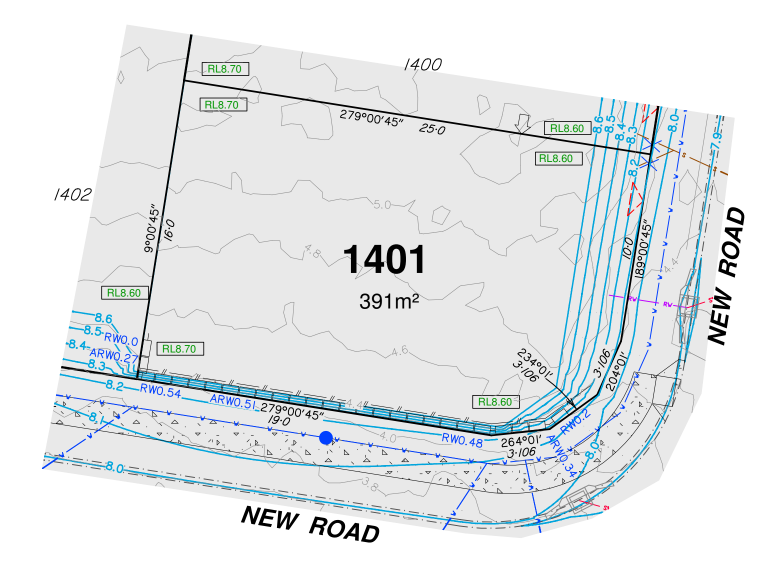


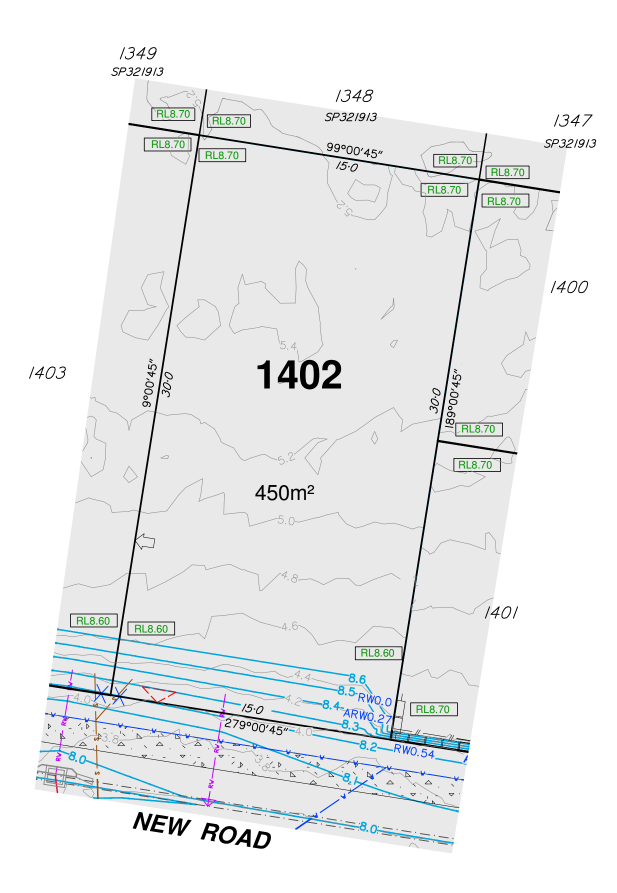
DISCL	OSURE PLAN	
	oposed Lot 1400 bank – Stage 17A	
Currently Described A RPD: Locality: Local Authority:	As Part of Lot 1025 on SP323329 Caboolture South Moreton Bay Regional	
Legend: 46.0	Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval) Easement Boundary	
	Kerb Line Edge of Pad	
s s	Sewer/Sewer Manhole	
Water Meter/Water/Fire Hydrant Stormwater Gully Trap		
RV	Roofwater/Roofwater Pit Kerb Adapter	
RL57.32	Area to be Filled Design Pad Level	
RW ARW	Retaining Wall Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Proposed Driveway Zero Lot Line Boundary	
<i>IIII</i>	1.8m High Timber Fence (Installed by Developer)	
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 Calibre on 28-06-2021. 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 لستنليتينا 2 0 4 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 07-07-2021 SB3594-17A_01-1400 А



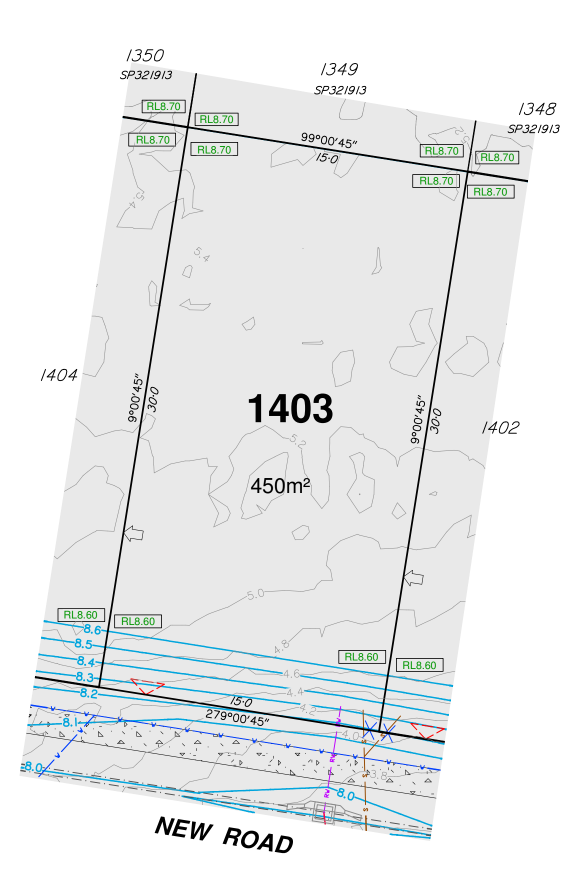
DISCL	OSURE PLAN
	oposed Lot 1401 bank – Stage 17A
Currently Described / RPD: Locality: Local Authority:	As Part of Lot 1025 on SP323329 Caboolture South Moreton Bay Regional
Legend: 	Finished Surface Contours (0.1m Interval)
— — I.0 — — — —	Depth of Fill Contours (0.2m Interval) Easement Boundary
	Kerb Line
	Edge of Pad
s s	Sewer/Sewer Manhole
×	Water Meter/Water/Fire Hydrant
	Stormwater Gully Trap
	Roofwater/Roofwater Pit
4	Kerb Adapter
	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
	Zero Lot Line Boundary
······ // ····· // ·····	1.8m High Timber Fence (Installed by Developer)
Notes:	

