



Lilywood Landings  
Stage 23  
For  
Lennium Group

**ADDITIONAL NOTES:**

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**Data Sources**  
Cadastral Boundaries: 401871-LC01-J.dwg  
Engineering Design: 22-000082\_23-FULLSET\_(C)-20231128.pdf  
Final Surface Contours: 22-000082-dconts-2520240308.dwg  
Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 660  
being part of  
Lot 1000  
on SP337426

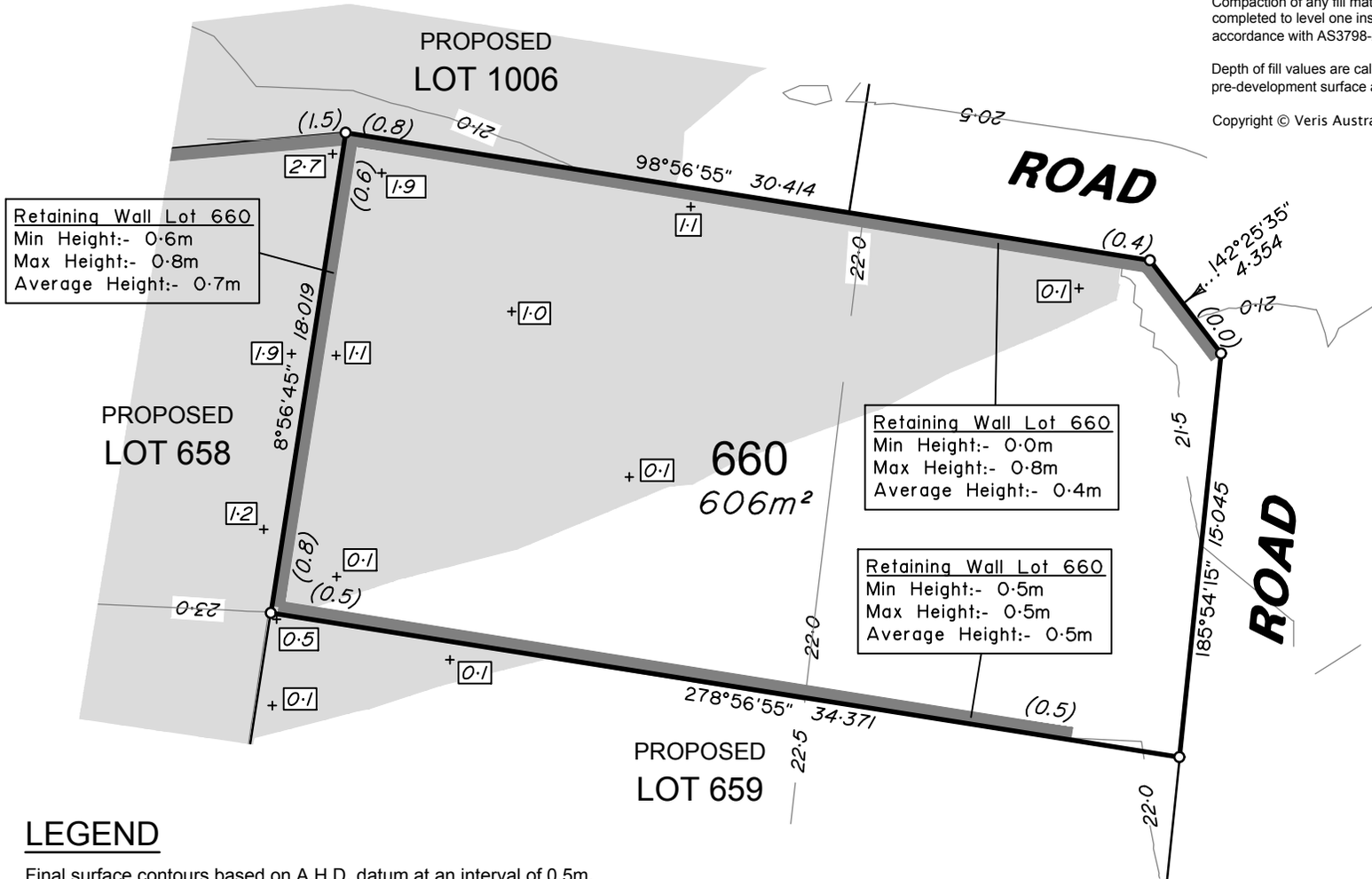


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Drawing No 401871-DP660 Issue B



**LEGEND**

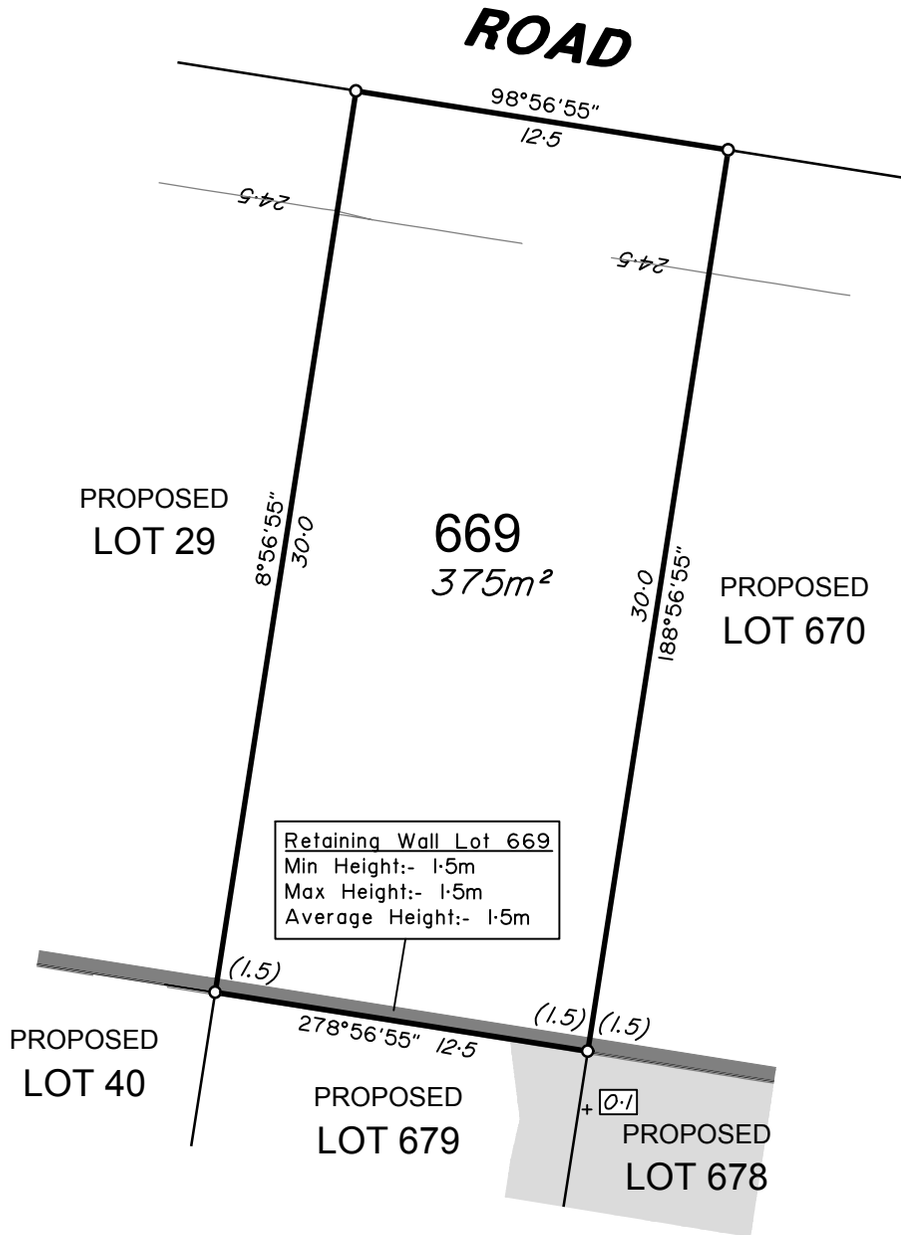
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: 15.5

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:





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**LEGEND**

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

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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)

Lilywood Landings  
Stage 23  
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Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Lilywood & Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 669  
being part of  
Lot 1000 on SP337426  
& Lot 12 on RP866105



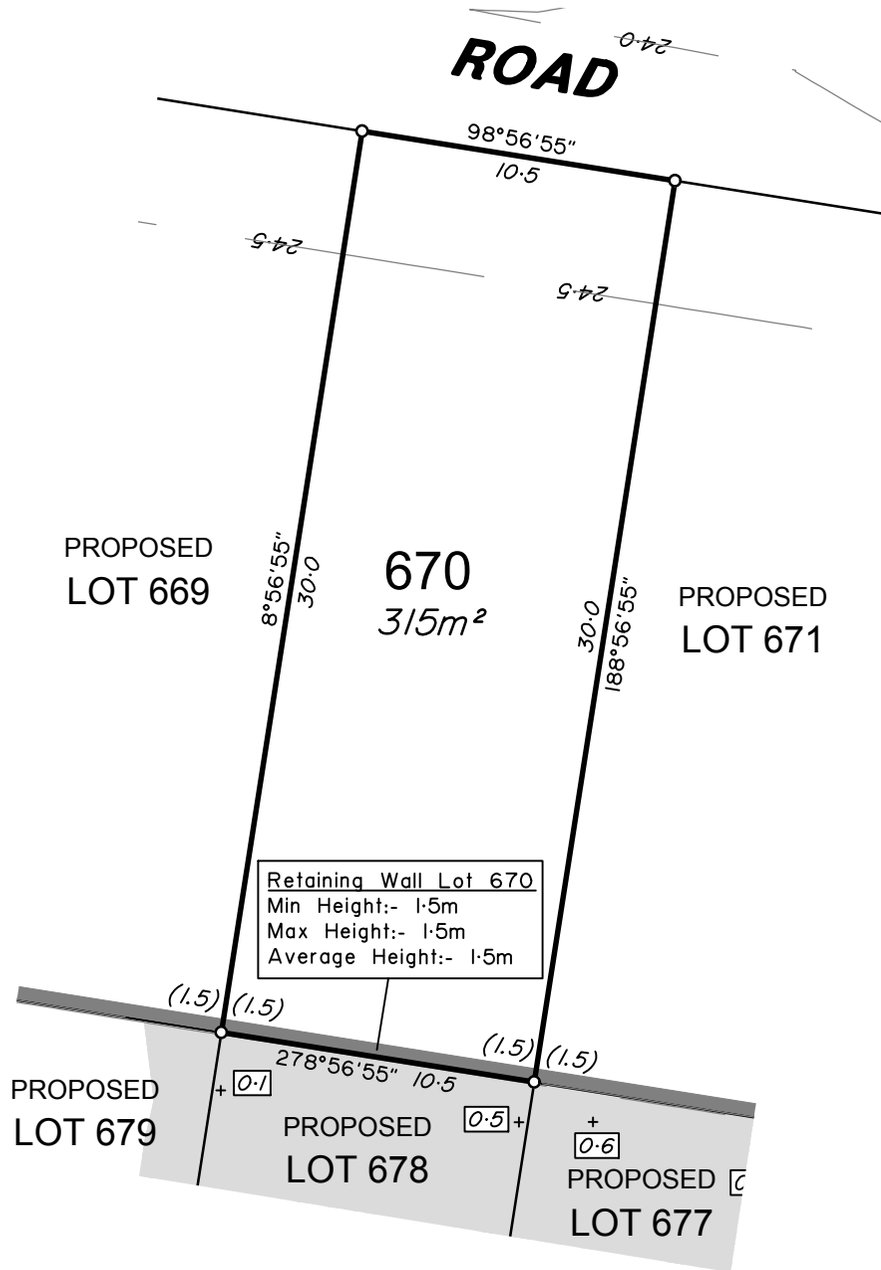
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Drawing No 401871-DP 669 Issue B



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Lilywood Landings  
 Stage 23  
 For  
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Locality: Upper Caboolture  
 Local Authority: Moreton Bay City Council  
 Horizontal Meridian: MGA, Zone56  
 Vertical Level Datum: AHD  
 Scale: 1:250 @ A4  
 Designed: Egis  
 Drawn: GJF 12/03/2024  
 Checked: JMc 13/03/2024  
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**DISCLOSURE PLAN**  
 of Proposed LOT 670  
 being part of  
 Lot 1000  
 on SP337426



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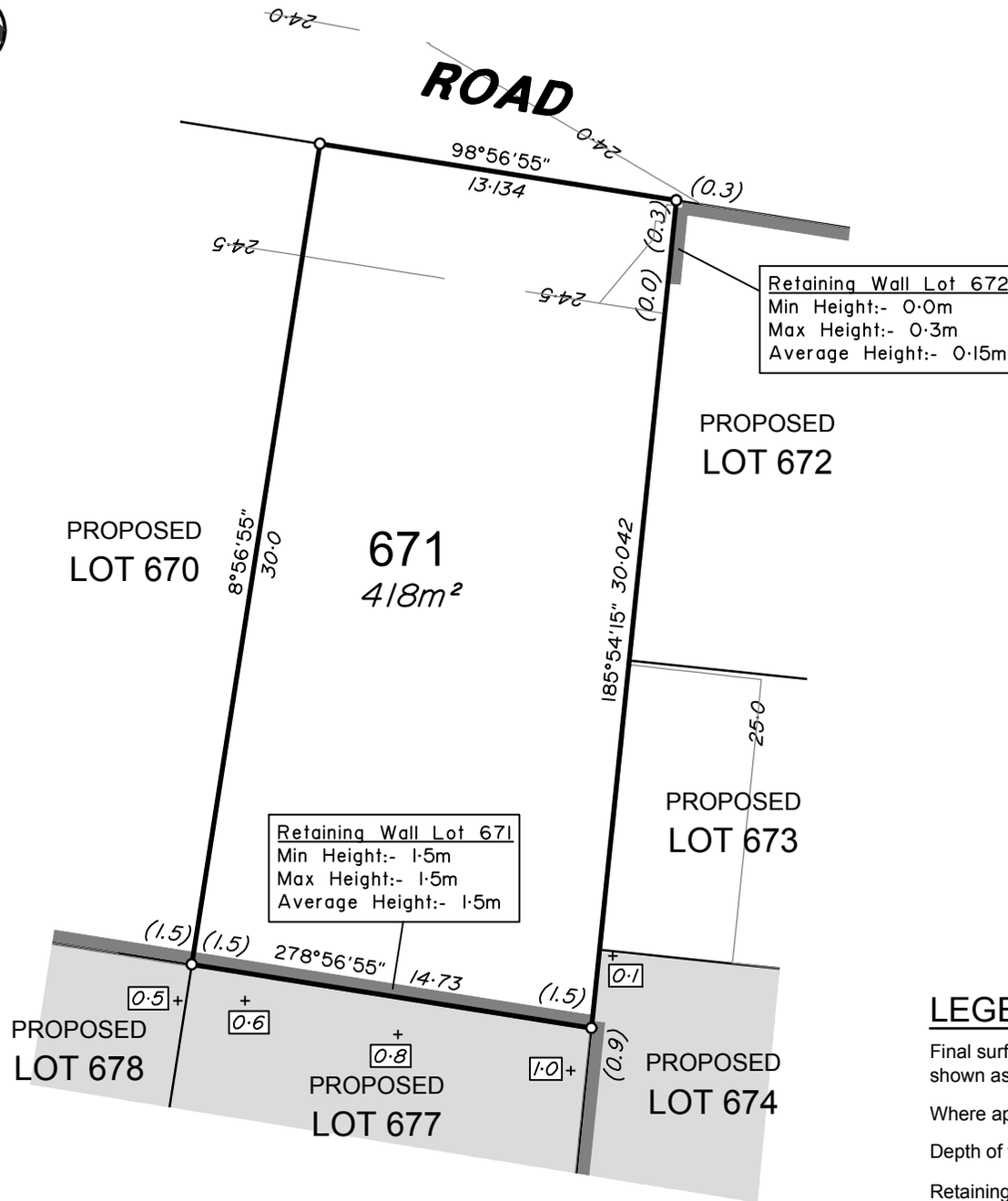
**LEGEND**

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



Retaining Wall Lot 672  
 Min Height:- 0.0m  
 Max Height:- 0.3m  
 Average Height:- 0.15m

Retaining Wall Lot 671  
 Min Height:- 1.5m  
 Max Height:- 1.5m  
 Average Height:- 1.5m

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Lilywood Landings  
 Stage 23  
 For  
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B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
 Local Authority: Moreton Bay City Council  
 Horizontal Meridian: MGA, Zone56  
 Vertical Level Datum: AHD  
 Scale: 1:250 @ A4  
 Designed: Egis  
 Drawn: GJF 12/03/2024  
 Checked: JMc 13/03/2024  
 Plot Date: 03 Apr, 2024  
 Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
 of Proposed LOT 671  
 being part of  
 Lot 1000  
 on SP337426



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Drawing No 401871-DP671 Issue B

**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)







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Lilywood Landings  
Stage 23  
For  
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Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-S123-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 674  
being part of  
Lot 1000  
on SP337426

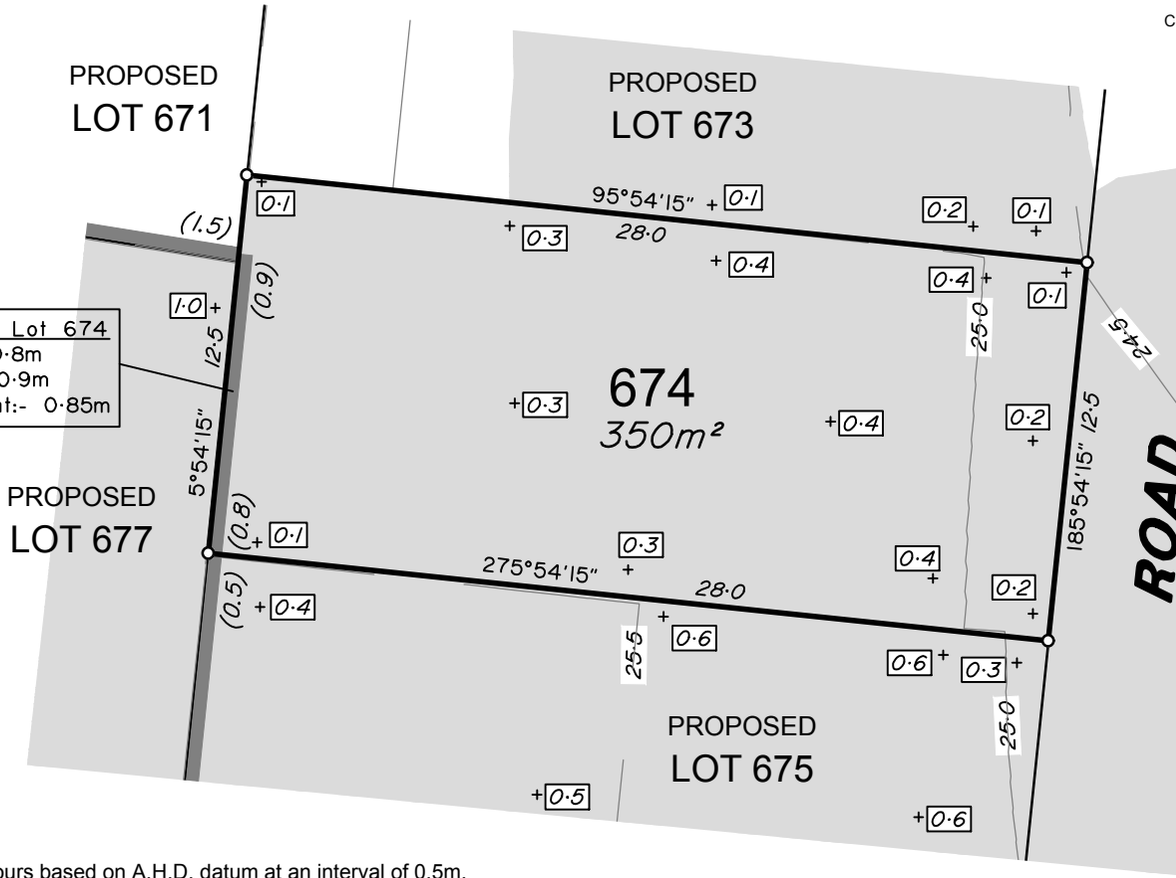


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Drawing No 401871-DP674 Issue B



**LEGEND**

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

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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:





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Lilywood Landings  
Stage 23  
For  
Lennium Group

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Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
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Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
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**DISCLOSURE PLAN**  
of Proposed LOT 675  
being part of  
Lot 1000  
on SP337426



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Drawing No 401871-DP675 Issue B

Retaining Wall Lot 675  
Min Height:- 0.4m  
Max Height:- 0.5m  
Average Height:- 0.45m

PROPOSED  
LOT 677

PROPOSED  
LOT 674

675  
350m<sup>2</sup>

PROPOSED  
LOT 676

ROAD

**LEGEND**

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

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(1.2)





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Stage 23  
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Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
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being part of  
Lot 1000  
on SP337426

