

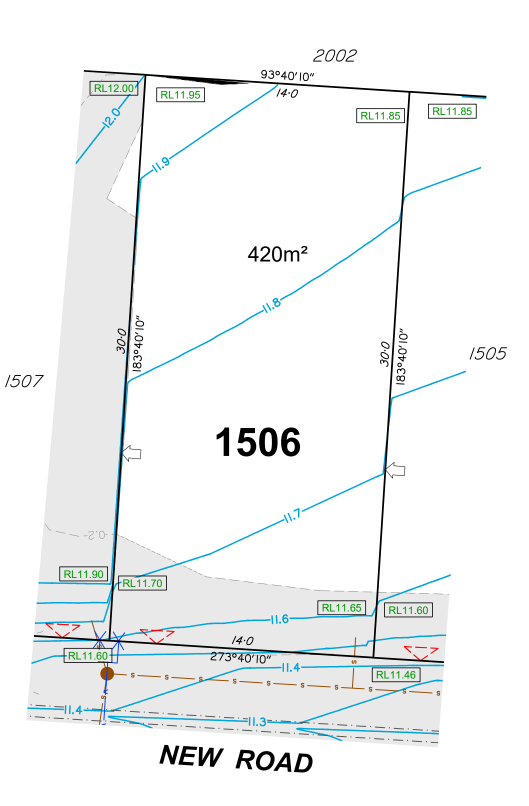
PRELIMINARY 04-07-2024

DISCL	OSURE PLAN
	oposed Lot 1505 bank – Stage 22A
Currently Described RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City
Legend:	
<u> </u>	Finished Surface Contours (0.1m Interval)
—— I.0 — — — —	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line
	Edge of Pad
ss	Sewer/Sewer Manhole
sv svO	Stormwater/Stormwater Manhole
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
vv	Water/Water Fitting
X	Water Meter
	Area to be Filled
RL57.32	Design Pad Level
	Retaining Wall
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
~~~~	Proposed Driveway
$\langle \neg$	Zero Lot Line Boundary
Notes:	

N

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). RIVERBA WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌀 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA لستنليتينا 2 4 0 LEVEL DATUM Scale 1:200 @A3 AHD.

DATE DRAWN	DRAWING NO.	VERSION
26-06-2024	SB3594-22A_01-1505	А

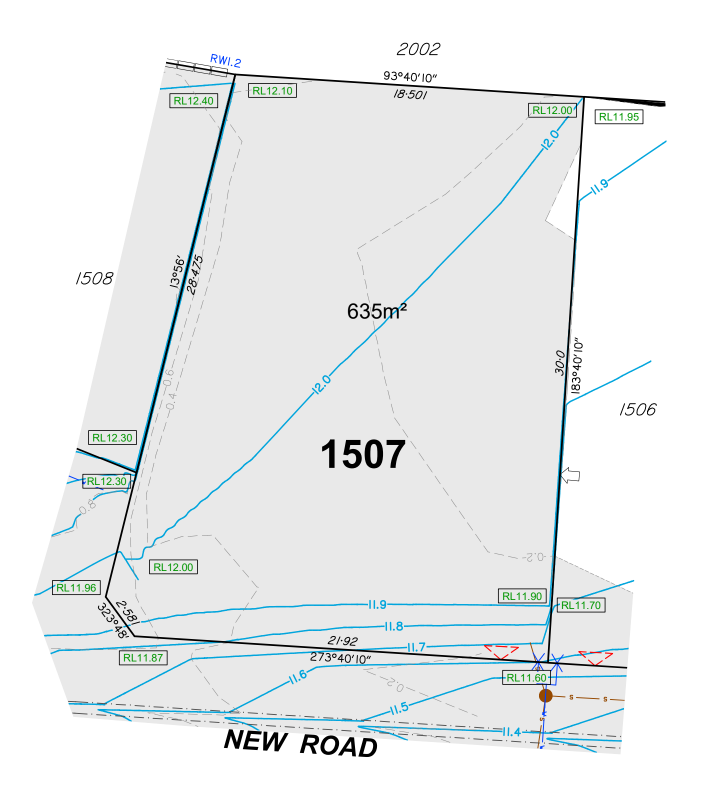




DISCL	OSURE PLAN
	oposed Lot 1506 bank – Stage 22A
Currently Described / RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City
Legend:	
<u> </u>	Finished Surface Contours (0.1m Interval)
—— I.0 — — — —	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line
	Edge of Pad
s s	Sewer/Sewer Manhole
sv	Stormwater/Stormwater Manhole
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
vv	Water/Water Fitting
X	Water Meter
	Area to be Filled
RL57.32	Design Pad Level
	Retaining Wall
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
~~~~	Proposed Driveway
$\langle \neg$	Zero Lot Line Boundary
Notes:	

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). RI VERBA WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA لستنليتينا 2 4 0 LEVEL DATUM Scale 1:200 @A3 AHD. E

