-000082 5 BASE-20250130.dwg

Final Surface Contours: 22-000082-5-12-tin-design-20250130.dwg

Depth of Fill: 22-000082-5-12-depth-contour-0.1m-20250130.dwg

Retaining Walls: 22-000082 5-COMBINED-20250123 nd

	_22-000002_0-001VIDII14ED-20200120.pdi				
Α	Original		6/02/2025	TEM	
Issue	Revisions		Date	Drawn	
Loc	ality:	Lihowoo	d		

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

11 Feb, 2025 Plot Date: Computer File Ref: 401871-St5-DP(A).dwg

DISCLOSURE PLAN of Proposed Lot 183 being part of Lot 9000 on SP347803





BRISBANE

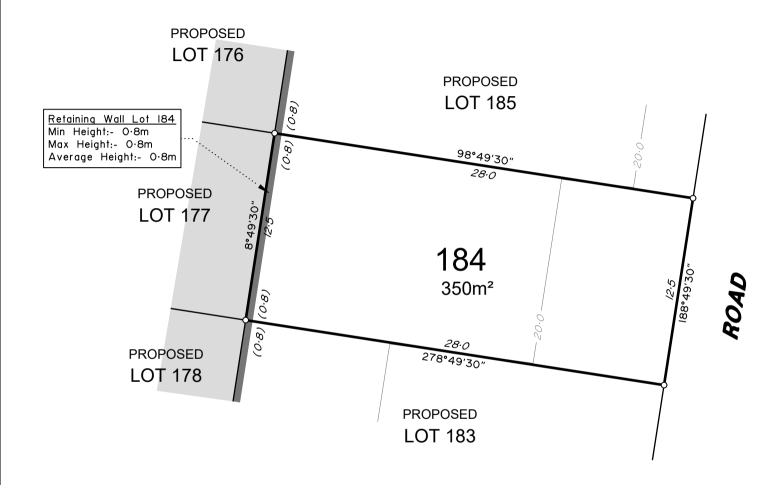
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Drawing No 401871-DP 183





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

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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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12.5m 25m 37.5m 100 mm

# **LEGEND**

Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: —— 15.5——

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)

150 mm SCALE BAR

## Lilywood Landings Stage 5

Lennium Group

(These notes are an integral part of this

This plan has been prepared for <u>Lennium</u> <u>Group</u> for the purposes of <u>A Disclosure Plan</u> Under the Land Sales Act 1984 (as

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Data Sources

Cadastral Boundaries:

401871-LC01-L.dwa

Engineering Design: X\_22-000082\_5\_BASE-20250130.dwg Final Surface Contours: 22-000082-5-12-tin-design-20250130.dwg

22-000082-5-12-depth-contour-0.1m-20250130.dwg

Retaining Walls: 22-000082 5-COMBINED-20250123 nd

	_22-000002_3-COMBINED-20230123.pdf					
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 Scale: 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn:

Checked: DC: 11 Feb, 2025 Plot Date:

Computer File Ref: 401871-St5-DP(A).dwg

DISCLOSURE PLAN of Proposed Lot 184 being part of Lot 9000 on SP347803





BRISBANE WHITSUNDAYS

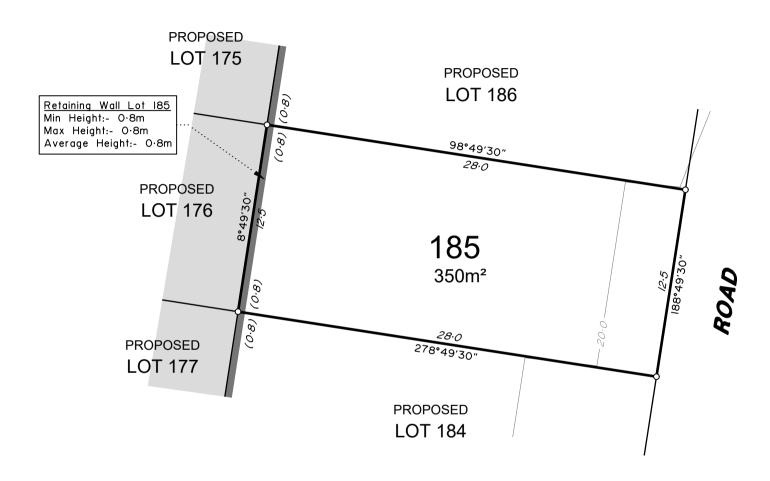
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Drawing No

