



Retaining Wall Lot 347
Min Height:- 1.0m
Max Height:- 1.0m
Average Height:- 1.0m

PROPOSED
LOT 346

347
546m²

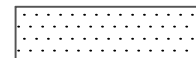
Retaining Wall Lot 348
Min Height:- 0.9m
Max Height:- 0.9m
Average Height:- 0.9m

PROPOSED
LOT 348

LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m,
shown as: — 59.5 —

Where applicable, areas to be filled are shown as:

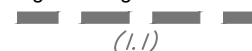


Depth of fill, in metres, shown as: + [0.9]

Retaining wall and retaining wall height, shown on the lower side
of the wall, have been drawn from plans supplied by Bradlees
Meinhardt shown as:



Existing retaining wall and retaining wall height.



Retaining Wall Lot 347
Min Height:- 0.2m
Max Height:- 1.2m
Average Height:- 0.7m

DRIVE

FINCH

CIRCUIT

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
Bradlees Meinhardt.

Location of retaining walls are as shown on Engineering design
drawings. Their as-constructed location may differ from their
design location. Retaining wall heights have been supplied by
Bradlees Meinhardt.

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 pre-development
surface.

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FLAGSTONE PRECINCT 1 STAGE 1R For PEET FLAGSTONE CITY PTY LTD

IMPORTANT NOTES:

(These notes are an integral part of
this plan)

This plan has been prepared for
PEET FLAGSTONE CITY PTY LTD
for the purposes of A Disclosure
Plan Under the Land Sales Act
1984 (as amended).

It is not to be used by any other
person or corporation or for any
other purposes and is subject to the
following limitations:

Please refer to the approved
Development Application for the LOT and
to approved Operational Works
drawings for services location and
possible easements.

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Data Sources

Cadastral Boundaries
30109-LC-Master(BT) FS94 2014.dwg
Final Surface Contours
20190611 Stage 1West Tes Din.dwg
Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CL-131(D)

Issue	Revisions	Date	Drawn
B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019
Computer File Ref:
30109-S1R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 347

being part of
Lot 908 on SP303162



BRISBANE (07) 3666 4700 WHITSUNDAYS (07) 4945 1722
MACKAY (07) 4951 2911 CAIRNS (07) 4951 6722

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ACN 615 735 727
Veris Australia Pty Ltd

Drawing No 430109-DP 347 Issue B

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



PROPOSED
LOT 347

Retaining Wall Lot 348
Min Height:- 0.9m
Max Height:- 0.9m
Average Height:- 0.9m

348
421m²

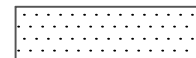
Retaining Wall Lot 349
Min Height:- 1.1m
Max Height:- 1.1m
Average Height:- 1.1m

PROPOSED
LOT 349

LEGEND

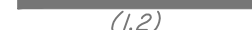
Final surface contours based on A.H.D. datum at an interval of 0.5m,
shown as: — 59.5 —

Where applicable, areas to be filled are shown as:

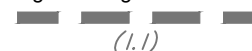


Depth of fill, in metres, shown as:- +[.9]

Retaining wall and retaining wall height, shown on the lower side
of the wall, have been drawn from plans supplied by Bradlees
Meinhardt shown as:



Existing retaining wall and retaining wall height.



Retaining Wall Lot 348
Min Height:- 0.3m
Max Height:- 1.0m
Average Height:- 0.65m

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
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accordance with AS3798-2007.

Depth of fill values are calculated to the pre-development
surface.

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FLAGSTONE PRECINCT 1 STAGE 1R For PEET FLAGSTONE CITY PTY LTD

IMPORTANT NOTES:

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this plan)

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Data Sources

Cadastral Boundaries
30109-LC-Master(BT) FS94 2014.dwg
Final Surface Contours
20190611 Stage 1 West Des Tin.dwg
Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CIL-131(D)

Issue	Revisions	Date	Drawn
B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019

Computer File Ref:
30109-S1R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 348

being part of
Lot 908 on SP303162



BRISBANE (07) 3666 4700
MACKAY (07) 4951 2911
WHITSUNDAYS (07) 4946 1722
CAIRNS (07) 4051 6722

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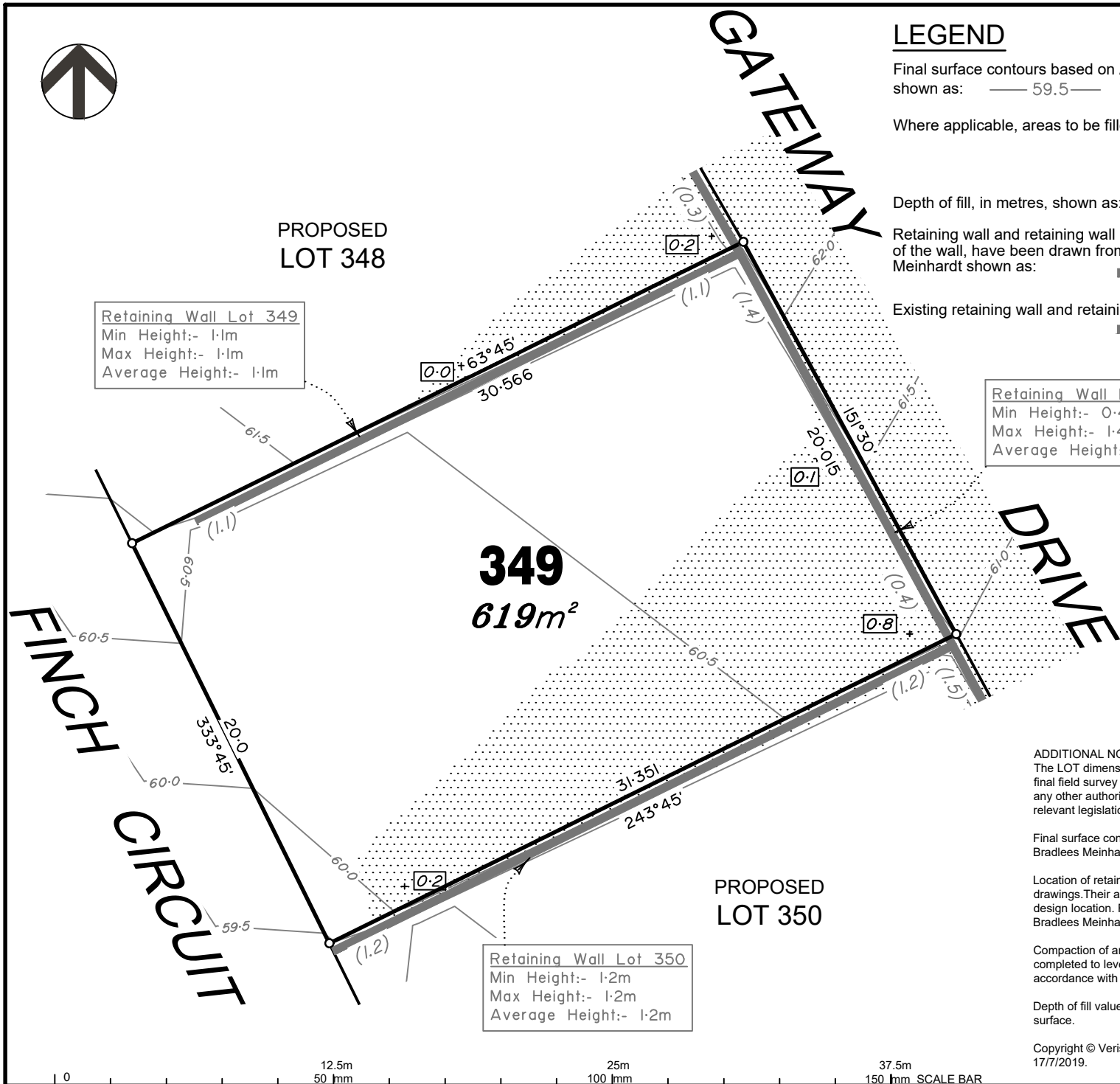
Drawing No 430109-DP348 Issue B

FINCH
CIRCUIT

GATEWAY

DRIVE

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



**FLAGSTONE
PRECINCT 1 STAGE 1 IR**
For
**PEET FLAGSTONE
CITY PTY LTD**

IMPORTANT NOTES:
(These notes are an integral part of this plan)
This plan has been prepared for PEET FLAGSTONE CITY PTY LTD for the purposes of A Disclosure Plan Under the Land Sales Act 1984 (as amended).
It is not to be used by any other person or corporation or for any other purposes and is subject to the following limitations:
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Data Sources
Cadastral Boundaries
30109-LC-Master(BT) FS94 2014.dwg
Final Surface Contours
20190611 Stage 1 West Des Tin.dwg
Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CL-131(D)

Issue	Revisions	Date	Drawn
B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019
Computer File Ref: 30109-S11R-DP(B).dwg

DISCLOSURE PLAN
of Proposed LOT 349
being part of
Lot 908 on SP303162



BRISBANE (07) 3666 4700 WHITSUNDAYS (07) 4945 1722
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Drawing No 430109-DP 349 Issue B



Retaining Wall Lot 350
Min Height:- 1.2m
Max Height:- 1.2m
Average Height:- 1.2m

PROPOSED
LOT 349

FINCH
CIRCUIT

350
635m²

Retaining Wall Lot 351
Min Height:- 0.9m
Max Height:- 0.9m
Average Height:- 0.9m

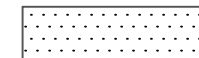
PROPOSED
LOT 351

GATEWAY

LEGEND

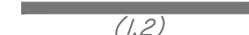
Final surface contours based on A.H.D. datum at an interval of 0.5m,
shown as: — 59.5 —

Where applicable, areas to be filled are shown as:

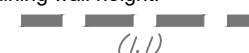


Depth of fill, in metres, shown as:- +[.9]

Retaining wall and retaining wall height, shown on the lower side
of the wall, have been drawn from plans supplied by Bradlees
Meinhardt shown as:



Existing retaining wall and retaining wall height.



Retaining Wall Lot 350
Min Height:- 0.5m
Max Height:- 1.5m
Average Height:- 1.0m

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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Bradlees Meinhardt.

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design location. Retaining wall heights have been supplied by
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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 pre-development
surface.

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FLAGSTONE PRECINCT 1 STAGE 1R For PEET FLAGSTONE CITY PTY LTD

IMPORTANT NOTES:

(These notes are an integral part of
this plan)

This plan has been prepared for
PEET FLAGSTONE CITY PTY LTD
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Data Sources

Cadastral Boundaries
30109-LC-Master(BT) FS94 2014.dwg
Final Surface Contours
20190611 Stage 1 West Des Tin.dwg
Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CIL-131(D)

B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Issue Revisions Date Drawn

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019

Computer File Ref:
30109-S1R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 350

being part of
Lot 908 on SP303162



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MACKAY (07) 4951 2911 CAIRNS (07) 4951 6722

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Drawing No 430109-DP 350 Issue B

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



Retaining Wall Lot 351
Min Height:- 0.9m
Max Height:- 0.9m
Average Height:- 0.9m

PROPOSED
LOT 350

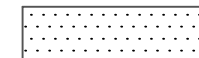
351
514m²

GATEWAY

LEGEND

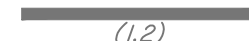
Final surface contours based on A.H.D. datum at an interval of 0.5m,
shown as: — 59.5 —

Where applicable, areas to be filled are shown as:



Depth of fill, in metres, shown as:- +[.9]

Retaining wall and retaining wall height, shown on the lower side
of the wall, have been drawn from plans supplied by Bradlees
Meinhardt shown as:



Existing retaining wall and retaining wall height.