DATE DRAWN	DRAWING NO.	VERSION
26-06-2024	SB3594-22A_01-1506	А



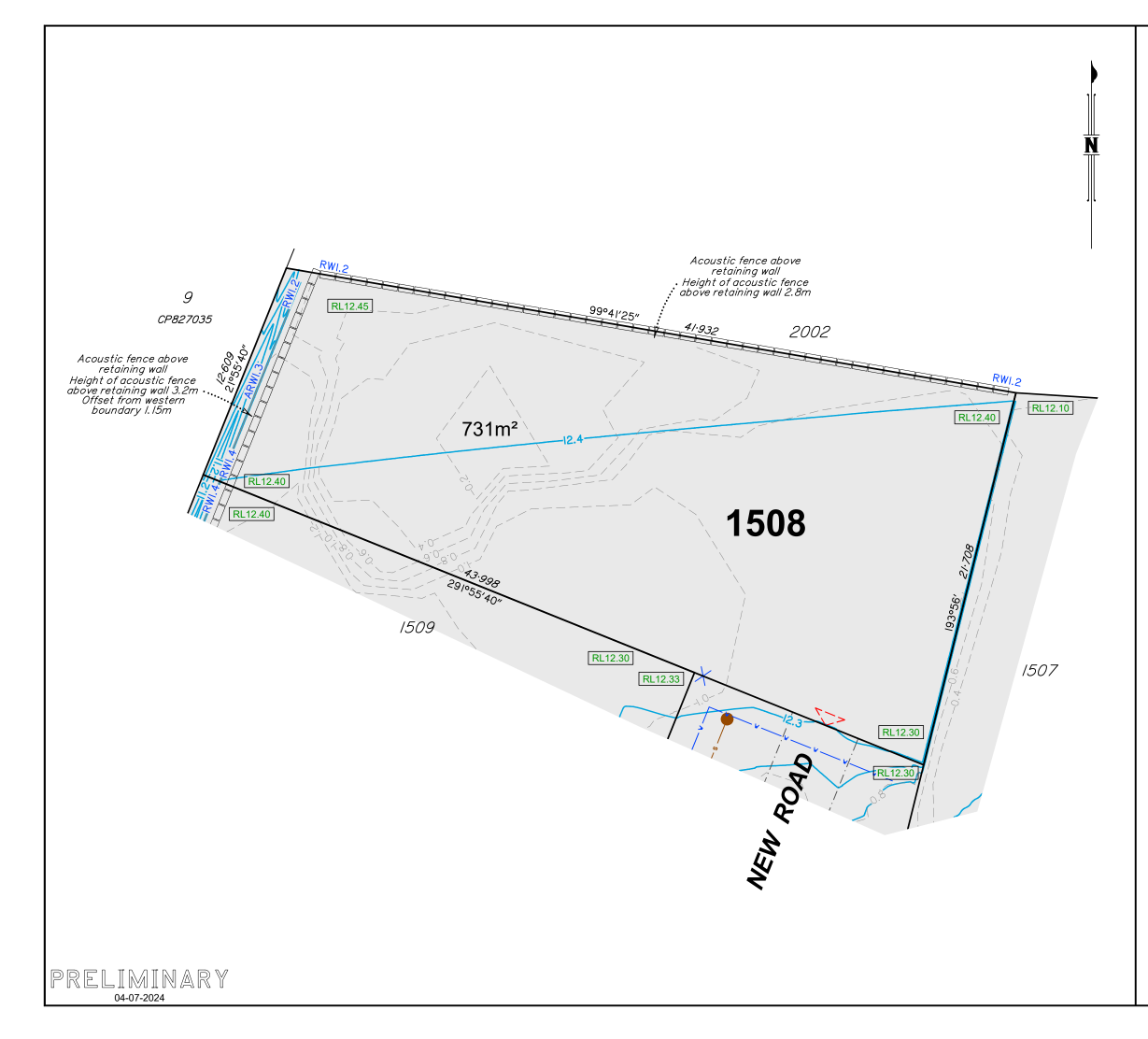
04-07-2024

DISCL	OSURE PLAN
	oposed Lot 1507 bank – Stage 22A
Currently Described RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City
Legend:	
<u> </u>	Finished Surface Contours (0.1m Interval)
I.0	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line
	Edge of Pad
ss	Sewer/Sewer Manhole
sv	Stormwater/Stormwater Manhole
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
vv	Water/Water Fitting
X	Water Meter
	Area to be Filled
RL57.32	Design Pad Level
	Retaining Wall
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
~~~~	Proposed Driveway
$\langle \Box$	Zero Lot Line Boundary
Notes:	

## Notes:

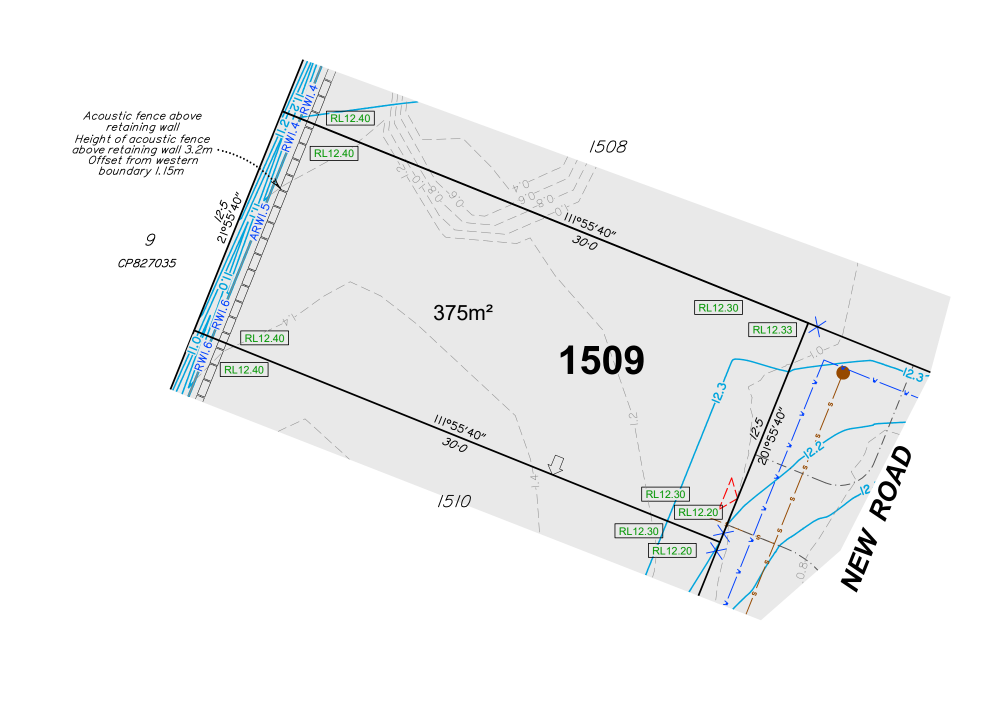
N

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). VERBA RI WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA luuluud 0 2 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 26-06-2024 SB3594-22A 01-1507 А



DISCL	OSURE PLAN
	oposed Lot 1508 bank – Stage 22A
Currently Described RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City
Legend:	
<u> </u>	Finished Surface Contours (0.1m Interval)
—— I.0 — — — —	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line
	Edge of Pad
ss	Sewer/Sewer Manhole
sv svO	Stormwater/Stormwater Manhole
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
vv	Water/Water Fitting
X	Water Meter
	Area to be Filled
RL57.32	Design Pad Level
	Retaining Wall
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
~~~~	Proposed Driveway
$\langle \neg$	Zero Lot Line Boundary
Notes:	

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). RIVERBANK WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA luuluud 0 2 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 04-07-2024 SB3594-22A 01-1508 В



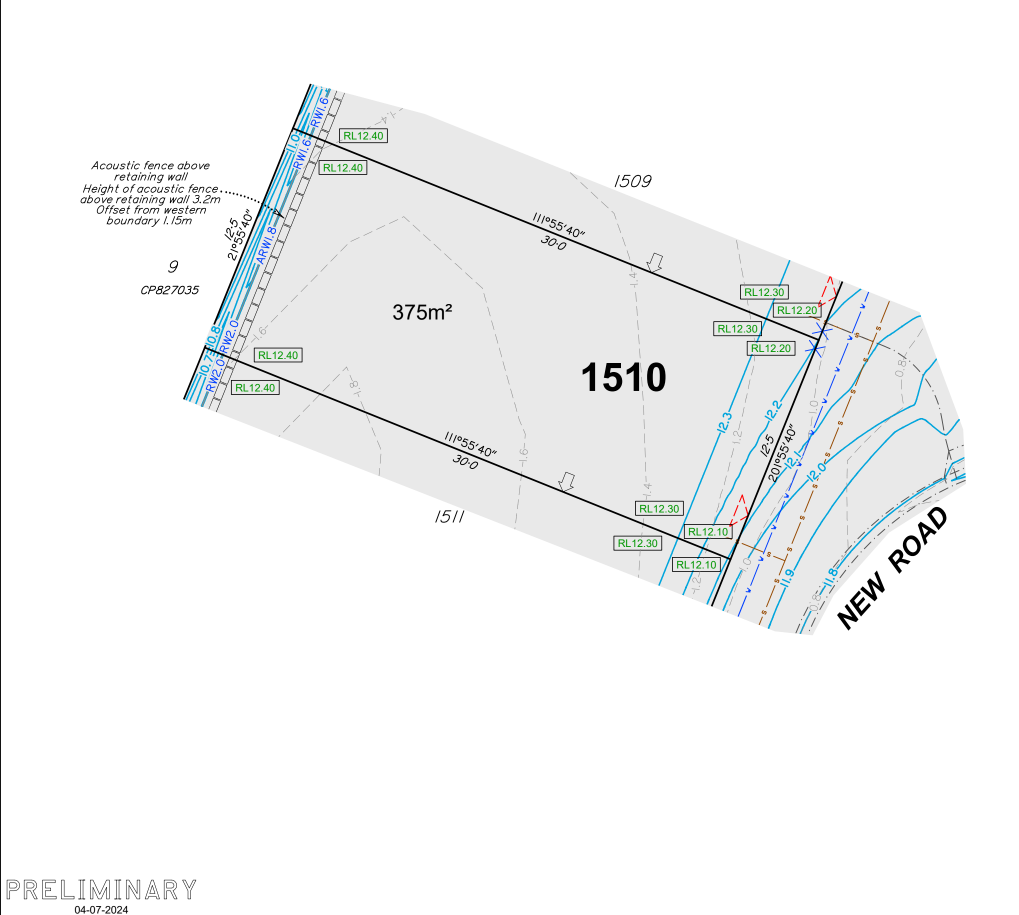
04-07-2024

DISCL	OSURE PLAN
	oposed Lot 1509 bank – Stage 22A
Currently Described , RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City
Legend:	
— 46.0 ——	Finished Surface Contours (0.1m Interval)
— — I.O — — — —	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line
	Edge of Pad
ss	Sewer/Sewer Manhole
sv	Stormwater/Stormwater Manhole
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
vv	Water/Water Fitting
X	Water Meter
	Area to be Filled
RL57.32	Design Pad Level
	Retaining Wall
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
~~~~	Proposed Driveway
$\langle \Box$	Zero Lot Line Boundary
Notes:	

## Notes:

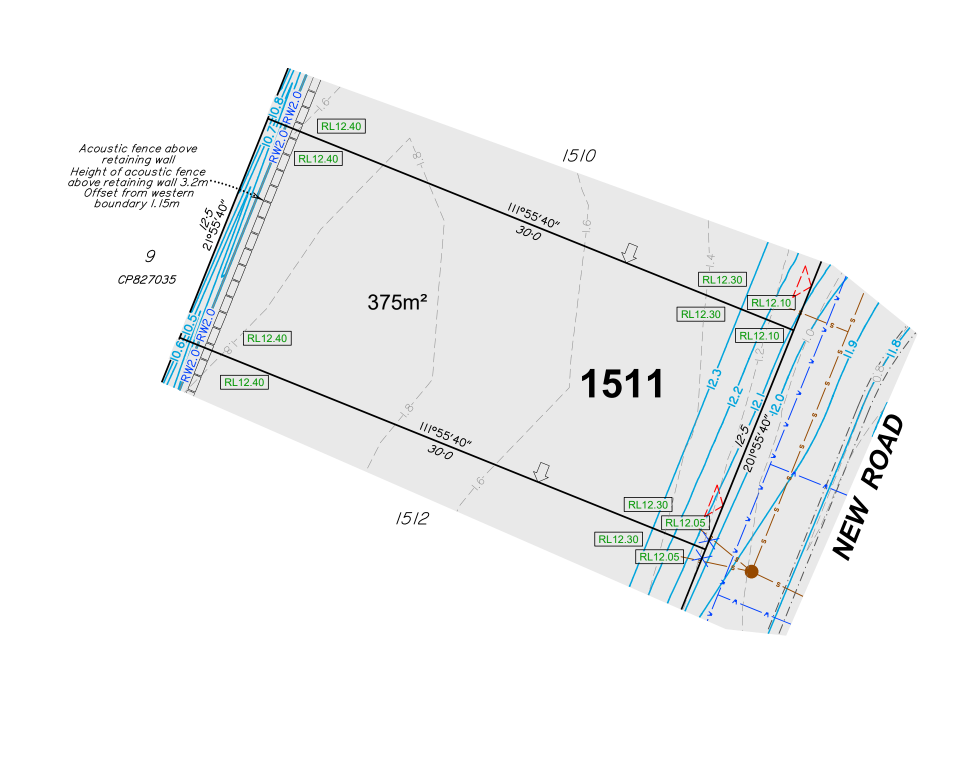
N

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). RIVERBAN WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA luuluud 0 2 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 03-07-2024 SB3594-22A 01-1509 В



DISCL	OSURE PLAN
	oposed Lot 1510 bank – Stage 22A
Currently Described / RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City
Legend:	
<u> </u>	Finished Surface Contours (0.1m Interval)
—— I.0 — — — —	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line
	Edge of Pad
ss	Sewer/Sewer Manhole
sv sv	Stormwater/Stormwater Manhole
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
vv	Water/Water Fitting
X	Water Meter
	Area to be Filled
RL57.32	Design Pad Level
	Retaining Wall
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
~~~~	Proposed Driveway
$\langle \neg$	Zero Lot Line Boundary
Notes:	