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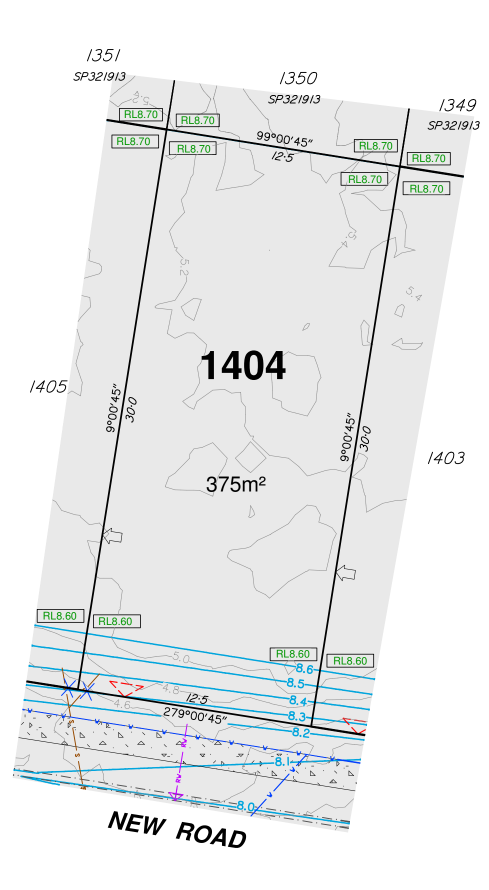
DISCL	OSURE PLAN
	oposed Lot 1402 ank – Stage 17A
Currently Described / RPD: Locality: Local Authority:	As Part of Lot 1025 on SP323329 Caboolture South Moreton Bay Regional
Legend: 46.0	Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)
	Easement Boundary Kerb Line Edge of Pad
ss	Sewer/Sewer Manhole
	Water Meter/Water/Fire Hydrant Stormwater Gully Trap
	Roofwater/Roofwater Pit Kerb Adapter
RL57.32	Area to be Filled Design Pad Level
RW ARW	Retaining Wall Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)
	Proposed Driveway Zero Lot Line Boundary
// //	1.8m High Timber Fence (Installed by Developer)
Notes:	

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 Calibre on 28-06-2021. 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 لستنليتينا 2 0 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 07-07-2021 SB3594-17A 01-1402 А



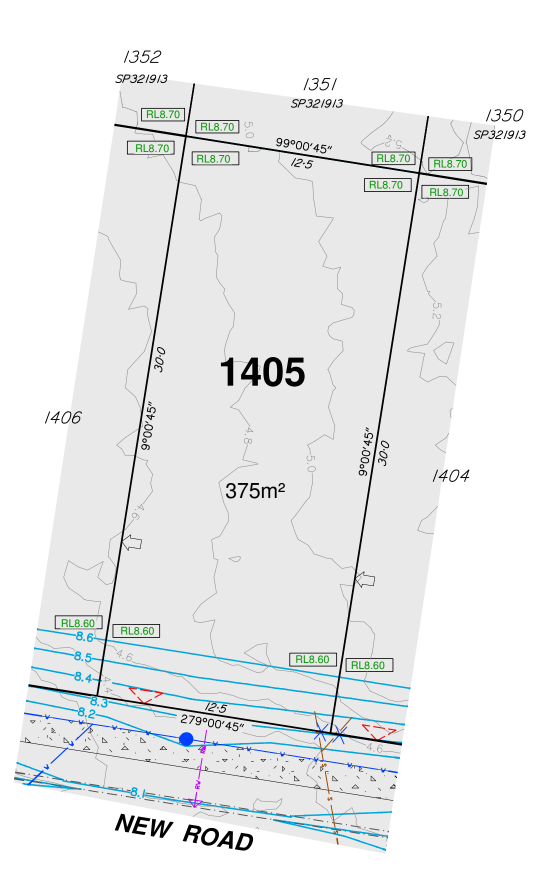
DISCL	OSURE PLAN
	oposed Lot 1403 pank – Stage 17A
Currently Described / RPD: Locality: Local Authority:	As Part of Lot 1025 on SP323329 Caboolture South Moreton Bay Regional
Legend: 46.0	Finished Surface Contours (0.1m Interval)
— — I.O — — — —	Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line Edge of Pad
s s	Sewer/Sewer Manhole
Xvv	Water Meter/Water/Fire Hydrant
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
4	Kerb Adapter
	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
// // //	1.8m High Timber Fence (Installed by Developer)
Notes:	

Notes:				
1. This note is an 2. Finished surface wall details and pro 28-06-2021.	contours, de	pth of fill conto		
<ol> <li>Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length &amp; thickness of these walls.</li> <li>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</li> </ol>				
only. This plan sho 5. Compaction of f AS3798-2007 un 6. This plan has be	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			
RIV	ER	BA	NK	
	W C	) L T ulting g	E R Iroup	
🖉 Planning 🗗 Urba	n Design 🥝 Lands	scape 💭 Environmen	t 州 Surveying	
	1	HORIZONTAL MG		
2 0 Scale 1:200	2 4 @A3	LEVEL AH		
DATE DRAWN 07-07-2021		/ING NO. 7A 01-1403	VERSION A	