Retaining Wall Lot 351
Min Height:- 0.7m
Max Height:- 1.5m
Average Height:- 1.1m

DRIVE

PROPOSED
LOT 353

Retaining Wall Lot 353
Min Height:- 0.6m
Max Height:- 0.7m
Average Height:- 0.65m

PROPOSED
LOT 352

Retaining Wall Lot 352
Min Height:- 0.6m
Max Height:- 0.7m
Average Height:- 0.65m

ADDITIONAL NOTES:

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final field survey and also to the requirements of Council and
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FLAGSTONE PRECINCT 1 STAGE 1R For PEET FLAGSTONE CITY PTY LTD

IMPORTANT NOTES:

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Data Sources

Cadastral Boundaries
30109-LC-Master(BT) FS94 2014.dwg
Final Surface Contours
20190611 Stage 1 West Des Tin.dwg
Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CIL-131(D)

B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Issue Revisions Date Drawn

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019

Computer File Ref:
30109-S11R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 351

being part of
Lot 908 on SP303162

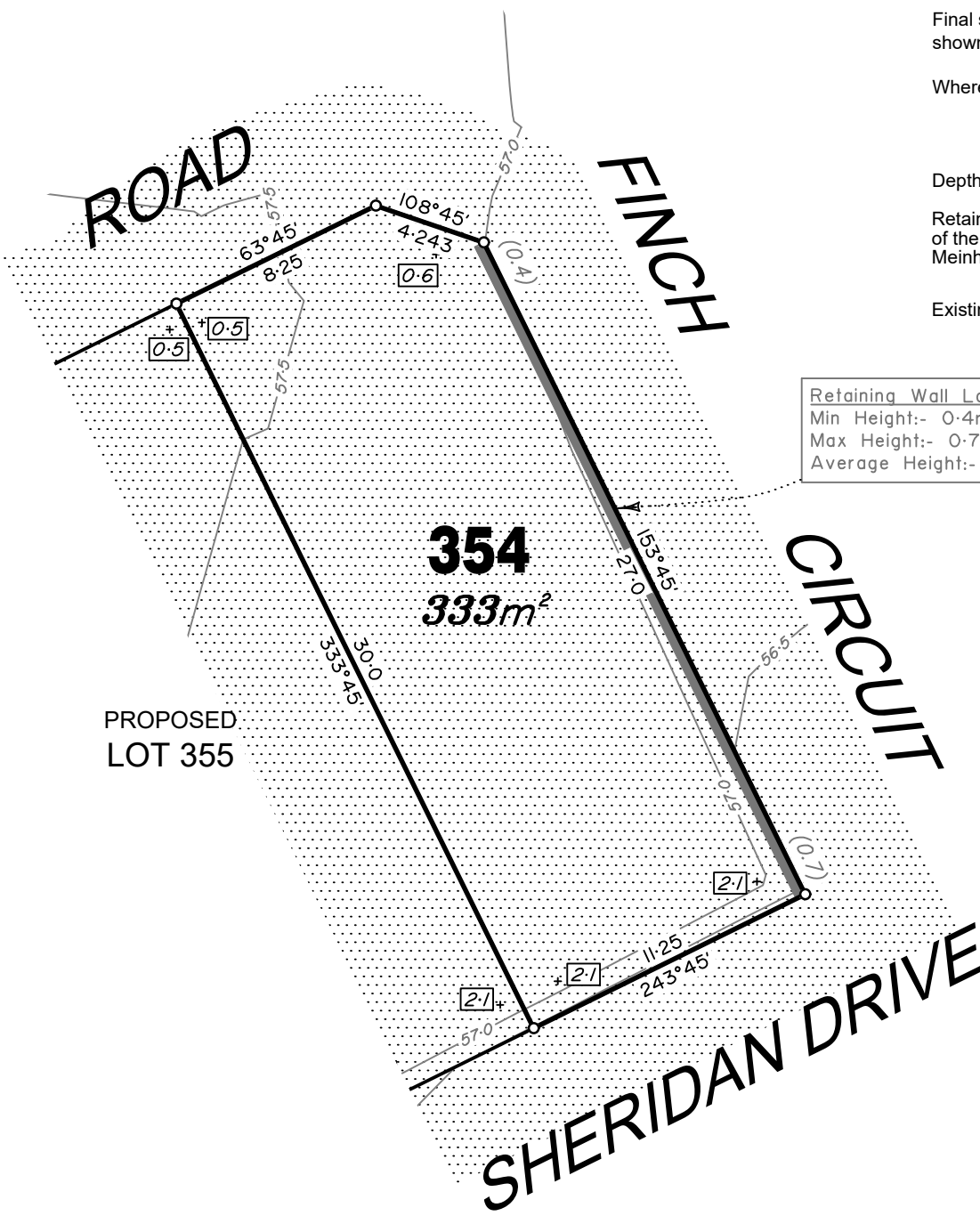


BRISBANE (07) 3656 4700 WHITSUNDAYS (07) 4945 1722
MACKAY (07) 4951 2911 CAIRNS (07) 4951 6722

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Drawing No 430109-DP 351 Issue B

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



Final surface contours based on A.H.D. datum at an interval of 0.5m,
shown as: — 59.5 —

A rectangular grid of dots, 10 dots wide and 4 dots high, intended for drawing a picture.

(1.2)
height.

Existing retaining wall and retaining wall height.

PROPOSED
LOT 355

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

Location of retaining walls are as shown on Engineering design drawings. Their as-constructed location may differ from their design location. Retaining wall heights have been supplied by Bradlees Meinhardt.

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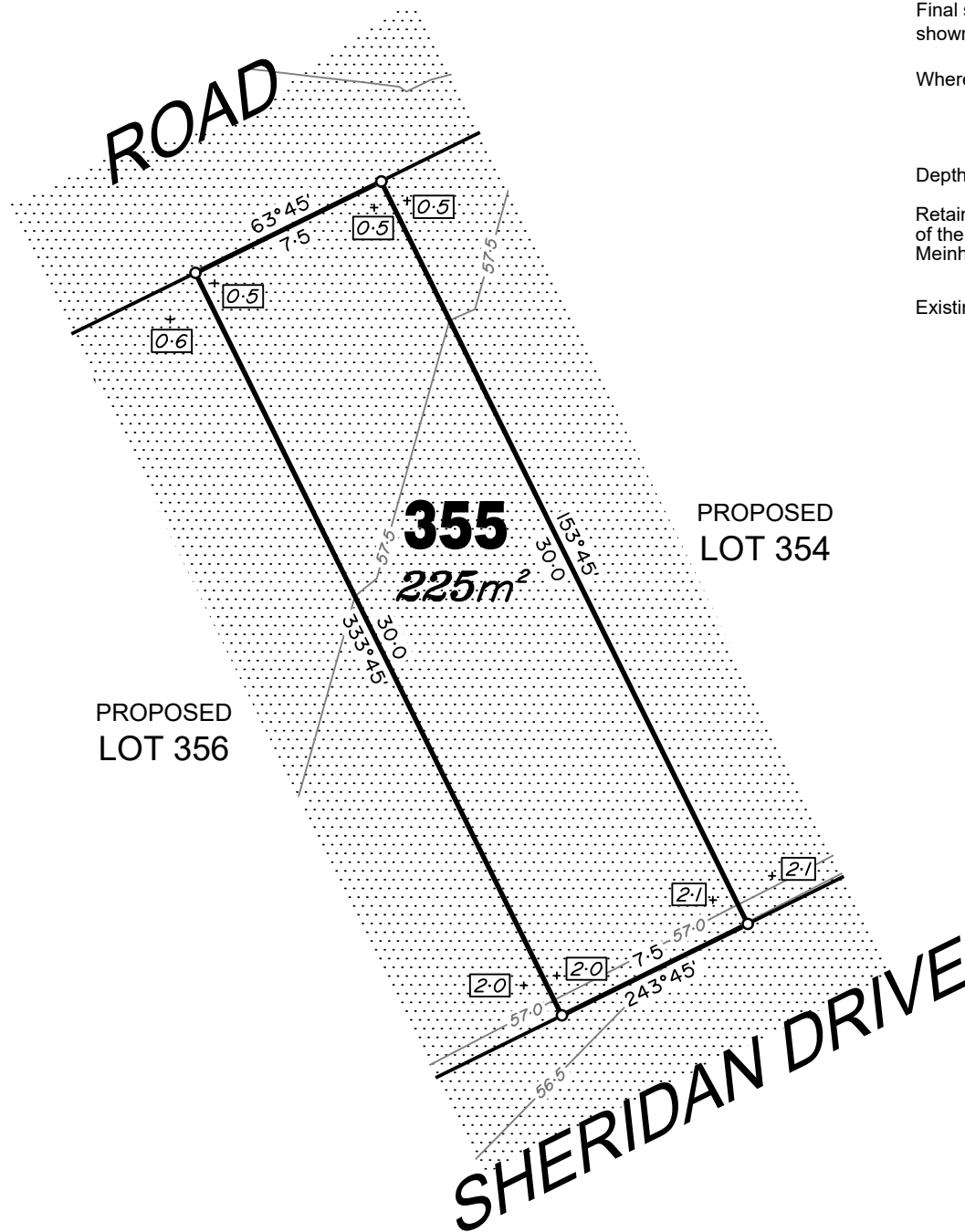
Computer File Ref:
30109-St1R-DP(B).dwa

Lot 908 on SP303162



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Veris Australia Pty Ltd

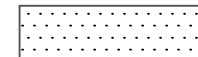
Drawing No	Issue
430109-DP 354	B



LEGEND

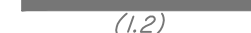
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: — 59.5 —

Where applicable, areas to be filled are shown as:

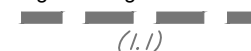


Depth of fill, in metres, shown as: + [1.9]

Retaining wall and retaining wall height, shown on the lower side of the wall, have been drawn from plans supplied by Bradlees Meinhardt shown as:



Existing retaining wall and retaining wall height.



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Depth of fill values are calculated to the pre-development surface.

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FLAGSTONE PRECINCT 1 STAGE 1R For PEET FLAGSTONE CITY PTY LTD

IMPORTANT NOTES:

(These notes are an integral part of this plan)

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Data Sources

Cadastral Boundaries
30109-LC-Master(BT) FS94 2014.dwg
Final Surface Contours
20190611 Stage 1 West Des Tin.dwg
Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CIL-131(D)

Issue	Revisions	Date	Drawn
B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019

Computer File Ref:
30109-S1R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 355

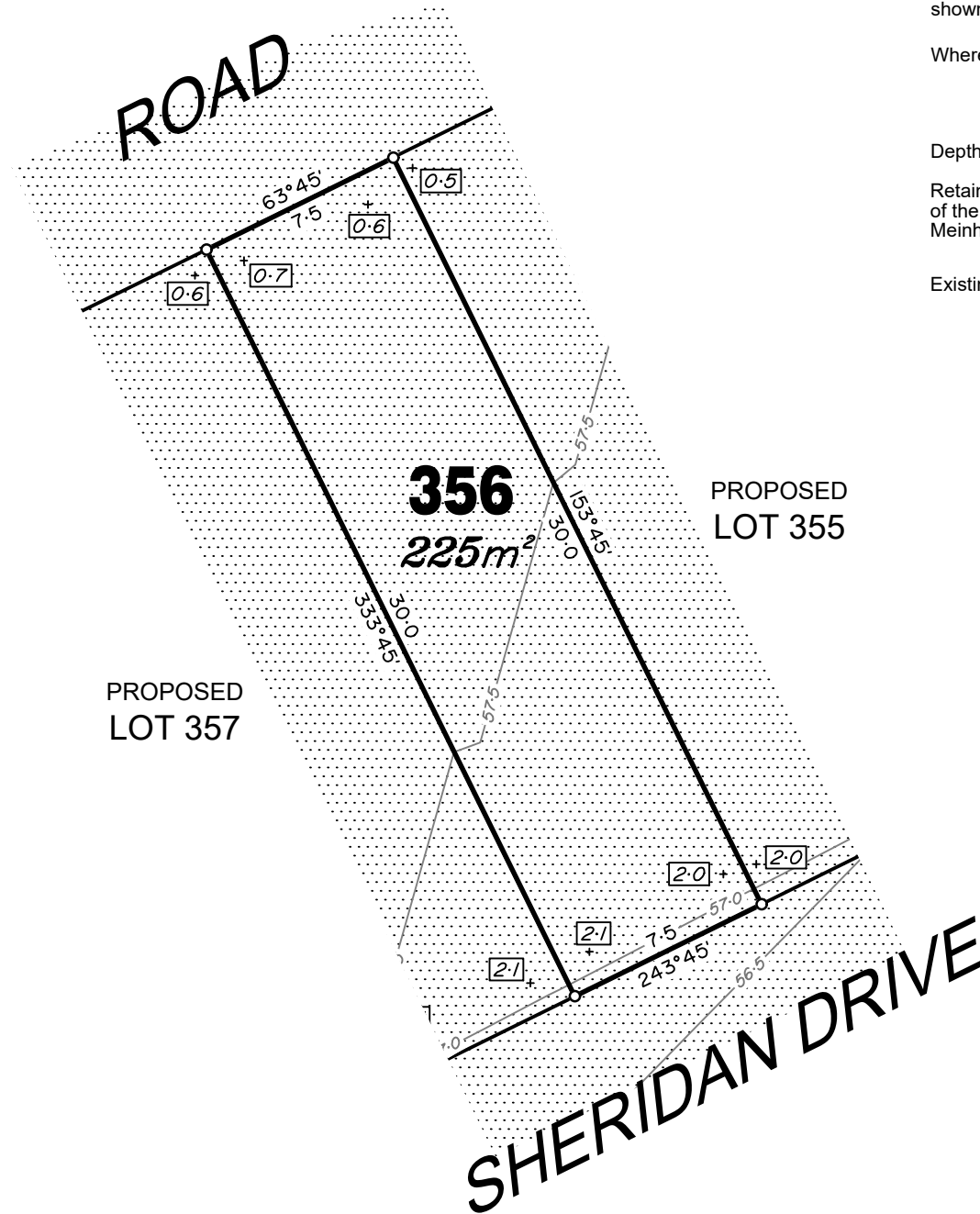
being part of
Lot 908 on SP303162



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MACKAY (07) 4951 2911 CAIRNS (07) 4051 6722

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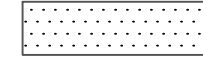
Drawing No 430109-DP 355 Issue B



LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: — 59.5 —

Where applicable, areas to be filled are shown as:



Depth of fill, in metres, shown as: + [1.9]

Retaining wall and retaining wall height, shown on the lower side of the wall, have been drawn from plans supplied by Bradlees Meinhardt shown as:



Existing retaining wall and retaining wall height.