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). RIVERBAN WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA luuluud 0 2 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 03-07-2024 SB3594-22A 01-1510 В



04-07-2024

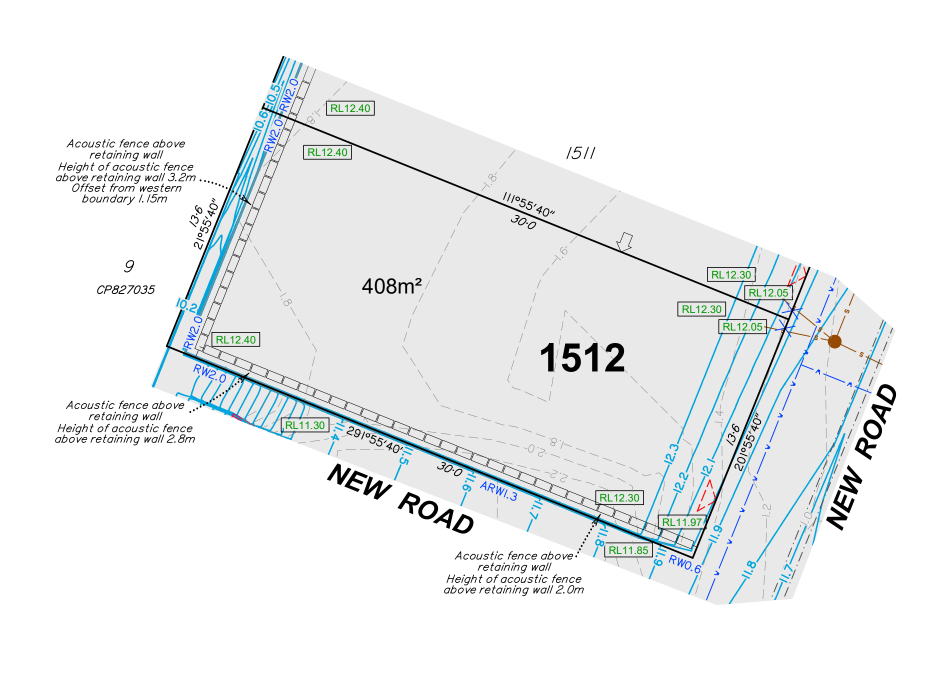
DISCL	OSURE PLAN
	oposed Lot 1511 bank – Stage 22A
Currently Described RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City
Legend:	
<u> </u>	Finished Surface Contours (0.1m Interval)
— — I.0 — — — —	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
· · · ·	Kerb Line
	Edge of Pad
ss	Sewer/Sewer Manhole
sv svO	Stormwater/Stormwater Manhole
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
vv	Water/Water Fitting
X	Water Meter
	Area to be Filled
RL57.32	Design Pad Level
	Retaining Wall
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
∼ ~>	Proposed Driveway
$\langle \Box$	Zero Lot Line Boundary
Notes:	

N

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). VERBA R WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA لستنليتينا 0 2 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION

 DATE DRAWN
 DRAWING NO.
 VERSION

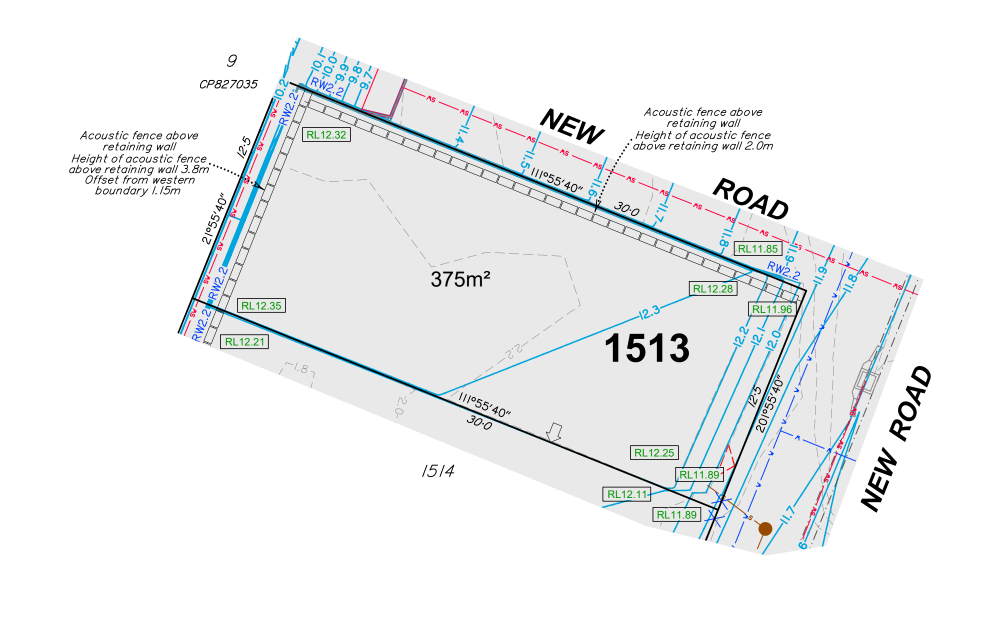
 03-07-2024
 SB3594-22A_01-1511
 B





DISCL	OSURE PLAN
	oposed Lot 1512 bank – Stage 22A
Currently Described / RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City
Legend:	
<u> </u>	Finished Surface Contours (0.1m Interval)
— — I.0 — — — —	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line
	Edge of Pad
ss	Sewer/Sewer Manhole
sv svO	Stormwater/Stormwater Manhole
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
v	Water/Water Fitting
X	Water Meter
	Area to be Filled
RL57.32	Design Pad Level
	Retaining Wall
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
~~~~	Proposed Driveway
$\langle \square$	Zero Lot Line Boundary
Notes:	

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). VERBA WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA luuluud 0 2 LEVEL DATUM Scale 1:200 @A3 AHD. DATE DRAWN DRAWING NO. VERSION 03-07-2024 SB3594-22A 01-1512 В



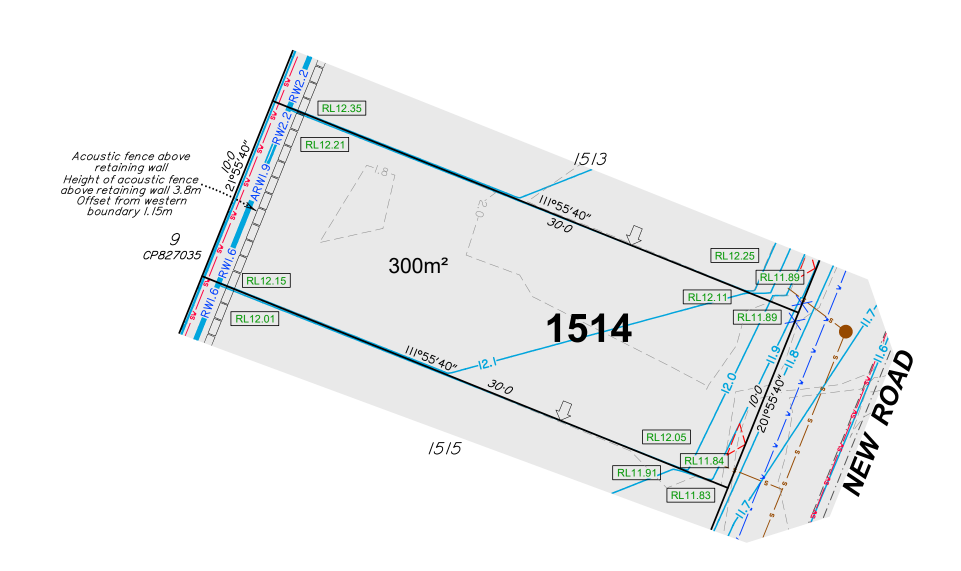
04-07-2024

DISCL	OSURE PLAN
	oposed Lot 1513 bank – Stage 22A
Currently Described RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City
Legend:	
<u> </u>	Finished Surface Contours (0.1m Interval)
— — I.0 — — — —	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line
	Edge of Pad
ss	Sewer/Sewer Manhole
sv svO	Stormwater/Stormwater Manhole
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
v	Water/Water Fitting
x	Water Meter
	Area to be Filled
RL57.32	Design Pad Level
	Retaining Wall
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
~~~~	Proposed Driveway
$\langle \Box$	Zero Lot Line Boundary
Notes:	