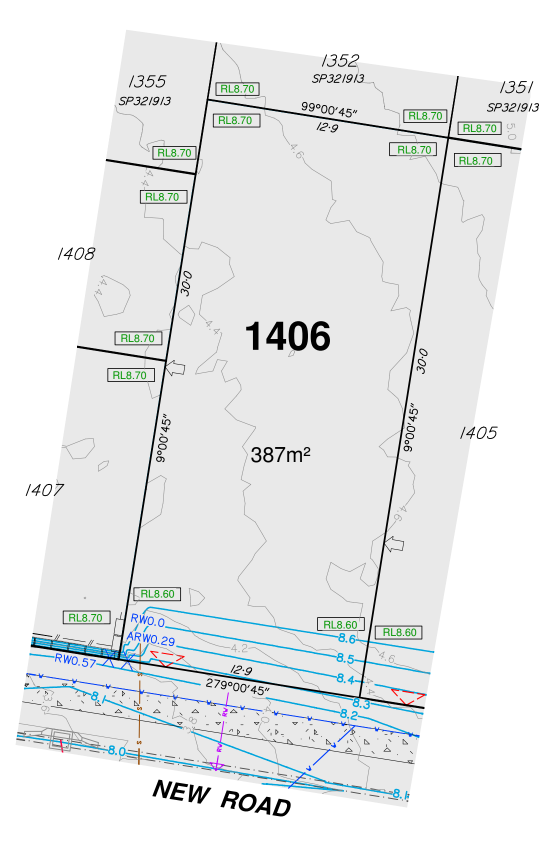
DISCL	OSURE PLAN
	oposed Lot 1404 bank – Stage 17A
Currently Described / RPD: Locality: Local Authority:	As Part of Lot 1025 on SP323329 Caboolture South Moreton Bay Regional
Legend: 46.0	Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)
	Easement Boundary Kerb Line
ss	Edge of Pad Sewer/Sewer Manhole Stormwater/Stormwater Manhole
	Water Meter/Water/Fire Hydrant Stormwater Gully Trap
RL57.32	Area to be Filled Design Pad Level
	Retaining Wall Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the
	(Retaining Wall Heights shown on the lowerside of the wall) Proposed Driveway
	Zero Lot Line Boundary 1.8m High Timber Fence
· // // //	(Installed by Developer)
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 Calibre on 28-06-2021. 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 لستنليتينا 2 0 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 07-07-2021 SB3594-17A 01-1404 А



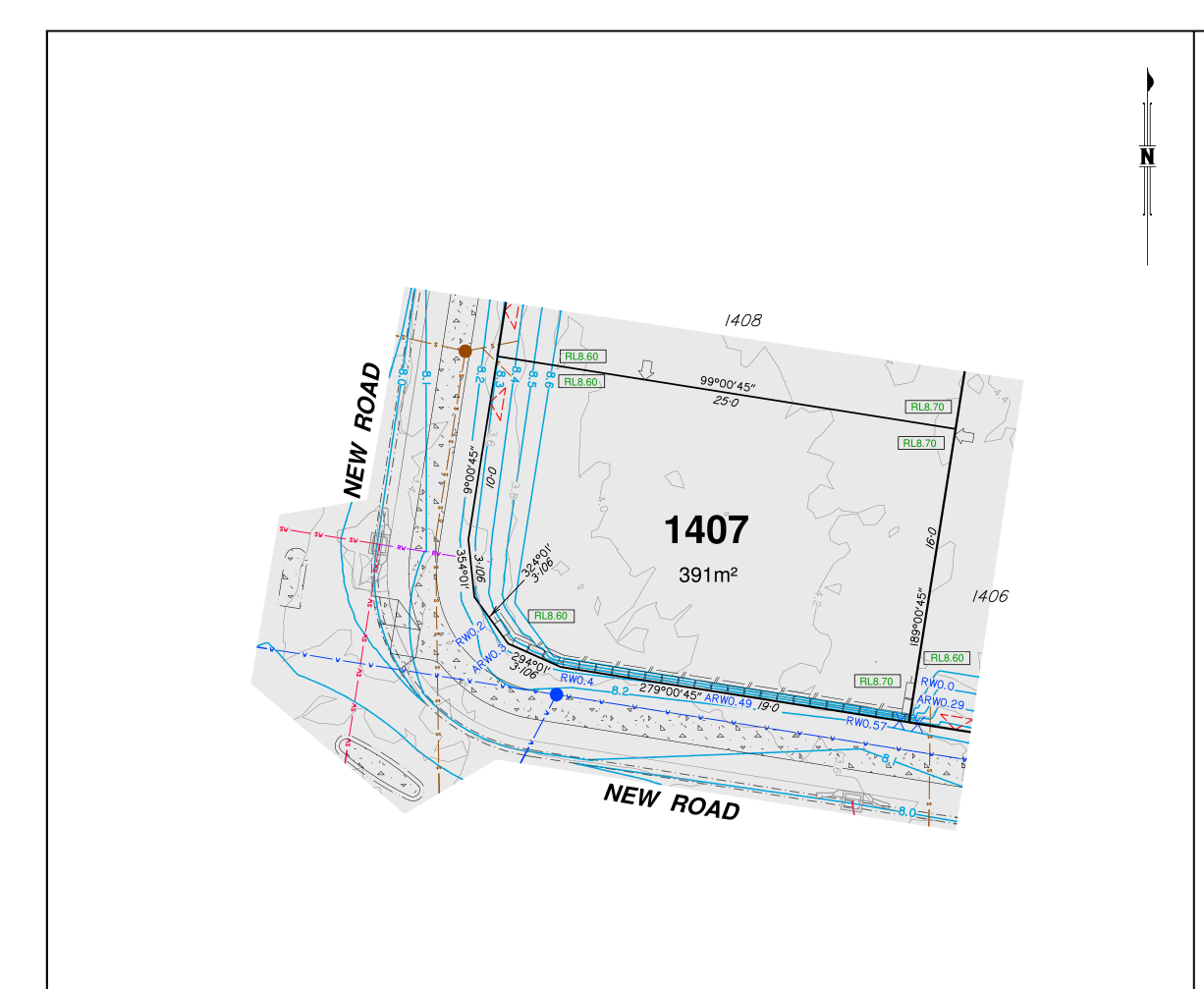
DISCL	OSURE PLAN
	oposed Lot 1405 bank – Stage 17A
Currently Described RPD: Locality: Local Authority:	As Part of Lot 1025 on SP323329 Caboolture South Moreton Bay Regional
Legend: 46.0	Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)
	Easement Boundary
	Kerb Line
	Edge of Pad
ss	Sewer/Sewer Manhole
	Stormwater/Stormwater Manhole
<u>X—v—v</u> —●	Water Meter/Water/Fire Hydrant
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
4	Kerb Adapter
	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)
~ <b>~</b> ~	Proposed Driveway
$\langle \Box$	Zero Lot Line Boundary
// // //	1.8m High Timber Fence (Installed by Developer)
Notes:	