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FLAGSTONE PRECINCT 1 STAGE 1R

For
**PEET FLAGSTONE
CITY PTY LTD**

IMPORTANT NOTES:

(These notes are an integral part of this plan)

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Data Sources

Cadastral Boundaries
30109-LC-Master(BT) FS94 2014.dwg
Final Surface Contours
20190611 Stage 1 West Des Tin.dwg
Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CL-131(D)

Issue	Revisions	Date	Drawn
B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019
Computer File Ref: 30109-S1R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 356

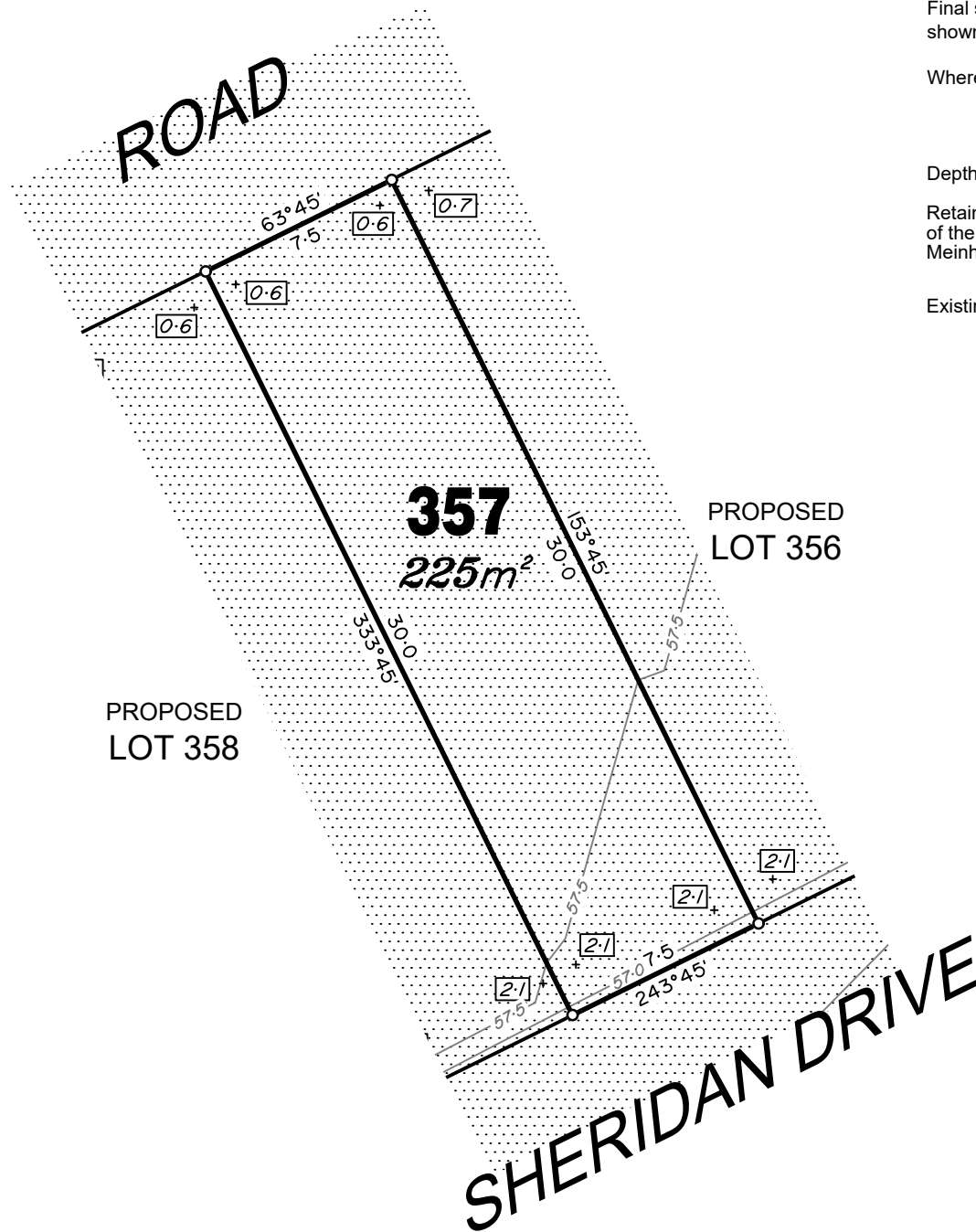
being part of
Lot 908 on SP303162



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MACKAY (07) 4951 2911 CAIRNS (07) 4951 6722

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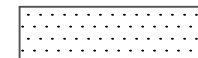
Drawing No 430109-DP 356 Issue B



LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: — 59.5 —

Where applicable, areas to be filled are shown as:



Depth of fill, in metres, shown as: + [1.9]

Retaining wall and retaining wall height, shown on the lower side of the wall, have been drawn from plans supplied by Bradlees Meinhardt shown as:



Existing retaining wall and retaining wall height.



ADDITIONAL NOTES:

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Depth of fill values are calculated to the pre-development surface.

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FLAGSTONE PRECINCT 1 STAGE 1R For PEET FLAGSTONE CITY PTY LTD

IMPORTANT NOTES:

(These notes are an integral part of this plan)

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It is not to be used by any other person or corporation or for any other purposes and is subject to the following limitations:

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Data Sources

Cadastral Boundaries
30109-LC-Master(BT) FS94 2014.dwg
Final Surface Contours
20190611 Stage 1 West Des Tin.dwg
Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CL-131(D)

Issue	Revisions	Date	Drawn
B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019
Computer File Ref: 30109-S1R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 357

being part of
Lot 908 on SP303162

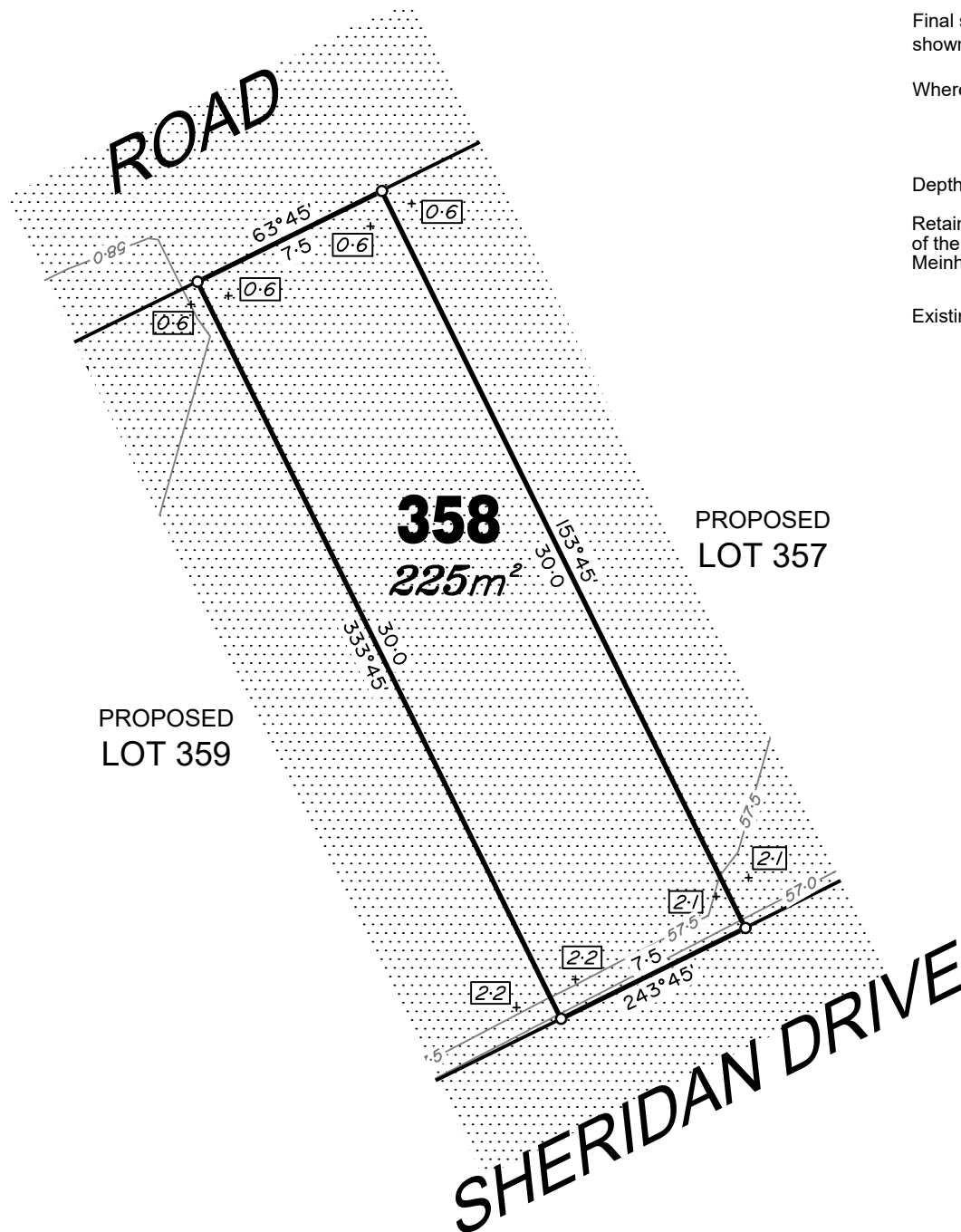


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MACKAY (07) 4951 2911 CAIRNS (07) 4051 6722

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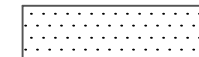
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LEGEND

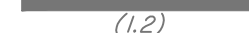
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: — 59.5 —

Where applicable, areas to be filled are shown as:

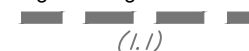


Depth of fill, in metres, shown as: + [1.9]

Retaining wall and retaining wall height, shown on the lower side of the wall, have been drawn from plans supplied by Bradlees Meinhardt shown as:



Existing retaining wall and retaining wall height.



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FLAGSTONE PRECINCT 1 STAGE 1R For PEET FLAGSTONE CITY PTY LTD

IMPORTANT NOTES:

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Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CIL-131(D)

Issue	Revisions	Date	Drawn
B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019