Notes:

N

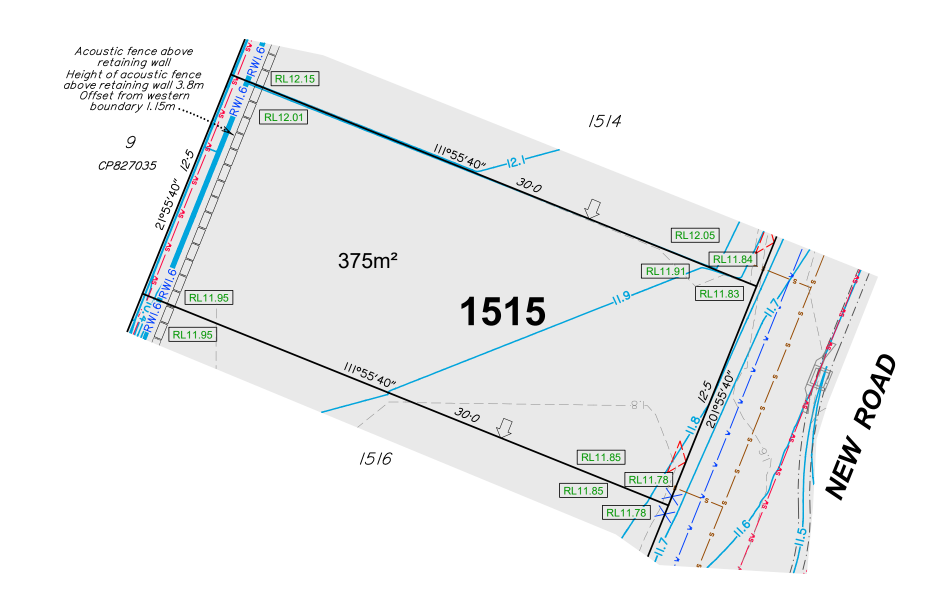
1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). RI VERBA WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA luuluud 0 2 LEVEL DATUM Scale 1:200 @A3 AHD. DATE DRAWN DRAWING NO. VERSION 03-07-2024 SB3594-22A 01-1513 В





DISCL	OSURE PLAN
	oposed Lot 1514 bank – Stage 22A
Currently Described RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City
Legend:	
<u> </u>	Finished Surface Contours (0.1m Interval)
— — I.0 — — — —	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line
	Edge of Pad
ss	Sewer/Sewer Manhole
sv svO	Stormwater/Stormwater Manhole
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
vv	Water/Water Fitting
X	Water Meter
	Area to be Filled
RL57.32	Design Pad Level
	Retaining Wall
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
~~~~	Proposed Driveway
$\langle \neg$	Zero Lot Line Boundary
Notes:	

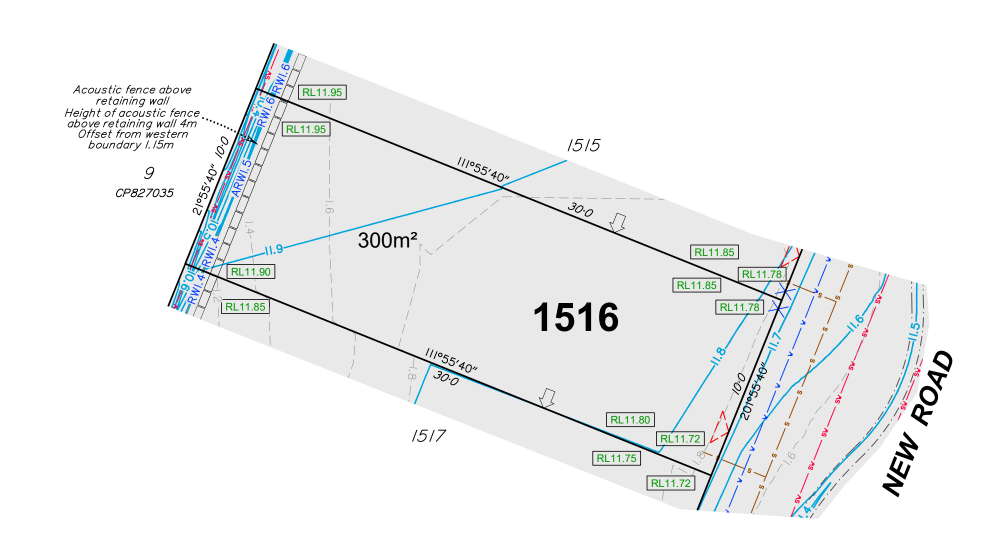
1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). ERBA WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA luuluud 2 0 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 03-07-2024 SB3594-22A 01-1514 В





DISCL	OSURE PLAN
	oposed Lot 1515 bank – Stage 22A
Currently Described RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City
Legend:	
<u> </u>	Finished Surface Contours (0.1m Interval)
— — I.0 — — — —	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line
	Edge of Pad
ss	Sewer/Sewer Manhole
sv	Stormwater/Stormwater Manhole
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
vv	Water/Water Fitting
X	Water Meter
	Area to be Filled
RL57.32	Design Pad Level
	Retaining Wall
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
~~~~	Proposed Driveway
$\langle \neg$	Zero Lot Line Boundary
Notes:	

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). ERBA WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA luuluud 0 2 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 26-06-2024 SB3594-22A 01-1515 А