Notes:				
<ol> <li>This note is an integral part of this plan.</li> <li>Finished surface contours, depth of fill contours, retaining wall details and proposed services provided by Calibre on 28-06-2021.</li> </ol>				
3. Location of retaining walls are indicative only. Site conditions will dictate construction limits to the material, location, length & thickness of these walls.				
for the purpose of other purpose. This affect the subject I only. This plan sho 5. Compaction of f AS3798-2007 und 6. This plan has be Ltd, Cadastral Survey	<ul> <li>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.</li> <li>5. Compaction of fill to be completed in accordance with AS3798-2007 under Level 1 supervision.</li> <li>6. This plan has been prepared by Wolter Consulting Group Pty Ltd, Cadastral Surveyor to satisfy Section 11 of the Land Sales</li> </ul>			
Act QLD 1984 (as	amended).			
RIV	ER	BA	NK	
	W C	) L T ulting g	E R Iroup	
🖉 Planning 🗗 Urba	n Design 🌀 Lands	scape 💭 Environmen	t 州 Surveying	
	1	HORIZONTAL MG		
2 0 Scale 1:200	2 4 @A3	LEVEL AH		
DATE DRAWN 07-07-2021		/ING NO. 7A 01-1405	VERSION A	



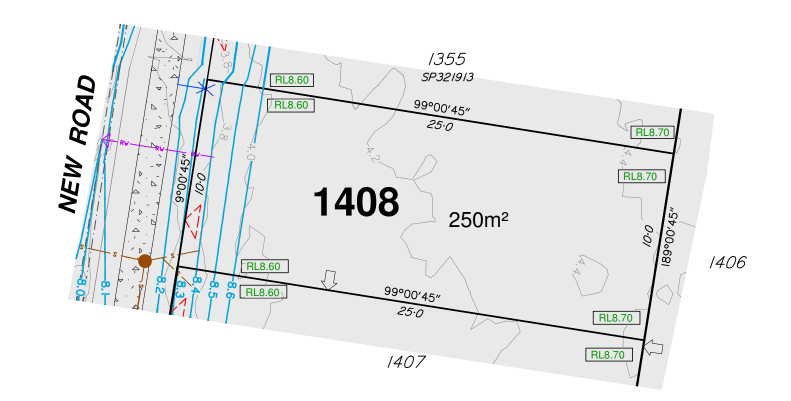
DISCL	OSURE PLAN	
	oposed Lot 1406 bank – Stage 17A	
Currently Described A RPD: Locality: Local Authority:	As Part of Lot 1025 on SP323329 Caboolture South Moreton Bay Regional	
Legend: 46.0	Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval) Easement Boundary	
	Kerb Line Edge of Pad	
s s sv sv	Sewer/Sewer Manhole	
Water Meter/Water/Fire Hydrant Stormwater Gully Trap		
RV RV	Roofwater/Roofwater Pit Kerb Adapter	
RL57.32	Area to be Filled Design Pad Level	
RW ARW	Retaining Wall Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Proposed Driveway Zero Lot Line Boundary	
	1.8m High Timber Fence (Installed by Developer)	
Notes:		

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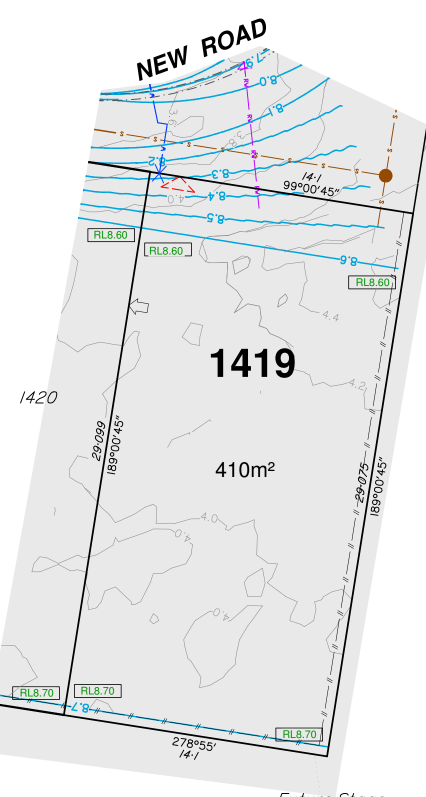
For Proposed Lot 1407 Riverbank – Stage 17A Currently Described As RPD: Part of Lot 1025 on SP32332 Locality: Caboolture South Local Authority: Moreton Bay Regional	
RPD: Part of Lot 1025 on SP32332 Locality: Caboolture South Local Authority: Moreton Bay Regional	
	9
Legend:	val)
ss Sewer/Sewer Manhole svs svO Stormwater/Stormwater Manhole	
Water Meter/Water/Fire Hydrant Stormwater Gully Trap	
RV RV RV RV Roofwater/Roofwater Pit Kerb Adapter	
Area to be Filled RL57.32 Design Pad Level	
RW Retaining Wall Height ARW Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)	
Proposed Driveway Zero Lot Line Boundary	
// // 1.8m High Timber Fence (Installed by Developer)	
Notes:	