Issue 401871-DP 184 Α





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 Egis.

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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25m 37.5m 100 mm 150 mm SCALE BAR

# **LEGEND**

Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: —— 15.5——

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)

## Lilywood Landings Stage 5

Lennium Group

(These notes are an integral part of this

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#### Data Sources Cadastral Boundaries:

401871-LC01-L.dwa

Engineering Design: X\_22-000082\_5\_BASE-20250130.dwg Final Surface Contours: 22-000082-5-12-tin-design-20250130.dwg

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250130.dwg

Retaining Walls: 22-000082 5-COMBINED-20250123.pdf

	TEM
Issue Revisions Date Di	)rawı
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:

11 Feb, 2025 Plot Date: Computer File Ref: 401871-St5-DP(A).dwg

DISCLOSURE PLAN of Proposed Lot 185 being part of Lot 9000 on SP347803





BRISBANE WHITSUNDAYS

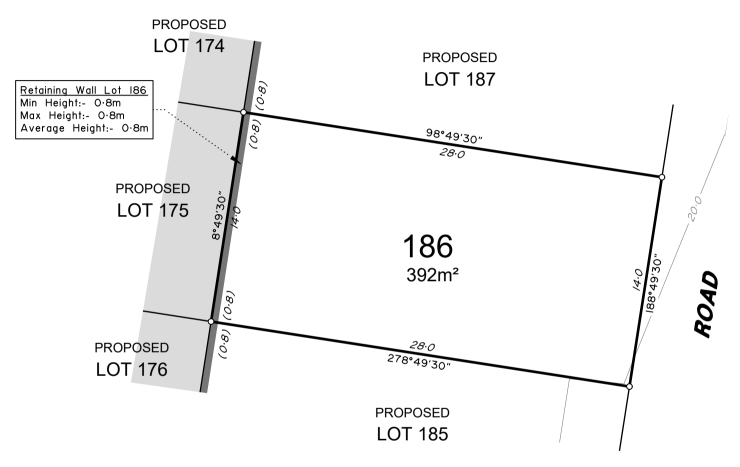
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Drawing No 401871-DP 185





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 Egis.

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# LEGEND

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)

# Lilywood Landings Stage 5

Lennium Group

IMPORTANT NOTES:

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Group for the purposes of A Disclosure Plan
Under the Land Sales Act 1984 (as
amended).

amended).
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Data Sources

Cadastral Boundaries:

401871-LC01-L.dwg

Engineering Design: X\_22-000082\_5\_BASE-20250130.dwg

Final Surface Contours: 22-000082-5-12-tin-design-20250130.dwg

Depth of Fill: 22-00082-5-12-depth-contour-0.1m-20250130.dwg

22-000082-5-12-depth-contour-0.1m-20250130.0 Retaining Walls:

etaining Walls: \_22-000082\_5-COMBINED-20250123.pdf

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:

Plot Date: 11 Feb, 2025 Computer File Ref: 401871-St5-DP(A).dwg

DISCLOSURE PLAN of Proposed Lot 186 being part of Lot 9000 on SP347803





VCI II

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MACKAY CAIRNS

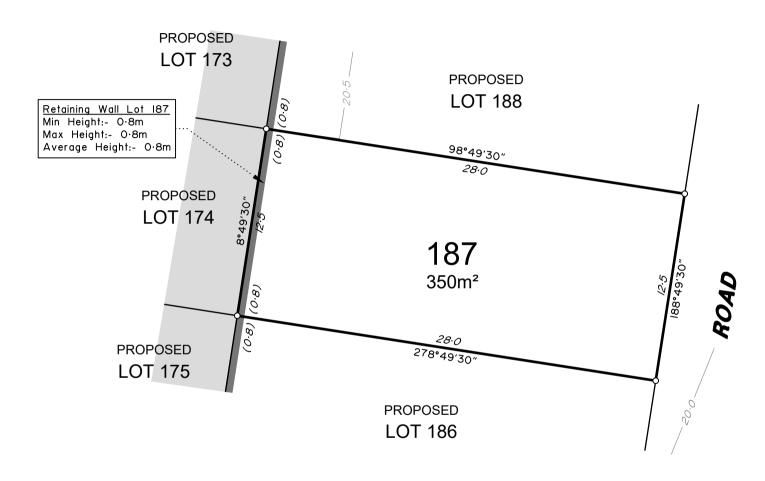
4957 9700 (07) 4252 9400 veris.com.au

ACN 615 735 727 Veris Australia Pty Ltd

Drawing No 401871-DP 186

|-DP186 A





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 Egis.

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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12.5m 25m 37.5m 100 mm

# **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)

150 mm SCALE BAR

## Lilywood Landings Stage 5

Lennium Group

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Group for the purposes of A Disclosure Plan Under the Land Sales Act 1984 (as

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Data Sources

Cadastral Boundaries:

401871-LC01-L.dwa

Engineering Design: X\_22-000082\_5\_BASE-20250130.dwg

Final Surface Contours: 22-000082-5-12-tin-design-20250130.dwg

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250130.dwg

Retaining Walls: \_22-000082\_5-COMBINED-20250123.pdf

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:

11 Feb, 2025 Plot Date: Computer File Ref: 401871-St5-DP(A).dwg

DISCLOSURE PLAN of Proposed Lot 187 being part of Lot 9000 on SP347803





BRISBANE WHITSUNDAYS

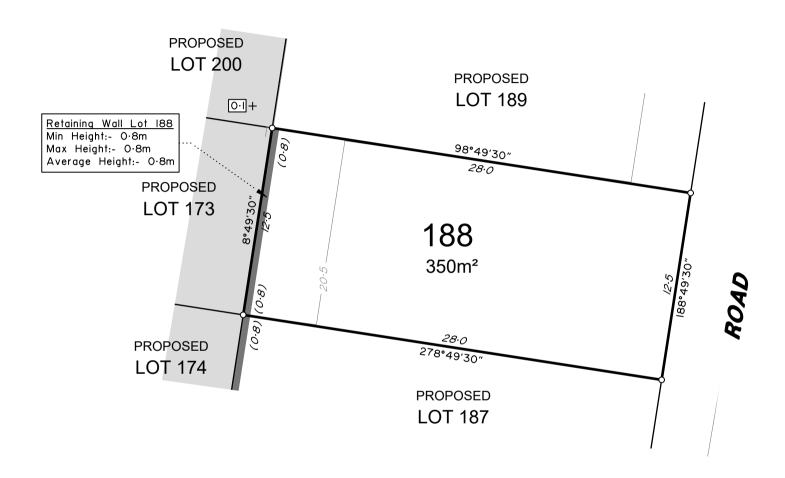
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Drawing No Issue 401871-DP 187 Α





100 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

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

12.5m

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# **LEGEND**

Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: —— 15.5——

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)

37.5m 150 mm SCALE BAR

# Lilywood Landings Stage 5

Lennium Group

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Group for the purposes of A Disclosure Plan Under the Land Sales Act 1984 (as

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Data Sources

Cadastral Boundaries:

401871-LC01-L.dwa

Engineering Design: X\_22-000082\_5\_BASE-20250130.dwg

Final Surface Contours: 22-000082-5-12-tin-design-20250130.dwg Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250130.dwg