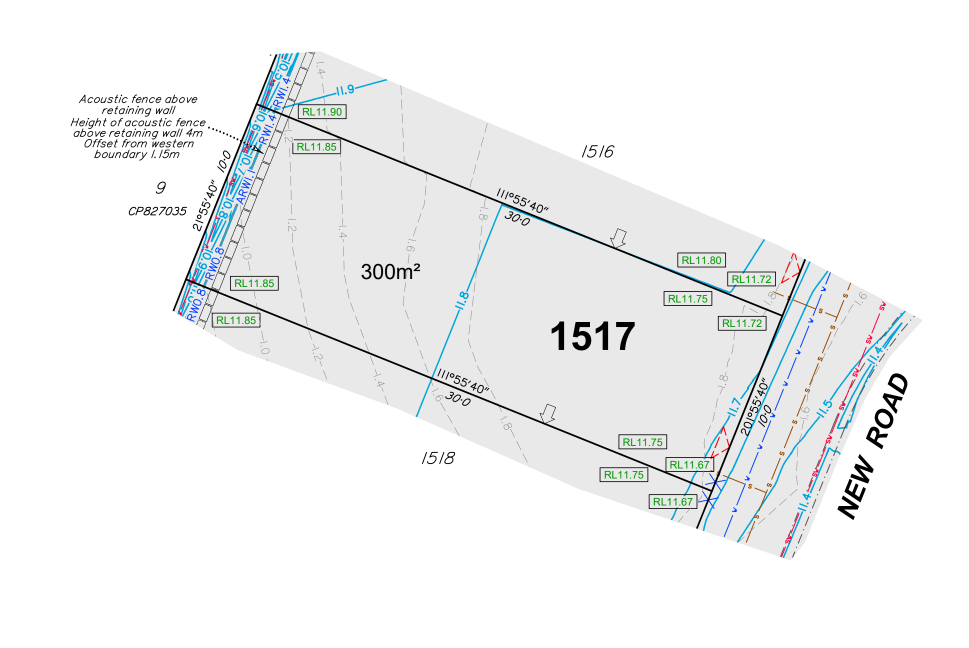


DISCL	OSURE PLAN
	oposed Lot 1516 bank – Stage 22A
Currently Described RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City
Legend:	
<u> </u>	Finished Surface Contours (0.1m Interval)
— — I.0 — — — —	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line
	Edge of Pad
ss	Sewer/Sewer Manhole
sv svO	Stormwater/Stormwater Manhole
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
vv	Water/Water Fitting
X	Water Meter
	Area to be Filled
RL57.32	Design Pad Level
	Retaining Wall
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
~~~~	Proposed Driveway
$\langle \Box$	Zero Lot Line Boundary
Notes:	

## Notes:

N

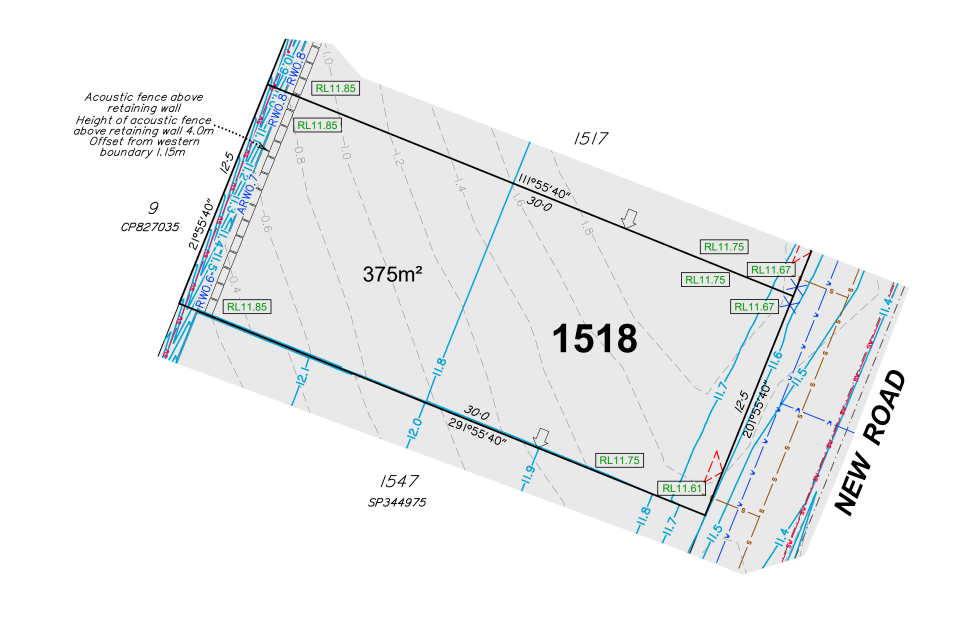
1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). ERB WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA لستنليتينا 2 0 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 03-07-2024 SB3594-22A 01-1516 В





DISCI	OSURE PLAN	
For Proposed Lot 1517		
	bank - Stage 22A	
Currently Described As       RPD:     Part of Lot 1034 on SP328488       Locality:     Caboolture South       Local Authority:     Moreton Bay City		
Legend:		
<u> </u>	Finished Surface Contours (0.1m Interval)	
— — I.0 — — — —	Depth of Fill Contours (0.2m Interval)	
	Easement Boundary	
· · · ·	Kerb Line	
	Edge of Pad	
ss	Sewer/Sewer Manhole	
sv svO	Stormwater/Stormwater Manhole	
	Stormwater Gully Trap	
RV RV	Roofwater/Roofwater Pit	
vv	Water/Water Fitting	
X	Water Meter	
	Area to be Filled	
RL57.32	Design Pad Level	
	Retaining Wall	
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)	
~~~~	Proposed Driveway	
$\langle \neg$	Zero Lot Line Boundary	
Notes:		

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). R VERBA WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA لستنليتينا 0 2 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 03-07-2024 SB3594-22A 01-1517 В



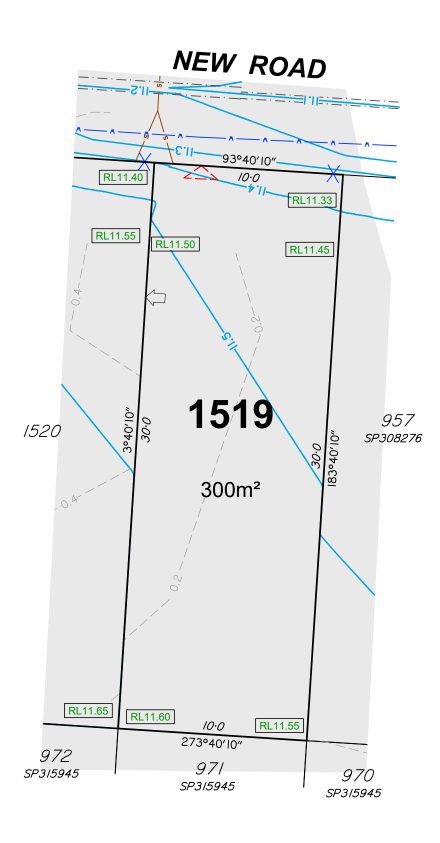


DISCL	OSURE PLAN
	oposed Lot 1518 bank – Stage 22A
Currently Described RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City
Legend:	
<u> </u>	Finished Surface Contours (0.1m Interval)
— — I.0 — — — —	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line
	Edge of Pad
ss	Sewer/Sewer Manhole
sv svO	Stormwater/Stormwater Manhole
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
vv	Water/Water Fitting
x	Water Meter
	Area to be Filled
RL57.32	Design Pad Level
	Retaining Wall
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
~~~~	Proposed Driveway
$\langle \Box$	Zero Lot Line Boundary
Notes:	

## Notes:

N

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). RIVERBAN WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA luuluud 0 2 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 03-07-2024 SB3594-22A 01-1518 В

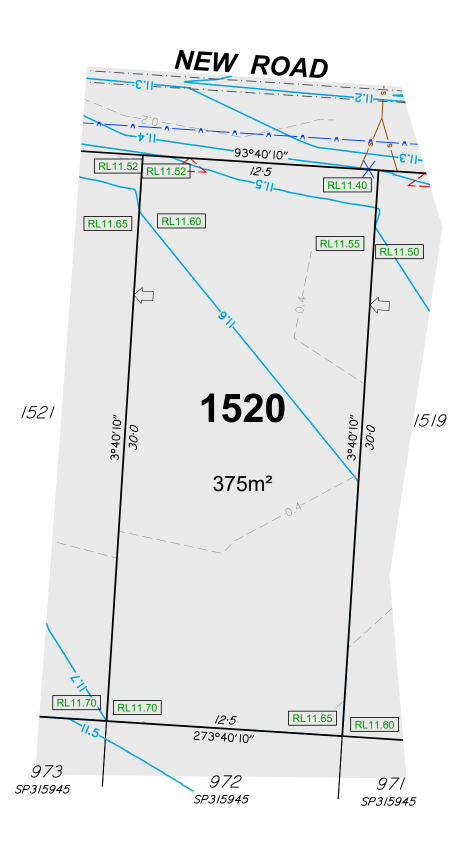


PRELIMINARY 04-07-2024

DISCL	OSURE PLAN	
For Proposed Lot 1519 Riverbank - Stage 22A		
Currently Described / RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City	
Legend:		
<u> </u>	Finished Surface Contours (0.1m Interval)	
—— I.0 — — — —	Depth of Fill Contours (0.2m Interval)	
	Easement Boundary	
	Kerb Line	
	Edge of Pad	
ss	Sewer/Sewer Manhole	
sv svO	Stormwater/Stormwater Manhole	
	Stormwater Gully Trap	
RV RV	Roofwater/Roofwater Pit	
vv	Water/Water Fitting	
X	Water Meter	
	Area to be Filled	
RL57.32	Design Pad Level	
	Retaining Wall	
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)	
~~~~	Proposed Driveway	
$\langle \neg$	Zero Lot Line Boundary	
Notes:		

N

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). RIVERBA WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA لستنليتينا 2 0 LEVEL DATUM Scale 1:200 @A3 AHD. DATE DRAWN DRAWING NO. VERSION 03-07-2024 SB3594-22A 01-1519 В