Computer File Ref:
30109-S1R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 358

being part of
Lot 908 on SP303162

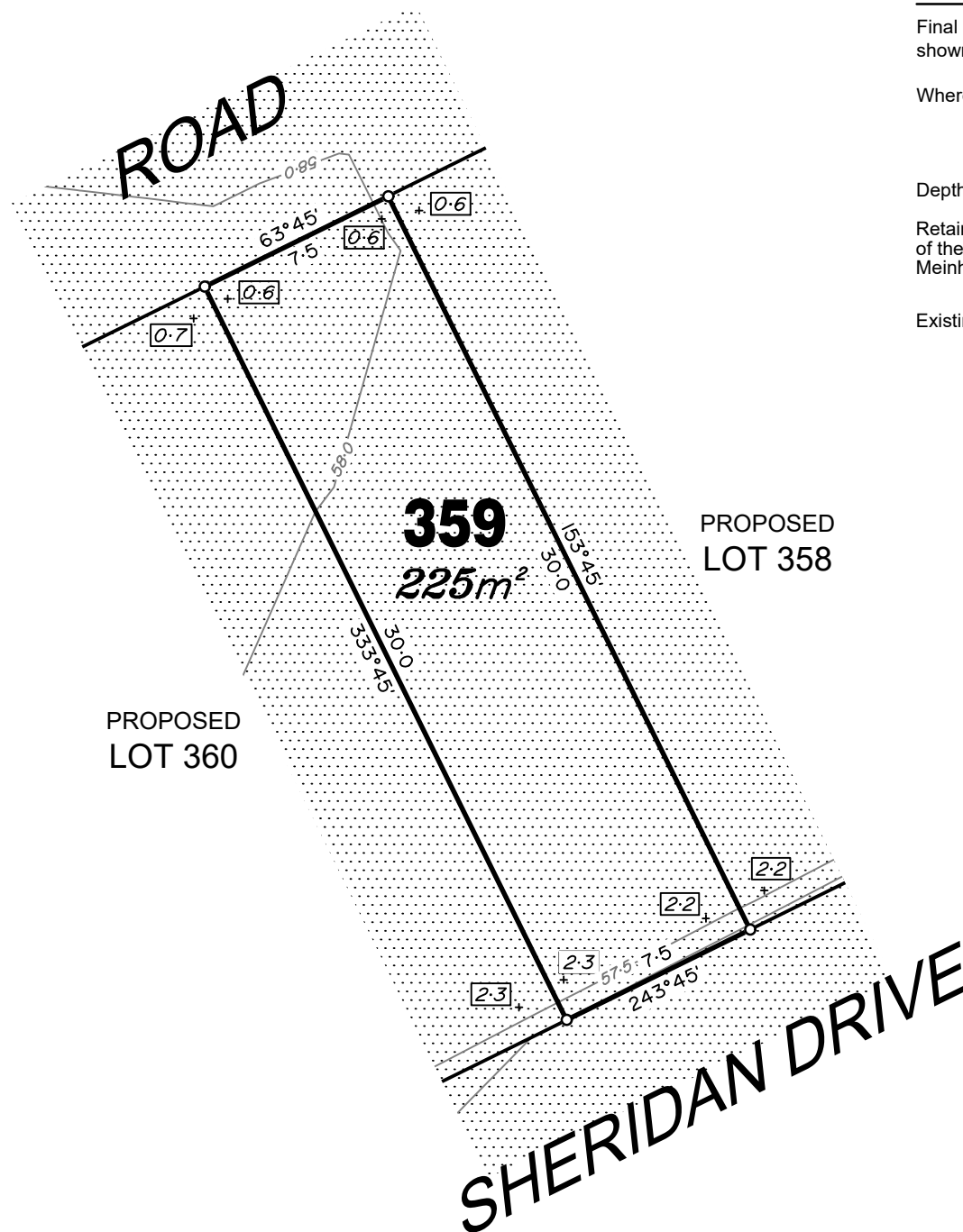


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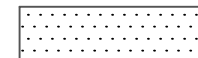
Drawing No 430109-DP 358 Issue B



LEGEND

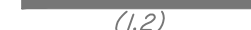
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: — 59.5 —

Where applicable, areas to be filled are shown as:

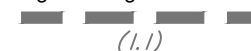


Depth of fill, in metres, shown as: + [1.9]

Retaining wall and retaining wall height, shown on the lower side of the wall, have been drawn from plans supplied by Bradlees Meinhardt shown as:



Existing retaining wall and retaining wall height.



ADDITIONAL NOTES:

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Depth of fill values are calculated to the pre-development surface.

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FLAGSTONE PRECINCT 1 STAGE 1R For PEET FLAGSTONE CITY PTY LTD

IMPORTANT NOTES:

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20190611 Stage 1 West Des Tin.dwg
Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CL-131(D)

Issue	Revisions	Date	Drawn
B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019
Computer File Ref: 30109-S11R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 359

being part of
Lot 908 on SP303162

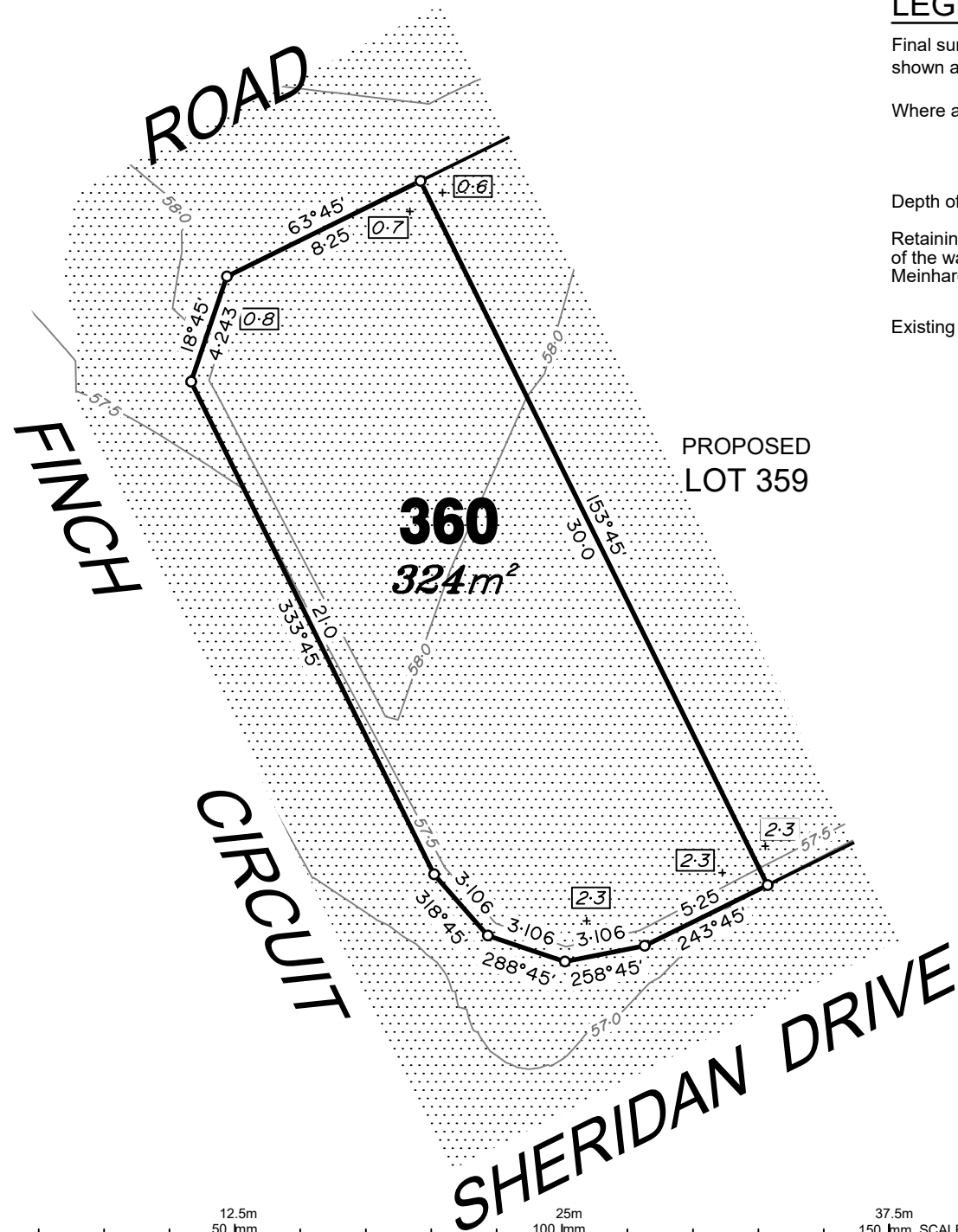


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Drawing No 430109-DP 359 Issue B



Final surface contours based on A.H.D. datum at an interval of 0.5m,
shown as: — 59.5 —

Retaining wall and retaining wall height, shown on the lower side of the wall, have been drawn from plans supplied by Bradlees Meinhardt shown as:

(1.2)

ining wall height.

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

Location of retaining walls are as shown on Engineering design drawings. Their as-constructed location may differ from their design location. Retaining wall heights have been supplied by Bradlees Meinhardt.

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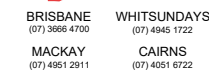
Please refer to the approved Development Application for conditions relating to the LOT and to approved Operational Works drawings for services location and possible easements.

Cadastral Boundaries
30109-LC-Master(BT) FS94 2014.dwg
Final Surface Contours
20190611 Stage 1West Des Tin.dwg
Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CIL-131(D)

B	Amend surface/ret walls	17.07.2019	RC
A	Original	15.03.2019	RC
Issue	Revisions	Date	Draw

Locality:	FLAGSTONE
Local Authority:	LOGAN CITY COUNCIL
Horizontal Meridian:	MGA Vide IS221510
Vertical Level Datum:	AHD D
Scale:	1:250 @ A4
Designed:	Bradlees Meinhardt
Drawn:	RCS 17/07/19
Checked:	KJJ 17/07/19
Plot Date:	18 Jul, 2019

Computer File Ref:
30109-St



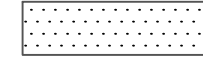
Drawing No	Issue
430109-DP 360	B



LEGEND

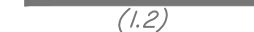
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: — 59.5 —

Where applicable, areas to be filled are shown as:



Depth of fill, in metres, shown as: + [0.9]

Retaining wall and retaining wall height, shown on the lower side of the wall, have been drawn from plans supplied by Bradlees Meinhardt shown as:



Existing retaining wall and retaining wall height.



Retaining Wall Lot 361
Min Height:- 0.7m
Max Height:- 0.7m
Average Height:- 0.7m

PROPOSED
LOT 363

PROPOSED
LOT 745

PROPOSED
LOT 362

361
431m²

ROAD

FINCH CIRCUIT

Retaining Wall Lot 361
Min Height:- 0.6m
Max Height:- 1.2m
Average Height:- 0.9m

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 pre-development surface.

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FLAGSTONE
PRECINCT 1 STAGE 1R

For
PEET FLAGSTONE
CITY PTY LTD

IMPORTANT NOTES:

(These notes are an integral part of this plan)

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Data Sources

Cadastral Boundaries
30109-LC-Master(BT) FS94 2014.dwg
Final Surface Contours
20190611 Stage 1 West Des Tin.dwg
Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CIL-131(D)

Issue	Revisions	Date	Drawn
B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul. 2019
Computer File Ref: 30109-S11R-DP(B).dwg

DISCLOSURE PLAN
of Proposed LOT 361

being part of
Lot 908 on SP303162



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Drawing No 430109-DP 361 Issue B

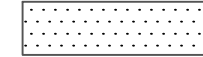
0 12.5m 50 mm 25m 100 mm 37.5m 150 mm SCALE BAR



LEGEND

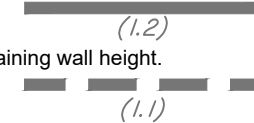
Final surface contours based on A.H.D. datum at an interval of 0.5m,
shown as: — 59.5 —

Where applicable, areas to be filled are shown as:

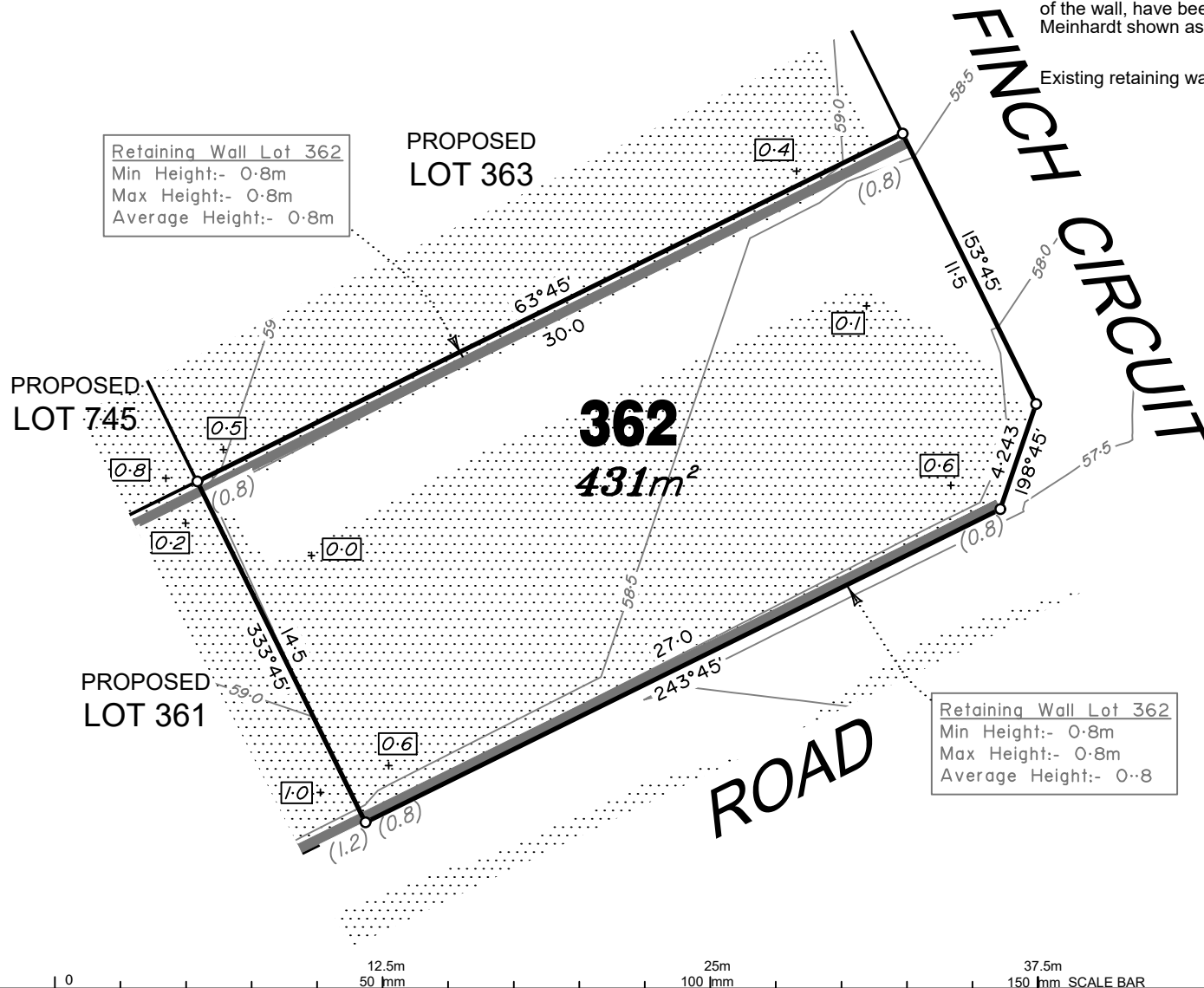


Depth of fill, in metres, shown as: + [0.9]

Retaining wall and retaining wall height, shown on the lower side
of the wall, have been drawn from plans supplied by Bradlees
Meinhardt shown as:



Existing retaining wall and retaining wall height.