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DISCL	OSURE PLAN		
	oposed Lot 1408 bank – Stage 17A		
Currently Described As RPD: Part of Lot 1025 on SP323329 Locality: Caboolture South Local Authority: Moreton Bay Regional			
Legend: 46.0	Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)		
	Easement Boundary		
· · · ·	Kerb Line		
	Edge of Pad		
ss	Sewer/Sewer Manhole		
sv svO	Stormwater/Stormwater Manhole		
X— v — v —●	Water Meter/Water/Fire Hydrant		
	Stormwater Gully Trap		
RV RV	Roofwater/Roofwater Pit		
4-	Kerb Adapter		
	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		
	Zero Lot Line Boundary		
/////	1.8m High Timber Fence (Installed by Developer)		
Notes:			

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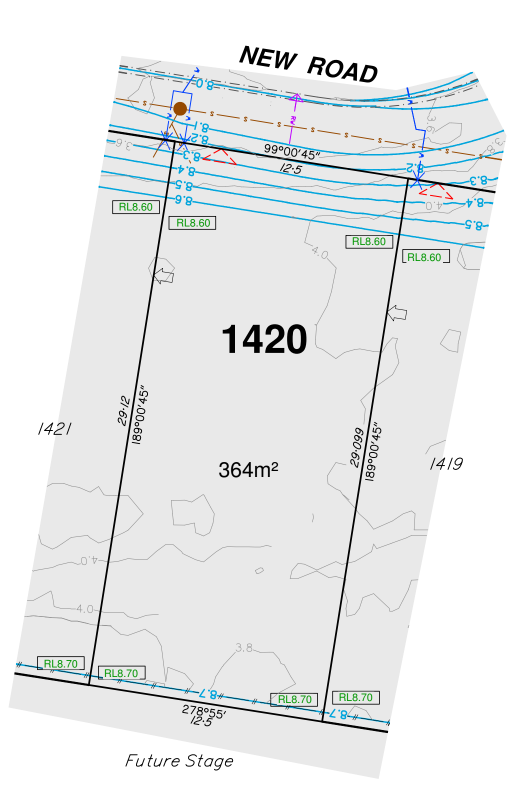


Future Stage

DISCL	OSURE PLAN
	oposed Lot 1419 bank – Stage 17A
Currently Described / RPD: Locality: Local Authority:	As Part of Lot 1025 on SP323329 Caboolture South Moreton Bay Regional
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 svO	Stormwater/Stormwater Manhole
╳─╵╤╵─●	Water Meter/Water/Fire Hydrant
	Stormwater Gully Trap
RV RV	Roofwater/Roofwater Pit
4-	Kerb Adapter
	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)
~ <b>~</b> ~	Proposed Driveway
	Zero Lot Line Boundary
// // //	1.8m High Timber Fence (Installed by Developer)
Notes:	

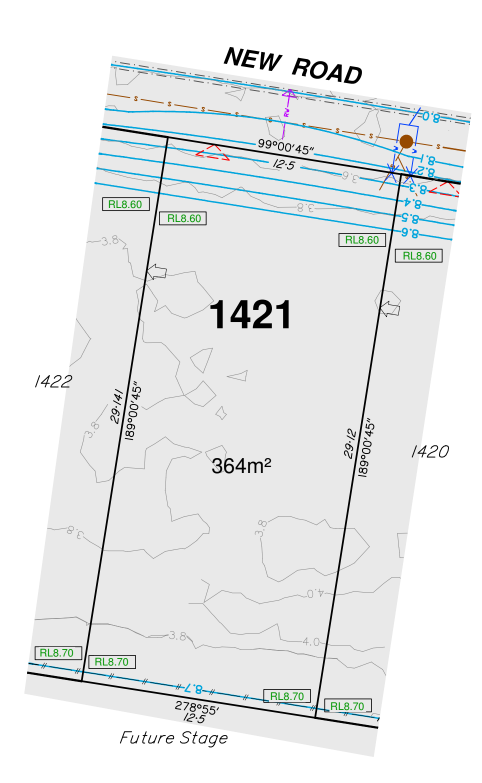
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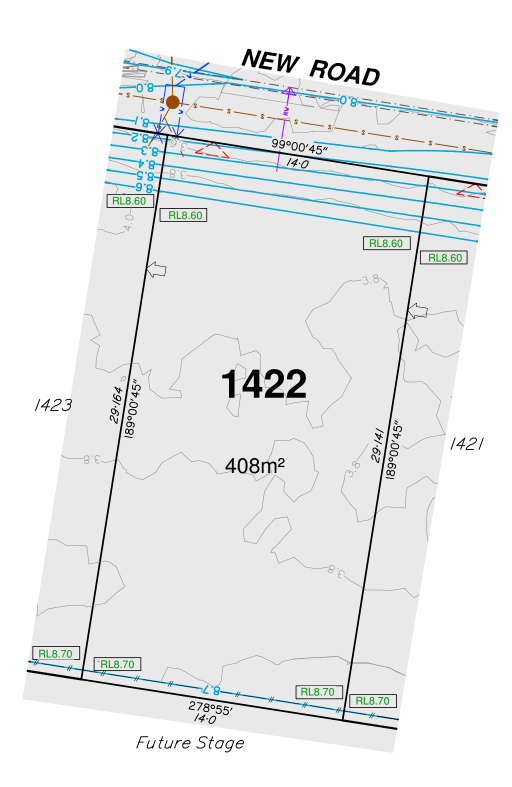
DISCL	OSURE PLAN		
	oposed Lot 1420 bank – Stage 17A		
Currently Described AsRPD:Part of Lot 1025 on SP323329Locality:Caboolture SouthLocal Authority:Moreton Bay Regional			
Legend: 	Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval) Easement Boundary		
	Kerb Line Edge of Pad		
ss	Sewer/Sewer Manhole		
X	Water Meter/Water/Fire Hydrant Stormwater Gully Trap		
RV	Roofwater/Roofwater Pit Kerb Adapter		
RL57.32	Area to be Filled Design Pad Level		
RW ARW	Retaining Wall Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)		
	Proposed Driveway Zero Lot Line Boundary		
// //	1.8m High Timber Fence (Installed by Developer)		
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 Calibre on 28-06-2021. 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 ևսողուղ 2 0 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 07-07-2021 SB3594-17A 01-1420 А