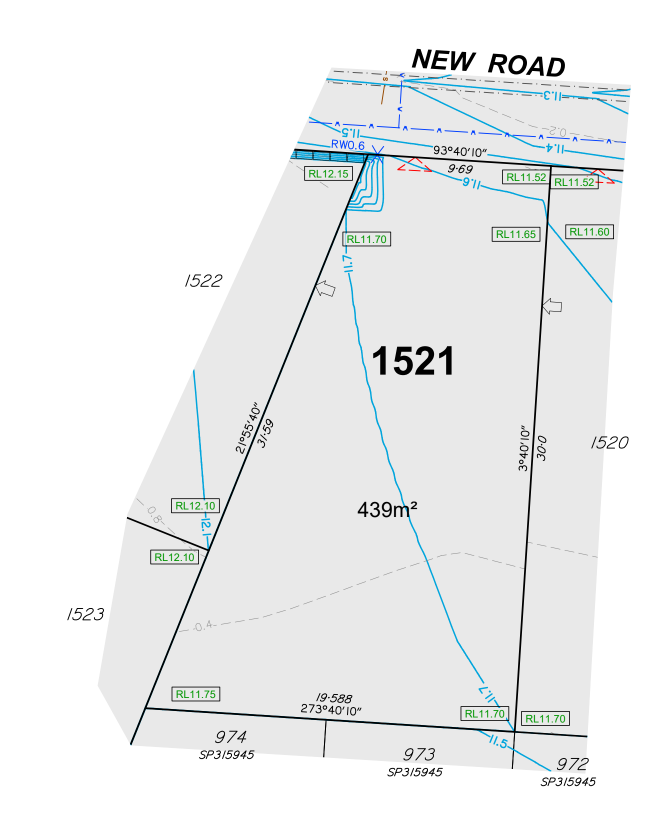
PRELIMINARY 04-07-2024

DISCL	OSURE PLAN
	oposed Lot 1520 bank – Stage 22A
Currently Described , RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City
Legend:	
<u> </u>	Finished Surface Contours (0.1m Interval)
— — I.0 — — — —	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line
	Edge of Pad
ss	Sewer/Sewer Manhole
sv svO	Stormwater/Stormwater Manhole
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
vv	Water/Water Fitting
x	Water Meter
	Area to be Filled
RL57.32	Design Pad Level
	Retaining Wall
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
~~~~	Proposed Driveway
$\langle \neg$	Zero Lot Line Boundary
Notes:	

## Notes:

N

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). RI VERB WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA لستنليتينا 2 0 LEVEL DATUM Scale 1:200 @A3 AHD. DATE DRAWN DRAWING NO. VERSION 03-07-2024 SB3594-22A 01-1520 В



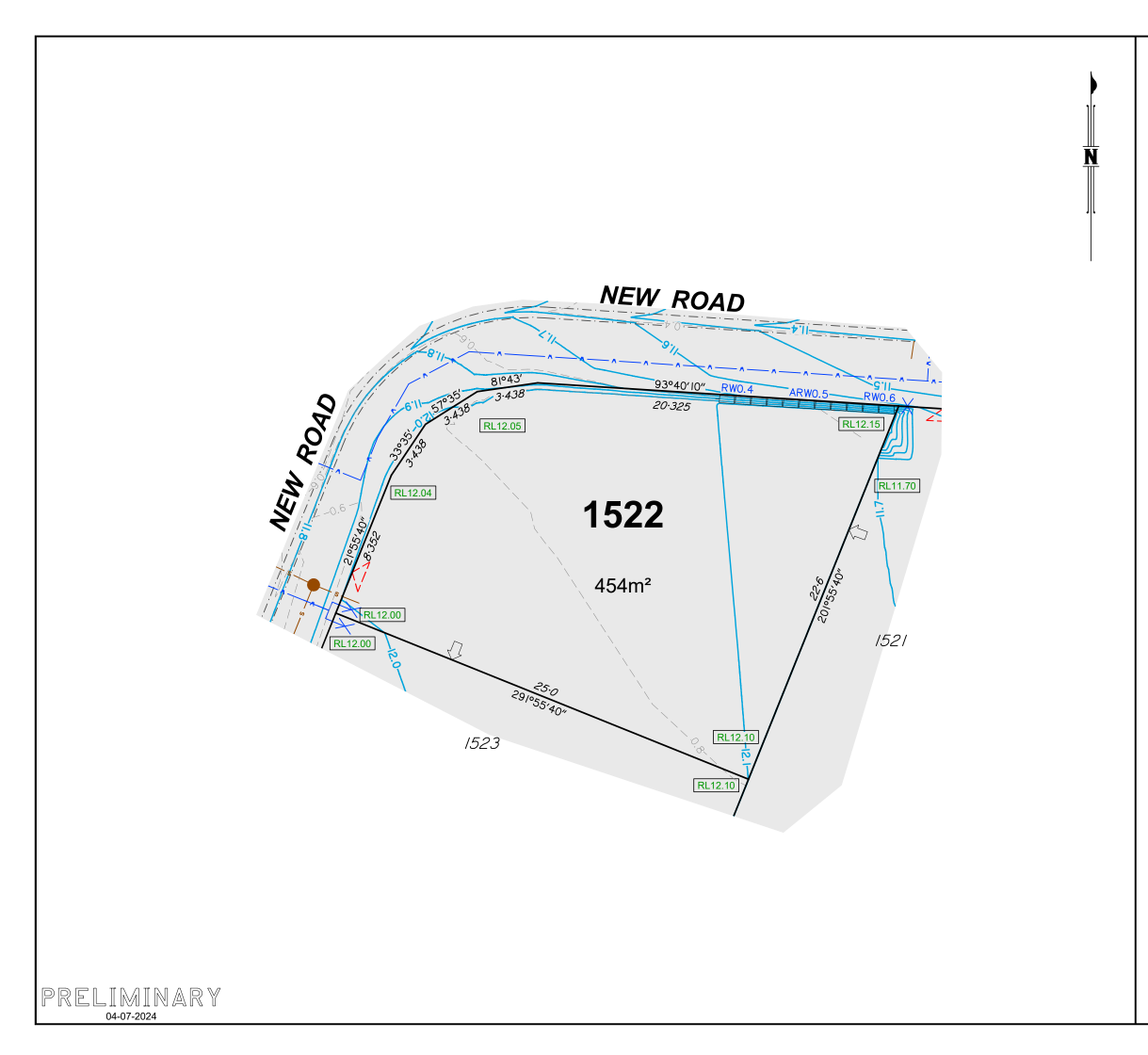
04-07-2024

DISCL	OSURE PLAN	
For Proposed Lot 1521 Riverbank - Stage 22A		
Currently Described , RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City	
Legend:		
<u> </u>	Finished Surface Contours (0.1m Interval)	
— — I.0 — — — —	Depth of Fill Contours (0.2m Interval)	
	Easement Boundary	
	Kerb Line	
	Edge of Pad	
ss	Sewer/Sewer Manhole	
sv	Stormwater/Stormwater Manhole	
	Stormwater Gully Trap	
RV RV	Roofwater/Roofwater Pit	
vv	Water/Water Fitting	
x	Water Meter	
	Area to be Filled	
RL57.32	Design Pad Level	
	Retaining Wall	
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)	
~~~~	Proposed Driveway	
$\langle \neg \rangle$	Zero Lot Line Boundary	
Notes:		

Notes:

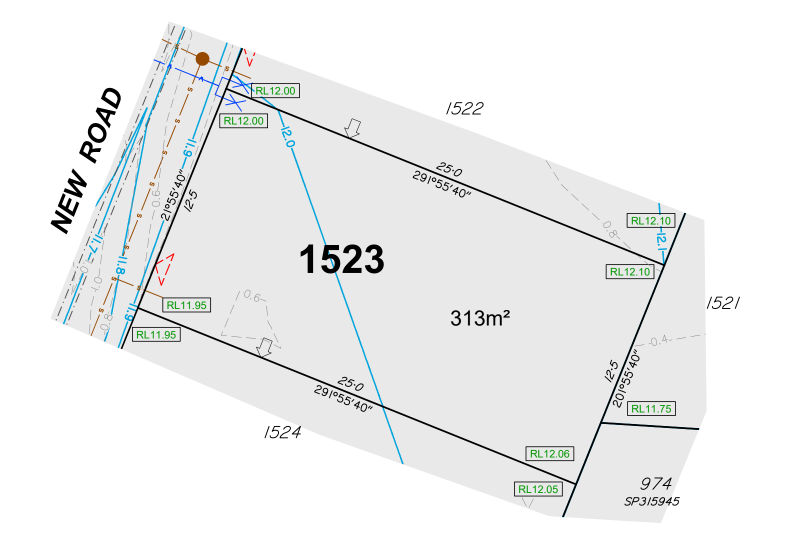
N

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). RI VERBA WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA لستنليتينا 0 2 LEVEL DATUM Scale 1:200 @A3 AHD. DATE DRAWN DRAWING NO. VERSION 26-06-2024 SB3594-22A 01-1521 А