Retaining Wall Lot 362
Min Height:- 0.8m
Max Height:- 0.8m
Average Height:- 0.8m

PROPOSED
LOT 363

PROPOSED
LOT 745

362
431m²

PROPOSED
LOT 361

Retaining Wall Lot 362
Min Height:- 0.8m
Max Height:- 0.8m
Average Height:- 0.8m

ADDITIONAL NOTES:

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final field survey and also to the requirements of Council and
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surface.

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FLAGSTONE PRECINCT 1 STAGE 1R

For
**PEET FLAGSTONE
CITY PTY LTD**

IMPORTANT NOTES:

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this plan)

This plan has been prepared for
PEET FLAGSTONE CITY PTY LTD
for the purposes of A Disclosure
Plan Under the Land Sales Act
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Data Sources

Cadastral Boundaries
30109-LC-Master(BT) FS94 2014.dwg
Final Surface Contours
20190611 Stage 1 West Des Tin.dwg
Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CIL-131(D)

Issue	Revisions	Date	Drawn
B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019

Computer File Ref:

30109-S11R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 362

being part of
Lot 908 on SP303162



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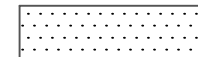
Drawing No 430109-DP 362 Issue B



LEGEND

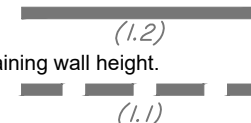
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: — 59.5 —

Where applicable, areas to be filled are shown as:



Depth of fill, in metres, shown as: + [0.9]

Retaining wall and retaining wall height, shown on the lower side of the wall, have been drawn from plans supplied by Bradlees Meinhardt shown as:



Existing retaining wall and retaining wall height.

PROPOSED
LOT 364

Retaining Wall Lot 363
Min Height:- 0.7m
Max Height:- 0.7m
Average Height:- 0.7m

PROPOSED
LOT 746

363
375m²

PROPOSED
LOT 745

PROPOSED
LOT 361

PROPOSED
LOT 362

Retaining Wall Lot 362
Min Height:- 0.8m
Max Height:- 0.8m
Average Height:- 0.8m

FINCH
CIRCUIT

ADDITIONAL NOTES:

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FLAGSTONE
PRECINCT 1 STAGE 1R

For
PEET FLAGSTONE
CITY PTY LTD

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Pre-development Surface
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Retaining Walls C1-S1RS-CL-131(D)

B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Issue	Revisions	Date	Drawn
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Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019
Computer File Ref:
30109-S1R-DP(B).dwg

DISCLOSURE PLAN
of Proposed LOT 363

being part of
Lot 908 on SP303162



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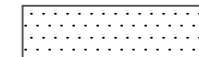
Drawing No 430109-DP 363 Issue B



LEGEND

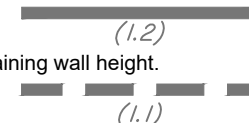
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: — 59.5 —

Where applicable, areas to be filled are shown as:

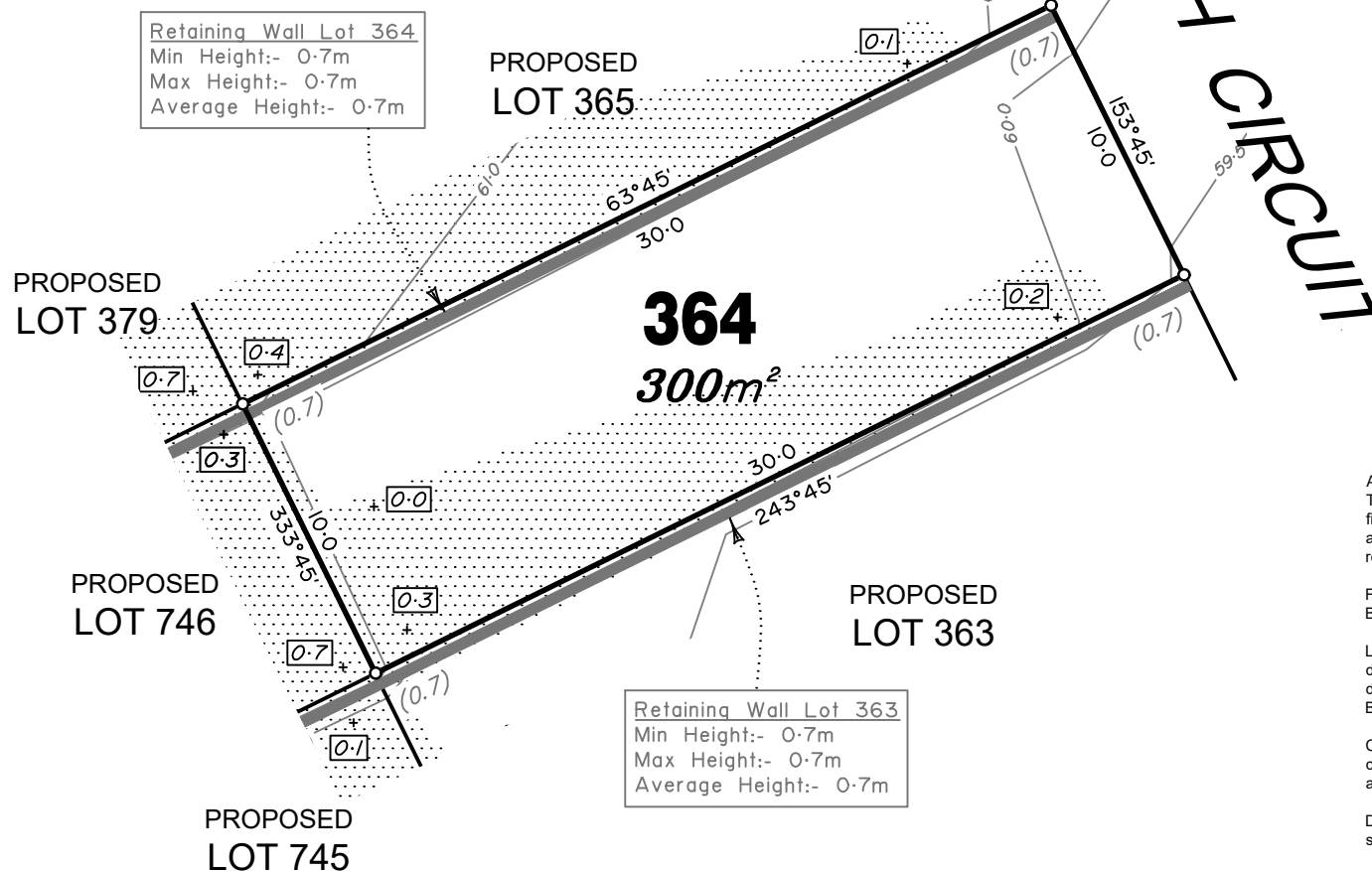


Depth of fill, in metres, shown as: + [1.9]

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Existing retaining wall and retaining wall height.



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FLAGSTONE PRECINCT 1 STAGE 1R For PEET FLAGSTONE CITY PTY LTD

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Final Surface Contours
20190611 Stage 1 West Des Tin.dwg
Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CIL-131(D)

B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Issue	Revisions	Date	Drawn
Locality:	Local Authority:	Horizontal Meridian:	Vertical Level Datum:
Scale:	Designed:	Drawn:	Checked:
Plot Date:	Computer File Ref:		

30109-S1R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 364 being part of Lot 908 on SP303162



BRISBANE (07) 3656 4700 WHITSUNDAYS (07) 4945 1722
MACKAY (07) 4951 2911 CAIRNS (07) 4051 6722

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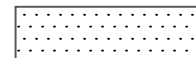
Drawing No 430109-DP 364 Issue B



LEGEND

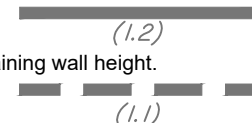
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: — 59.5 —

Where applicable, areas to be filled are shown as:

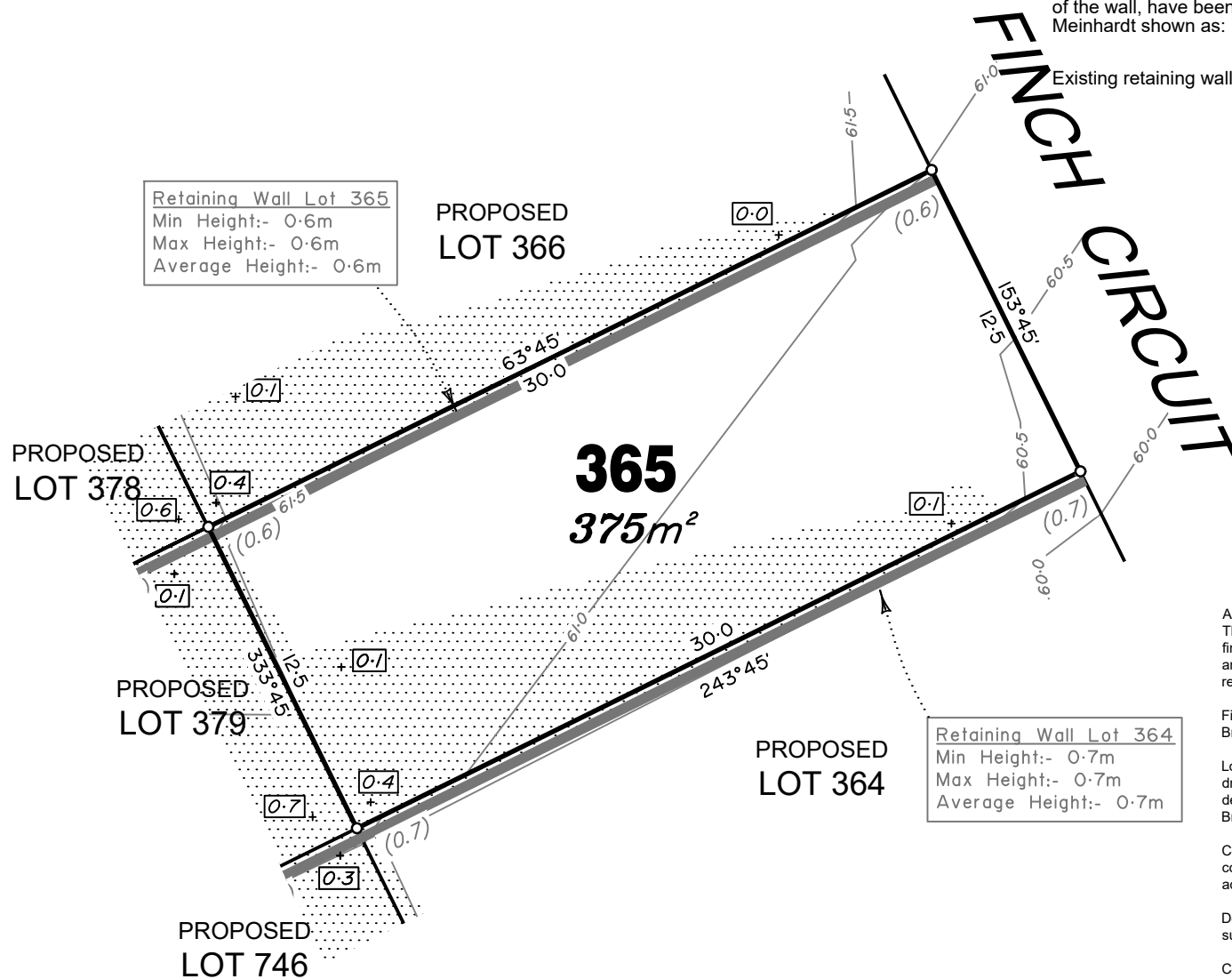


Depth of fill, in metres, shown as: + [0.9]

Retaining wall and retaining wall height, shown on the lower side of the wall, have been drawn from plans supplied by Bradlees Meinhardt shown as:



Existing retaining wall and retaining wall height.