Retaining Walls: \_22-000082\_5-COMBINED-20250123.pdf

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:

11 Feb, 2025 Plot Date: Computer File Ref: 401871-St5-DP(A).dwg

DISCLOSURE PLAN of Proposed Lot 188 being part of Lot 9000 on SP347803





BRISBANE WHITSUNDAYS

MACKAY CAIRNS

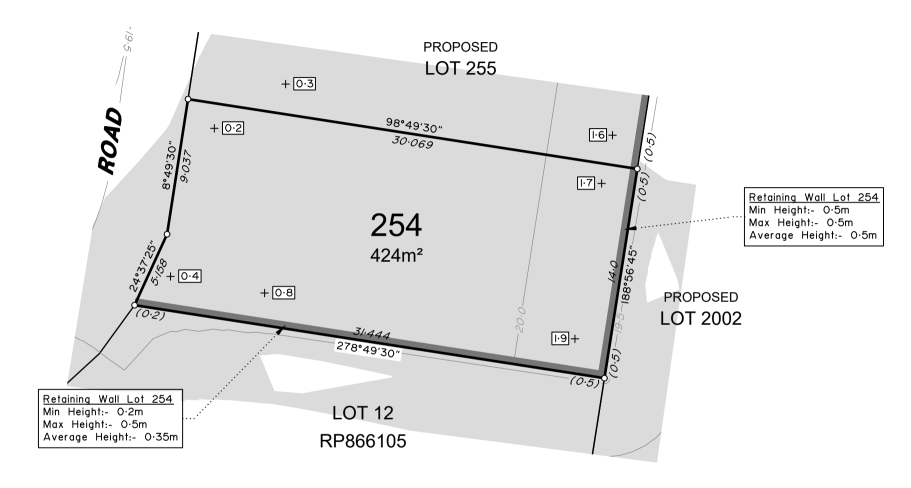
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ACN 615 735 727 Veris Australia Pty Ltd

Drawing No

Issue 401871-DP 188 Α





100 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 Eqis.

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.

12.5m

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# **LEGEND**

Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: —— 15.5——

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:

37.5m 150 mm SCALE BAR

# Lilywood Landings Stage 5

Lennium Group

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#### **Data Sources** Cadastral Boundaries:

401871-LC01-L.dwa

Engineering Design: X\_22-000082\_5\_BASE-20250130.dwg

Final Surface Contours: 22-000082-5-12-tin-design-20250130.dwg

Depth of Fill: 22-000082-5-12-depth-contour-0.1m-20250130.dwg

Retaining Walls: \_22-000082\_5-COMBINED-20250123.pdf

A Original 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: 11 Feb, 2025 Plot Date:

Computer File Ref: 401871-St5-DP(A).dwg

DISCLOSURE PLAN of Proposed Lot 254 being part of Lot 9000 on SP347803





BRISBANE WHITSUNDAYS

MACKAY CAIRNS

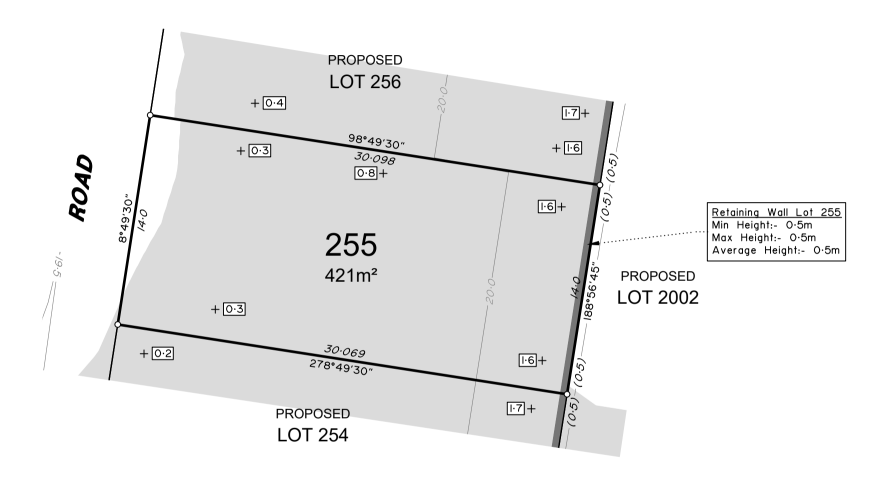
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ACN 615 735 727 Veris Australia Pty Ltd