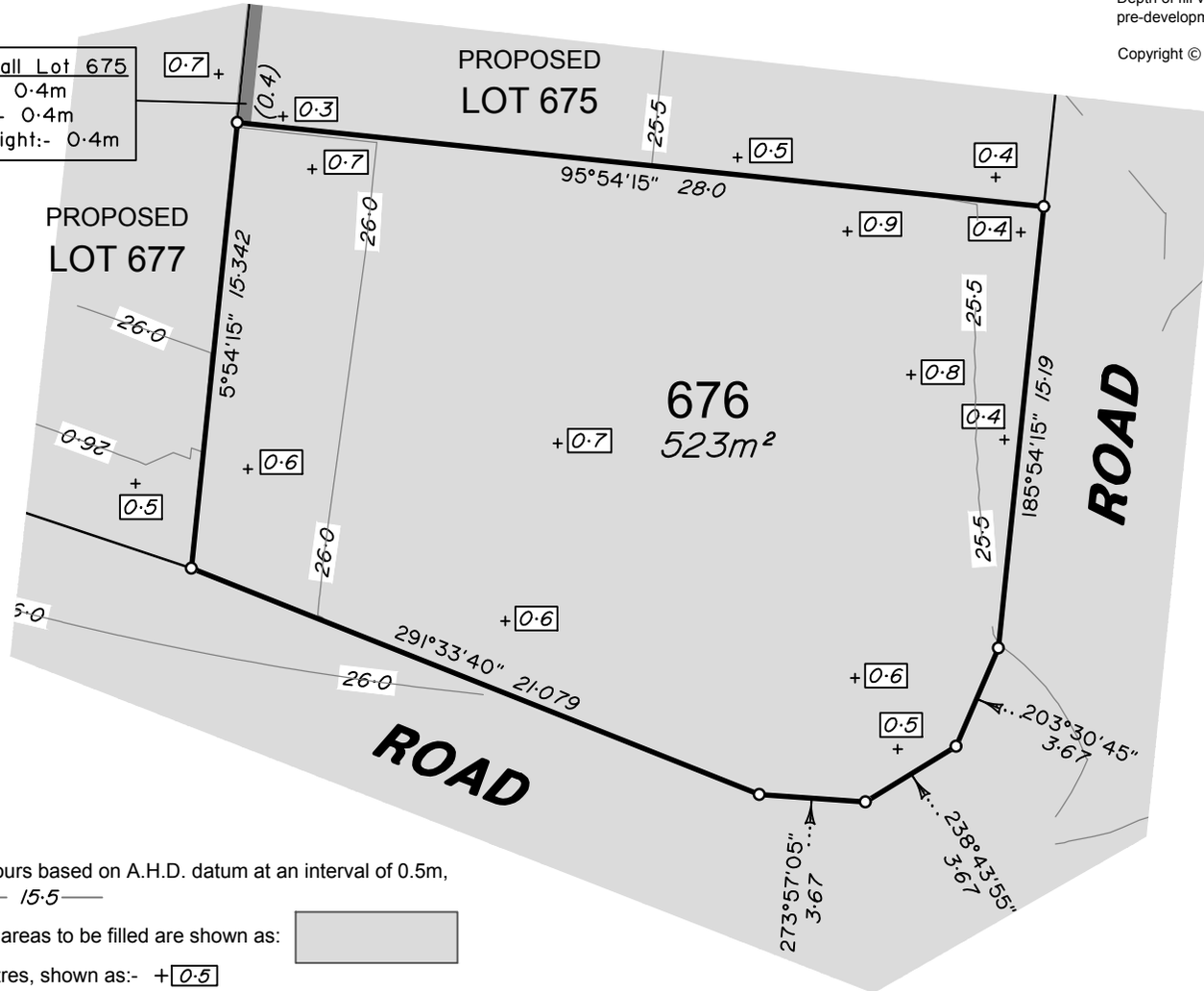


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Drawing No 401871-DP676 Issue B



Retaining Wall Lot 675  
Min Height:- 0.4m  
Max Height:- 0.4m  
Average Height:- 0.4m

**LEGEND**

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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:





PROPOSED LOT 670

PROPOSED LOT 671

PROPOSED LOT 673

PROPOSED LOT 674

PROPOSED LOT 678

677  
566m<sup>2</sup>

PROPOSED LOT 675

PROPOSED LOT 676

ROAD

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**DISCLOSURE PLAN**  
of Proposed LOT 677  
being part of  
Lot 1000  
on SP337426



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Drawing No 401871-DP677 Issue B

**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)

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



PROPOSED LOT 669

PROPOSED LOT 670

PROPOSED LOT 671

PROPOSED LOT 679

678  
357m<sup>2</sup>

PROPOSED LOT 677

Retaining Wall Lot 670  
Min Height:- 1.5m  
Max Height:- 1.5m  
Average Height:- 1.5m

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Lennium Group

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Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 678  
being part of  
Lot 1000  
on SP337426



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Drawing No 401871-DP678 Issue B

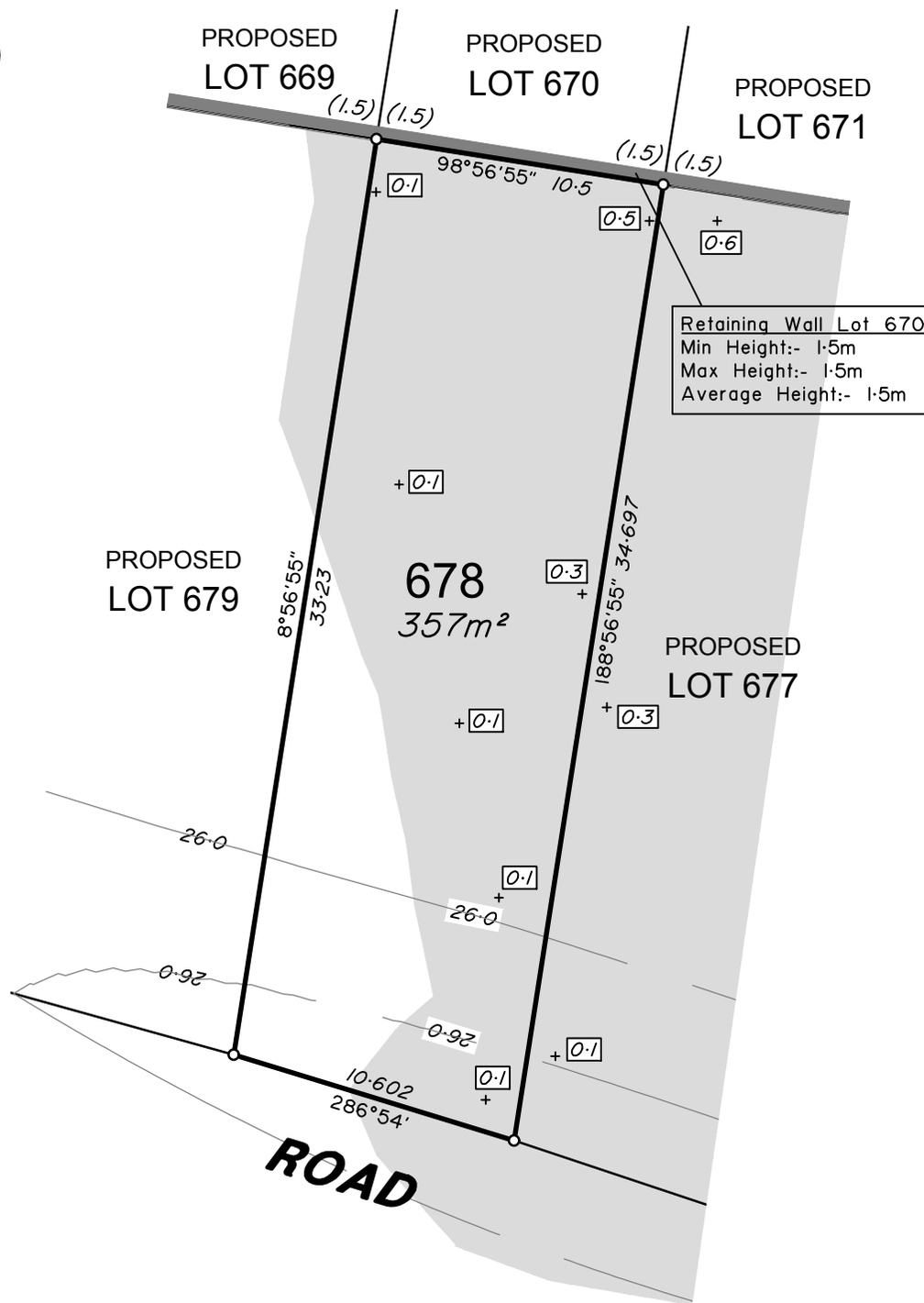
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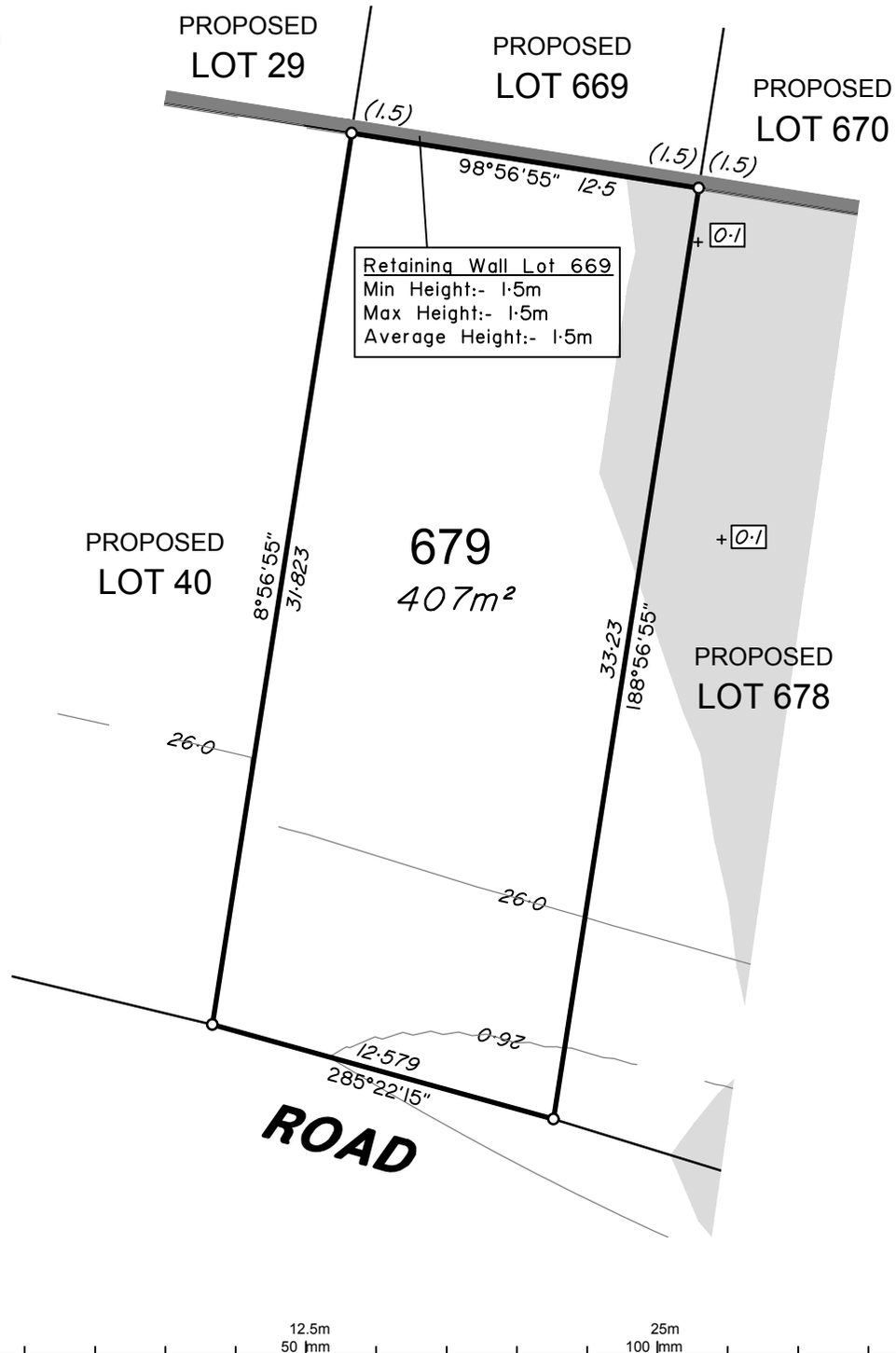
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: 15.5

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)





Retaining Wall Lot 669  
 Min Height:- 1.5m  
 Max Height:- 1.5m  
 Average Height:- 1.5m

**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.

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Lilywood Landings  
 Stage 23  
 For  
 Lennium Group

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**Data Sources**  
 Cadastral Boundaries: 401871-LC01-J.dwg  
 Engineering Design: 22-000082\_23-FULLSET\_(C)-20231128.pdf  
 Final Surface Contours: 22-000082-dconts-2520240308.dwg  
 Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
 Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Lilywood & Upper Caboolture  
 Local Authority: Moreton Bay City Council  
 Horizontal Meridian: MGA, Zone56  
 Vertical Level Datum: AHD  
 Scale: 1:250 @ A4  
 Designed: Egis  
 Drawn: GJF 12/03/2024  
 Checked: JMc 13/03/2024  
 Plot Date: 03 Apr, 2024  
 Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
 of Proposed LOT 679  
 being part of  
 Lot 1000 on SP337426  
 & Lot 12 on RP866105



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Drawing No 401871-DP 679 Issue B

**LEGEND**

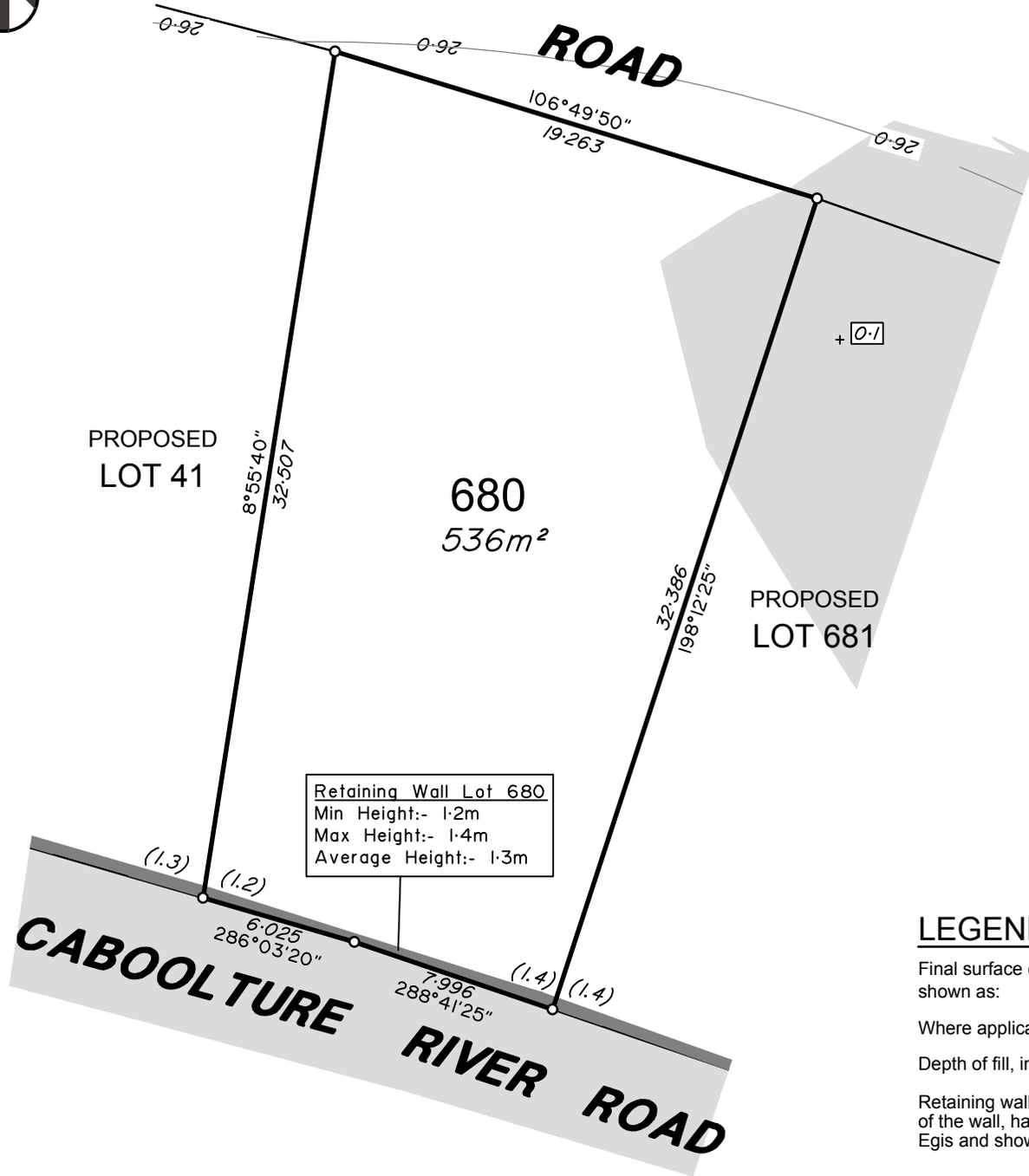
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: 15.5

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)





Retaining Wall Lot 680  
 Min Height:- 1.2m  
 Max Height:- 1.4m  
 Average Height:- 1.3m

**ADDITIONAL NOTES:**

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Lilywood Landings  
 Stage 23  
 For  
 Lennium Group

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 Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
 Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Lilywood & Upper Caboolture  
 Local Authority: Moreton Bay City Council  
 Horizontal Meridian: MGA, Zone56  
 Vertical Level Datum: AHD  
 Scale: 1:250 @ A4  
 Designed: Egis  
 Drawn: GJF 12/03/2024  
 Checked: JMc 13/03/2024  
 Plot Date: 03 Apr, 2024  
 Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
 of Proposed LOT 680  
 being part of  
 Lot 1000 on SP337426  
 & Lot 12 on RP866105



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Drawing No 401871-DP 680 Issue B

**LEGEND**

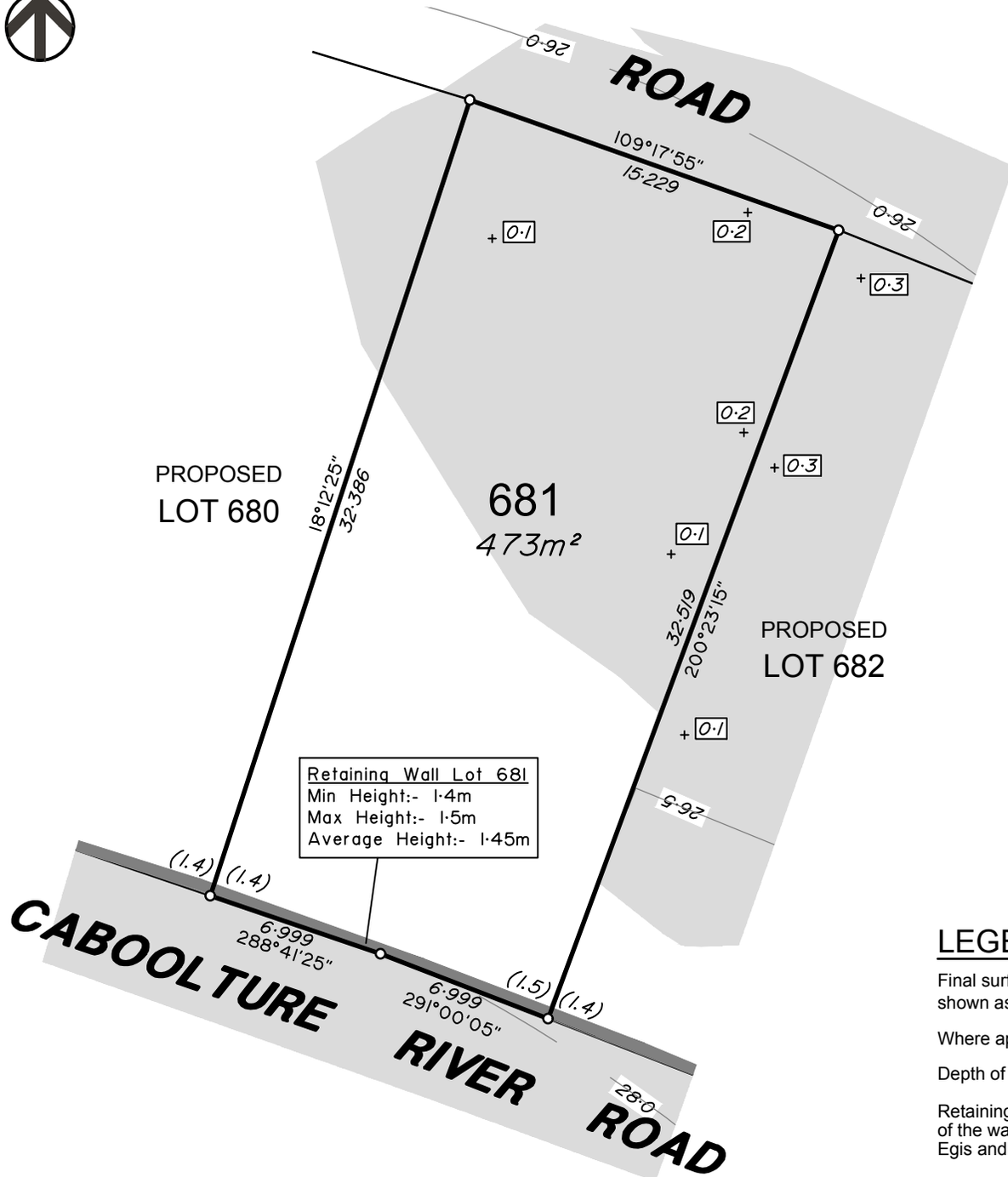
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: 15.5

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)

0 12.5m 25m 37.5m 50mm 100mm 150mm SCALE BAR



Retaining Wall Lot 681  
 Min Height:- 1.4m  
 Max Height:- 1.5m  
 Average Height:- 1.45m

**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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Lilywood Landings  
 Stage 23  
 For  
 Lennium Group

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 Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
 Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue/Revisions	Date	Drawn
B Amend locality	03.04.2024	RCS
A Original	12.03.2024	GJF

Locality: Upper Caboolture  
 Local Authority: Moreton Bay City Council  
 Horizontal Meridian: MGA, Zone56  
 Vertical Level Datum: AHD  
 Scale: 1:250 @ A4  
 Designed: Egis  
 Drawn: GJF 12/03/2024  
 Checked: JMc 13/03/2024  
 Plot Date: 03 Apr, 2024  
 Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
 of Proposed LOT 681  
 being part of  
 Lot 1000  
 on SP337426



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Drawing No 401871-DP681 Issue B