Retaining Wall Lot 365
Min Height:- 0.6m
Max Height:- 0.6m
Average Height:- 0.6m

PROPOSED
LOT 366

365
375m²

PROPOSED
LOT 364

Retaining Wall Lot 364
Min Height:- 0.7m
Max Height:- 0.7m
Average Height:- 0.7m

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 Bradlees Meinhardt.

Location of retaining walls are as shown on Engineering design drawings. Their as-constructed location may differ from their design location. Retaining wall heights have been supplied by Bradlees Meinhardt.

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 pre-development surface.

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FLAGSTONE PRECINCT 1 STAGE 1R For PEET FLAGSTONE CITY PTY LTD

IMPORTANT NOTES:

(These notes are an integral part of this plan)

This plan has been prepared for PEET FLAGSTONE CITY PTY LTD for the purposes of A Disclosure Plan Under the Land Sales Act 1984 (as amended).

It is not to be used by any other person or corporation or for any other purposes and is subject to the following limitations:

Please refer to the approved Development Application for conditions relating to the LOT and to approved Operational Works drawings for services location and possible easements.

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Data Sources

Cadastral Boundaries
30109-LC-Master(BT) FS94 2014.dwg
Final Surface Contours
20190611 Stage 1 West Des Tin.dwg
Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CIL-131(D)

Issue	Revisions	Date	Drawn
B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019

Computer File Ref:
30109-S1R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 365

being part of
Lot 908 on SP303162



BRISBANE (07) 3666 4700 WHITSUNDAYS (07) 4945 1722
MACKAY (07) 4951 2911 CAIRNS (07) 4051 6722

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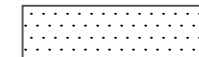
Drawing No 430109-DP 365 Issue B



LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m,
shown as: — 59.5 —

Where applicable, areas to be filled are shown as:

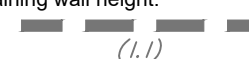


Depth of fill, in metres, shown as: + [0.9]

Retaining wall and retaining wall height, shown on the lower side
of the wall, have been drawn from plans supplied by Bradlees
Meinhardt shown as:



Existing retaining wall and retaining wall height.



PROPOSED
LOT 367

366
300m²

**FINCH
CIRCUIT**

PROPOSED
LOT 377

PROPOSED
LOT 378

PROPOSED
LOT 379

PROPOSED
LOT 365

Retaining Wall Lot 365
Min Height:- 0.6m
Max Height:- 0.6m
Average Height:- 0.6m

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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Bradlees Meinhardt.

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design location. Retaining wall heights have been supplied by
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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 pre-development
surface.

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**FLAGSTONE
PRECINCT 1 STAGE 1R**

For
**PEET FLAGSTONE
CITY PTY LTD**

IMPORTANT NOTES:

(These notes are an integral part of
this plan)

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Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CL-131(D)

Issue	Revisions	Date	Drawn
B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019

Computer File Ref:
30109-S1R-DP(B).dwg

DISCLOSURE PLAN
of Proposed LOT 366

being part of
Lot 908 on SP303162



BRISBANE WHITSUNDAYS
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Drawing No Issue
430109-DP 366 B

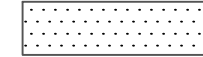
0 12.5m 50 mm 25m 100 mm 37.5m 150 mm SCALE BAR



LEGEND

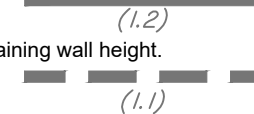
Final surface contours based on A.H.D. datum at an interval of 0.5m,
shown as: — 59.5 —

Where applicable, areas to be filled are shown as:



Depth of fill, in metres, shown as: + [0.9]

Retaining wall and retaining wall height, shown on the lower side
of the wall, have been drawn from plans supplied by Bradlees
Meinhardt shown as:



Existing retaining wall and retaining wall height.

Retaining Wall Lot 367
Min Height:- 0.8m
Max Height:- 0.8m
Average Height:- 0.8m

PROPOSED
LOT 368

367
300m²

**FINCH
CIRCUIT**

PROPOSED
LOT 376

PROPOSED
LOT 377

PROPOSED
LOT 378

PROPOSED
LOT 366

ADDITIONAL NOTES:

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**FLAGSTONE
PRECINCT 1 STAGE 1R**

For
**PEET FLAGSTONE
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Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CIL-131(D)

Issue	Revisions	Date	Drawn
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A	Original	15.03.2019	RCS

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Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019
Computer File Ref:
30109-S11R-DP(B).dwg

DISCLOSURE PLAN
of Proposed LOT 367

being part of
Lot 908 on SP303162



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Drawing No 430109-DP 367 Issue B

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

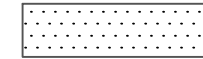




LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: — 59.5 —

Where applicable, areas to be filled are shown as:

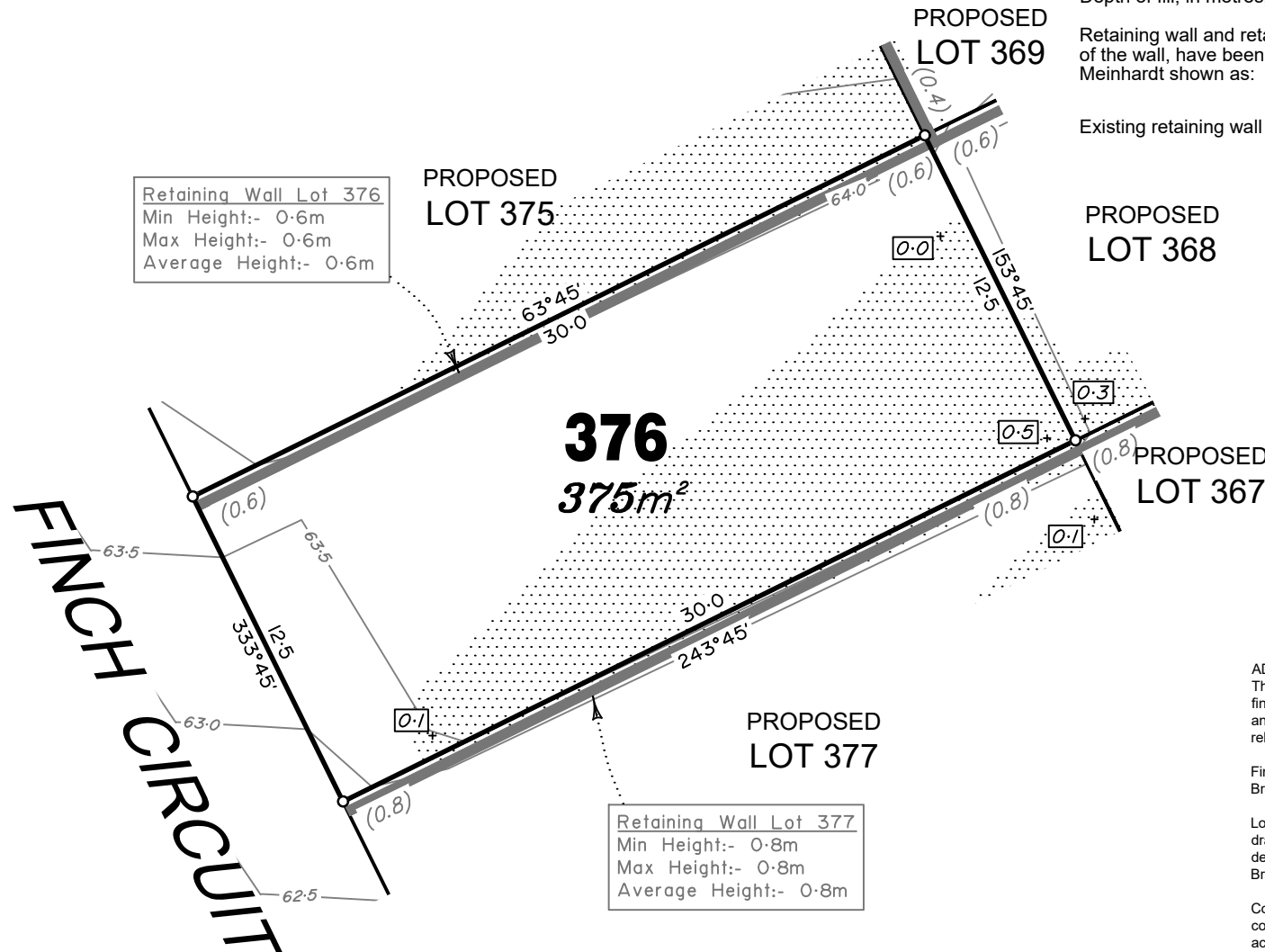


Depth of fill, in metres, shown as: + [0.9]

Retaining wall and retaining wall height, shown on the lower side of the wall, have been drawn from plans supplied by Bradlees Meinhardt shown as:



Existing retaining wall and retaining wall height.

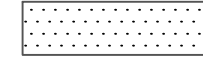




LEGEND

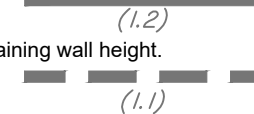
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: — 59.5 —

Where applicable, areas to be filled are shown as:

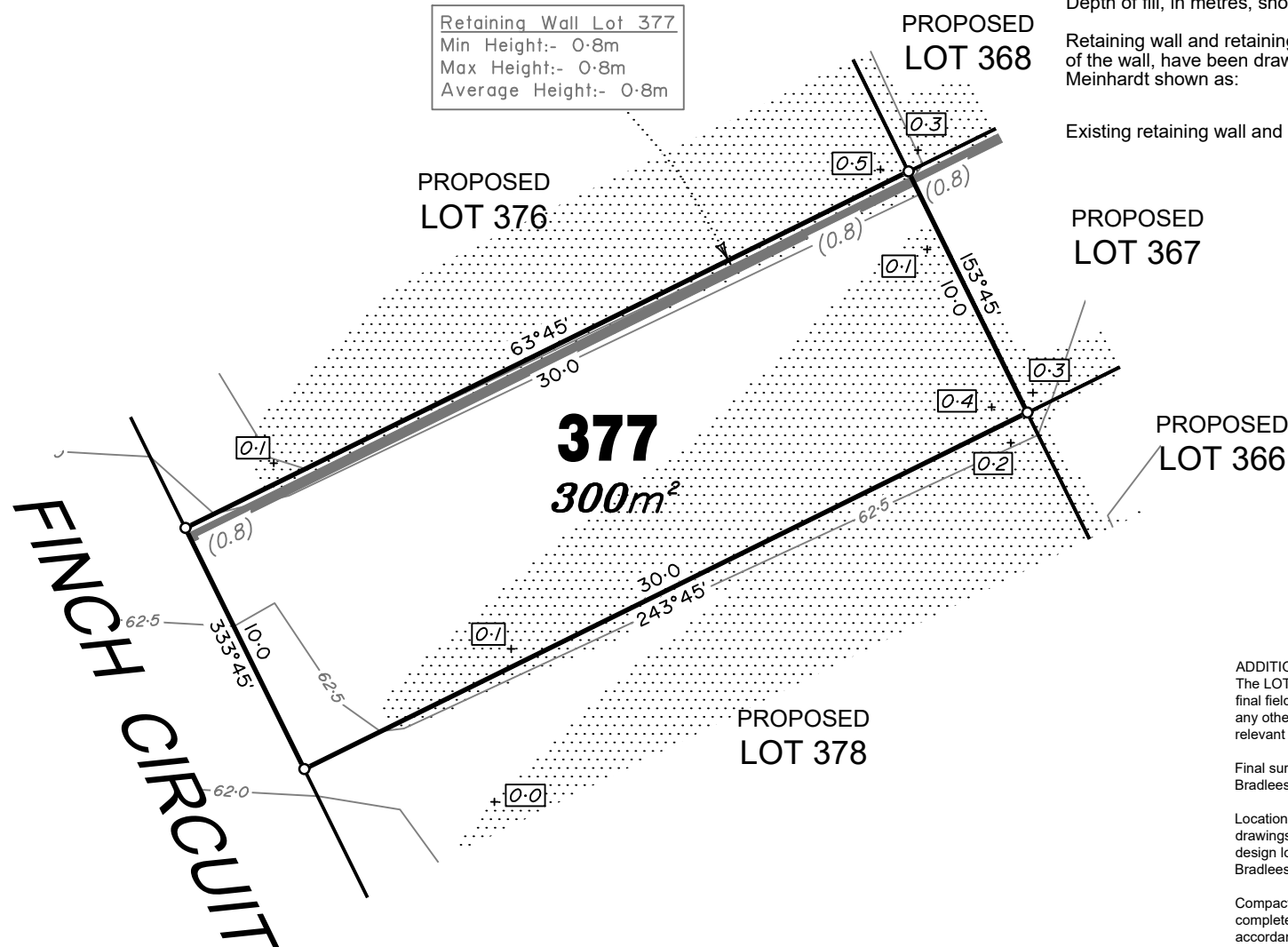


Depth of fill, in metres, shown as: + [0.9]

Retaining wall and retaining wall height, shown on the lower side of the wall, have been drawn from plans supplied by Bradlees Meinhardt shown as:



Existing retaining wall and retaining wall height.