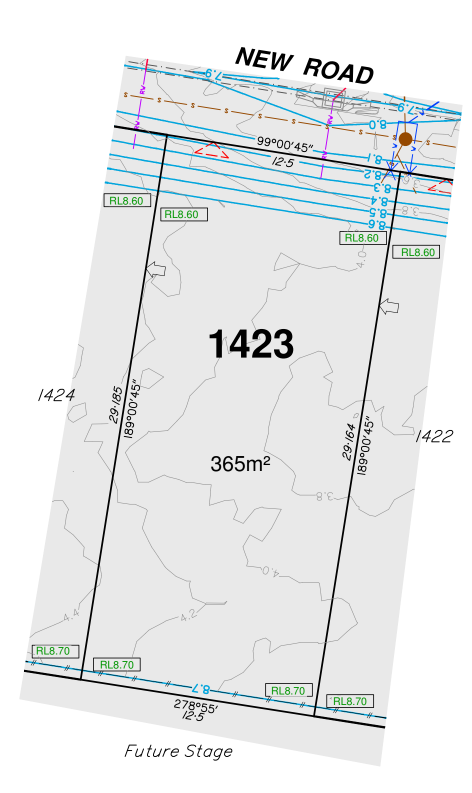
DISCL	OSURE PLAN			
	oposed Lot 1421 bank – Stage 17A			
Currently Described A RPD: Locality: Local Authority:	As Part of Lot 1025 on SP323329 Caboolture South Moreton Bay Regional			
Legend: 46.0	Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)			
	- Easement Boundary			
	Kerb Line			
	Edge of Pad			
s s	Sewer/Sewer Manhole			
sv svO	Stormwater/Stormwater Manhole			
<u>X_v_</u> v_●	- Water Meter/Water/Fire Hydrant			
	Stormwater Gully Trap			
RV RV	Roofwater/Roofwater Pit			
4-	Kerb Adapter			
	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 Iowerside of the wall)			
~~~~	Proposed Driveway			
$\langle \neg$	Zero Lot Line Boundary			
// // //	1.8m High Timber Fence (Installed by Developer)			
Notes:				

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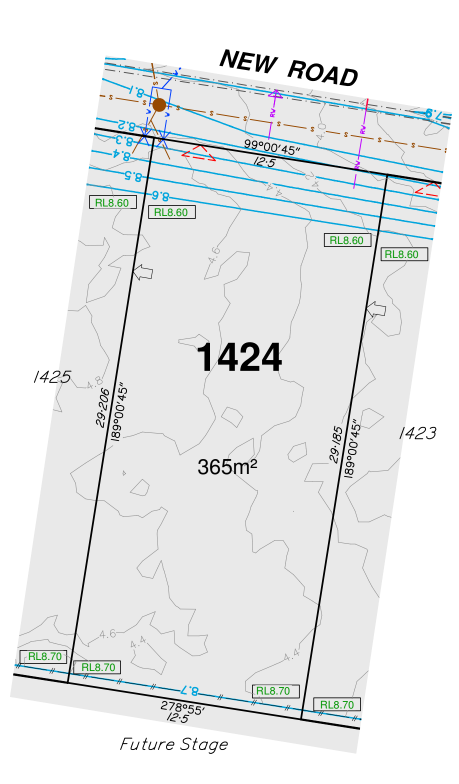
DISCL	OSURE PLAN			
	oposed Lot 1422 bank – Stage 17A			
Currently Described AsRPD:Part of Lot 1025 on SP323329Locality:Caboolture SouthLocal Authority:Moreton Bay Regional				
Legend: 46.0	Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval) Easement Boundary			
	Kerb Line Edge of Pad			
	Sewer/Sewer Manhole Stormwater/Stormwater Manhole Water Meter/Water/Fire Hydrant			
	Stormwater Gully Trap			
4	Kerb Adapter Area to be Filled			
<u> RL57.32</u> 	Design Pad Level Retaining Wall			
ARW	Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)			
	Proposed Driveway Zero Lot Line Boundary			
······ // ······ // ······	1.8m High Timber Fence (Installed by Developer)			
Notes:				

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 Calibre on 28-06-2021. 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 ևսողուղ 2 0 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 07-07-2021 SB3594-17A 01-1422 А



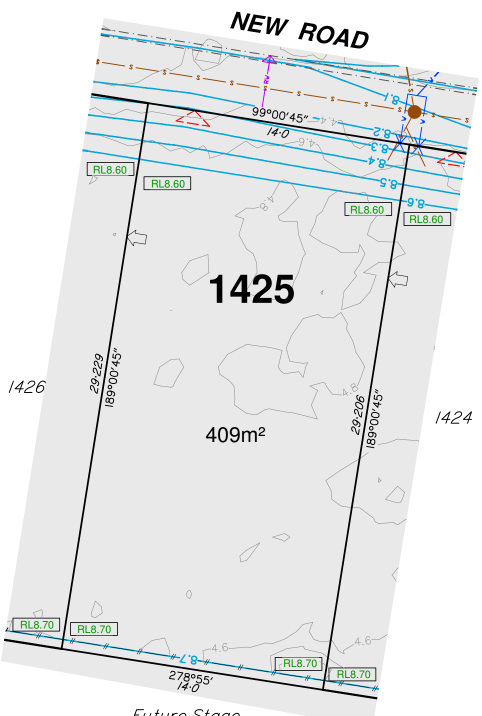
DISCL	OSURE PLAN			
	oposed Lot 1423 ank – Stage 17A			
Currently Described As RPD: Part of Lot 1025 on SP323329 Locality: Caboolture South Local Authority: Moreton Bay Regional				
Legend: 	Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval) Easement Boundary			
	Kerb Line Edge of Pad			
	Sewer/Sewer Manhole Stormwater/Stormwater Manhole			
) Water Meter/Water/Fire Hydrant Stormwater Gully Trap			
	Roofwater/Roofwater Pit Kerb Adapter			
RL57.32	Area to be Filled 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 Zero Lot Line Boundary			
// // //	1.8m High Timber Fence (Installed by Developer)			
Notes:				

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 Calibre on 28-06-2021. 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 ևսողուղ 2 0 LEVEL DATUM AHD. Scale 1:200 @A3 DATE DRAWN DRAWING NO. VERSION 07-07-2021 SB3594-17A 01-1423 А



DISCL	OSURE PLAN			
	oposed Lot 1424 ank – Stage 17A			
Currently Described As RPD: Part of Lot 1025 on SP323329 Locality: Caboolture South Local Authority: Moreton Bay Regional				
Legend: 46.0	Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval) Easement Boundary			
	Kerb Line Edge of Pad			
s — s — s —	Sewer/Sewer Manhole			
X	Water Meter/Water/Fire Hydrant Stormwater Gully Trap			
RV	Roofwater/Roofwater Pit Kerb Adapter			
RL57.32	Area to be Filled Design Pad Level			
RW ARW	Retaining Wall Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)			
~~~	Proposed Driveway Zero Lot Line Boundary			
// //	1.8m High Timber Fence (Installed by Developer)			
Notes:				