**LEGEND**

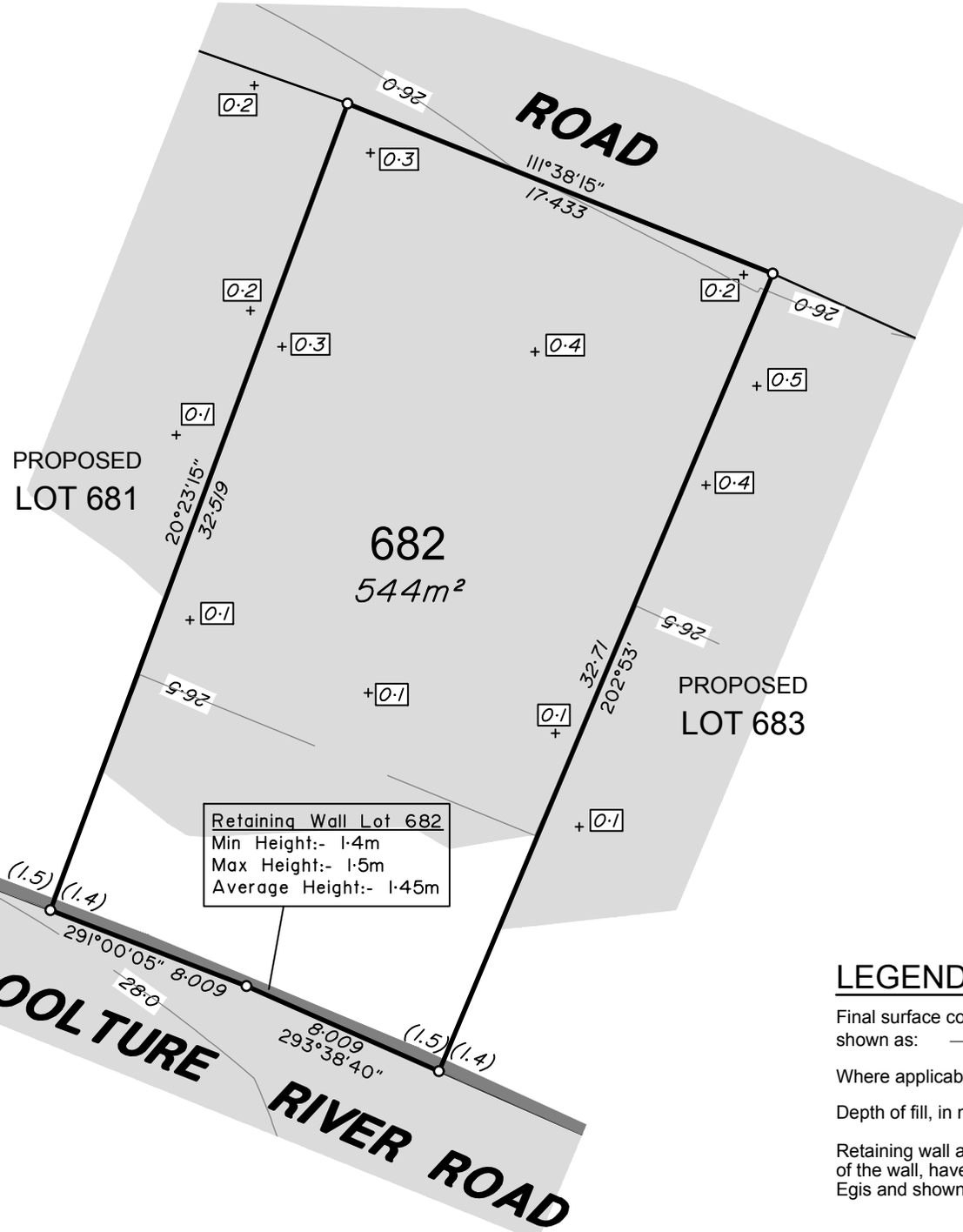
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: 15.5

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)





Retaining Wall Lot 682  
 Min Height:- 1.4m  
 Max Height:- 1.5m  
 Average Height:- 1.45m

**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.

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Lilywood Landings  
 Stage 23  
 For  
 Lennium Group

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 Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
 Local Authority: Moreton Bay City Council  
 Horizontal Meridian: MGA, Zone56  
 Vertical Level Datum: AHD  
 Scale: 1:250 @ A4  
 Designed: Egie  
 Drawn: GJF 12/03/2024  
 Checked: JMc 13/03/2024  
 Plot Date: 03 Apr, 2024  
 Computer File Ref: 401871-SI23-DP(B).dwg

DISCLOSURE PLAN  
 of Proposed LOT 682  
 being part of  
 Lot 1000  
 on SP337426



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**LEGEND**

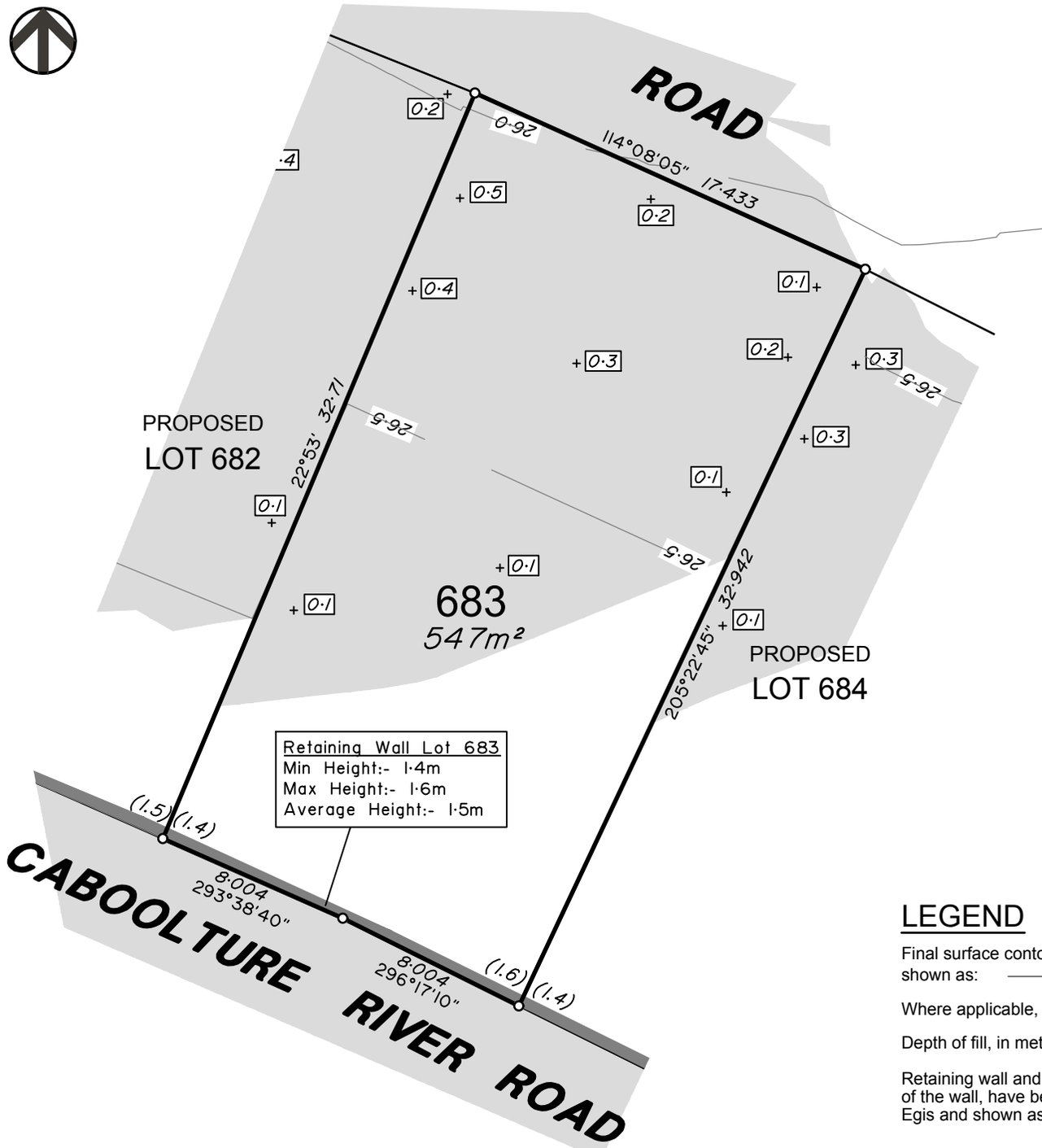
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: — 15.5 —

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:

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

**ADDITIONAL NOTES:**

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Lilywood Landings  
Stage 23  
For  
Lennium Group

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Engineering Design: 22-000082\_23-FULLSET\_(C)-20231128.pdf  
Final Surface Contours: 22-000082-dconts-2520240308.dwg  
Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 683  
being part of  
Lot 1000  
on SP337426



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Drawing No 401871-DP683 Issue B

**LEGEND**

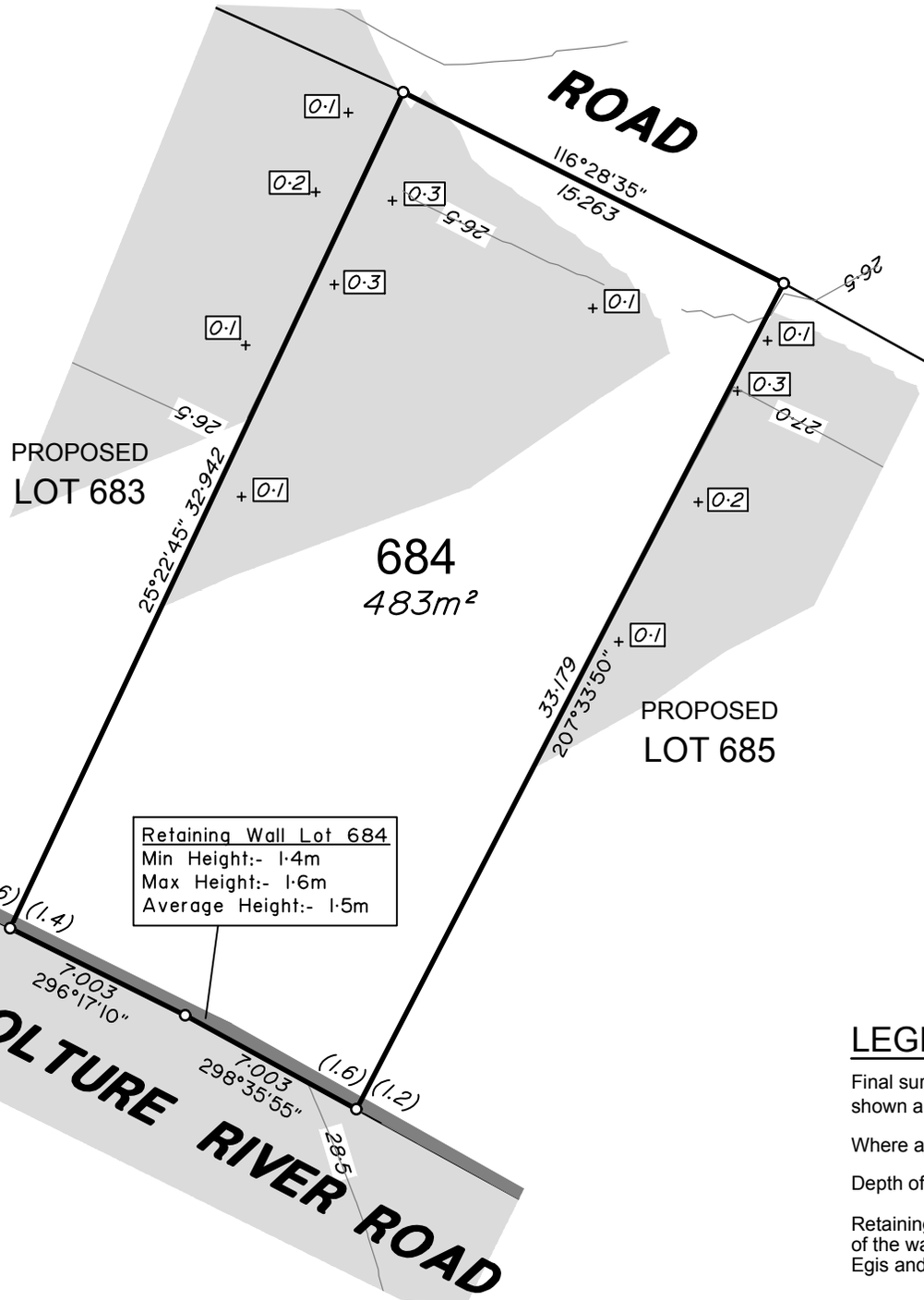
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: 15.5

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)





Retaining Wall Lot 684  
 Min Height:- 1.4m  
 Max Height:- 1.6m  
 Average Height:- 1.5m

**ADDITIONAL NOTES:**

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Lilywood Landings  
 Stage 23  
 For  
 Lennium Group

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**Data Sources**  
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 Engineering Design: 22-000082\_23-FULLSET\_(C)-20231128.pdf  
 Final Surface Contours: 22-000082-dconts-2520240308.dwg  
 Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
 Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
 Local Authority: Moreton Bay City Council  
 Horizontal Meridian: MGA, Zone56  
 Vertical Level Datum: AHD  
 Scale: 1:250 @ A4  
 Designed: Egis  
 Drawn: GJF 12/03/2024  
 Checked: JMc 13/03/2024  
 Plot Date: 03 Apr, 2024  
 Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
 of Proposed LOT 684  
 being part of  
 Lot 1000  
 on SP337426



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Drawing No 401871-DP684 Issue B

**LEGEND**

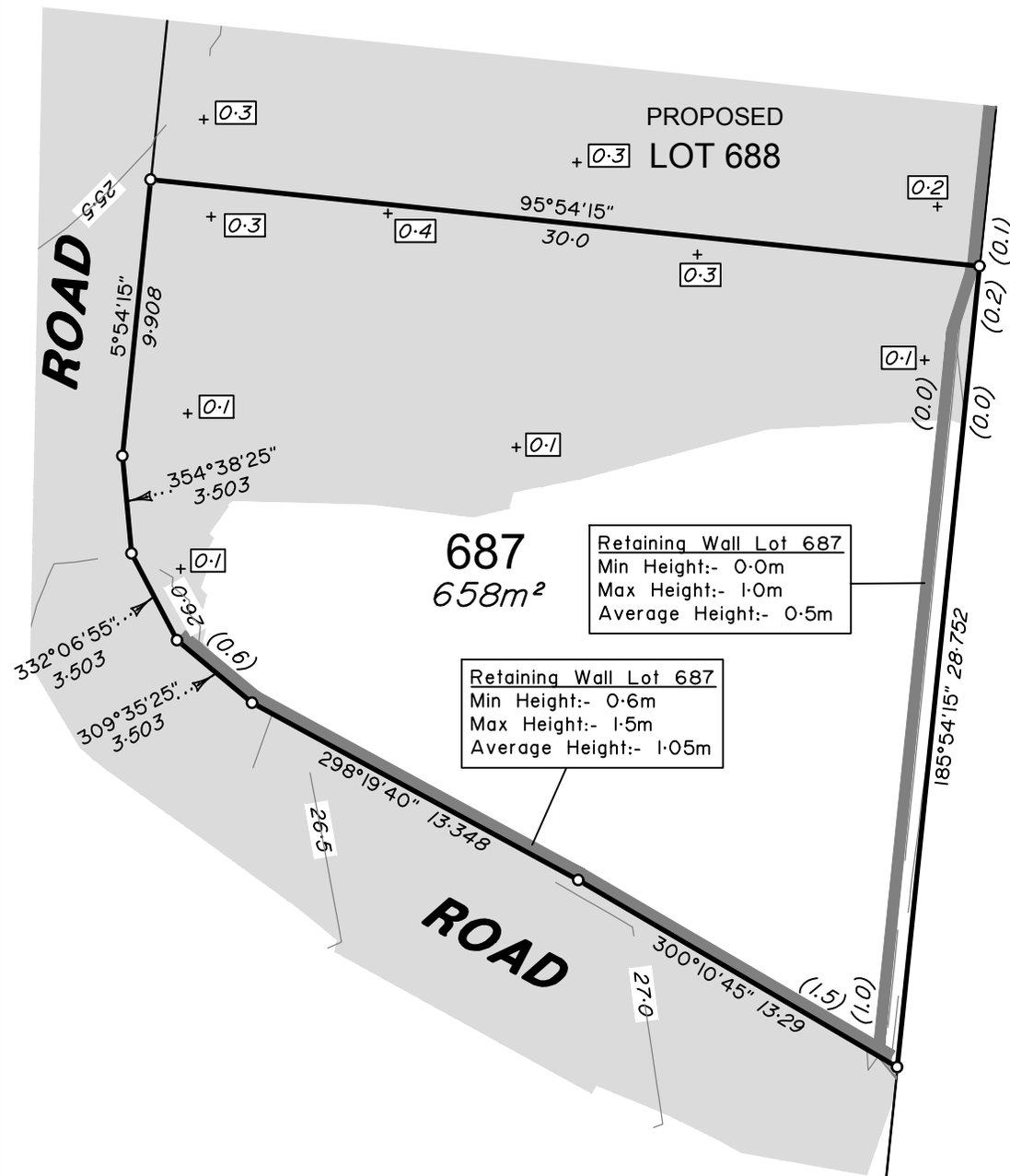
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: 15.5

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)





Retaining Wall Lot 687  
 Min Height:- 0.0m  
 Max Height:- 1.0m  
 Average Height:- 0.5m

Retaining Wall Lot 687  
 Min Height:- 0.6m  
 Max Height:- 1.5m  
 Average Height:- 1.05m

1001  
 SP337426  
 Emt A  
 RPI03205  
 Emt AW  
 SP205797

### 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)

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## Lilywood Landings Stage 23 For Lennium Group

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Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
 Local Authority: Moreton Bay City Council  
 Horizontal Meridian: MGA, Zone56  
 Vertical Level Datum: AHD  
 Scale: 1:250 @ A4  
 Designed: Egis  
 Drawn: GJF 12/03/2024  
 Checked: JMc 13/03/2024  
 Plot Date: 03 Apr, 2024  
 Computer File Ref: 401871-SI23-DP(B).dwg

### DISCLOSURE PLAN of Proposed LOT 687 being part of Lot 1000 on SP337426



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Lilywood Landings  
Stage 23  
For  
Lennium Group

**ADDITIONAL NOTES:**

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Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 688  
being part of  
Lot 1000  
on SP337426



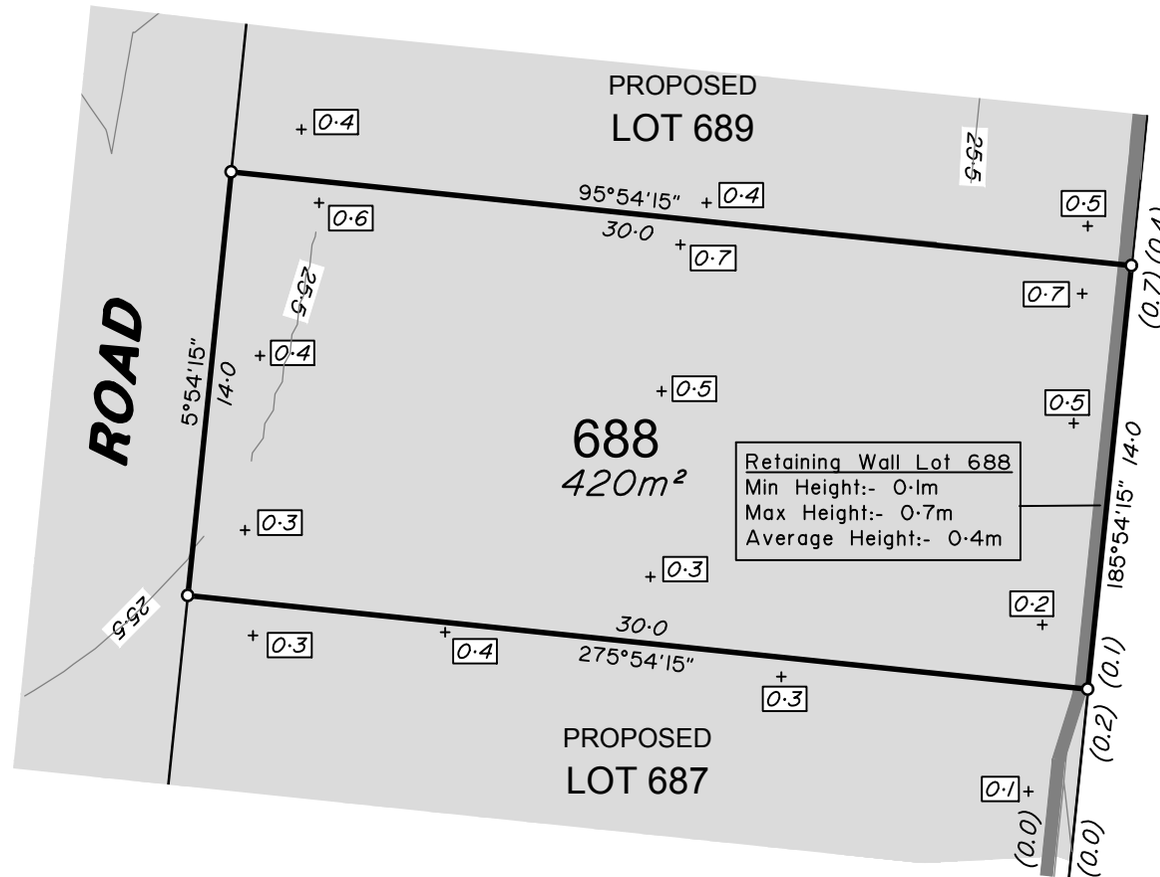
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Drawing No 401871-DP688 Issue B



**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 23  
For  
Lennium Group

**ADDITIONAL NOTES:**

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Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 689  
being part of  
Lot 1000  
on SP337426