Drawing No

Issue 401871-DP254 Α





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 Egis.

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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12.5m 25m 37.5m 100 mm

# **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)

150 mm SCALE BAR

# Lilywood Landings Stage 5

Lennium Group

(These notes are an integral part of this

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### Data Sources

Cadastral Boundaries:

401871-LC01-L.dwa

Engineering Design: X\_22-000082\_5\_BASE-20250130.dwg

Final Surface Contours: 22-000082-5-12-tin-design-20250130.dwg Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250130.dwg Retaining Walls:

\_22-000082\_5-COMBINED-20250123.pdf

Α	Original		6/02/2025	TEM
Issue	Revisions		Date	Drawn
Loc	ality:	Lilvwoo	ıd	

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

11 Feb, 2025 Plot Date: Computer File Ref: 401871-St5-DP(A).dwg

DISCLOSURE PLAN of Proposed Lot 255 being part of Lot 9000 on SP347803

DC:





BRISBANE WHITSUNDAYS

CAIRNS

MACKAY

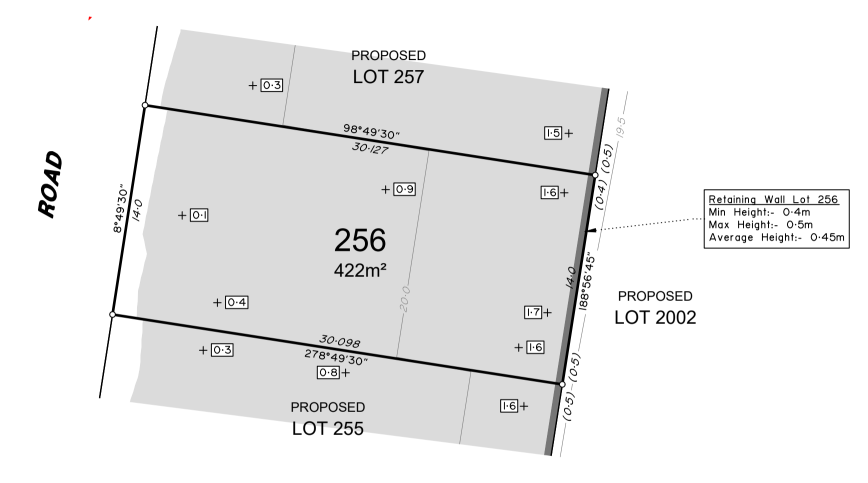
veris.com.au ACN 615 735 727

(07) 4252 9400

Veris Australia Pty Ltd

Drawing No Issue 401871-DP255 Α





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Final surface contours shown hereon have been supplied by Egis.

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

# **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:

## Lilywood Landings Stage 5

Lennium Group

(These notes are an integral part of this

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### Data Sources

Cadastral Boundaries: 401871-LC01-L.dwa

Engineering Design: X\_22-000082\_5\_BASE-20250130.dwg

Final Surface Contours: 22-000082-5-12-tin-design-20250130.dwg Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250130.dwg Retaining Walls:

\_22-000082\_5-COMBINED-20250123.pdf

A Original

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:

11 Feb, 2025 Plot Date: Computer File Ref: 401871-St5-DP(A).dwg

DISCLOSURE PLAN of Proposed Lot 256 being part of Lot 9000 on SP347803





BRISBANE WHITSUNDAYS

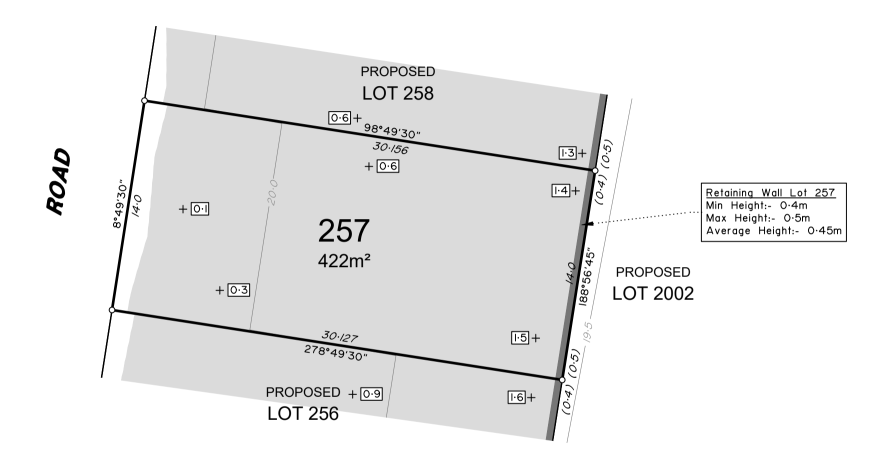
MACKAY

CAIRNS (07) 4252 9400 veris.com.au

ACN 615 735 727 Veris Australia Pty Ltd

Drawing No 401871-DP256





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12.5m 25m 37.5m 100 mm

# **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)

150 mm SCALE BAR

## Lilywood Landings Stage 5

Lennium Group

(These notes are an integral part of this

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### **Data Sources**

Cadastral Boundaries:

401871-LC01-L.dwa

Engineering Design: X\_22-000082\_5\_BASE-20250130.dwg

Final Surface Contours: 22-000082-5-12-tin-design-20250130.dwg

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250130.dwg

Retaining Walls: \_22-000082\_5-COMBINED-20250123.pdf

# A Original Issue Revision 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:

11 Feb, 2025 Plot Date: Computer File Ref: 401871-St5-DP(A).dwg

DISCLOSURE PLAN of Proposed Lot 257 being part of Lot 9000 on SP347803





BRISBANE WHITSUNDAYS

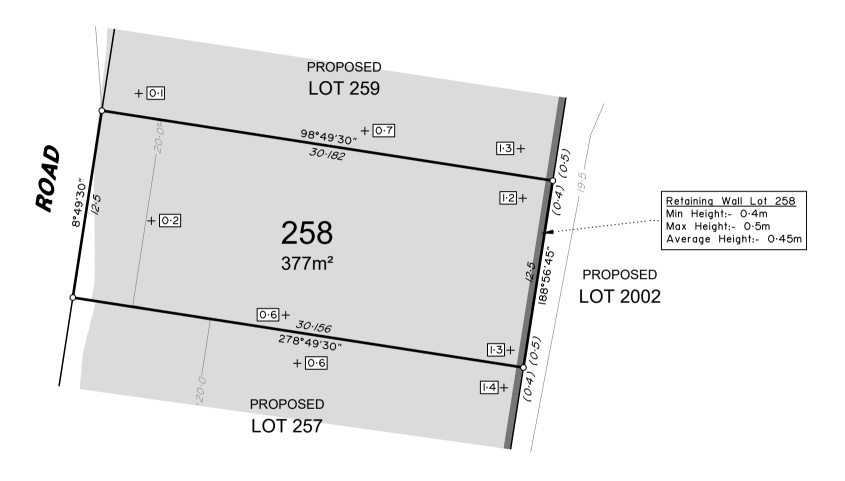
MACKAY CAIRNS

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Drawing No 401871-DP257





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 Egis.