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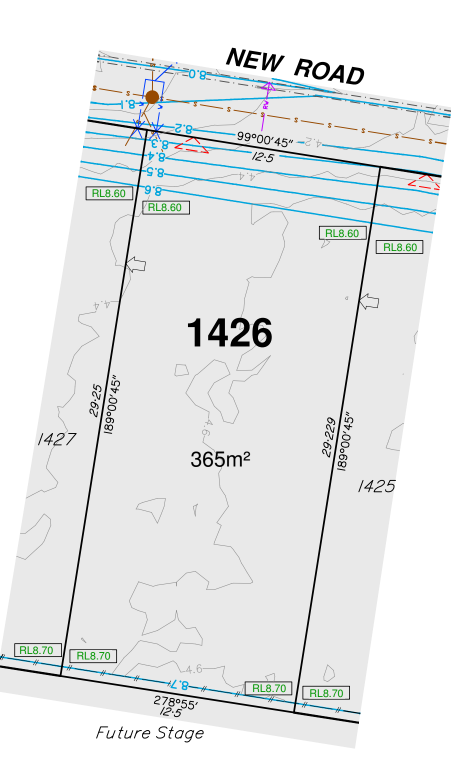


Future Stage

DISCL	OSURE PLAN			
	oposed Lot 1425 ank – Stage 17A			
Currently Described As RPD: Part of Lot 1025 on SP323329 Locality: Caboolture South Local Authority: Moreton Bay Regional				
Legend: 46.0	Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval) Easement Boundary			
	Kerb Line Edge of Pad			
ss svsv	Sewer/Sewer Manhole Stormwater/Stormwater Manhole			
	Water Meter/Water/Fire Hydrant Stormwater Gully Trap			
	Roofwater/Roofwater Pit Kerb Adapter			
RL57.32	Area to be Filled 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 Zero Lot Line Boundary			
// // //	1.8m High Timber Fence (Installed by Developer)			
Notes:				

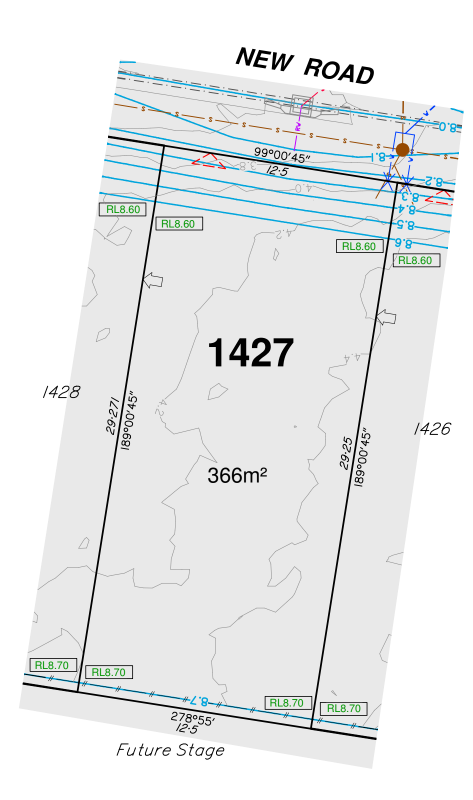
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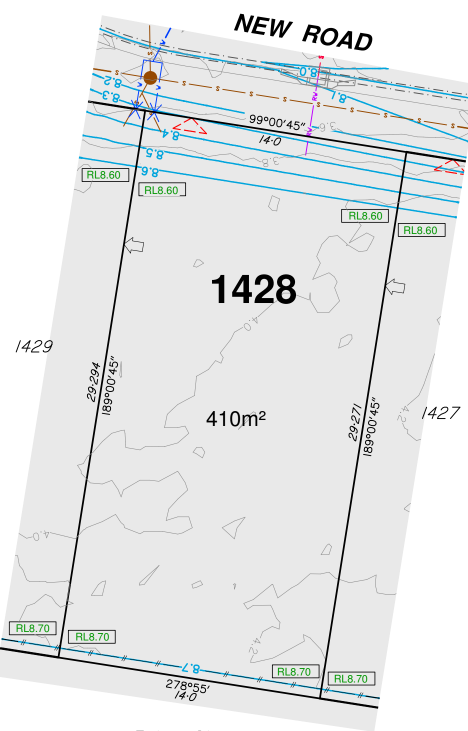
DISCL	OSURE PLAN			
	oposed Lot 1426 bank – Stage 17A			
Currently Described As RPD: Part of Lot 1025 on SP323329 Locality: Caboolture South Local Authority: Moreton Bay Regional				
Legend: 46.0	Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)			
	Easement Boundary Kerb Line			
ss	Edge of Pad Sewer/Sewer Manhole			
	Stormwater Gully Trap			
	Roofwater/Roofwater Pit Kerb Adapter			
RL57.32	Area to be Filled Design Pad Level			
-CICICICIC- RW ARW	Retaining Wall Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	lowerside of the wall) Proposed Driveway			
<br ///	Zero Lot Line Boundary 1.8m High Timber Fence (Installed by Developer)			
Notes:				