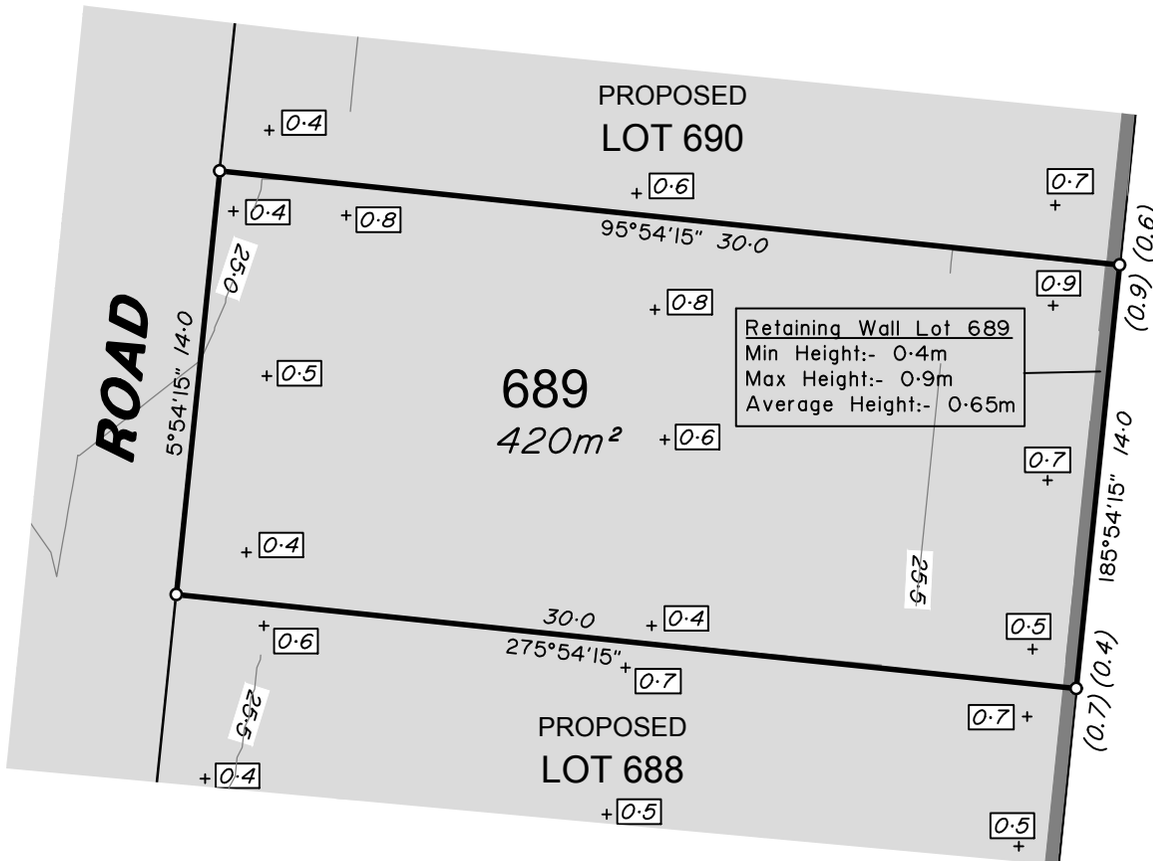
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Drawing No 401871-DP 689 Issue B



**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:





Lilywood Landings  
Stage 23  
For  
Lennium Group

**ADDITIONAL NOTES:**

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Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 690  
being part of  
Lot 1000  
on SP337426



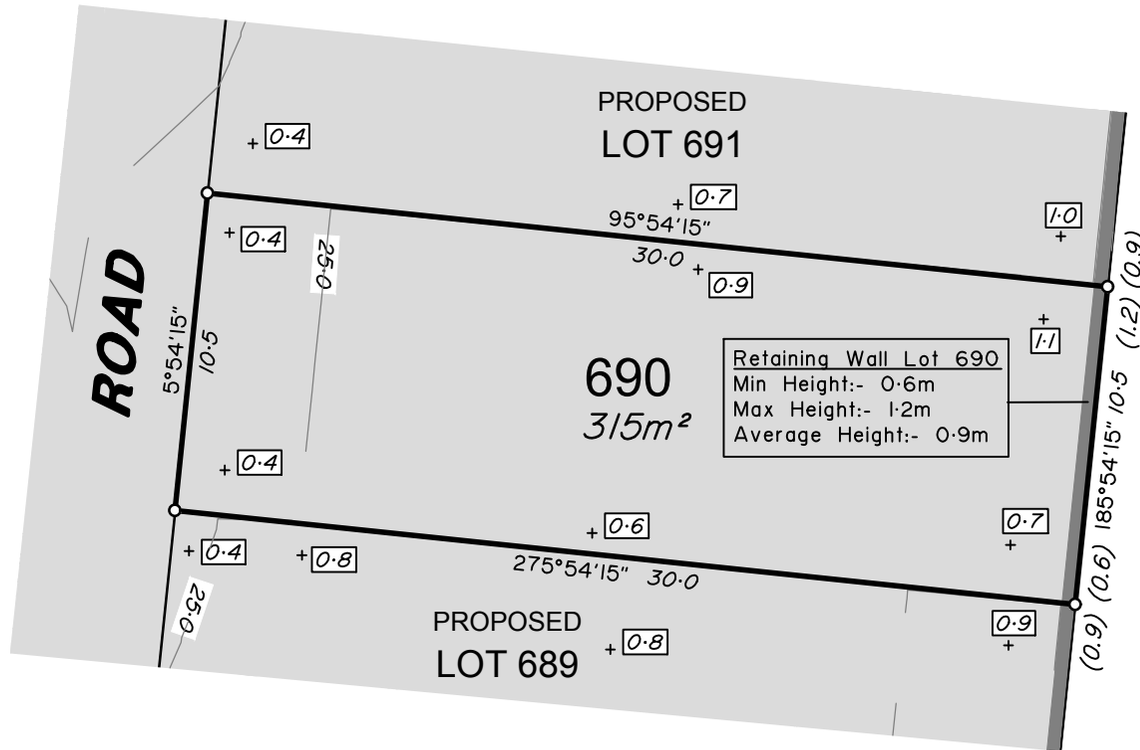
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Drawing No 401871-DP 690 Issue B



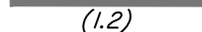
**LEGEND**

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:



0 12.5m 25m 37.5m 50mm 100mm 150mm SCALE BAR



Lilywood Landings  
Stage 23  
For  
Lennium Group

**ADDITIONAL NOTES:**

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Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 691  
being part of  
Lot 1000  
on SP337426



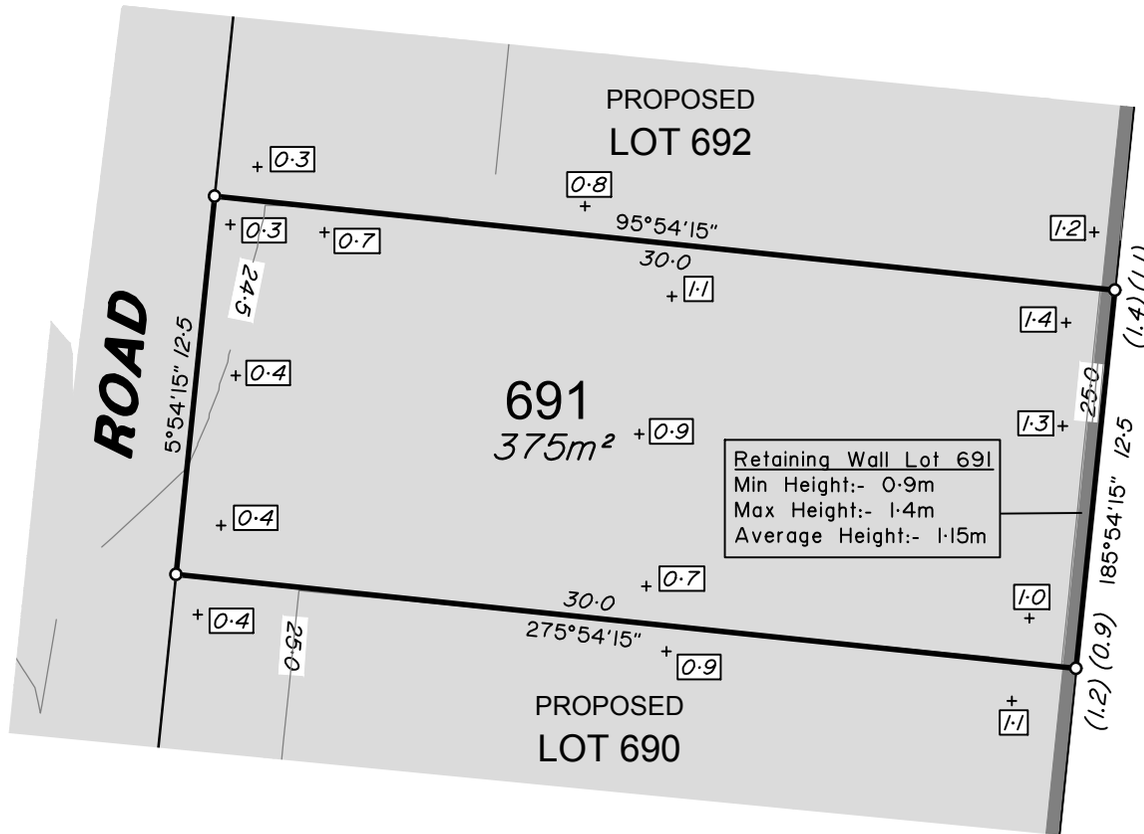
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Drawing No 401871-DP 691 Issue B



**LEGEND**

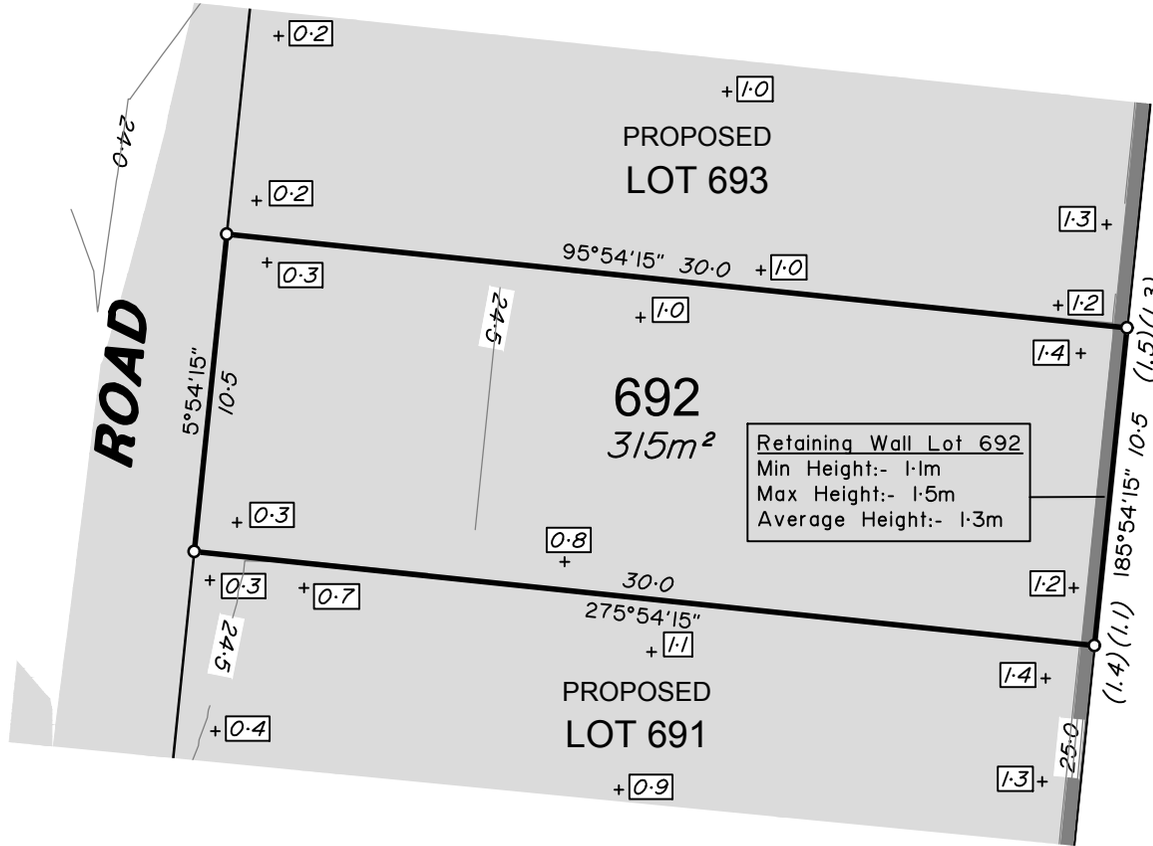
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: 15.5

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:



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Lilywood Landings  
Stage 23  
For  
Lennium Group

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Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 692  
being part of  
Lot 1000  
on SP337426



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Drawing No 401871-DP692 Issue B

**LEGEND**

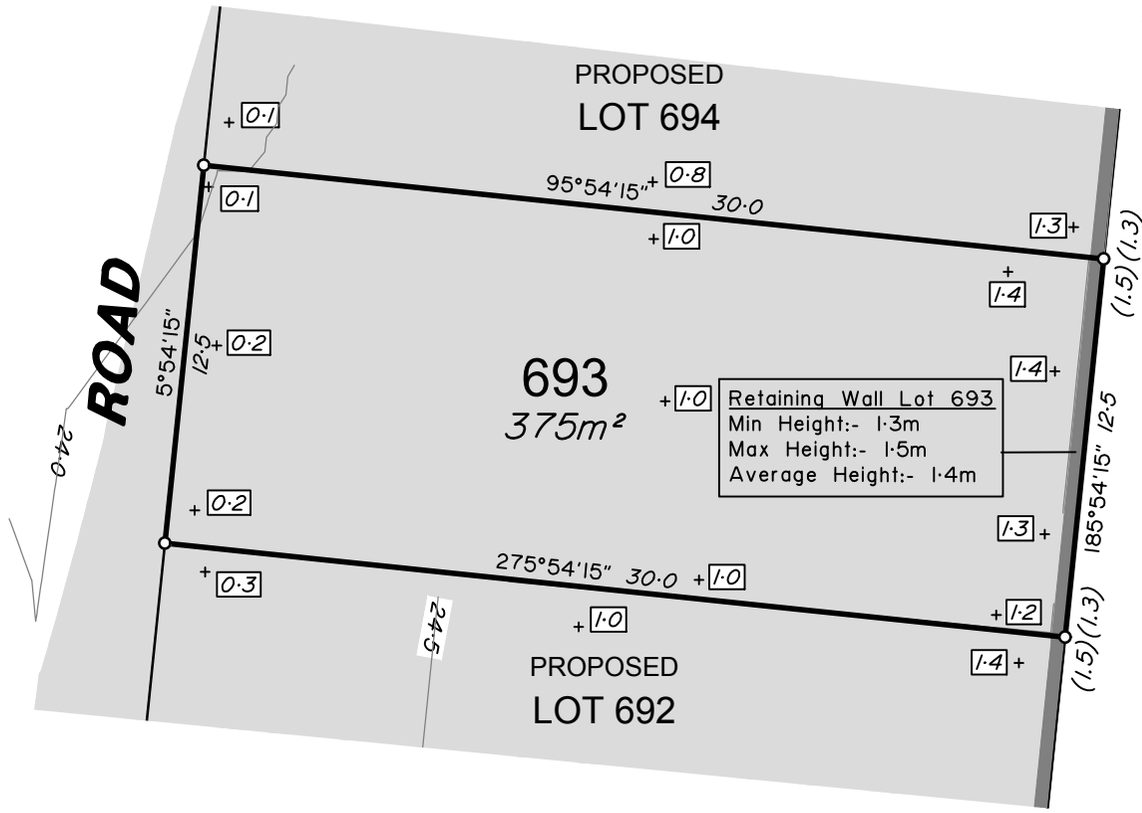
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: 15.5

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)





**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)



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**Lilywood Landings  
Stage 23  
For  
Lennium Group**

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Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF
Issue	Revisions	Date	Drawn

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN  
of Proposed LOT 693  
being part of  
Lot 1000  
on SP337426**



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Lilywood Landings  
Stage 23  
For  
Lennium Group

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Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egile  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 694  
being part of  
Lot 1000  
on SP337426



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Drawing No 401871-DP 694 Issue B

**ADDITIONAL NOTES:**

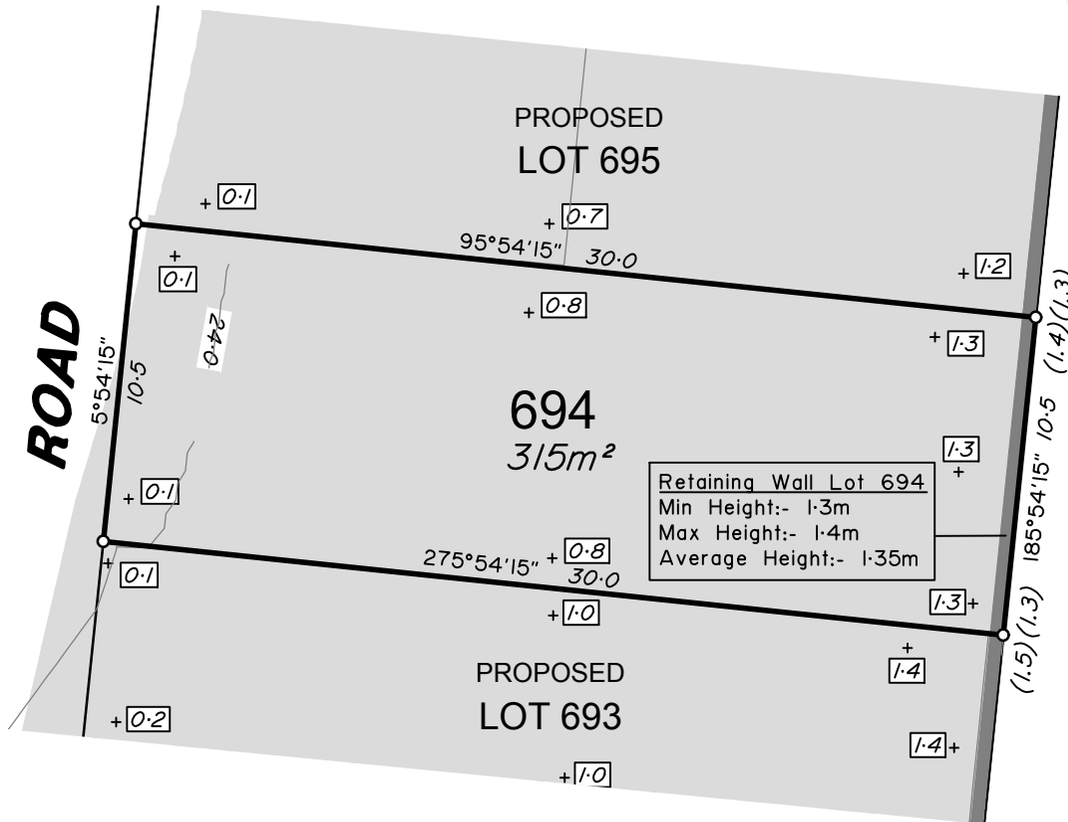
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1001  
SP337426

Emt A  
RPI03205

Emt AW  
SP205797

**LEGEND**

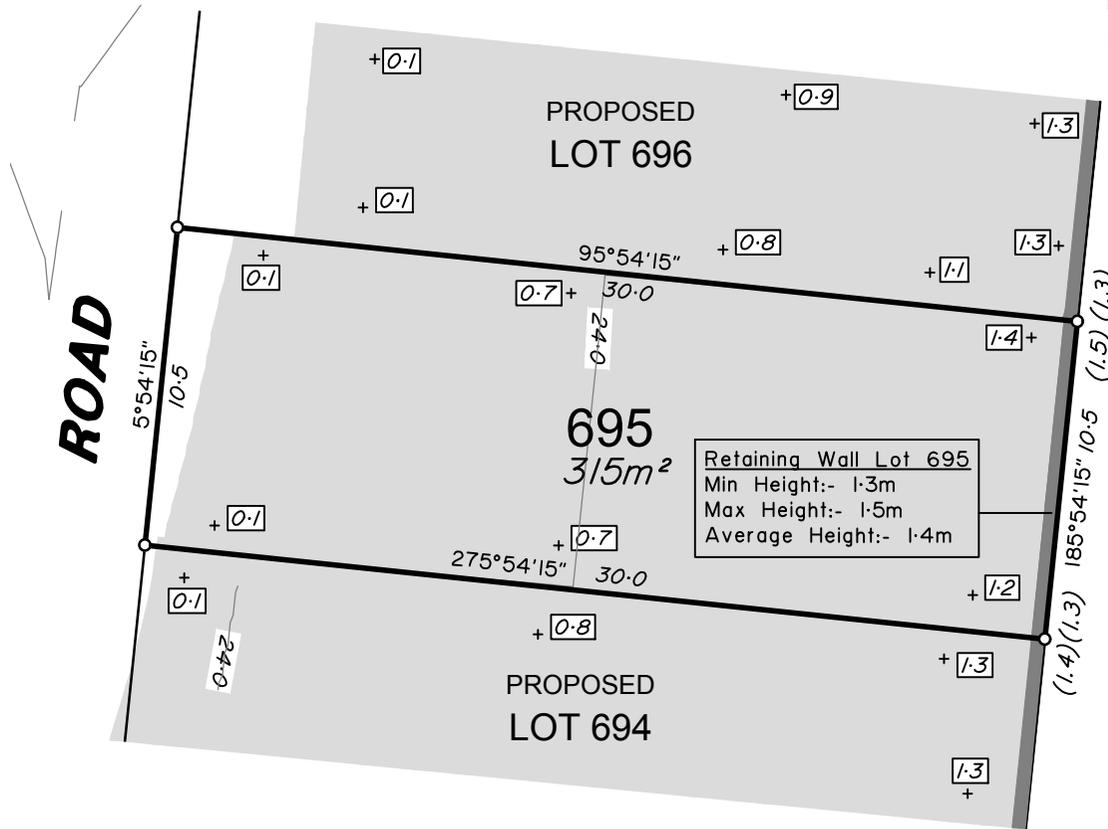
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: 15.5