DISCI	OSURE PLAN	
For Proposed Lot 1522 Riverbank – Stage 22A		
Currently Described As RPD: Part of Lot 1034 on SP328488		
Locality: Local Authority:	Caboolture South Moreton Bay City	
Legend:		
<u> </u>	Finished Surface Contours (0.1m Interval)	
— — I.O — — — —	Depth of Fill Contours (0.2m Interval)	
	Easement Boundary	
· · · ·	Kerb Line	
	Edge of Pad	
ss	Sewer/Sewer Manhole	
sv svO	Stormwater/Stormwater Manhole	
	Stormwater Gully Trap	
RV RV	Roofwater/Roofwater Pit	
vv	Water/Water Fitting	
X	Water Meter	
	Area to be Filled	
RL57.32	Design Pad Level	
	Retaining Wall	
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)	
~~~~~	Proposed Driveway	
$\langle \neg$	Zero Lot Line Boundary	
Notes:		

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). RIVERBAN WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA luuluud 0 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 26-06-2024 SB3594-22A 01-1522 А

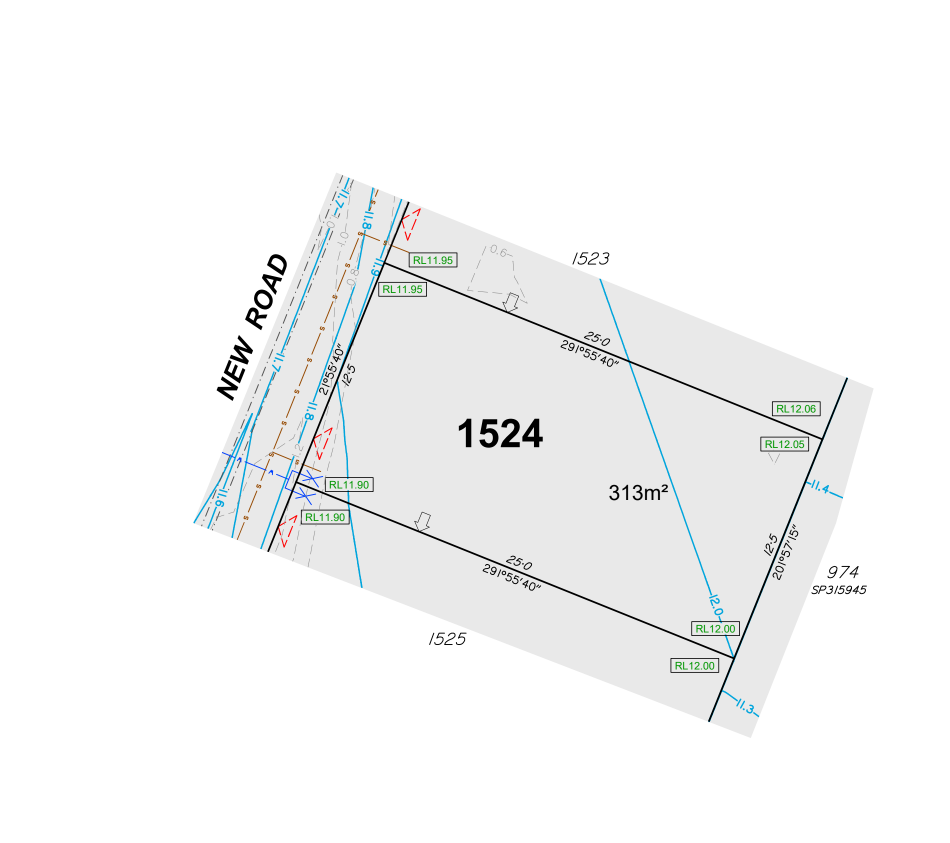


DISCL	OSURE PLAN
	oposed Lot 1523 bank – Stage 22A
Currently Described RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City
Legend:	
<u> </u>	Finished Surface Contours (0.1m Interval)
— — I.0 — — — —	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line
	Edge of Pad
ss	Sewer/Sewer Manhole
sv svO	Stormwater/Stormwater Manhole
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
vv	Water/Water Fitting
X	Water Meter
	Area to be Filled
RL57.32	Design Pad Level
	Retaining Wall
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
~~~~	Proposed Driveway
$\langle \Box$	Zero Lot Line Boundary
Notes:	

Notes:

N

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). VERBA RI WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA لستنليتينا 2 0 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 26-06-2024 SB3594-22A 01-1523 А



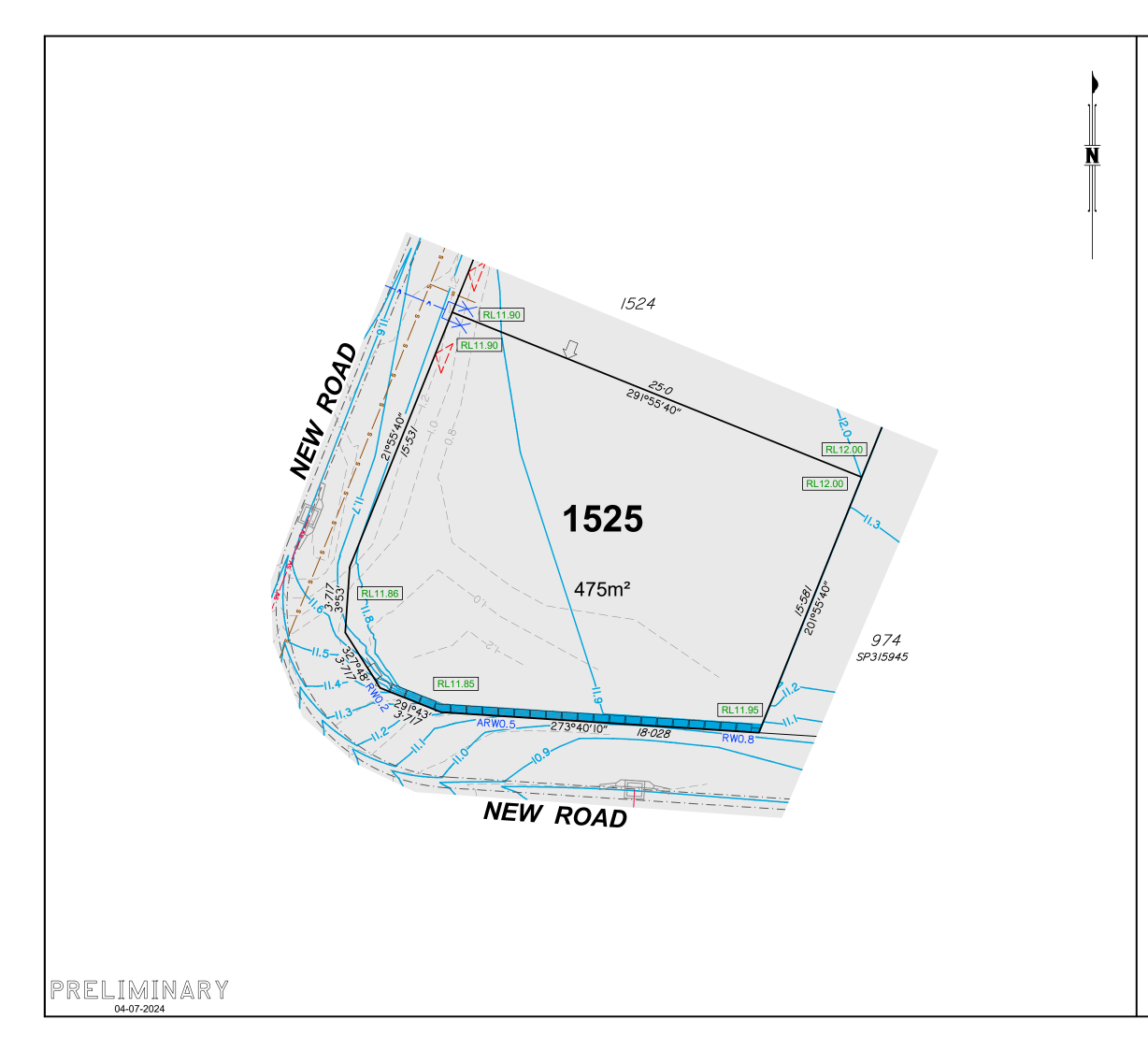


DISCL	OSURE PLAN
	oposed Lot 1524 bank – Stage 22A
Currently Described , RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City
Legend:	
— 46.0 ——	Finished Surface Contours (0.1m Interval)
— — I.0 — — — —	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line
	Edge of Pad
ss	Sewer/Sewer Manhole
sv svO	Stormwater/Stormwater Manhole
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
vv	Water/Water Fitting
x	Water Meter
	Area to be Filled
RL57.32	Design Pad Level
	Retaining Wall
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
~~~~	Proposed Driveway
$\langle -$	Zero Lot Line Boundary
Notes:	

## Notes:

N

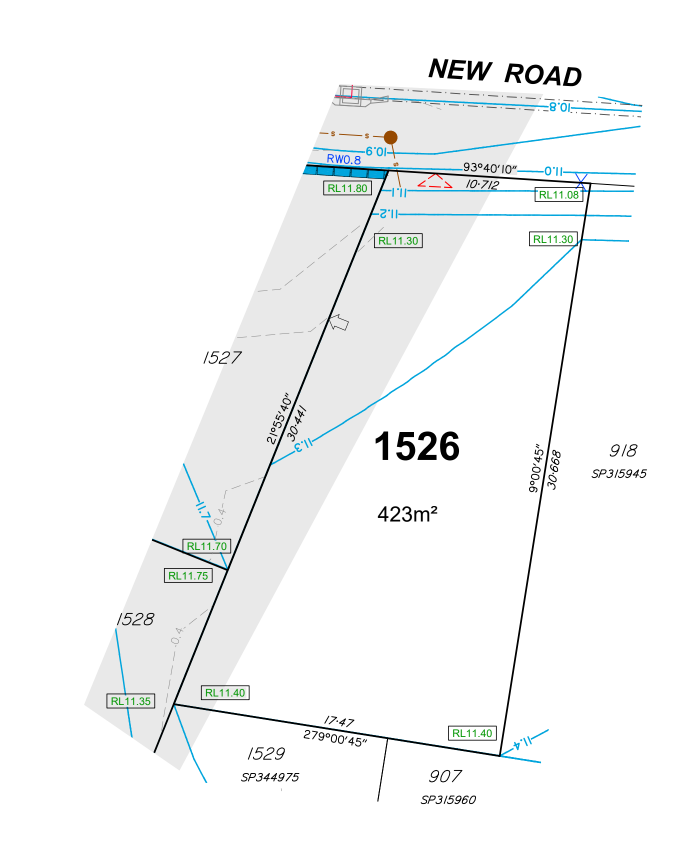
1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). VERBA R WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA لستنليتينا 2 0 LEVEL DATUM AHD. Scale 1:200 @A3 DRAWING NO. DATE DRAWN VERSION 26-06-2024 SB3594-22A 01-1524 А



	OSURE PLAN	
For Proposed Lot 1525		
Rivert	oank - Stage 22A	
Currently Described / RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City	
Legend:		
<u> </u>	Finished Surface Contours (0.1m Interval)	
— — I.0 — — — —	Depth of Fill Contours (0.2m Interval)	
	Easement Boundary	
· · · ·	Kerb Line	
	Edge of Pad	
s s	Sewer/Sewer Manhole	
sv svO	Stormwater/Stormwater Manhole	
	Stormwater Gully Trap	
RV RV	Roofwater/Roofwater Pit	
vv	Water/Water Fitting	
X	Water Meter	
	Area to be Filled	
RL57.32	Design Pad Level	
	Retaining Wall	
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)	
~~~~	Proposed Driveway	
$\langle \neg$	Zero Lot Line Boundary	
Notes:		