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DISCL	<u>OSURE PLAN</u>			
	oposed Lot 1427 ank – Stage 17A			
Currently Described As         RPD:       Part of Lot 1025 on SP323329         Locality:       Caboolture South         Local Authority:       Moreton Bay Regional				
Legend: 46.0	Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)			
	Easement Boundary Kerb Line			
ss	Edge of Pad Sewer/Sewer Manhole			
vv	Stormwater/Stormwater Manhole Water Meter/Water/Fire Hydrant			
	Stormwater Gully Trap Roofwater/Roofwater Pit			
4	Kerb Adapter 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			
// // //	1.8m High Timber Fence (Installed by Developer)			
Notes:				

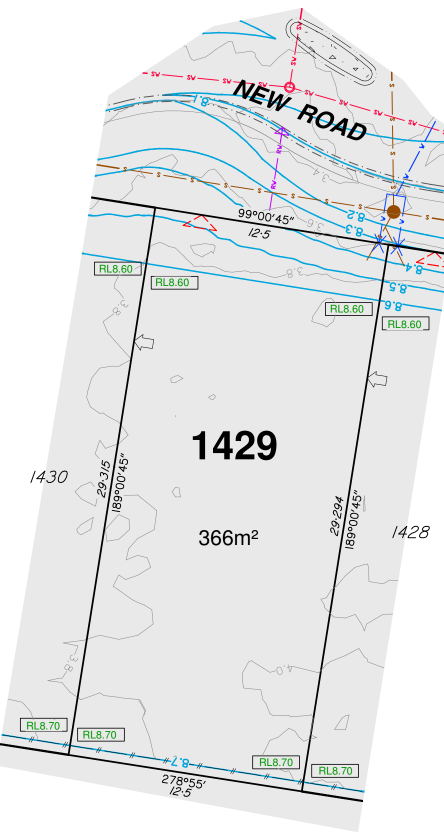
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Future Stage

DISCL	OSURE PLAN			
	oposed Lot 1428 bank – Stage 17A			
Currently Described As RPD: Part of Lot 1025 on SP323329 Locality: Caboolture South Local Authority: Moreton Bay Regional				
Legend: 	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			
	Stormwater/Stormwater Manhole Water Meter/Water/Fire Hydrant			
	Stormwater Gully Trap			
RW RW	Roofwater/Roofwater Pit			
4	Kerb Adapter			
RL57.32	Area to be Filled 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			
// // //	1.8m High Timber Fence (Installed by Developer)			
Notes:				

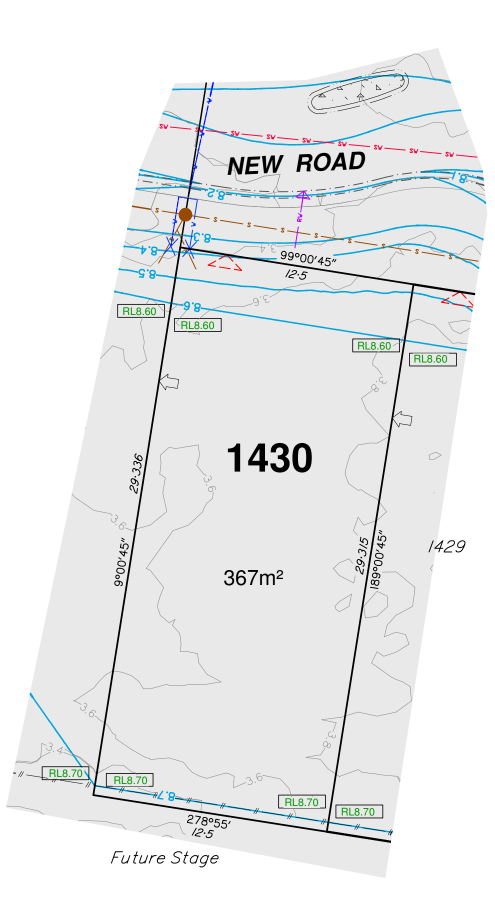
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Future Stage

DISCL	OSURE PLAN			
	oposed Lot 1429 ank – Stage 17A			
Currently Described As         RPD:       Part of Lot 1025 on SP323329         Locality:       Caboolture South         Local Authority:       Moreton Bay Regional				
Legend: 46.0	Finished Surface Contours (0.1m Interval) Depth of Fill Contours (0.2m Interval)			
	Easement Boundary Kerb Line			
ss	Edge of Pad Sewer/Sewer Manhole Stormwater/Stormwater Manhole			
	Water Meter/Water/Fire Hydrant Stormwater Gully Trap			
	Roofwater/Roofwater Pit Kerb Adapter			
RL57.32	Area to be Filled Design Pad Level			
-CiCiCiCiCi- RW ARW	Retaining Wall Retaining Wall Height Average Retaining Wall Height (Retaining Wall Heights shown on the lowerside of the wall)			
	Proposed Driveway Zero Lot Line Boundary			
// //	1.8m High Timber Fence (Installed by Developer)			
Notes:				

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DISCL	OSURE PLAN			
	oposed Lot 1430 bank – Stage 17A			
Currently Described / RPD: Locality: Local Authority:	As Part of Lot 1025 on SP323329 Caboolture South Moreton Bay Regional			
Legend: 	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			
Xv	Water Meter/Water/Fire Hydrant			
	Stormwater Gully Trap			
RV RV	Roofwater/Roofwater Pit			
4	Kerb Adapter			
	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			
// // //	1.8m High Timber Fence (Installed by Developer)			
Notes:				

Notes:			
1. This note is an 2. Finished surface wall details and pro 28-06-2021.	contours, de	pth of fill conto	
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).			
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	W C) L T ulting g	ER
Planning 🗗 Urban Design 🎯 Landscape 🔎 Environment 🤺 Surveying			
	7	HORIZONTAL MG	
2 0 Scale 1:200	2 4 @A3	LEVEL AH	
DATE DRAWN 22-07-2021		/ING NO. 7A 01-1430	VERSION B