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)





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Lilywood Landings  
Stage 23  
For  
Lennium Group

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 Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
 Local Authority: Moreton Bay City Council  
 Horizontal Meridian: MGA, Zone56  
 Vertical Level Datum: AHD  
 Scale: 1:250 @ A4  
 Designed: Egis  
 Drawn: GJF 12/03/2024  
 Checked: JMc 13/03/2024  
 Plot Date: 03 Apr, 2024  
 Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 695  
being part of  
Lot 1000  
on SP337426



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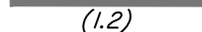
**LEGEND**

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:



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Lilywood Landings  
Stage 23  
For  
Lennium Group

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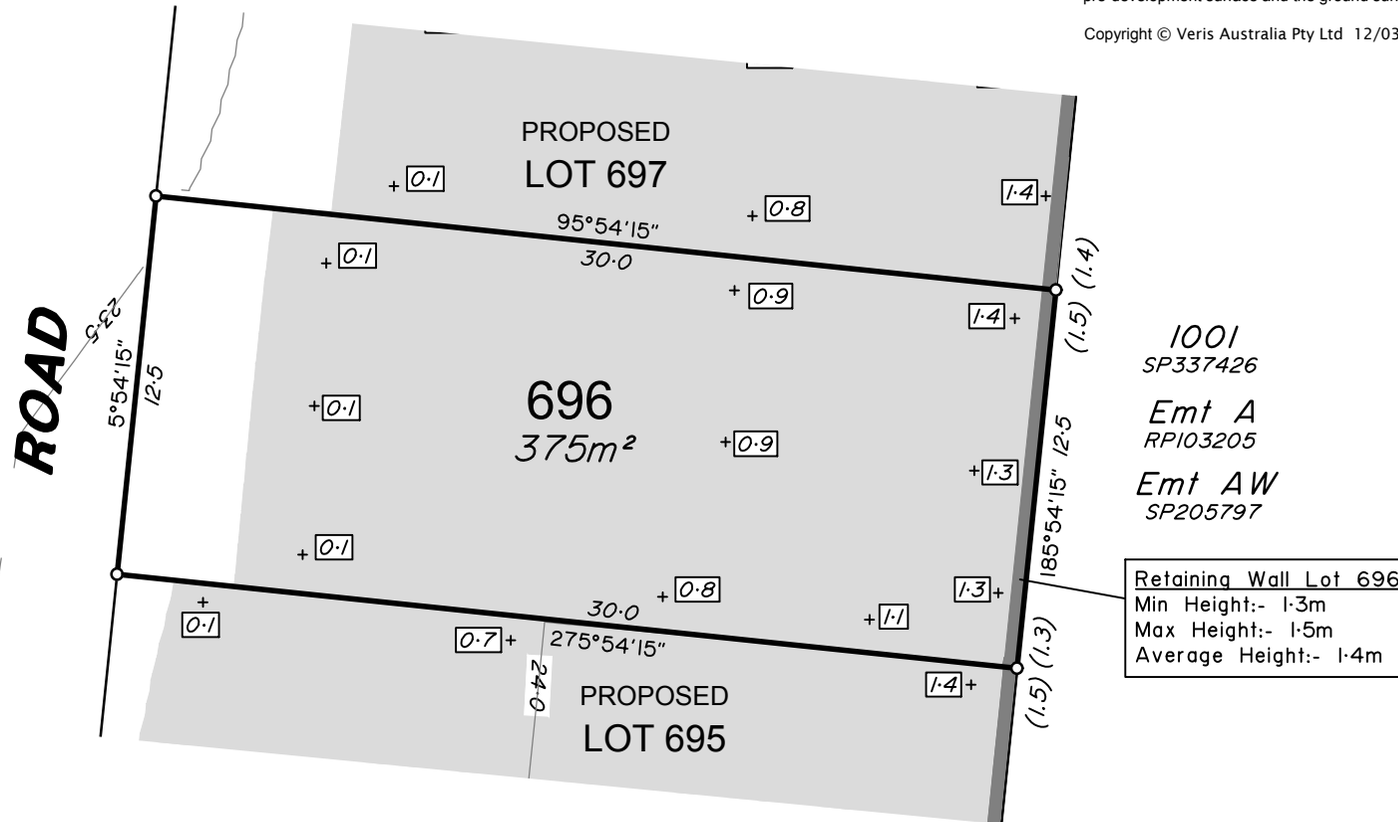
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**LEGEND**

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

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Issue/Revisions	Date	Drawn
B Amend locality	03.04.2024	RCS
A Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-S123-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 696  
being part of  
Lot 1000  
on SP337426



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Lilywood Landings  
Stage 23  
For  
Lennium Group

**ADDITIONAL NOTES:**

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Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
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A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 697  
being part of  
Lot 1000  
on SP337426



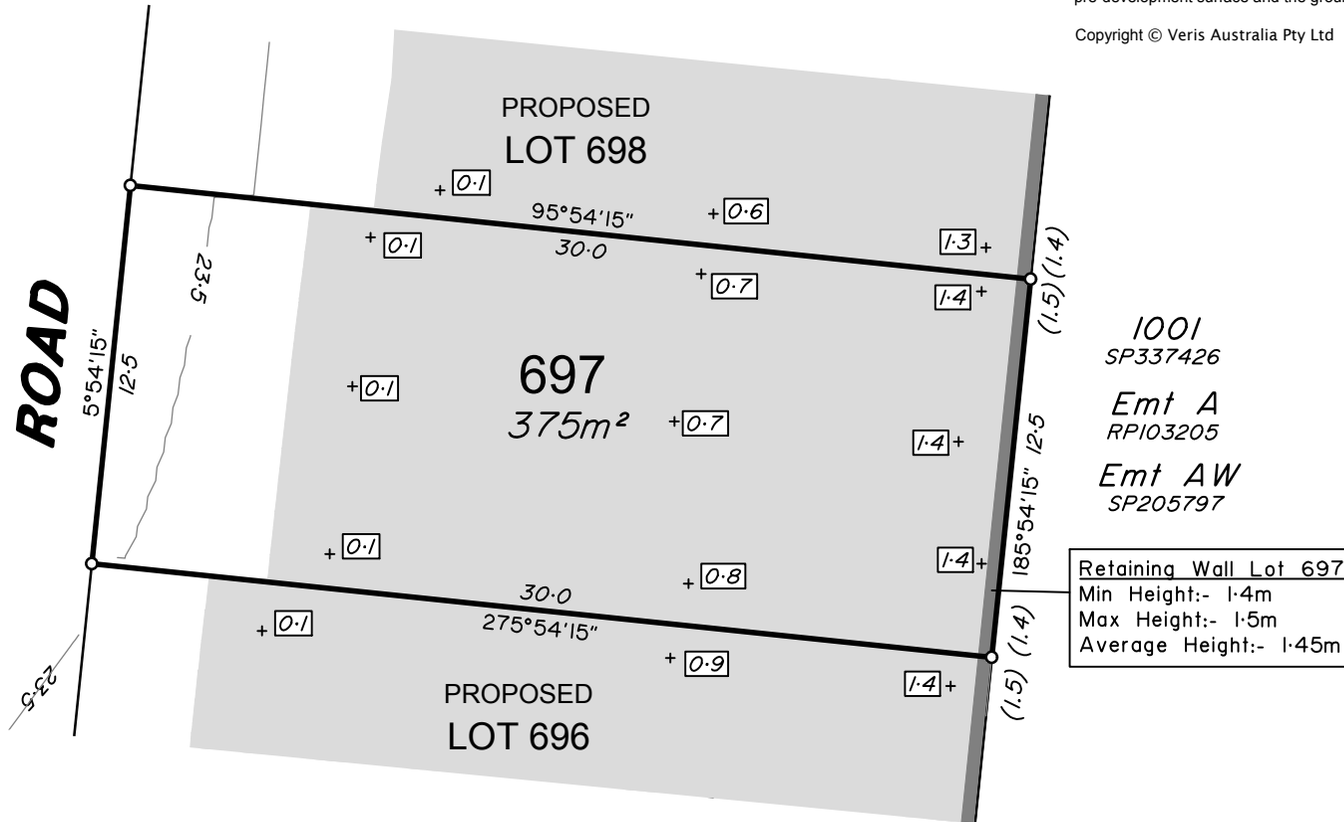
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Drawing No Issue  
401871-DP697 B



**LEGEND**

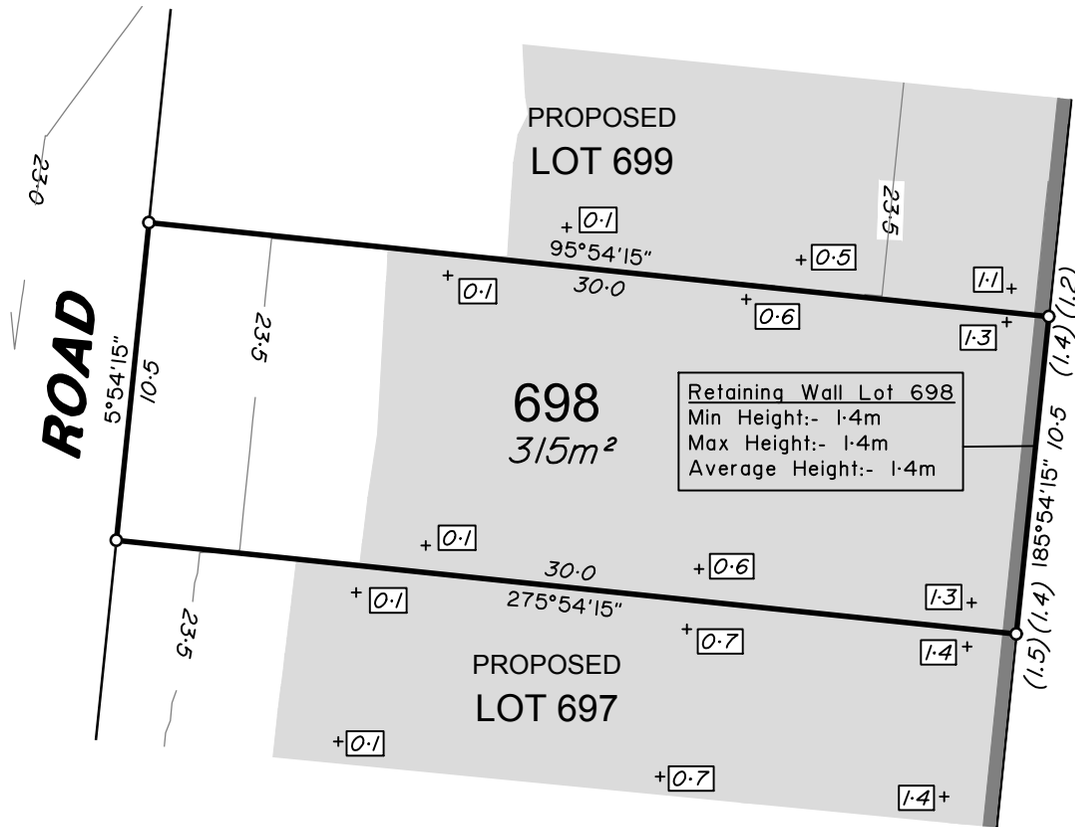
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: 15.5

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:





**ADDITIONAL NOTES:**  
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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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Lilywood Landings  
Stage 23  
For  
Lennium Group

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**Data Sources**  
Cadastral Boundaries: 401871-LC01-J.dwg  
Engineering Design: 22-000082\_23-FULLSET\_(C)-20231128.pdf  
Final Surface Contours: 22-000082-dconts-2520240308.dwg  
Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

DISCLOSURE PLAN  
of Proposed LOT 698  
being part of  
Lot 1000  
on SP337426



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Drawing No 401871-DP 698 Issue B

**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 23  
For  
Lennium Group

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Final Surface Contours: 22-000082-dconts-2520240308.dwg  
Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 699  
being part of  
Lot 1000  
on SP337426



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Drawing No 401871-DP 699 Issue B

**ADDITIONAL NOTES:**

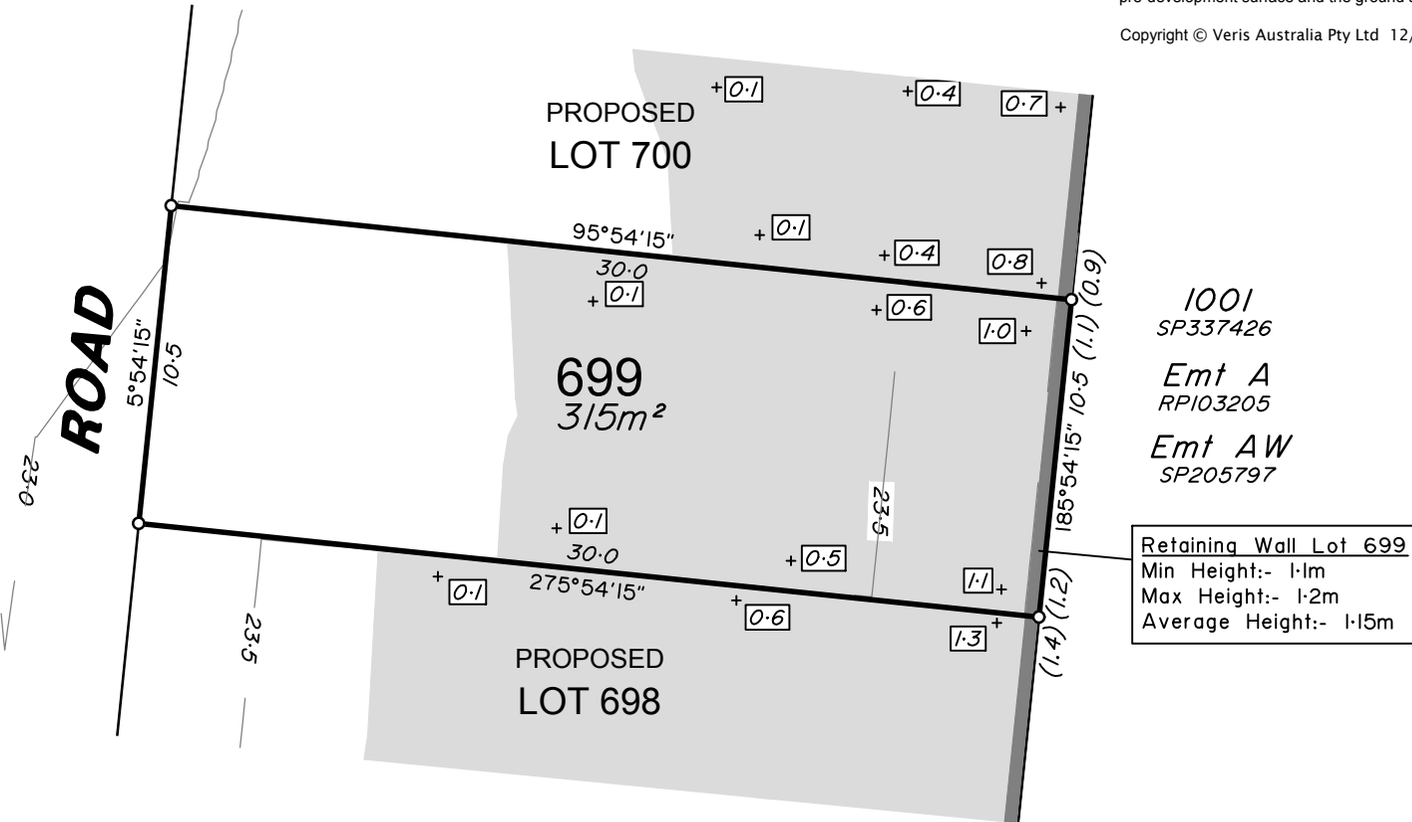
The LOT dimensions and area shown hereon are subject to final field survey and also to the requirements of Council and any other authority which may have requirements under any relevant legislation

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.

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**LEGEND**

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

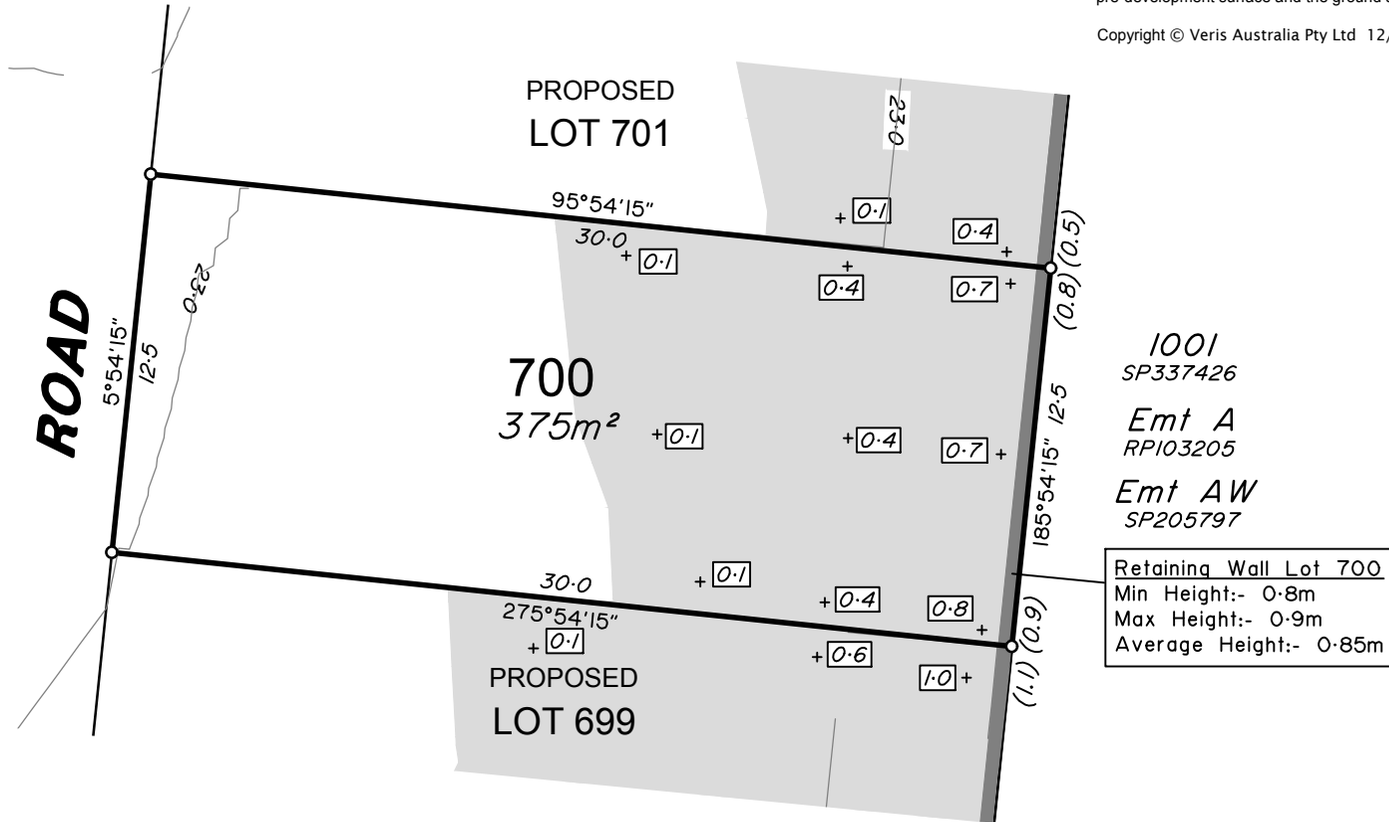
Where applicable, areas to be filled are shown as:

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)





**ADDITIONAL NOTES:**

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Lilywood Landings  
Stage 23  
For  
Lennium Group

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Engineering Design: 22-000082\_23-FULLSET\_(C)-20231128.pdf  
Final Surface Contours: 22-000082-dconts-2520240308.dwg  
Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue/Revisions	Date	Drawn
B Amend locality	03.04.2024	RCS
A Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-S123-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 700  
being part of  
Lot 1000  
on SP337426



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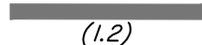
**LEGEND**

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:





**ROAD**

Retaining Wall Lot 702  
Min Height:- 0.5m  
Max Height:- 0.5m  
Average Height:- 0.5m

PROPOSED  
LOT 702

701  
420m<sup>2</sup>

1001  
SP337426

Emt A  
RPI03205

Emt AW  
SP205797

Retaining Wall Lot 701  
Min Height:- 0.5m  
Max Height:- 0.6m  
Average Height:- 0.55m

PROPOSED  
LOT 700

**ADDITIONAL NOTES:**  
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Lilywood Landings  
Stage 23  
For  
Lennium Group

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**Data Sources**  
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Final Surface Contours: 22-000082-dconts-2520240308.dwg  
Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-S123-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 701  
being part of  
Lot 1000  
on SP337426



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Drawing No Issue  
401871-DP 701 B

**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 23  
For  
Lennium Group

**ADDITIONAL NOTES:**

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Final Surface Contours: 22-000082-dconts-2520240308.dwg  
Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue/Revision	Date	Drawn
B Amend locality	03.04.2024	RCS
A Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 702  
being part of  
Lot 1000  
on SP337426