Retaining Wall Lot 377
Min Height:- 0.8m
Max Height:- 0.8m
Average Height:- 0.8m

PROPOSED
LOT 376

PROPOSED
LOT 368

PROPOSED
LOT 367

PROPOSED
LOT 366

PROPOSED
LOT 378

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 pre-development surface.

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FLAGSTONE PRECINCT 1 STAGE 1R

For
**PEET FLAGSTONE
CITY PTY LTD**

IMPORTANT NOTES:

(These notes are an integral part of this plan)

This plan has been prepared for PEET FLAGSTONE CITY PTY LTD for the purposes of A Disclosure Plan Under the Land Sales Act 1984 (as amended).

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Data Sources

Cadastral Boundaries
30109-LC-Master(BT) FS94 2014.dwg
Final Surface Contours
20190611 Stage 1 West Des Tin.dwg
Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CIL-131(D)

B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS
Issue	Revisions	Date	Drawn

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019
Computer File Ref:
30109-S1R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 377

being part of
Lot 908 on SP303162

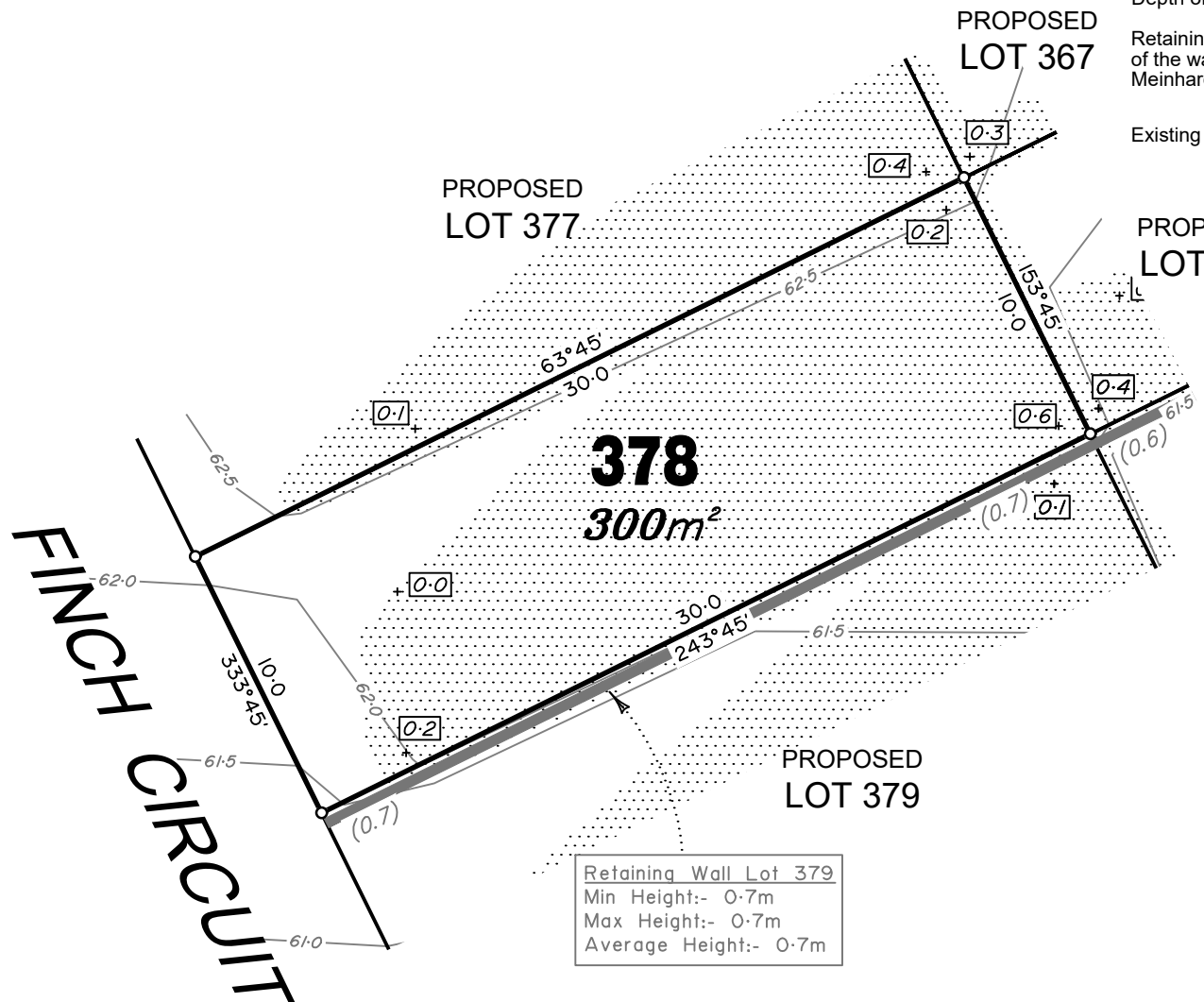


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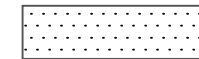
Drawing No 430109-DP 377 Issue B



LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: — 59.5 —

Where applicable, areas to be filled are shown as:



Depth of fill, in metres, shown as: + [0.9]

Retaining wall and retaining wall height, shown on the lower side of the wall, have been drawn from plans supplied by Bradlees Meinhardt shown as:



Existing retaining wall and retaining wall height.



PROPOSED
LOT 365

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 Bradlees Meinhardt.

Location of retaining walls are as shown on Engineering design drawings. Their as-constructed location may differ from their design location. Retaining wall heights have been supplied by Bradlees Meinhardt.

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 pre-development surface.

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FLAGSTONE PRECINCT 1 STAGE 1R For PEET FLAGSTONE CITY PTY LTD

IMPORTANT NOTES:

(These notes are an integral part of this plan)

This plan has been prepared for PEET FLAGSTONE CITY PTY LTD for the purposes of A Disclosure Plan Under the Land Sales Act 1984 (as amended).

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Data Sources

Cadastral Boundaries
30109-LC-Master(BT) FS94 2014.dwg
Final Surface Contours
20190611 Stage 1 West Des Tin.dwg
Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CIL-131(D)

Issue	Revisions	Date	Drawn
B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019

Computer File Ref:
30109-S1R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 378

being part of
Lot 908 on SP303162



BRISBANE (07) 3656 4700 WHITSUNDAYS (07) 4945 1722
MACKAY (07) 4951 2911 CAIRNS (07) 4051 6722

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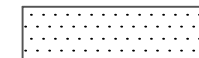
Drawing No 430109-DP 378 Issue B



LEGEND

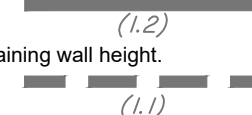
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: — 59.5 —

Where applicable, areas to be filled are shown as:

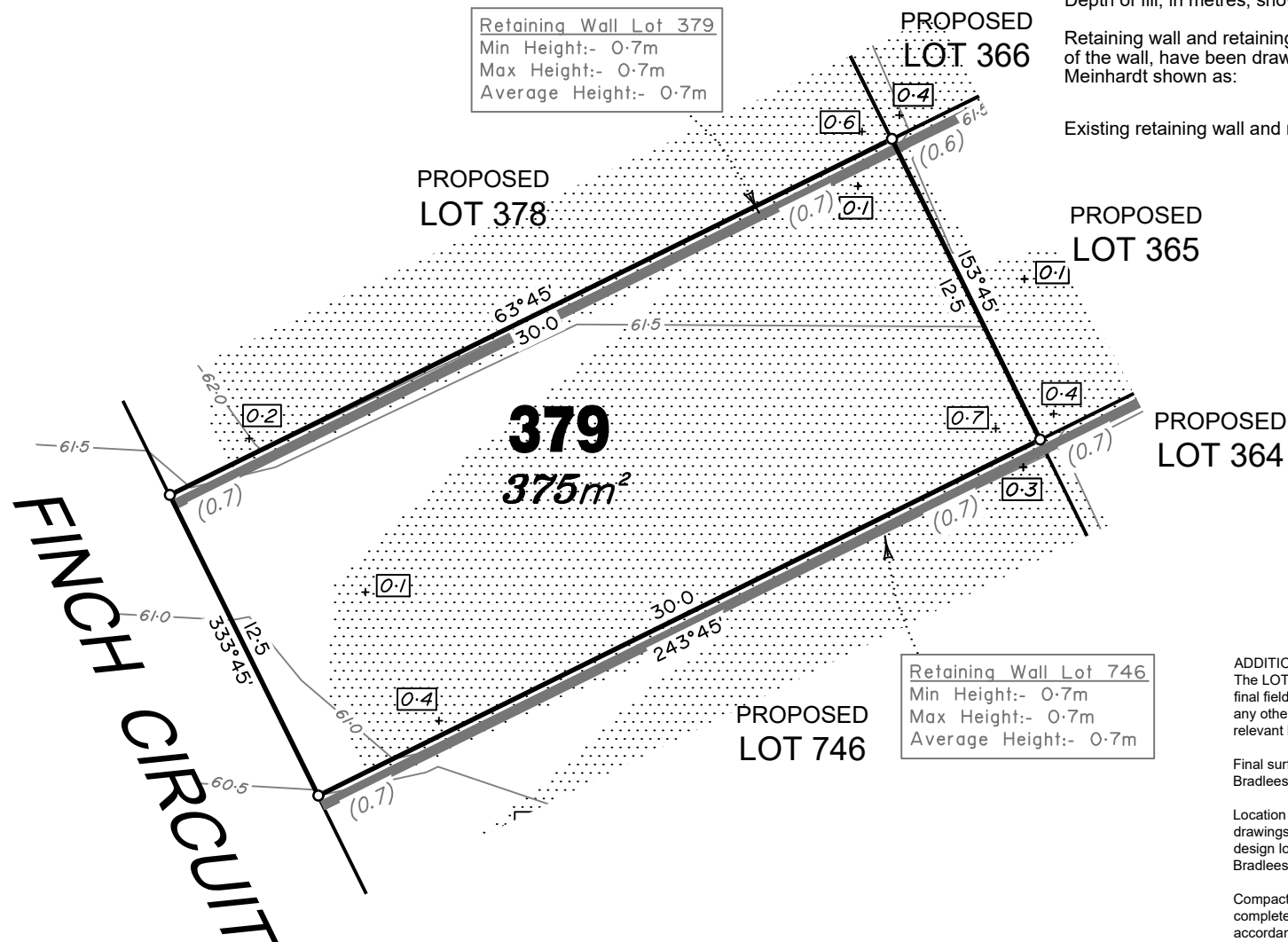


Depth of fill, in metres, shown as: + [0.9]

Retaining wall and retaining wall height, shown on the lower side of the wall, have been drawn from plans supplied by Bradlees Meinhardt shown as:



Existing retaining wall and retaining wall height.