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

# **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)

## Lilywood Landings Stage 5

Lennium Group

(These notes are an integral part of this

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#### Data Sources Cadastral Boundaries:

401871-LC01-L.dwa

Engineering Design: X\_22-000082\_5\_BASE-20250130.dwg

Final Surface Contours: 22-000082-5-12-tin-design-20250130.dwg Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250130.dwg Retaining Walls:

\_22-000082\_5-COMBINED-20250123.pdf

# A Original Issue Revision 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: 11 Feb, 2025 Plot Date:

Computer File Ref: 401871-St5-DP(A).dwg

DISCLOSURE PLAN of Proposed Lot 258 being part of Lot 9000 on SP347803





BRISBANE WHITSUNDAYS

CAIRNS

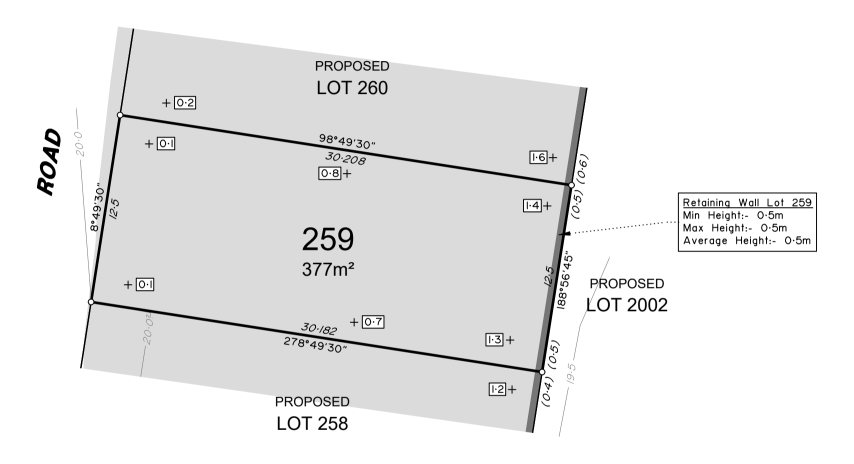
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Drawing No

401871-DP258 Α





100 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

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

12.5m

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37.5m 150 mm SCALE BAR

# **LEGEND**

Final surface contours based on A.H.D. datum at an interval of 0.5m. shown as: —— 15.5——

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)

# Lilywood Landings Stage 5

Lennium Group

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Data Sources

Cadastral Boundaries:

401871-LC01-L.dwa

Engineering Design: X\_22-000082\_5\_BASE-20250130.dwg

Final Surface Contours: 22-000082-5-12-tin-design-20250130.dwg Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250130.dwg

Retaining Walls:

22-000082 5-COMBINED-20250123.pdf

	Α	Original		6/02/2025	TEM
ls	ssue	Revisions		Date	Drawr
П	Locality:		Lilywoo	d	

l ocal 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: 11 Feb, 2025

Plot Date: Computer File Ref: 401871-St5-DP(A).dwg

DISCLOSURE PLAN of Proposed Lot 259 being part of Lot 9000 on SP347803





BRISBANE

WHITSUNDAYS

MACKAY

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CAIRNS

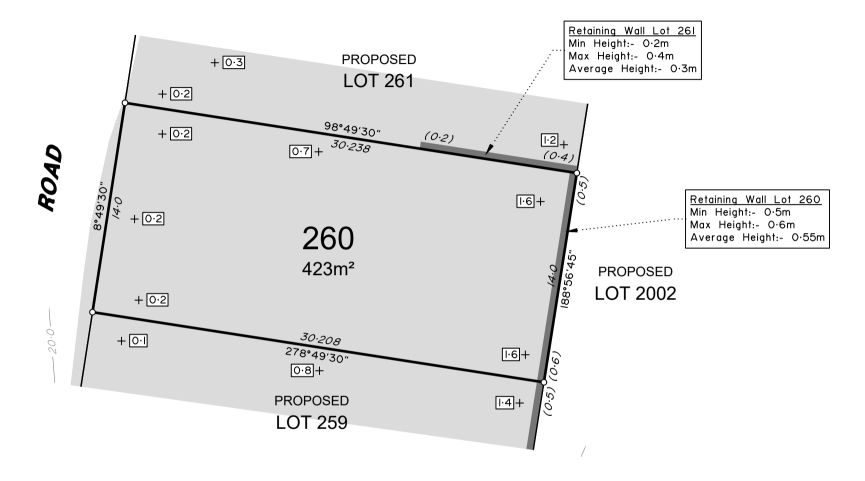
Issue

Α

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Drawing No 401871-DP259





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

# **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)

## Lilywood Landings Stage 5

Lennium Group

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### **Data Sources**

Cadastral Boundaries: 401871-LC01-L.dwa

Engineering Design: X\_22-000082\_5\_BASE-20250130.dwg Final Surface Contours: 22-000082-5-12-tin-design-20250130.dwg

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250130.dwg Retaining Walls: \_22-000082\_5-COMBINED-20250123.pdf

A Original 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: 11 Feb, 2025 Plot Date:

Computer File Ref: 401871-St5-DP(A).dwg

DISCLOSURE PLAN of Proposed Lot 260 being part of Lot 9000 on SP347803





BRISBANE WHITSUNDAYS

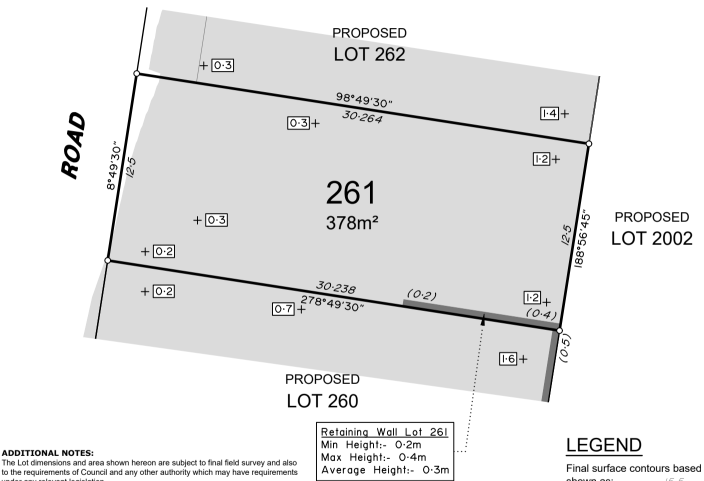
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Drawing No 401871-DP260





100 mm

### **ADDITIONAL NOTES:**

to the requirements of Council and any other authority which may have requirements under any relevant legislation

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12.5m

50 mm

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Final surface contours based on A.H.D. datum at an interval of 0.5m. shown as: —— /5·5——

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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)

37.5m 150 mm SCALE BAR

## Lilywood Landings Stage 5

Lennium Group

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Data Sources Cadastral Boundaries:

401871-LC01-L.dwa

Engineering Design: X\_22-000082\_5\_BASE-20250130.dwg

Final Surface Contours: 22-000082-5-12-tin-design-20250130.dwg

Depth of Fill:

22-000082-5-12-depth-contour-0.1m-20250130.dwg

Retaining Walls:

22-000082 5-COMBINED-20250123.pdf

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Α	Original		6/02/2025	TEM
Issue	Revisions		Date	Drawn
Loc	Locality:		od	

Local Authority: Moreton Bay C. C. Horizontal Meridian: MGA Zone56 Vertical Level Datum: AHD Scale: 1:250 @ A4 Designed: Egis TEM 6/02/2025 Drawn: Checked DC: 11 Feb, 2025

Plot Date: Computer File Ref: 401871-St5-DP(A).dwg

DISCLOSURE PLAN of Proposed Lot 261 being part of Lot 9000 on SP347803





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Drawing No Issue 401871-DP261 Α