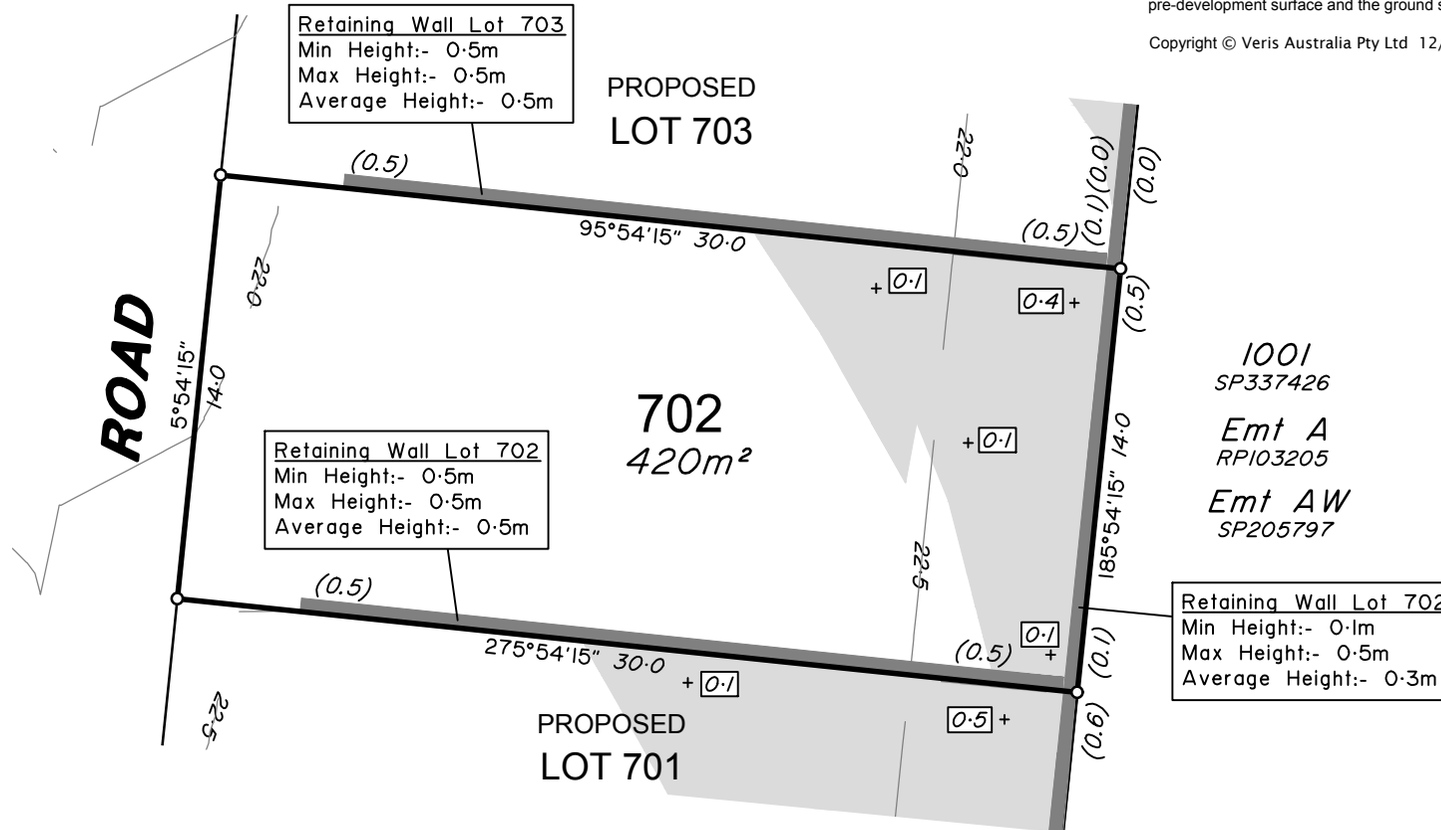


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Drawing No 401871-DP 702 Issue B



Retaining Wall Lot 703  
Min Height:- 0.5m  
Max Height:- 0.5m  
Average Height:- 0.5m

Retaining Wall Lot 702  
Min Height:- 0.5m  
Max Height:- 0.5m  
Average Height:- 0.5m

Retaining Wall Lot 702  
Min Height:- 0.1m  
Max Height:- 0.5m  
Average Height:- 0.3m

**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:





Lilywood Landings  
Stage 23  
For  
Lennium Group

**ADDITIONAL NOTES:**

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Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 703  
being part of  
Lot 1000  
on SP337426



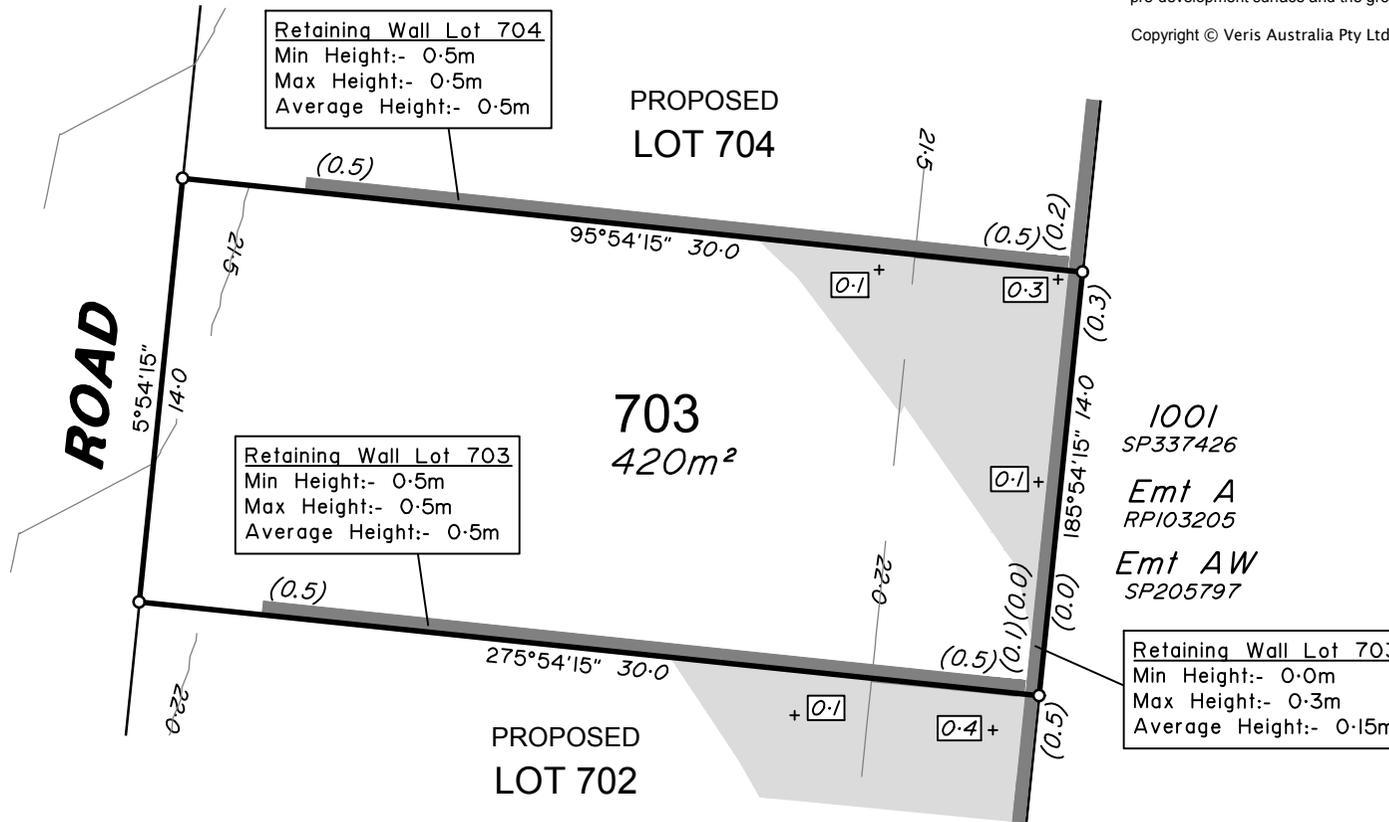
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Drawing No 401871-DP 703 Issue B



**LEGEND**

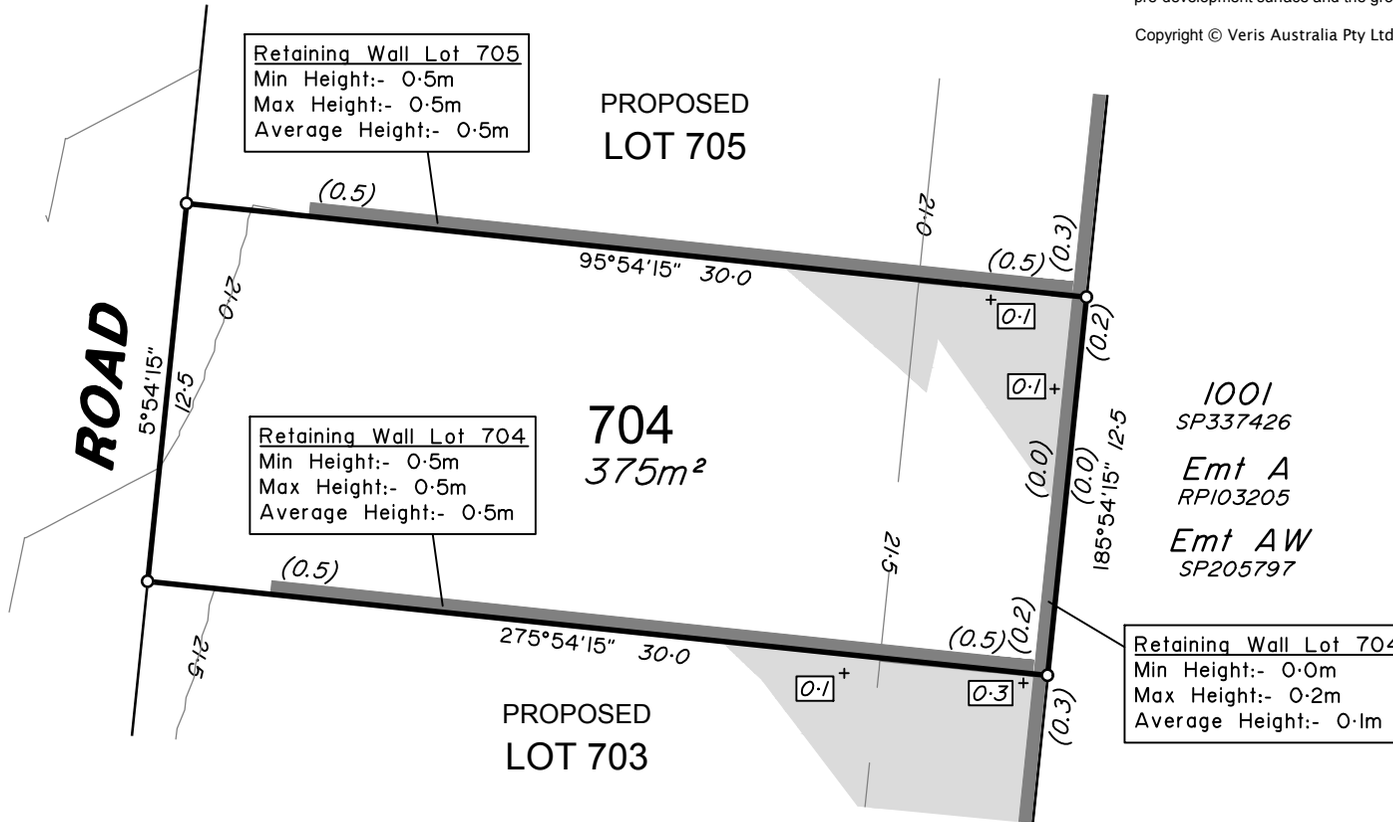
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: 15.5

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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:





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**Lilywood Landings  
Stage 23  
For  
Lennium Group**

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Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN  
of Proposed LOT 704  
being part of  
Lot 1000  
on SP337426**



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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:







Lilywood Landings  
Stage 23  
For  
Lennium Group

**ADDITIONAL NOTES:**

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Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
B	Amend locality	03.04.2024	RCS
A	Original	12.03.2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 03 Apr, 2024  
Computer File Ref: 401871-SI23-DP(B).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 706  
being part of  
Lot 1000  
on SP337426



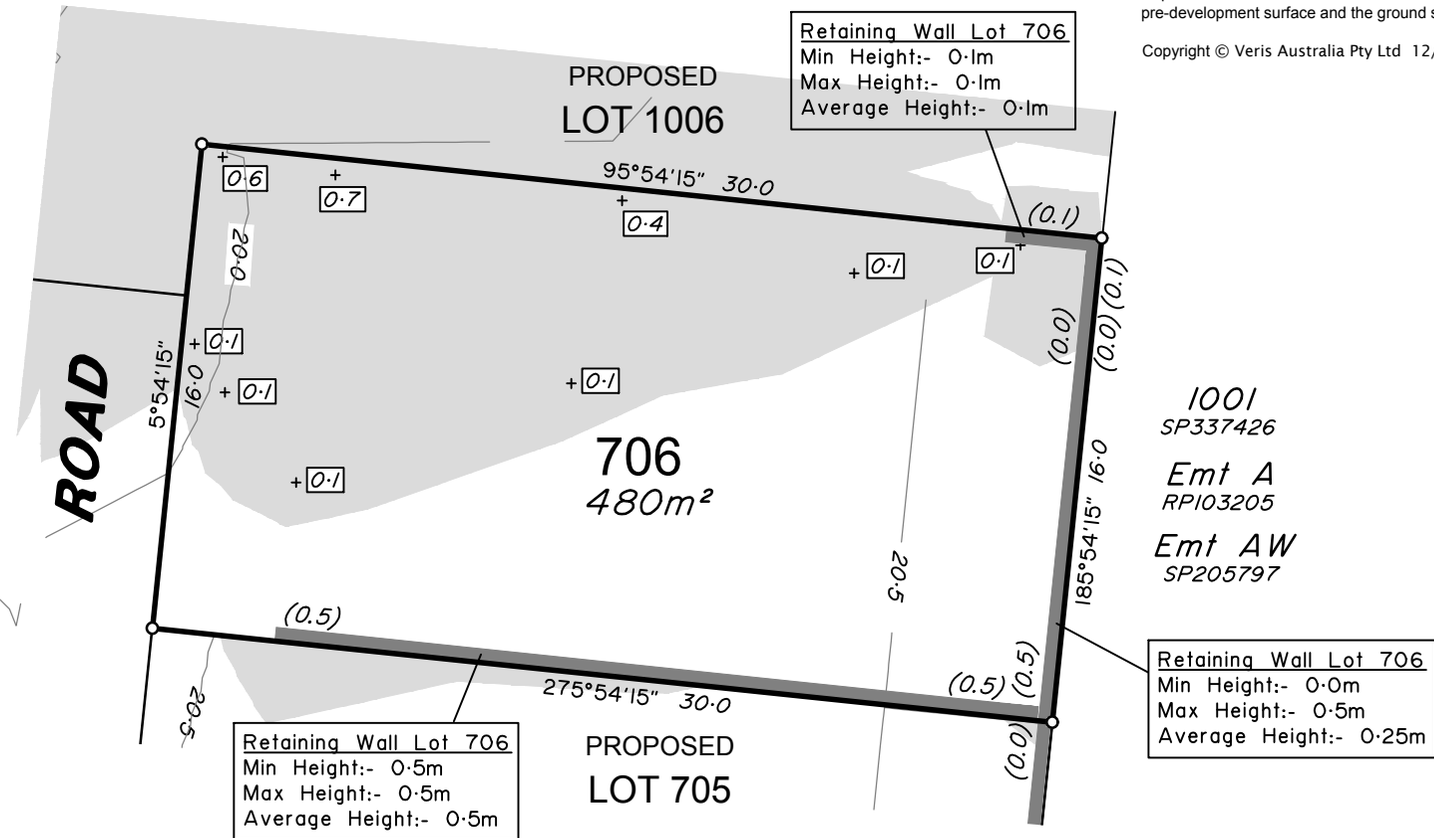
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Drawing No 401871-DP 706 Issue B



**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:





Lilywood Landings  
Stage 23  
For  
Lennium Group

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**Data Sources**  
Cadastral Boundaries: 401871-LC01-J.dwg  
Engineering Design: 22-000082\_23-FULLSET\_(C)-20231128.pdf  
Final Surface Contours: 22-000082-dconts-2520240308.dwg  
Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
C	Amend Lots 658, 659, 661-668, 672 & 885	14/1/2025	DMC
B	Amend locality	03/04/2024	RCS
A	Original	12/03/2024	GJF

Locality: Lilywood & Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 15 Jan, 2025  
Computer File Ref: 401871-SI23-DP(C).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 658  
being part of  
Lot 1000  
on SP337426



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Drawing No 401871-DP 658 Issue C

**ADDITIONAL NOTES:**

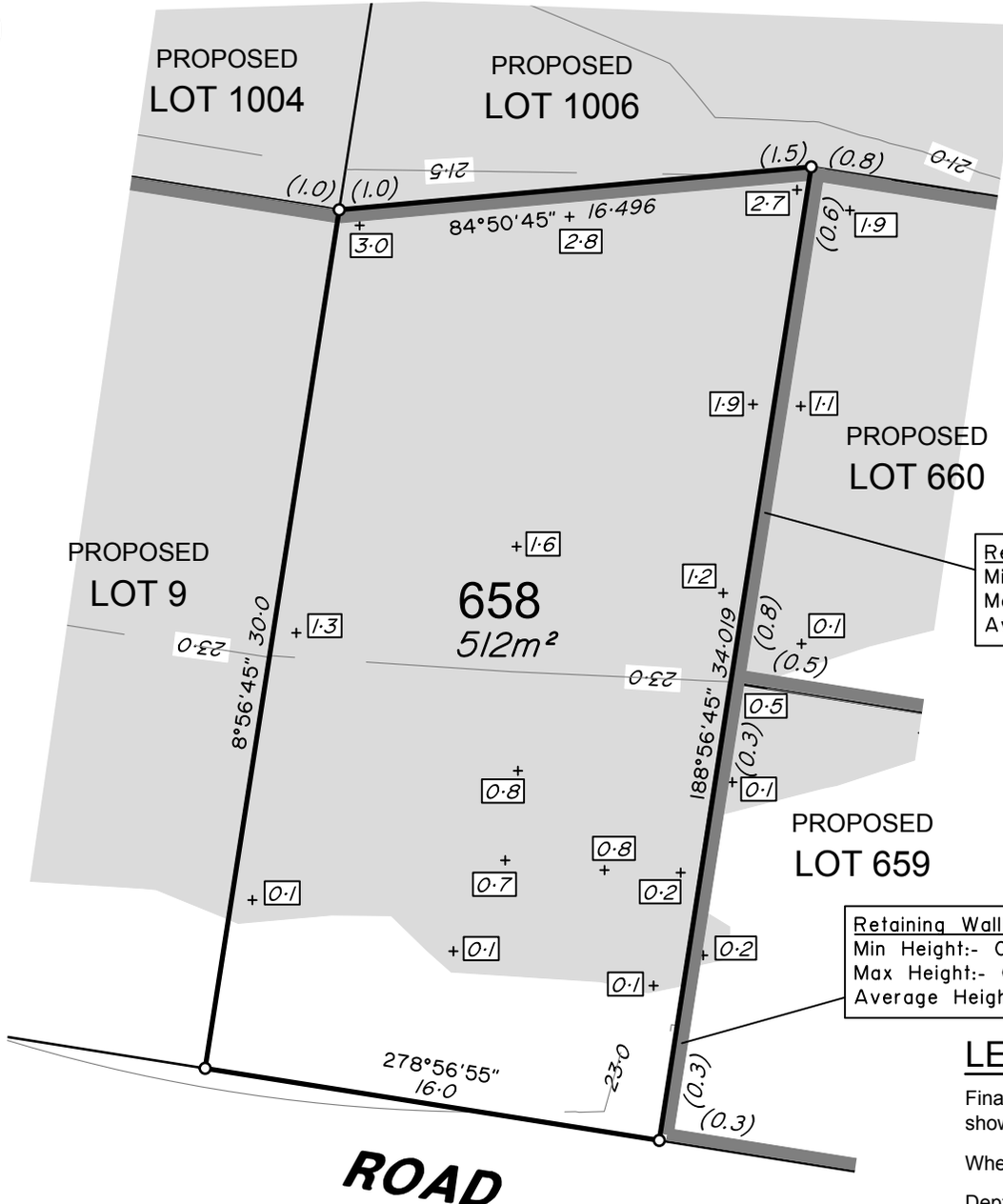
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**Retaining Wall Lot 660**  
Min Height:- 0.6m  
Max Height:- 0.8m  
Average Height:- 0.7m

**Retaining Wall Lot 659**  
Min Height:- 0.3m  
Max Height:- 0.3m  
Average Height:- 0.3m

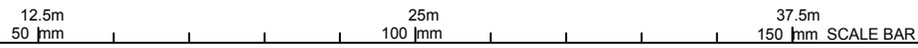
**LEGEND**

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 23  
For  
Lennium Group

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Issue	Revisions	Date	Drawn
C	Amend Lots 659, 661-668, 672 & 885	14/1/2025	DMC
B	Amend locality	03/04/2024	RCS
A	Original	12/03/2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 15 Jan, 2025  
Computer File Ref: 401871-SI23-DP(C).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 659  
being part of  
Lot 1000  
on SP337426



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Drawing No 401871-DP 659 Issue C