Retaining Wall Lot 379
Min Height:- 0.7m
Max Height:- 0.7m
Average Height:- 0.7m

PROPOSED
LOT 366

PROPOSED
LOT 378

PROPOSED
LOT 365

PROPOSED
LOT 364

PROPOSED
LOT 746

Retaining Wall Lot 746
Min Height:- 0.7m
Max Height:- 0.7m
Average Height:- 0.7m

ADDITIONAL NOTES:

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FLAGSTONE PRECINCT 1 STAGE 1R For PEET FLAGSTONE CITY PTY LTD

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B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Issue Revisions Date Drawn

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019

Computer File Ref:
30109-S1R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 379

being part of
Lot 908 on SP303162



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Veris Australia Pty Ltd

Drawing No 430109-DP379 Issue B



Retaining Wall Lot 382
Min Height:- 0.8m
Max Height:- 1.1m
Average Height:- 0.95m

PROPOSED
LOT 381

382
500m²

LOT 397
SP303097

LOT 396
SP303097

LOT 395
SP303097

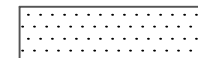
PROPOSED
LOT 383

Retaining Wall Lot 383
Min Height:- 0.6m
Max Height:- 0.6m
Average Height:- 0.6m

LEGEND

Final surface contours based on A.H.D. datum at an interval of 0.5m,
shown as: — 59.5 —

Where applicable, areas to be filled are shown as:

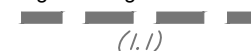


Depth of fill, in metres, shown as:- +[.9]

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



FINCH CIRCUIT

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THG survey 24/11/2016.
Retaining Walls C1-S1RS-CIL-131(D)

B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Issue Revisions Date Drawn

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019

Computer File Ref:
30109-S11R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 382

being part of
Lot 908 on SP303162



BRISBANE (07) 3656 4700 WHITSUNDAYS (07) 4945 1722
MACKAY (07) 4951 2911 CAIRNS (07) 4051 6722

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Drawing No 430109-DP 382 Issue B

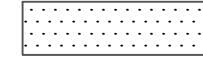
0 12.5m 50 mm 25m 100 mm 37.5m 150 mm SCALE BAR



LEGEND

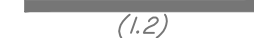
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: — 59.5 —

Where applicable, areas to be filled are shown as:

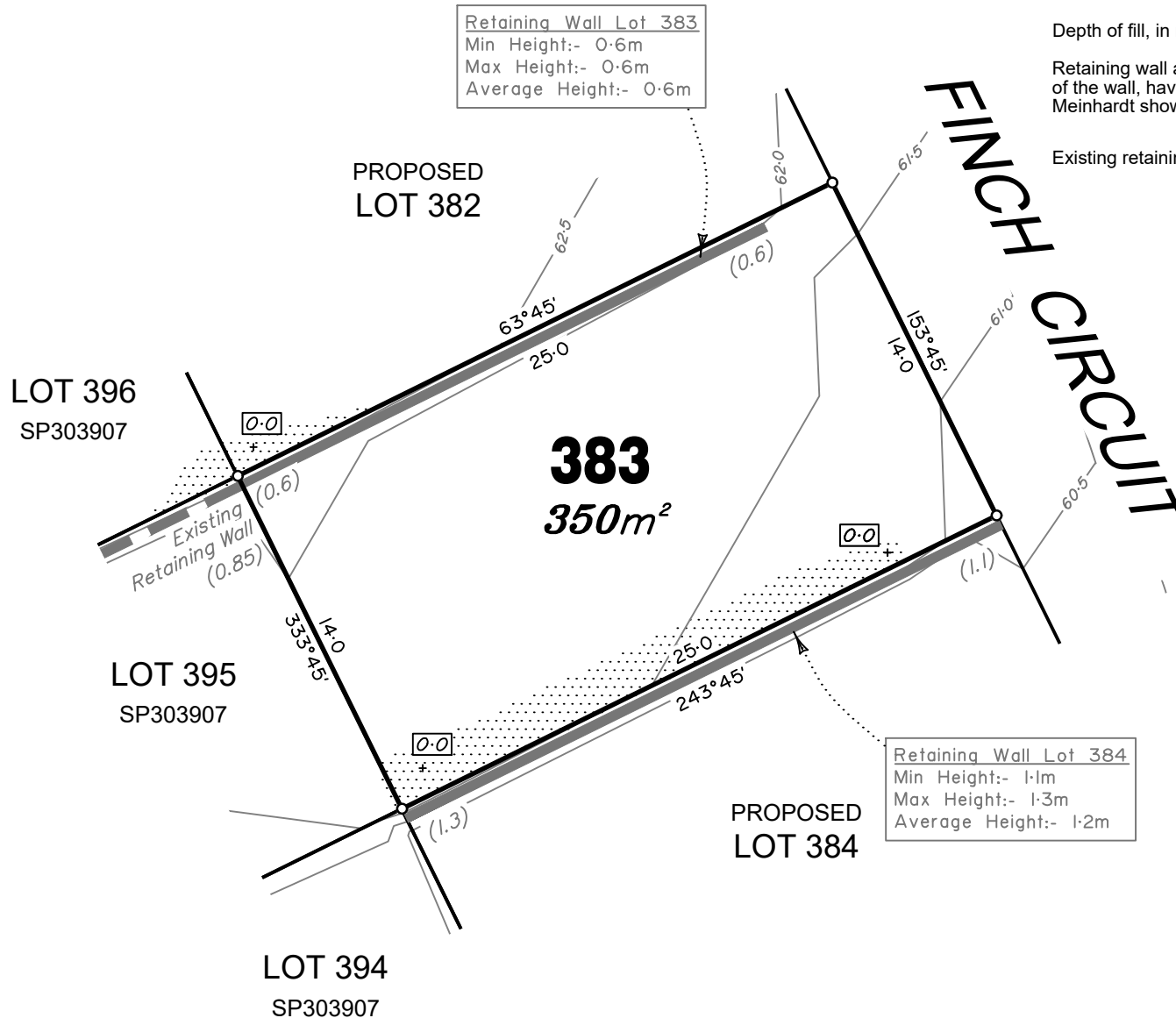


Depth of fill, in metres, shown as: + [1.9]

Retaining wall and retaining wall height, shown on the lower side of the wall, have been drawn from plans supplied by Bradlees Meinhardt shown as:



Existing retaining wall and retaining wall height.



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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Location of retaining walls are as shown on Engineering design drawings. Their as-constructed location may differ from their design location. Retaining wall heights have been supplied by Bradlees Meinhardt.

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 pre-development surface.

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FLAGSTONE PRECINCT 1 STAGE 1R

For
**PEET FLAGSTONE
CITY PTY LTD**

IMPORTANT NOTES:

(These notes are an integral part of this plan)

This plan has been prepared for PEET FLAGSTONE CITY PTY LTD for the purposes of A Disclosure Plan Under the Land Sales Act 1984 (as amended).

It is not to be used by any other person or corporation or for any other purposes and is subject to the following limitations:

Please refer to the approved Development Application for conditions relating to the LOT and to approved Operational Works drawings for services location and possible easements.

THESE DESIGNS AND DRAWINGS ARE COPYRIGHT AND ARE NOT TO BE USED OR REPRODUCED WITHOUT THE WRITTEN PERMISSION OF VERIS

Data Sources

Cadastral Boundaries
30109-LC-Master(BT) FS94 2014.dwg
Final Surface Contours
20190611 Stage 1 West Des Tin.dwg
Pre-development Surface
THG survey 24/11/2016.
Retaining Walls C1-S1RS-CIL-131(D)

Issue	Revisions	Date	Drawn
B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Locality: FLAGSTONE
Local Authority: LOGAN CITY COUNCIL
Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019
Computer File Ref: 30109-S11R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 383

being part of
Lot 908 on SP303162



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Drawing No 430109-DP 383 Issue B



Retaining Wall Lot 384
Min Height:- 1.1m
Max Height:- 1.3m
Average Height:- 1.2m

PROPOSED
LOT 383

LOT 395
SP303907

LOT 394
SP303907

LOT 393
SP303907

LOT 392
SP303907

384
500m²

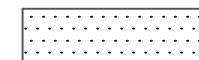
PROPOSED
LOT 385

Retaining Wall Lot 385
Min Height:- 0.8m
Max Height:- 0.8m
Average Height:- 0.8m

LEGEND

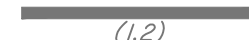
Final surface contours based on A.H.D. datum at an interval of 0.5m,
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Existing retaining wall and retaining wall height.



FINCH CIRCUIT

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FLAGSTONE PRECINCT 1 STAGE 1R For PEET FLAGSTONE CITY PTY LTD

IMPORTANT NOTES:

(These notes are an integral part of
this plan)

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PEET FLAGSTONE CITY PTY LTD
for the purposes of A Disclosure
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Retaining Walls C1-S1RS-CL-131(D)

B	Amend surface/ret walls	17.07.2019	RCS
A	Original	15.03.2019	RCS

Issue Revisions Date Drawn

Locality: FLAGSTONE
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Horizontal Meridian: MGA Vide IS221510
Vertical Level Datum: AHD D
Scale: 1:250 @ A4
Designed: Bradlees Meinhardt
Drawn: RCS 17/07/19
Checked: KJJ 17/07/19
Plot Date: 18 Jul, 2019

Computer File Ref:
30109-S11R-DP(B).dwg

DISCLOSURE PLAN of Proposed LOT 384

being part of
Lot 908 on SP303162



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MACKAY (07) 4951 2911 CAIRNS (07) 4051 6722

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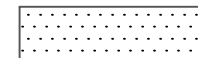
Drawing No 430109-DP 384 Issue B



LEGEND

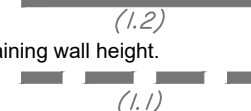
Final surface contours based on A.H.D. datum at an interval of 0.5m, shown as: — 59.5 —

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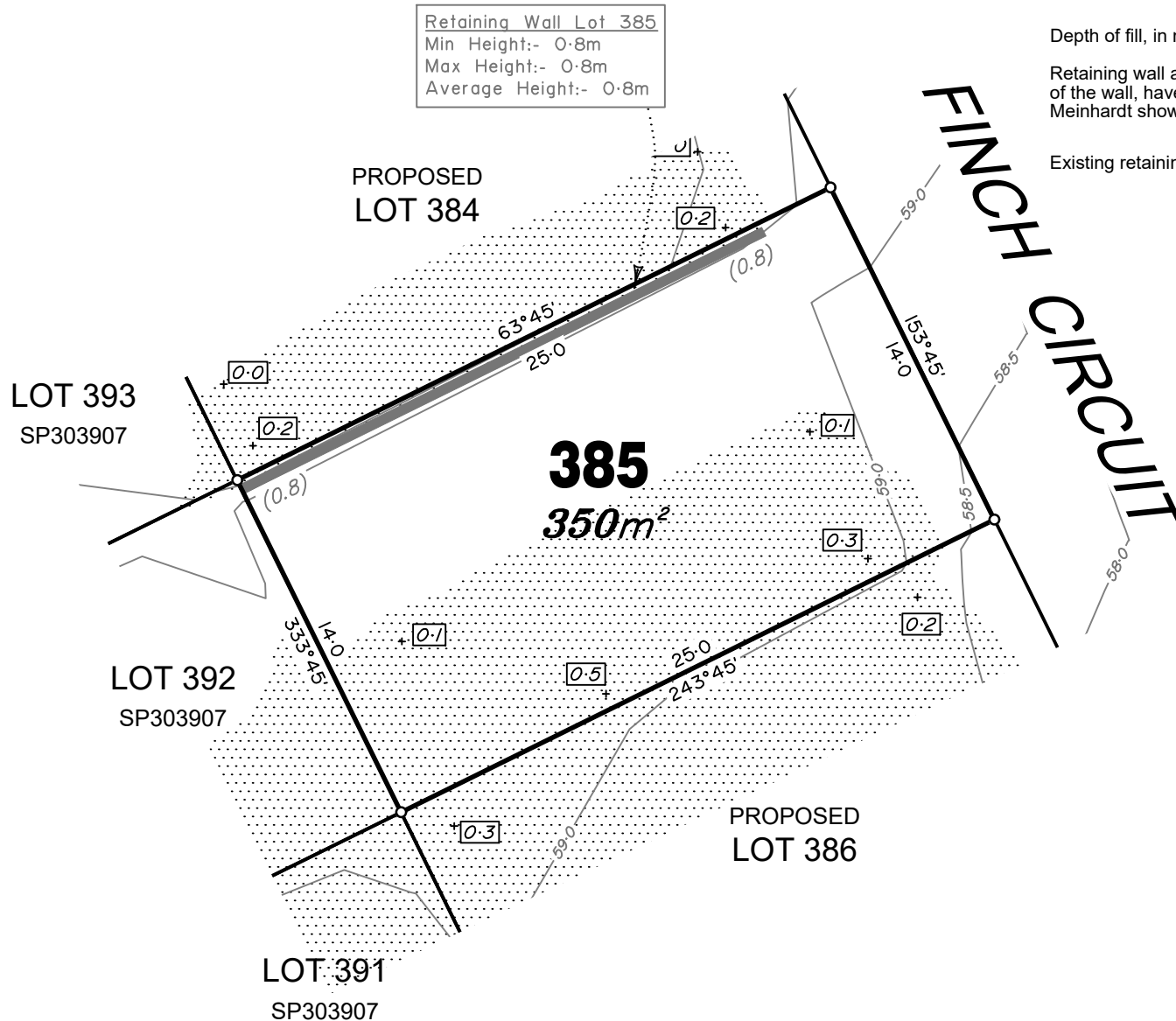
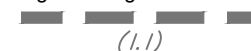


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FLAGSTONE PRECINCT 1 STAGE 1R For PEET FLAGSTONE CITY PTY LTD

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DISCLOSURE PLAN of Proposed LOT 385

being part of
Lot 908 on SP303162



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Drawing No Issue
430109-DP 385 B