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). RIVERBANK WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA luuluud 0 2 LEVEL DATUM AHD. Scale 1:200 @A3

DATE DRAWN DRAWING NO. VERSION 26-06-2024 SB3594-22A_01-1525 A



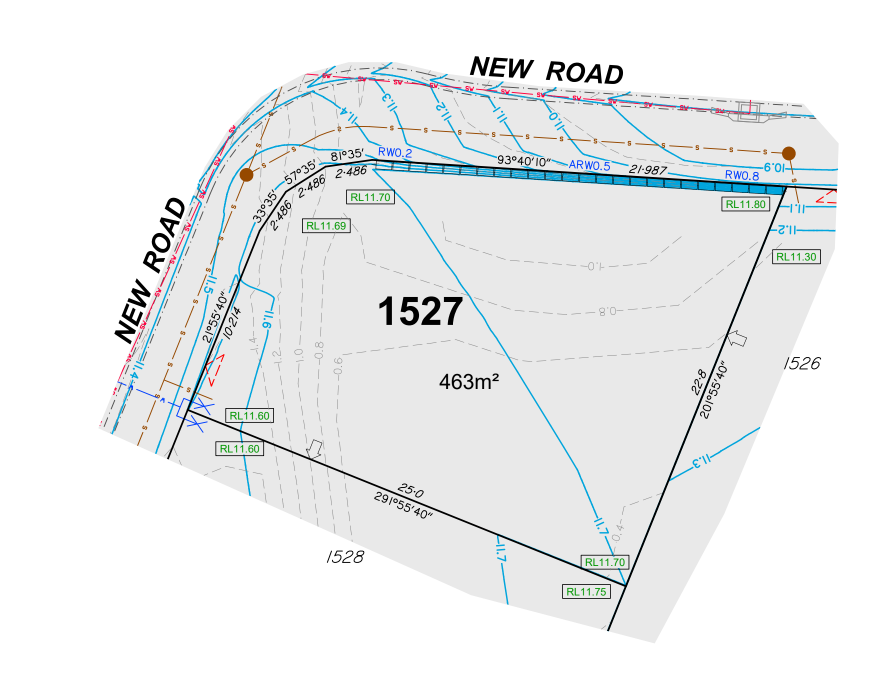
04-07-2024

DISCL	OSURE PLAN
	oposed Lot 1526 bank – Stage 22A
Currently Described RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City
Legend:	
— 46.0 ——	Finished Surface Contours (0.1m Interval)
— — I.0 — — — —	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line
	Edge of Pad
ss	Sewer/Sewer Manhole
sv svO	Stormwater/Stormwater Manhole
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
vv	Water/Water Fitting
x	Water Meter
	Area to be Filled
RL57.32	Design Pad Level
	Retaining Wall
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
~~~~	Proposed Driveway
$\langle $	Zero Lot Line Boundary
Notes:	

## Notes:

N

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). RI VERBA WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA لستنليتينا 2 0 LEVEL DATUM Scale 1:200 @A3 AHD. DATE DRAWN DRAWING NO. VERSION 26-06-2024 SB3594-22A 01-1526 А

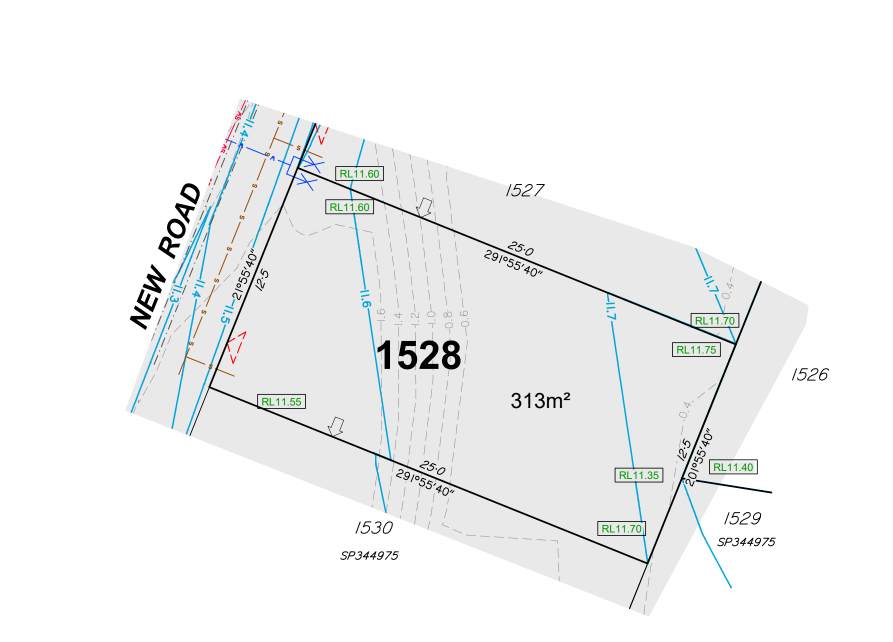


04-07-2024

DISCI	OSURE PLAN	
For Proposed Lot 1527 Riverbank – Stage 22A		
Currently Described As		
RPD: Locality: Local Authority:	Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City	
Legend:		
<u> </u>	Finished Surface Contours (0.1m Interval)	
— — I.0 — — — —	Depth of Fill Contours (0.2m Interval)	
	Easement Boundary	
· · · ·	Kerb Line	
	Edge of Pad	
s s	Sewer/Sewer Manhole	
sv svO	Stormwater/Stormwater Manhole	
	Stormwater Gully Trap	
RV RV	Roofwater/Roofwater Pit	
vv	Water/Water Fitting	
X	Water Meter	
	Area to be Filled	
RL57.32	Design Pad Level	
	Retaining Wall	
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)	
~~~~	Proposed Driveway	
$\langle \Box$	Zero Lot Line Boundary	
Notes:		

N

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). RIVERBA WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA luuluud 0 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 26-06-2024 SB3594-22A 01-1527 А





DISCL	OSURE PLAN	
For Proposed Lot 1528 Riverbank - Stage 22A		
Currently Described RPD: Locality: Local Authority:	As Part of Lot 1034 on SP328488 Caboolture South Moreton Bay City	
Legend:		
<u> </u>	Finished Surface Contours (0.1m Interval)	
— — I.0 — — — —	Depth of Fill Contours (0.2m Interval)	
	Easement Boundary	
	Kerb Line	
	Edge of Pad	
ss	Sewer/Sewer Manhole	
sv svO	Stormwater/Stormwater Manhole	
	Stormwater Gully Trap	
RV RV	Roofwater/Roofwater Pit	
vv	Water/Water Fitting	
X	Water Meter	
	Area to be Filled	
RL57.32	Design Pad Level	
	Retaining Wall	
RW ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)	
~~~~	Proposed Driveway	
$\langle \neg$	Zero Lot Line Boundary	
Notes:		

1. This note is an integral part of this plan. 2. Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Egis on 31-05-2024. 3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls. 4. This plan has been prepared under the current legislation for the purpose of presales and should not be used for any other purpose. This plan may not contain all services which affect the subject lot and is based on design information only. This plan should not be used for any detailed designs. 5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision. 6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales Act QLD 1984 (as amended). VERBA RI WOLTER consulting group 🖉 Planning 🗗 Urban Design 🌝 Landscape 💭 Environment ٨ Surveying HORIZONTAL MERIDIAN MGA لستنليتينا 0 2 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 26-06-2024 SB3594-22A 01-1528 А