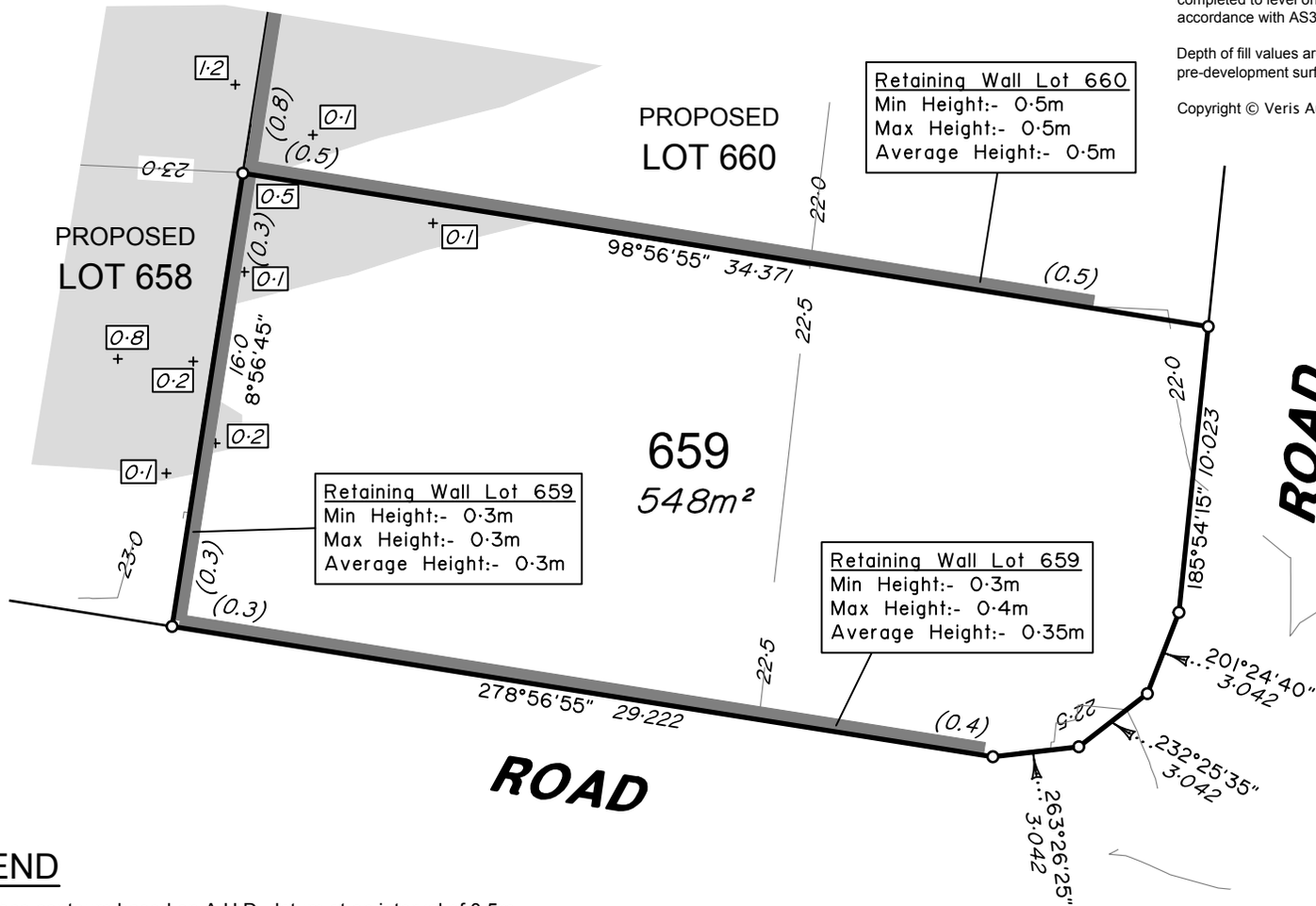
**ADDITIONAL NOTES:**  
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**LEGEND**

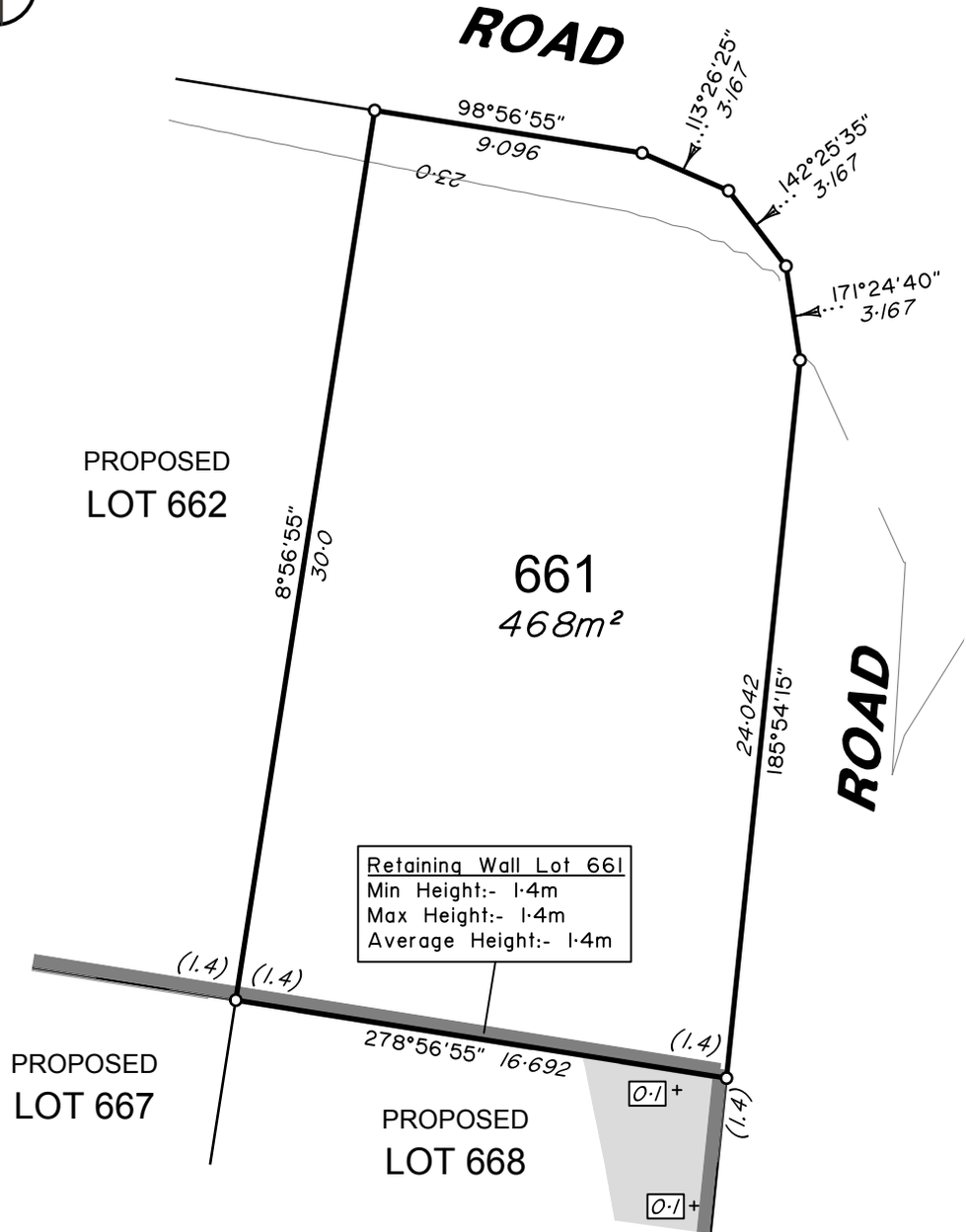
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: 15.5

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



**ADDITIONAL NOTES:**

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Lilywood Landings  
Stage 23  
For  
Lennium Group

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Issue	Revisions	Date	Drawn
C	Amend Lots 659, 661, 668, 672 & 685	14/1/2025	DMC
B	Amend locality	03/04/2024	RCS
A	Original	12/03/2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 15 Jan, 2025  
Computer File Ref: 401871-SI23-DP(C).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 661  
being part of  
Lot 1000  
on SP337426



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Drawing No 401871-DP 661 Issue C

**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 23  
For  
Lennium Group

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Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
C	Amend Lots 666, 667, 668, 672 & 885	14/1/2025	DMC
B	Amend locality	03/04/2024	RCS
A	Original	12/03/2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 15 Jan, 2025  
Computer File Ref: 401871-SI23-DP(C).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 662  
being part of  
Lot 1000  
on SP337426



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Drawing No 401871-DP 662 Issue C

**ADDITIONAL NOTES:**

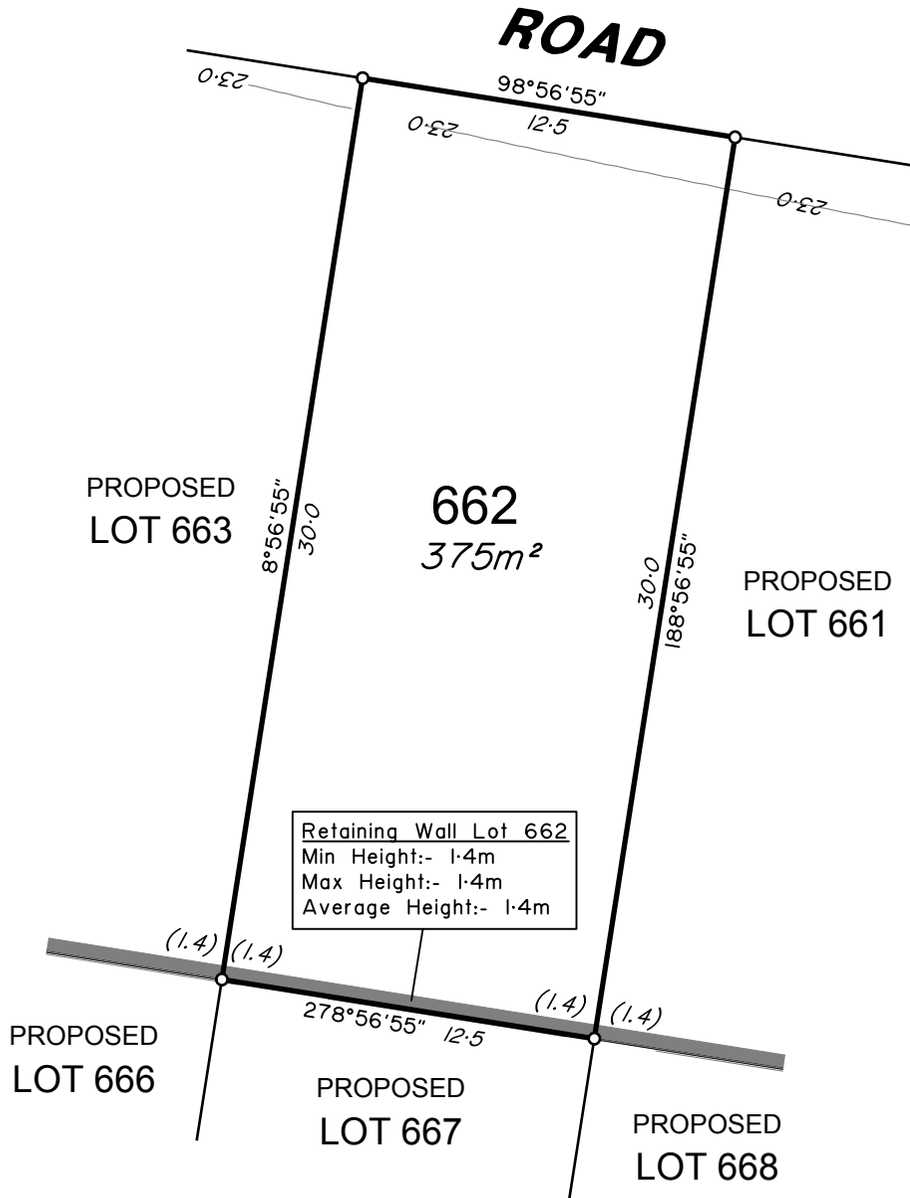
The LOT dimensions and area shown hereon are subject to final field survey and also to the requirements of Council and any other authority which may have requirements under any relevant legislation

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**LEGEND**

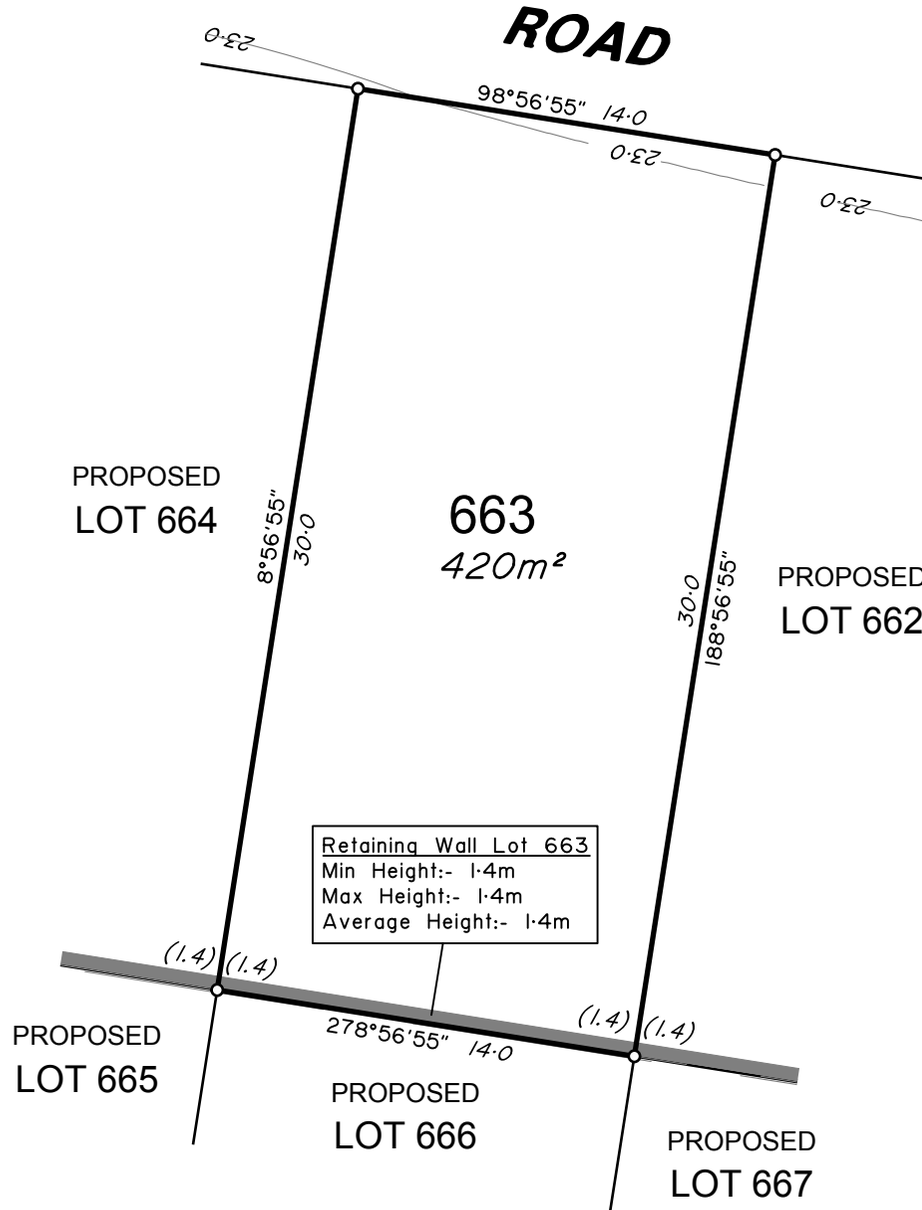
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: 15.5

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)





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**Lilywood Landings  
Stage 23  
For  
Lennium Group**

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Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

C	Amend Lots 663, 665, 661, 668, 672 & 681	14/1/2025	D/M/C
B	Amend locality	03/04/2024	RCS
A	Original	12/03/2024	G/J/F
Issue	Revisions	Date	Drawn

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 15 Jan, 2025  
Computer File Ref: 401871-SI23-DP(C).dwg

**DISCLOSURE PLAN  
of Proposed LOT 663  
being part of  
Lot 1000  
on SP337426**



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Drawing No      Issue  
401871-DP 663      C

**LEGEND**

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

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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)



Lilywood Landings  
Stage 23  
For  
Lennium Group

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Issue	Revisions	Date	Drawn
C	Amend Lots 659, 661, 668, 672 & 685	14/1/2025	DMC
B	Amend locality	03/04/2024	RCS
A	Original	12/03/2024	GJF

Locality: Lilywood & Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 15 Jan, 2025  
Computer File Ref: 401871-SI23-DP(C).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 664  
being part of  
Lot 1000 on SP337426  
& Lot 12 on RP866105



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Drawing No 401871-DP 664 Issue C

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**LEGEND**

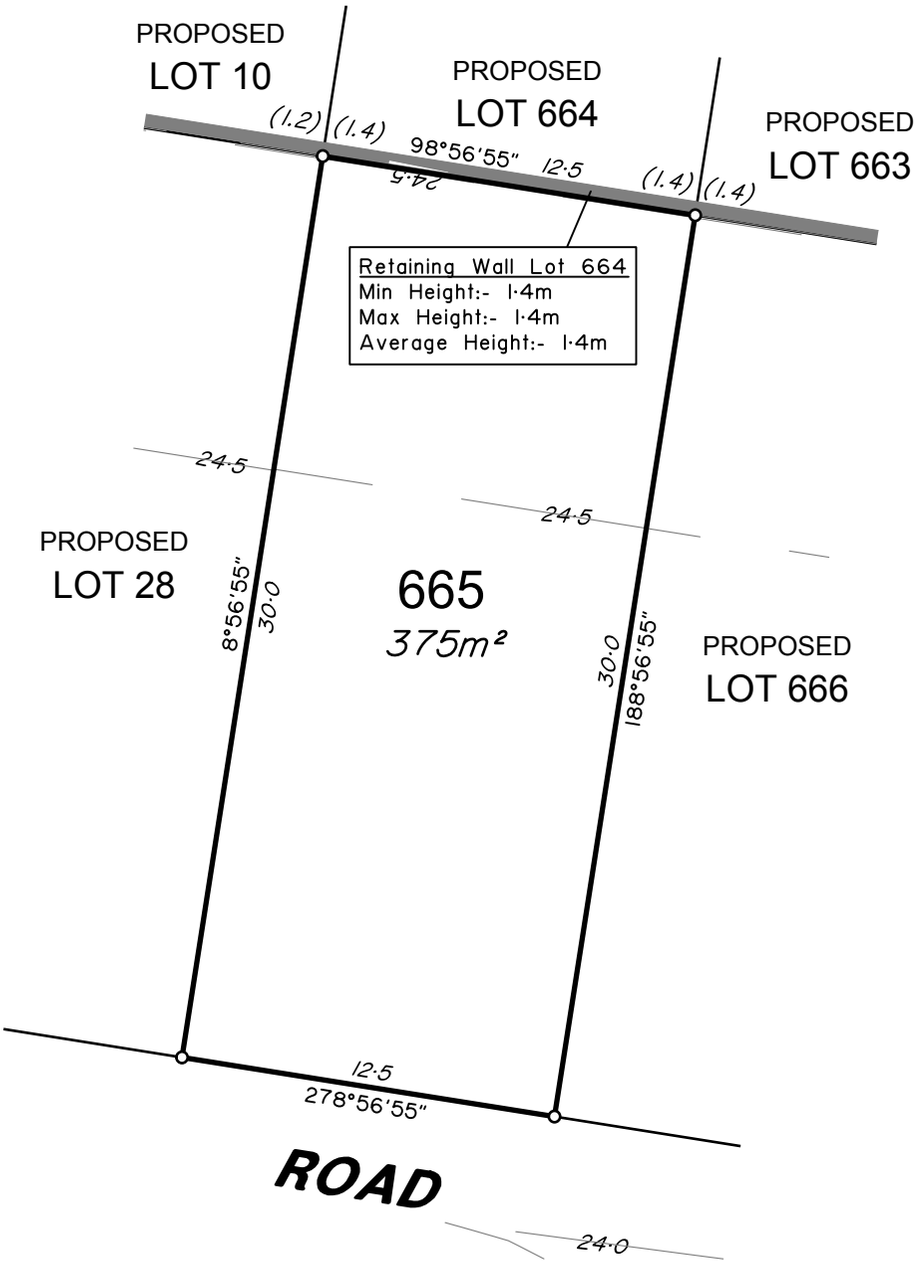
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: 15.5

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)





Retaining Wall Lot 664  
 Min Height:- 1.4m  
 Max Height:- 1.4m  
 Average Height:- 1.4m

665  
 375m<sup>2</sup>

**ROAD**

**ADDITIONAL NOTES:**

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Lilywood Landings  
 Stage 23  
 For  
 Lennium Group

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C	Amend Lots 665, 666, 667 & 668	14/1/2025	DMC
B	Amend locality	03/04/2024	RCS
A	Original	12/03/2024	GJF
Issue	Revisions	Date	Drawn

Locality: Upper Caboolture  
 Local Authority: Moreton Bay City Council  
 Horizontal Meridian: MGA, Zone56  
 Vertical Level Datum: AHD  
 Scale: 1:250 @ A4  
 Designed: Egis  
 Drawn: GJF 12/03/2024  
 Checked: JMc 13/03/2024  
 Plot Date: 15 Jan, 2025  
 Computer File Ref: 401871-SI23-DP(C).dwg

**DISCLOSURE PLAN**  
 of Proposed LOT 665  
 being part of  
 Lot 1000 on SP337426  
 & Lot 12 on RP866105



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Drawing No 401871-DP 665 Issue C

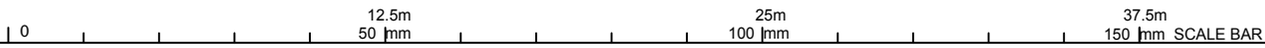
**LEGEND**

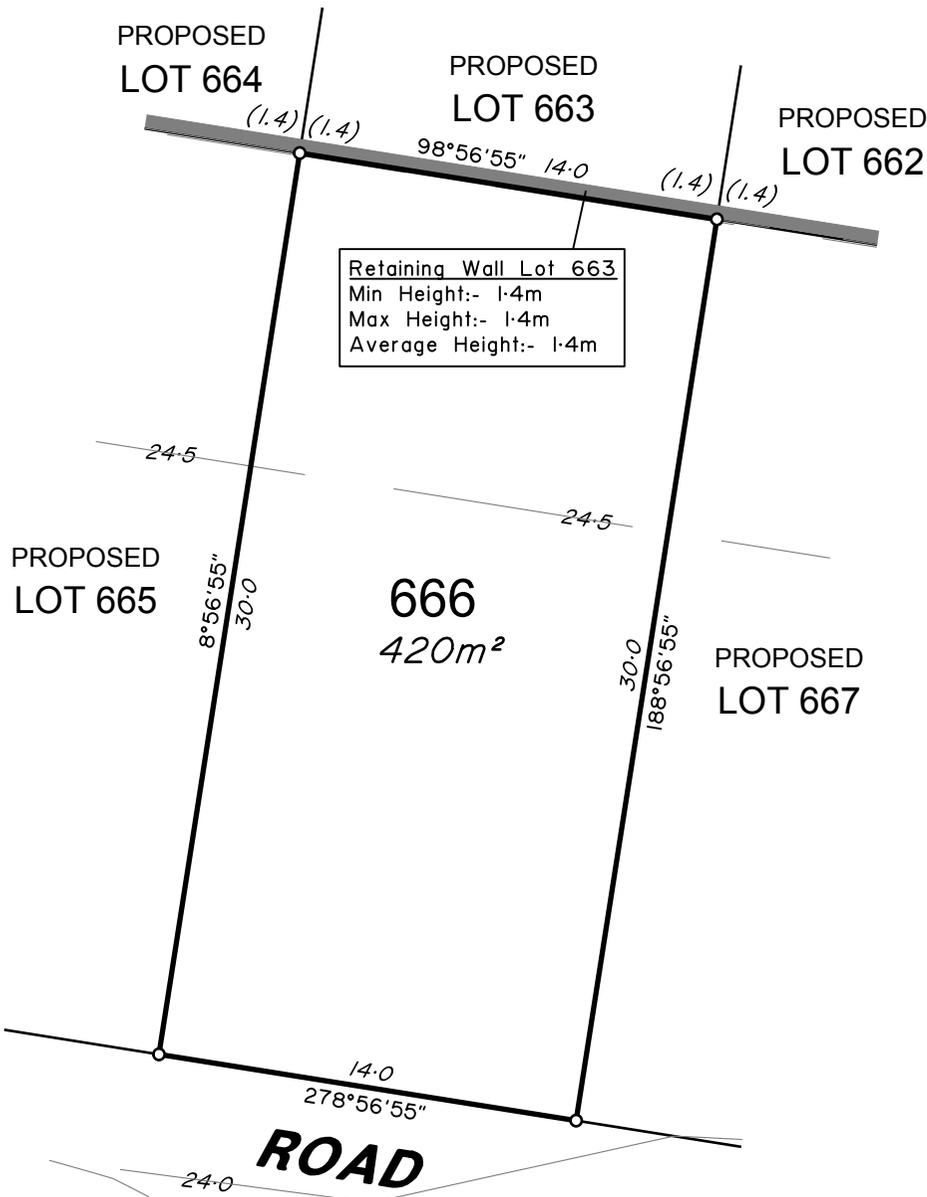
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**Lilywood Landings  
Stage 23  
For  
Lennium Group**

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B	Amend locality	03/04/2024	RCS
A	Original	12/03/2024	GJF

Locality: Upper Caboolture  
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Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 15 Jan, 2025  
Computer File Ref: 401871-SI23-DP(C).dwg

**DISCLOSURE PLAN  
of Proposed LOT 666  
being part of  
Lot 1000  
on SP337426**



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Drawing No 401871-DP 666 Issue C

**LEGEND**

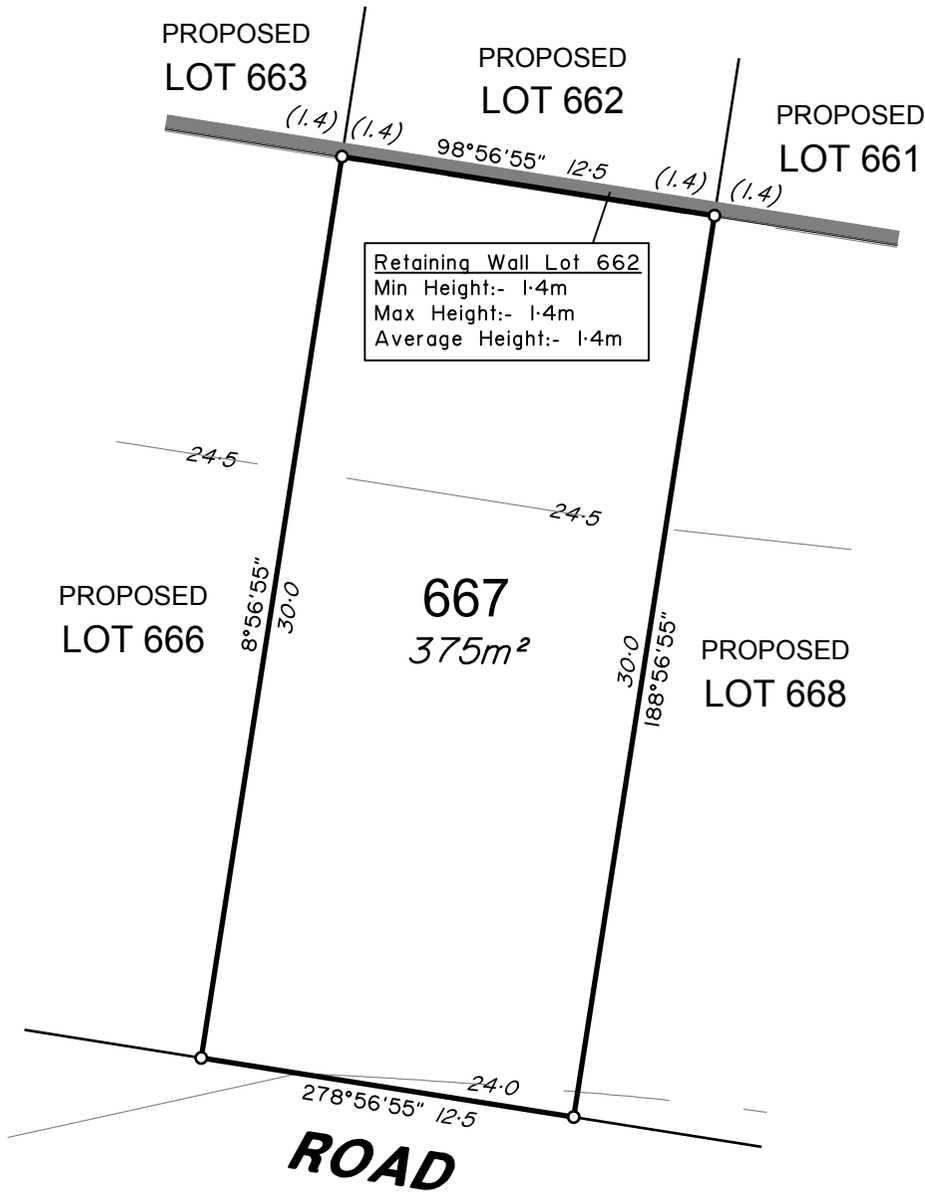
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: 15.5

Where applicable, areas to be filled are shown as:

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

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:





Retaining Wall Lot 662  
 Min Height:- 1.4m  
 Max Height:- 1.4m  
 Average Height:- 1.4m

**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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Lilywood Landings  
 Stage 23  
 For  
 Lennium Group

**IMPORTANT NOTES:**  
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**Data Sources**  
 Cadastral Boundaries: 401871-LC01-J.dwg  
 Engineering Design: 22-000082\_23-FULLSET\_(C)-20231128.pdf  
 Final Surface Contours: 22-000082-dconts-2520240308.dwg  
 Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
 Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
C	Amend Lots 669, 661, 668, 672 & 885	14/1/2025	DMC
B	Amend locality	03/04/2024	RCS
A	Original	12/03/2024	GJF

Locality: Upper Caboolture  
 Local Authority: Moreton Bay City Council  
 Horizontal Meridian: MGA, Zone56  
 Vertical Level Datum: AHD  
 Scale: 1:250 @ A4  
 Designed: Egis  
 Drawn: GJF 12/03/2024  
 Checked: JMc 13/03/2024  
 Plot Date: 15 Jan, 2025  
 Computer File Ref: 401871-SI23-DP(C).dwg

**DISCLOSURE PLAN**  
 of Proposed LOT 667  
 being part of  
 Lot 1000  
 on SP337426



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Drawing No 401871-DP 667 Issue C

**LEGEND**

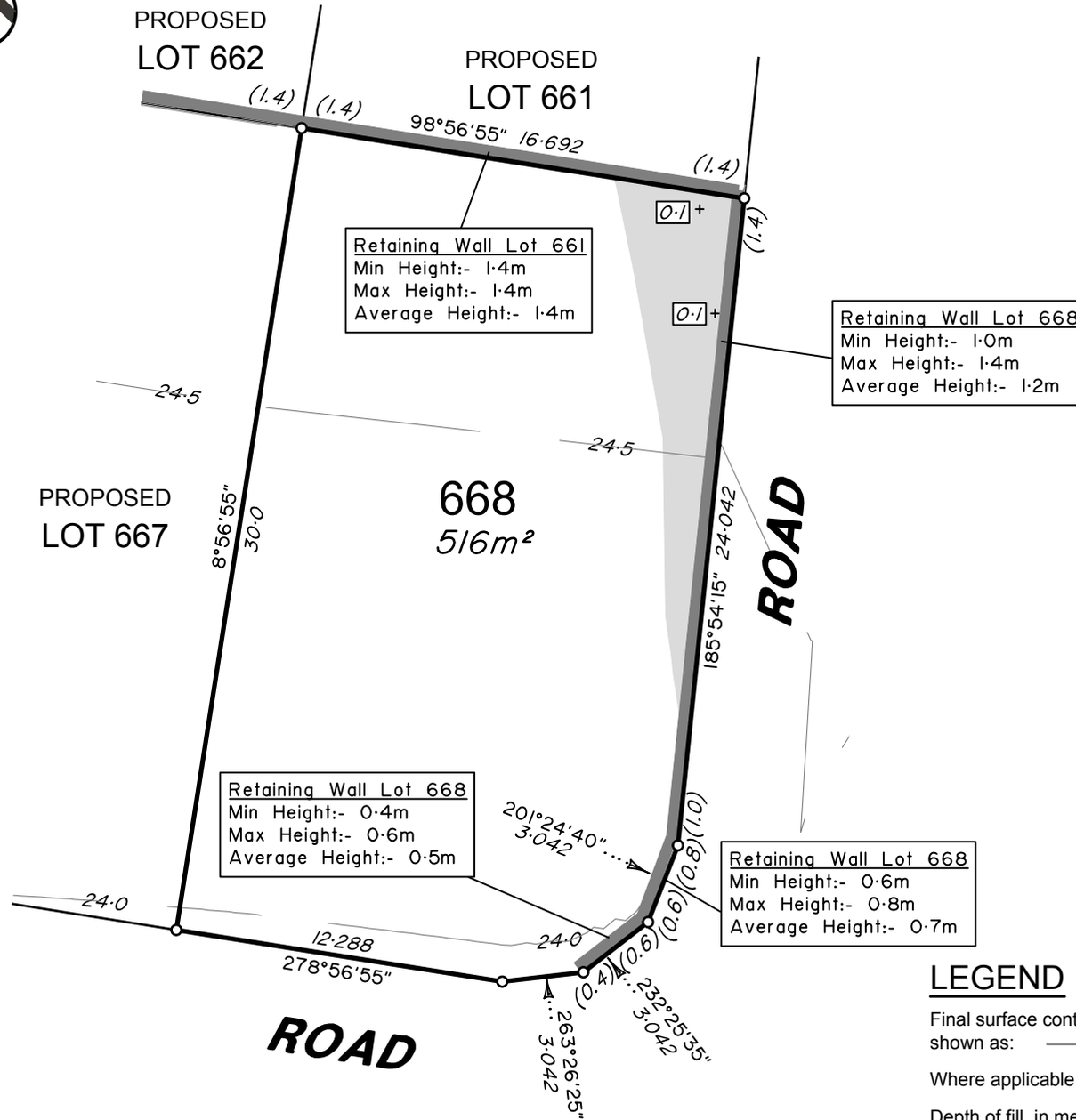
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: 15.5

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



**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.

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Lilywood Landings  
Stage 23  
For  
Lennium Group

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**Data Sources**  
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Final Surface Contours: 22-000082-dconts-2520240308.dwg  
Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
C	Amend Lots 668, 669, 661, 666, 672 & 865	14/1/2025	DMC
B	Amend locality	03/04/2024	RCS
A	Original	12/03/2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 15 Jan, 2025  
Computer File Ref: 401871-SI23-DP(C).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 668  
being part of  
Lot 1000  
on SP337426



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Drawing No 401871-DP 668 Issue C

**LEGEND**

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

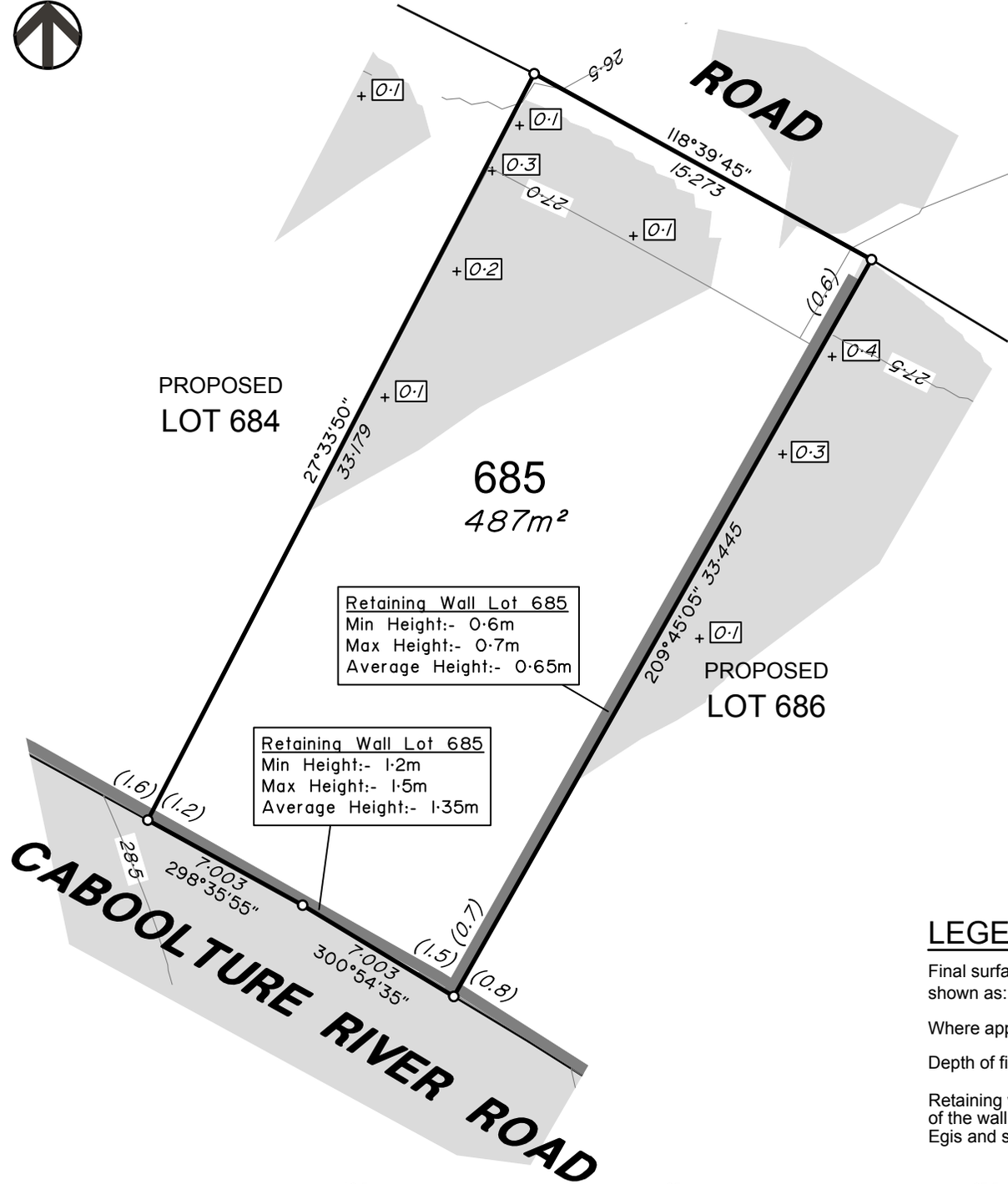
Where applicable, areas to be filled are shown as:

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)





**ADDITIONAL NOTES:**

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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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Lilywood Landings  
Stage 23  
For  
Lennium Group

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Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

Issue	Revisions	Date	Drawn
C	Amend Lots 688, 689, 681, 686, 672 & 685	14/1/2025	DMC
B	Amend locality	03/04/2024	RCS
A	Original	12/03/2024	GJF

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 15 Jan, 2025  
Computer File Ref: 401871-SI23-DP(C).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 685  
being part of  
Lot 1000  
on SP337426



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Drawing No 401871-DP 685 Issue C

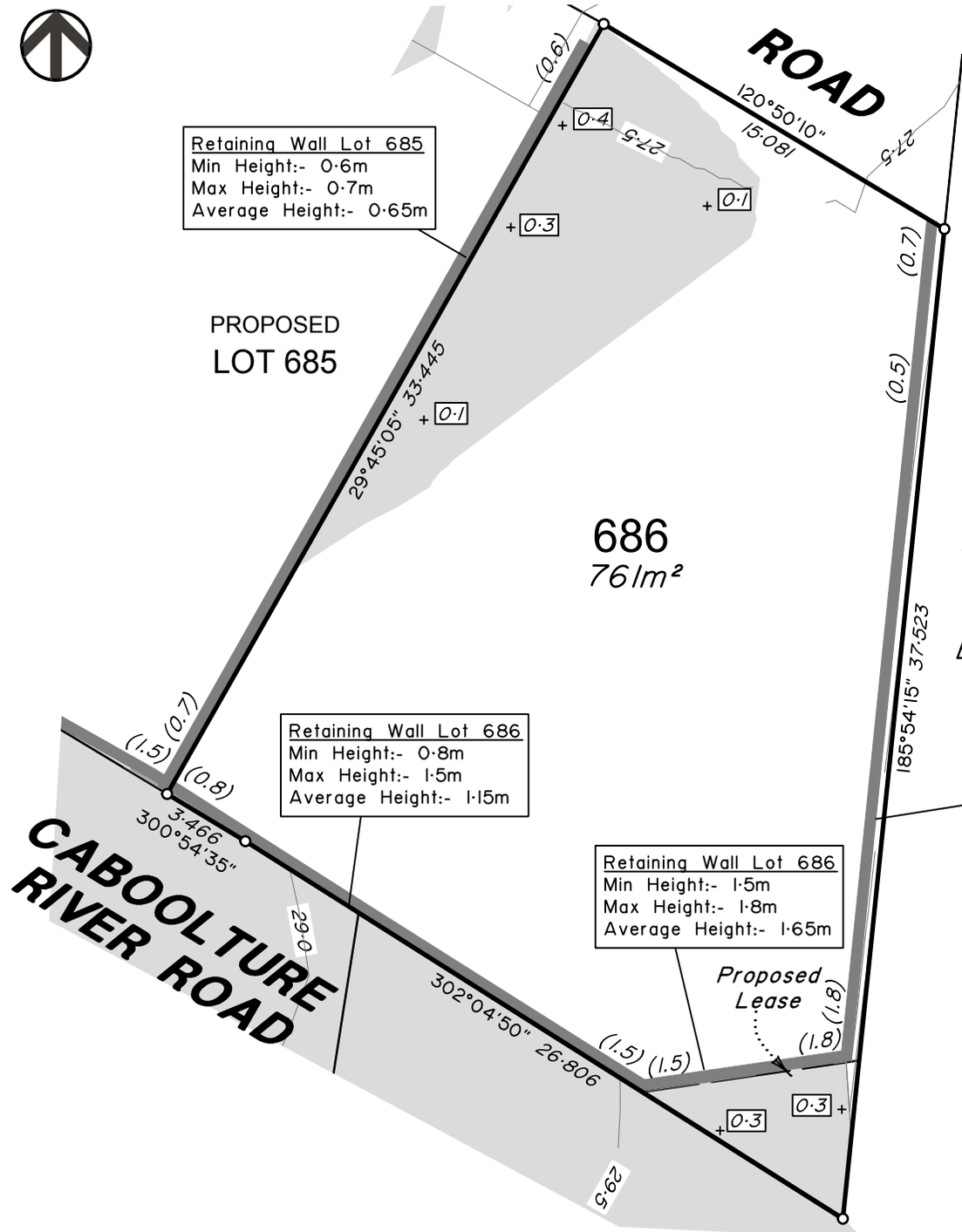
**LEGEND**

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)

**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.

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Lilywood Landings  
Stage 23  
For  
Lennium Group

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Engineering Design: 22-000082\_23-FULLSET\_(C)-20231128.pdf  
Final Surface Contours: 22-000082-dconts-2520240308.dwg  
Depth of Fill: 22-000082-depth-contours-0.1m-20240308.dwg  
Retaining Walls: 22-000082\_23-FULLSET\_(C)-20231128.pdf & 22-000082\_CRR-FULLSET-20240227.pdf

C	Amend Lots 686, 689, 691, 698, 672 & 685	14/1/2025	DMC
B	Lease area wall, Locality	08/04/2024	RCS
A	Original	12/03/2024	GJF
Issue	Revisions	Date	Drawn

Locality: Upper Caboolture  
Local Authority: Moreton Bay City Council  
Horizontal Meridian: MGA, Zone56  
Vertical Level Datum: AHD  
Scale: 1:250 @ A4  
Designed: Egis  
Drawn: GJF 12/03/2024  
Checked: JMc 13/03/2024  
Plot Date: 15 Jan, 2025  
Computer File Ref: 401871-SI23-DP(C).dwg

**DISCLOSURE PLAN**  
of Proposed LOT 686  
being part of  
Lot 1000  
on SP337426



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Drawing No 401871-DP 686 Issue C

1001  
SP337426  
Emt A  
RPI03205  
Emt AW  
SP205797

**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: + 0.3

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:

