This plan shows details of Proposed Lot 504 on the approved plan 7025-174F which accompanied the Subdivision Application and was approved by Moreton Bay Regional Council on the 29/01/2015, subject to conditions.

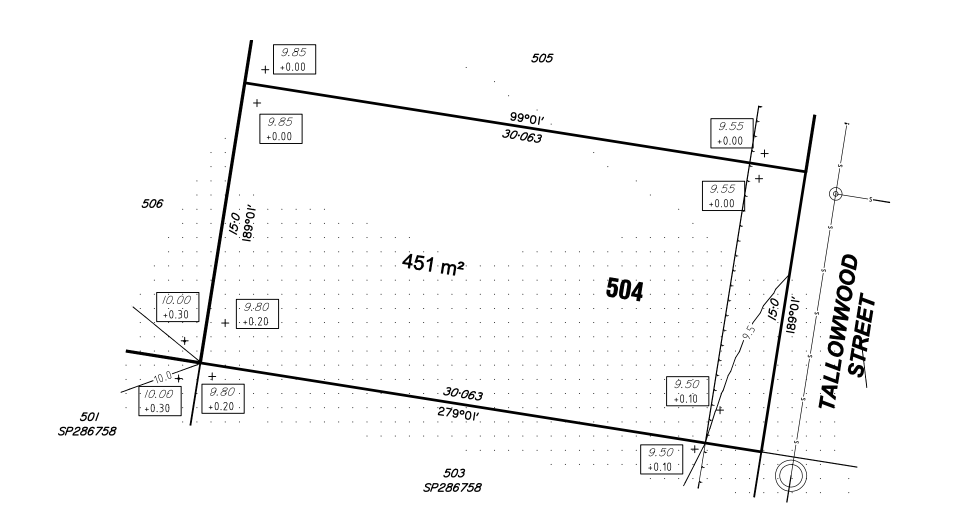






1.5 Ht





DISCLOSURE PLAN FOR PROPOSED LOT 504

Proposed Lot 504 is described as part of Lot 2 on SP269623 situated in Caboolture South, Riverbank - Stage 10B.

LEGEND

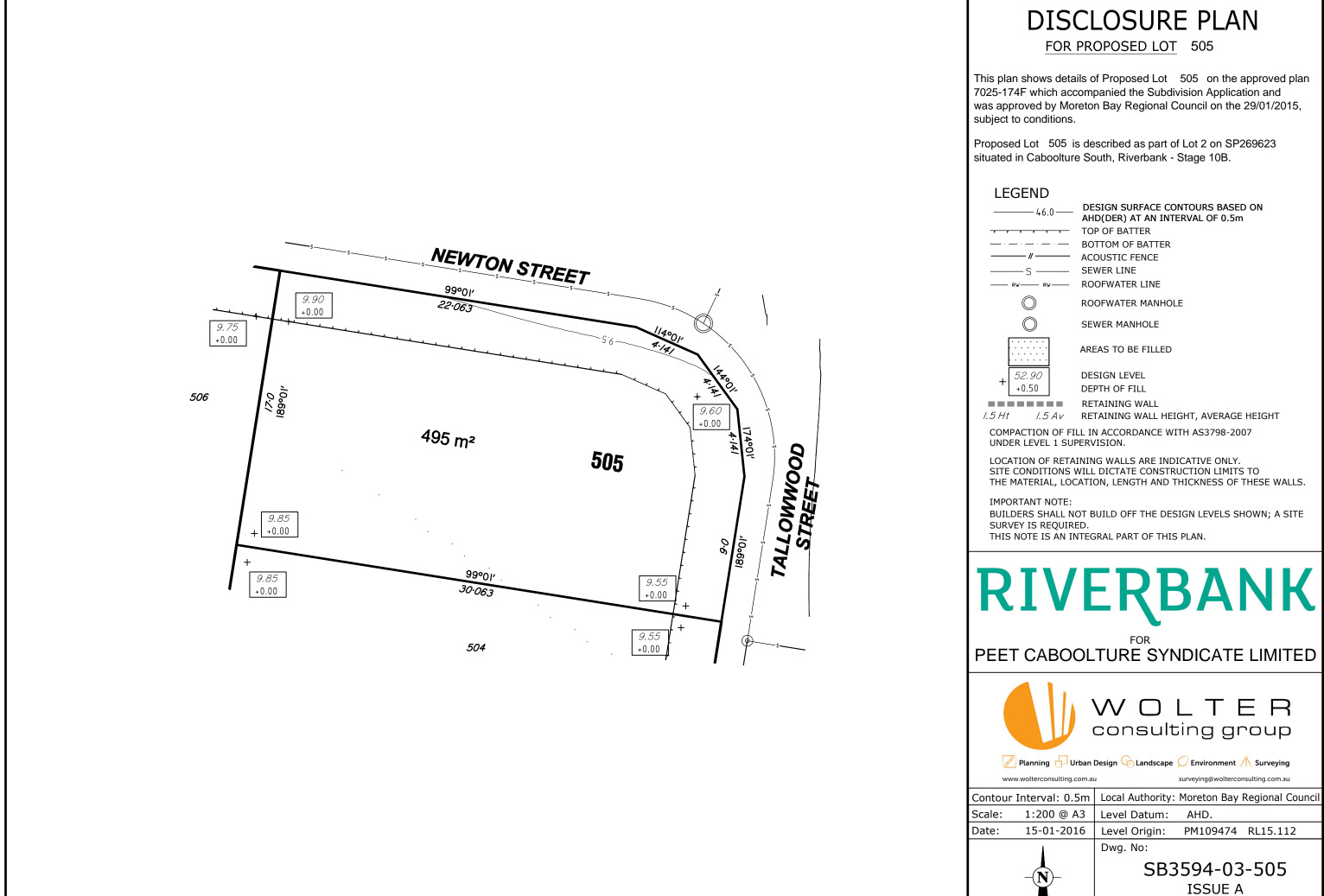
46.0	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
/	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT

COMPACTION OF FILL IN ACCORDANCE WITH AS3798-2007 UNDER LEVEL 1 SUPERVISION.

LOCATION OF RETAINING WALLS ARE INDICATIVE ONLY. SITE CONDITIONS WILL DICTATE CONSTRUCTION LIMITS TO THE MATERIAL, LOCATION, LENGTH AND THICKNESS OF THESE WALLS.

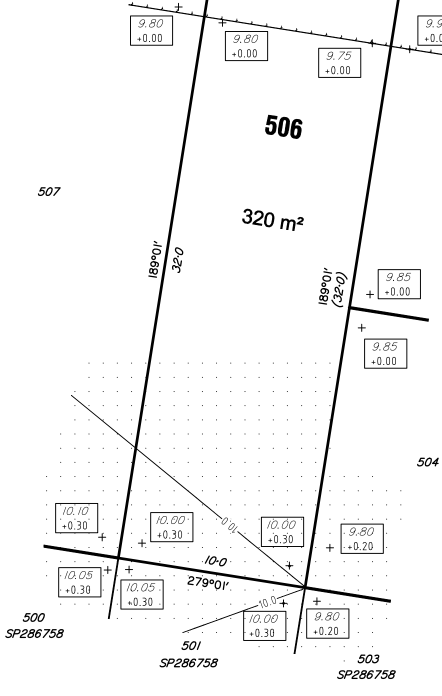
IMPORTANT NOTE:

BUILDERS SHALL NOT BUILD OFF THE DESIGN LEVELS SHOWN; A SITE SURVEY IS REQUIRED.



<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
/	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT

FOR PROPOSED LOT 506 This plan shows details of Proposed Lot 506 on the approved plan 7025-174F which accompanied the Subdivision Application and was approved by Moreton Bay Regional Council on the 29/01/2015, subject to conditions. NEWTON STREET Proposed Lot 506 is described as part of Lot 2 on SP269623 situated in Caboolture South, Riverbank - Stage 10B. 99°01′ LEGEND 10.0 _____ 9.90 +0.00 9.75 +0.00 506 505 1.5 Ht COMPACTION OF FILL IN ACCORDANCE WITH AS3798-2007 UNDER LEVEL 1 SUPERVISION. 189°01' (32°0) 9.85 LOCATION OF RETAINING WALLS ARE INDICATIVE ONLY. +0.00 + SITE CONDITIONS WILL DICTATE CONSTRUCTION LIMITS TO THE MATERIAL, LOCATION, LENGTH AND THICKNESS OF THESE WALLS. IMPORTANT NOTE: BUILDERS SHALL NOT BUILD OFF THE DESIGN LEVELS SHOWN; A SITE

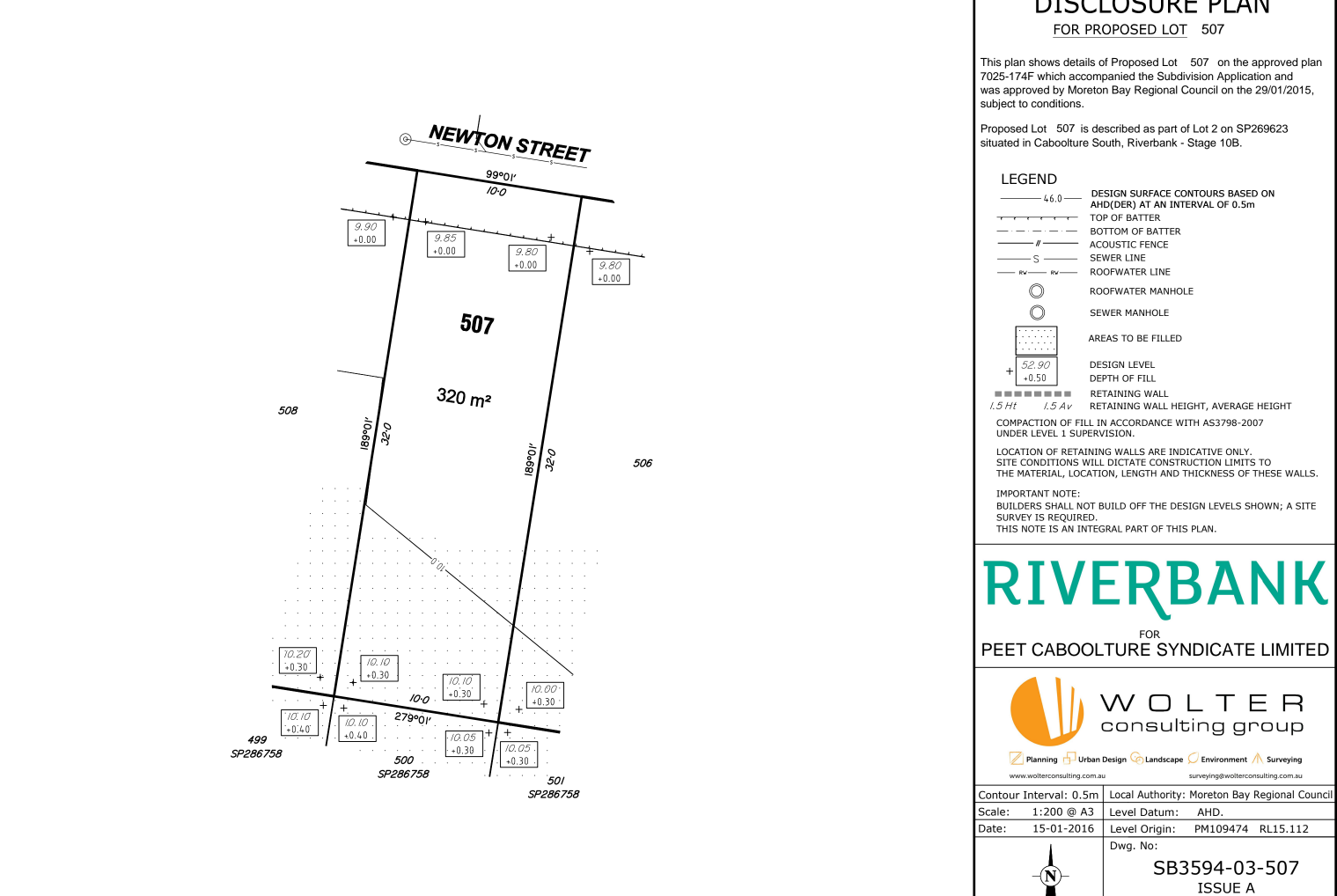




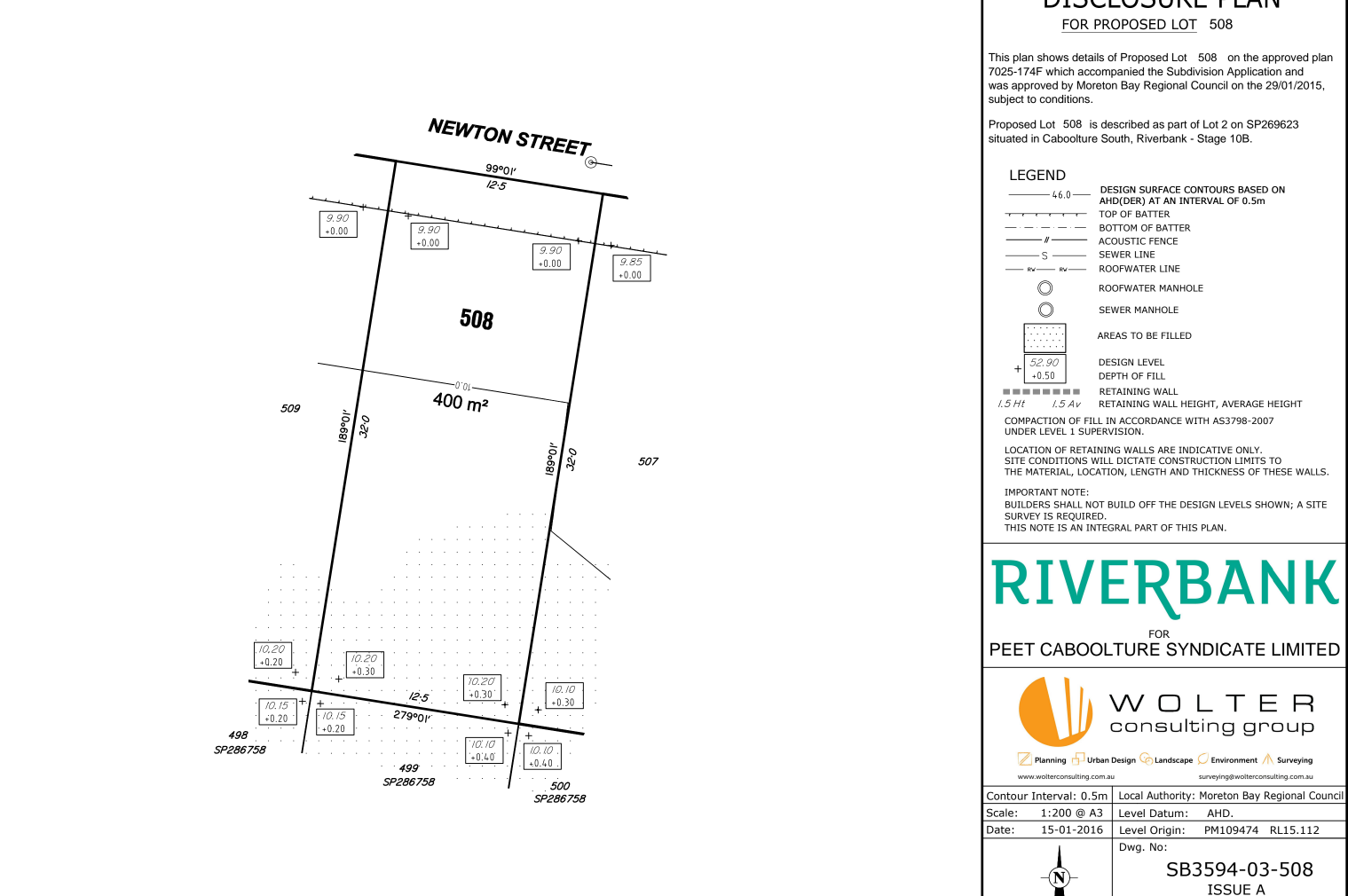
DISCLOSURE PLAN

<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
/	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT

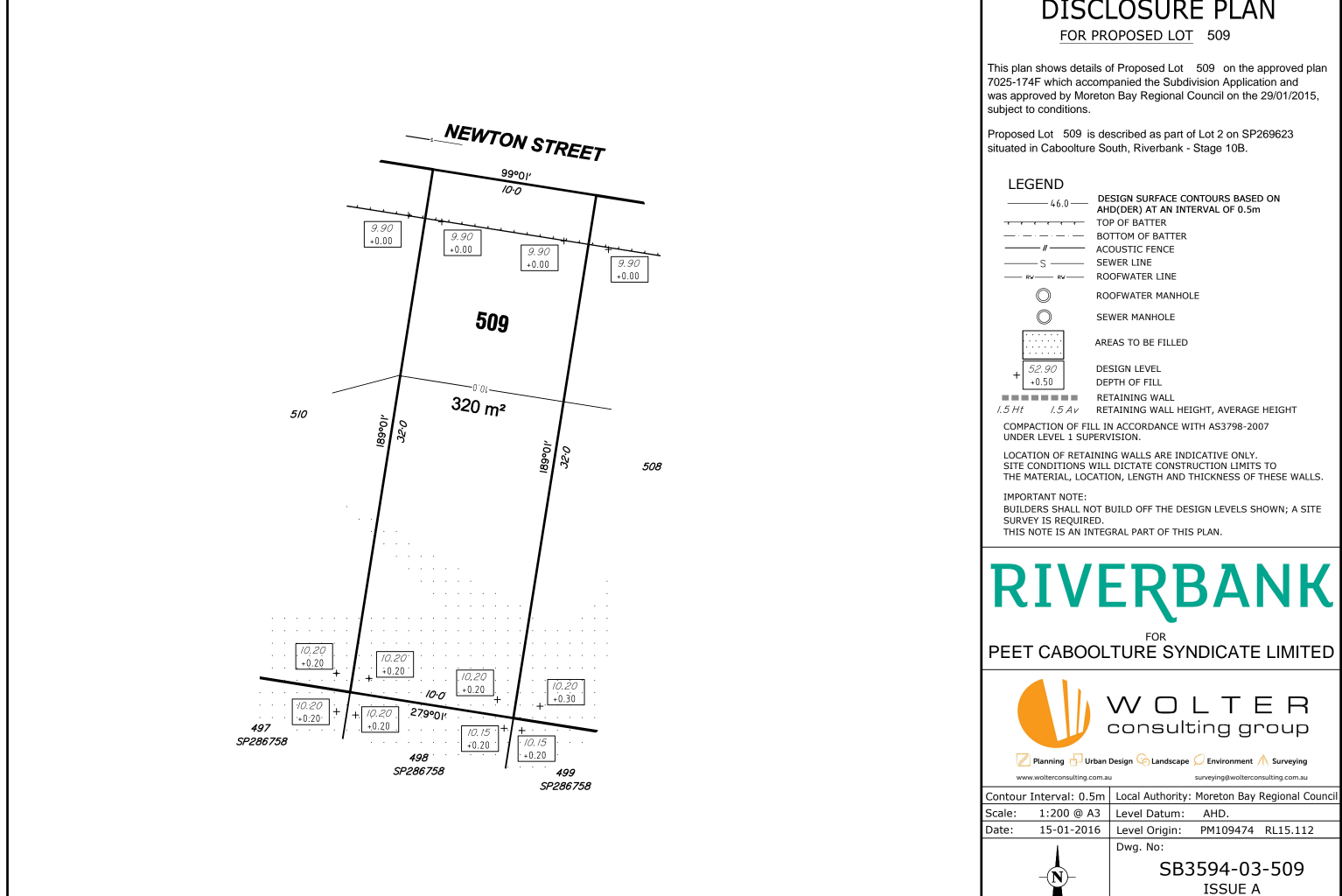
SURVEY IS REQUIRED.



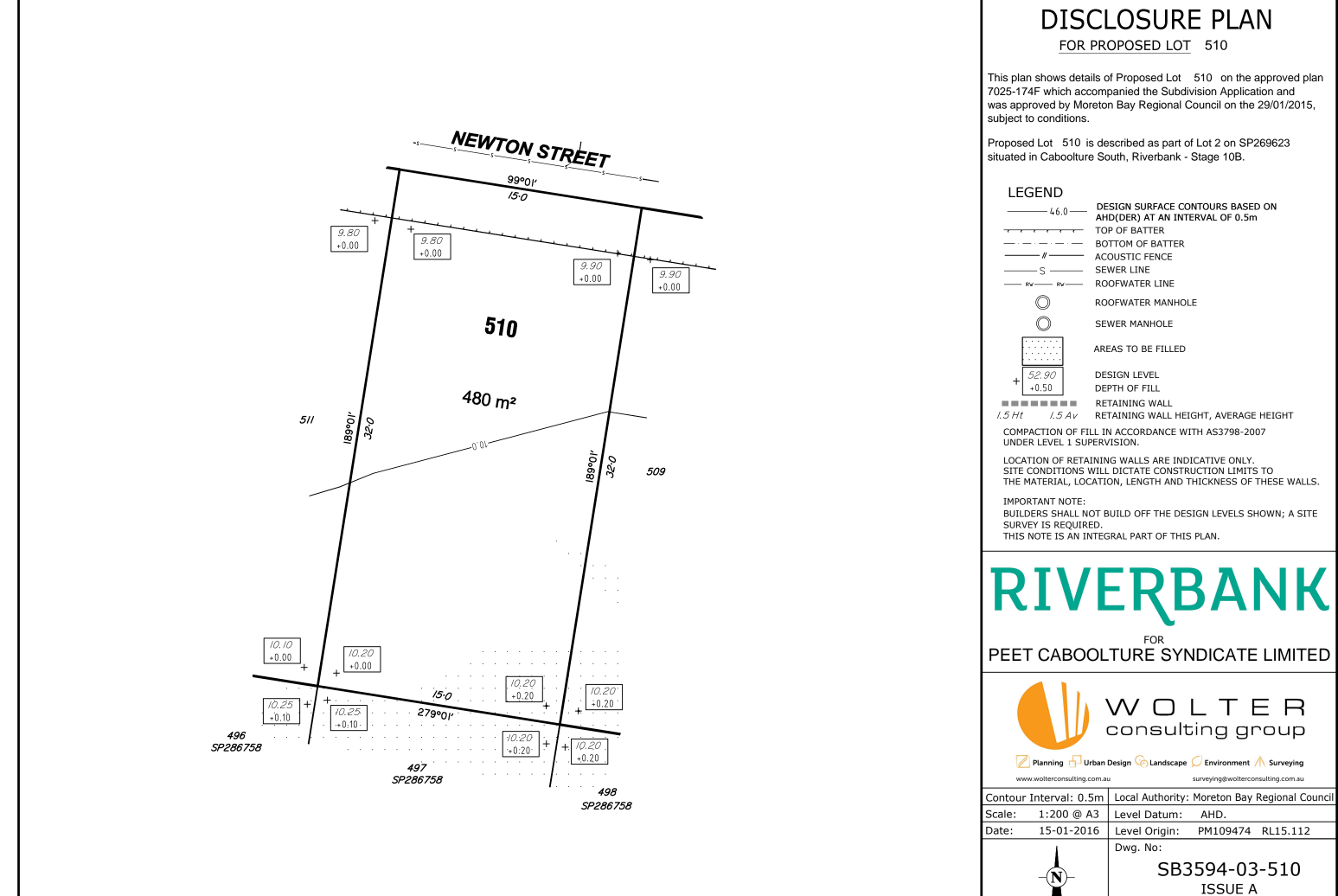
46.0	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
/	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT



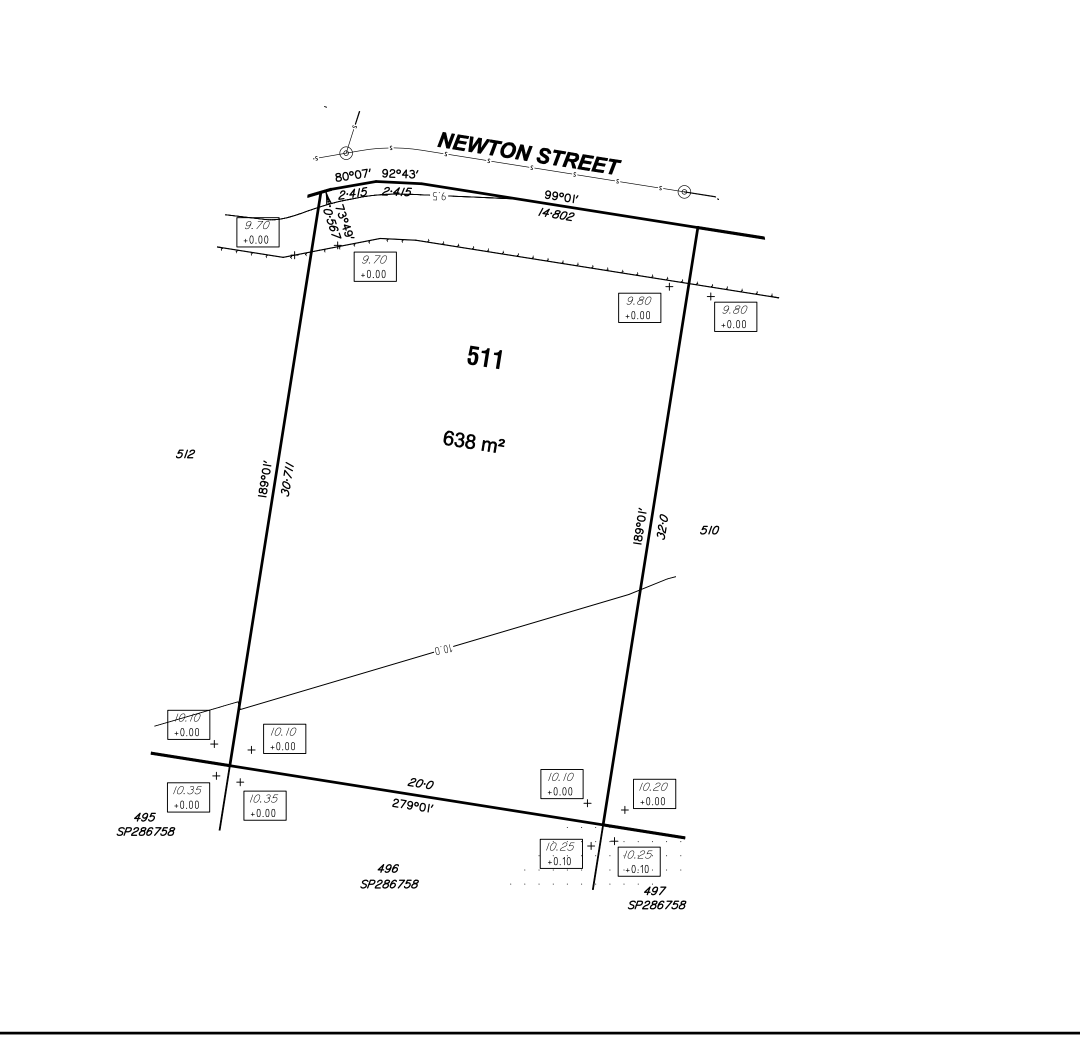
<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
- 	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
//	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT



-	
<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
- · · ·	BOTTOM OF BATTER
//	ACOUSTIC FENCE
— S ———	SEWER LINE
RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT



-	
<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
* * * *	TOP OF BATTER
_ · · · ·	BOTTOM OF BATTER
//	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT



This plan shows details of Proposed Lot 511 on the approved plan 7025-174F which accompanied the Subdivision Application and was approved by Moreton Bay Regional Council on the 29/01/2015, subject to conditions.

1.5 Ht

COMPACTION OF FILL IN ACCORDANCE WITH AS3798-2007 UNDER LEVEL 1 SUPERVISION.

LOCATION OF RETAINING WALLS ARE INDICATIVE ONLY. SITE CONDITIONS WILL DICTATE CONSTRUCTION LIMITS TO THE MATERIAL, LOCATION, LENGTH AND THICKNESS OF THESE WALLS.

Scale:

Date:

DISCLOSURE PLAN FOR PROPOSED LOT 511

Proposed Lot 511 is described as part of Lot 2 on SP269623 situated in Caboolture South, Riverbank - Stage 10B.

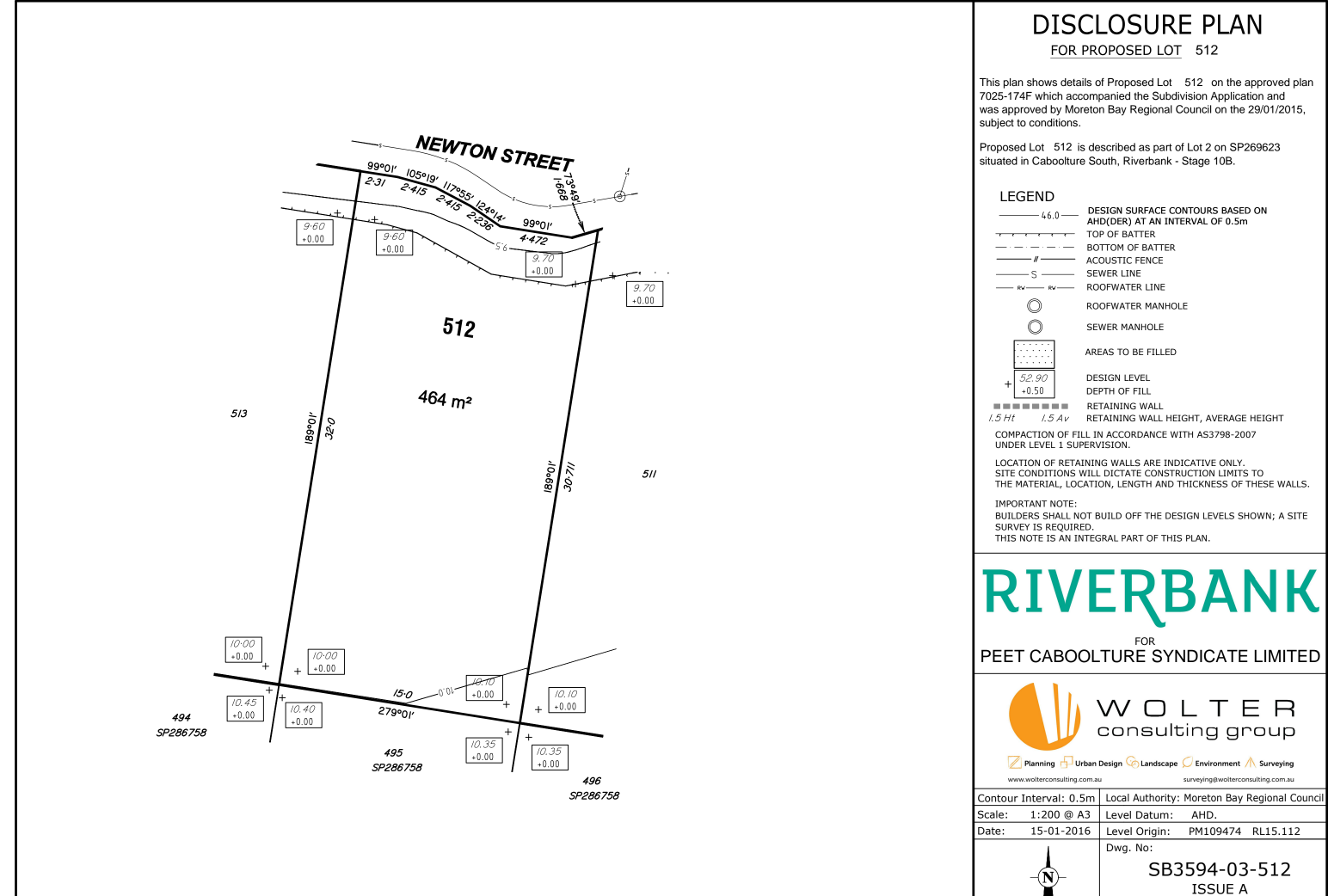
LEGEND

<u> </u>	DESIGN SURFACE CONTOURS BASED ON
10.0	AHD(DER) AT AN INTERVAL OF 0.5m
* * * *	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
//	ACOUSTIC FENCE
— s ——	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
<i>52.90</i> +0.50	DESIGN LEVEL DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT

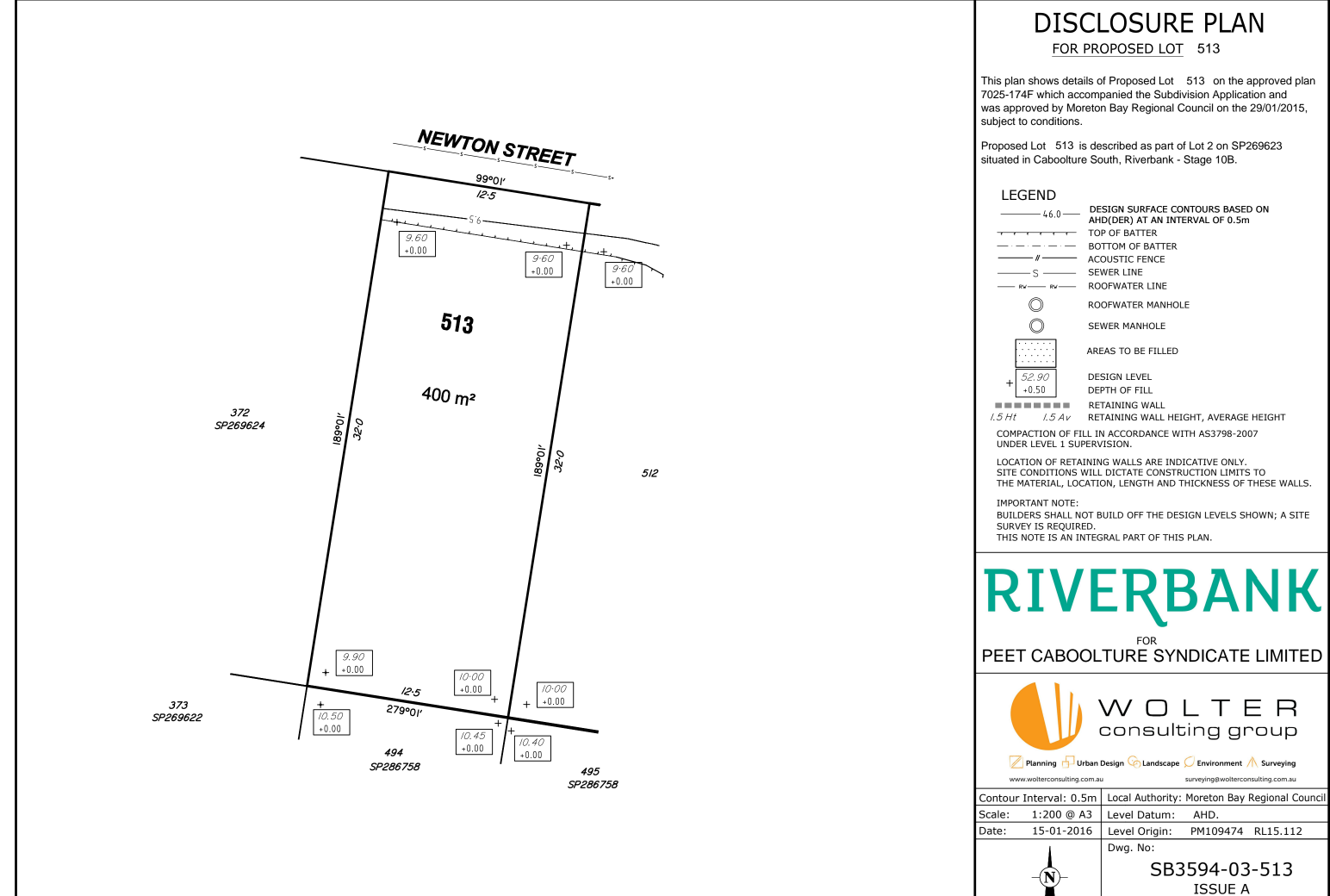
IMPORTANT NOTE:

BUILDERS SHALL NOT BUILD OFF THE DESIGN LEVELS SHOWN; A SITE SURVEY IS REQUIRED.





<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
/	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT



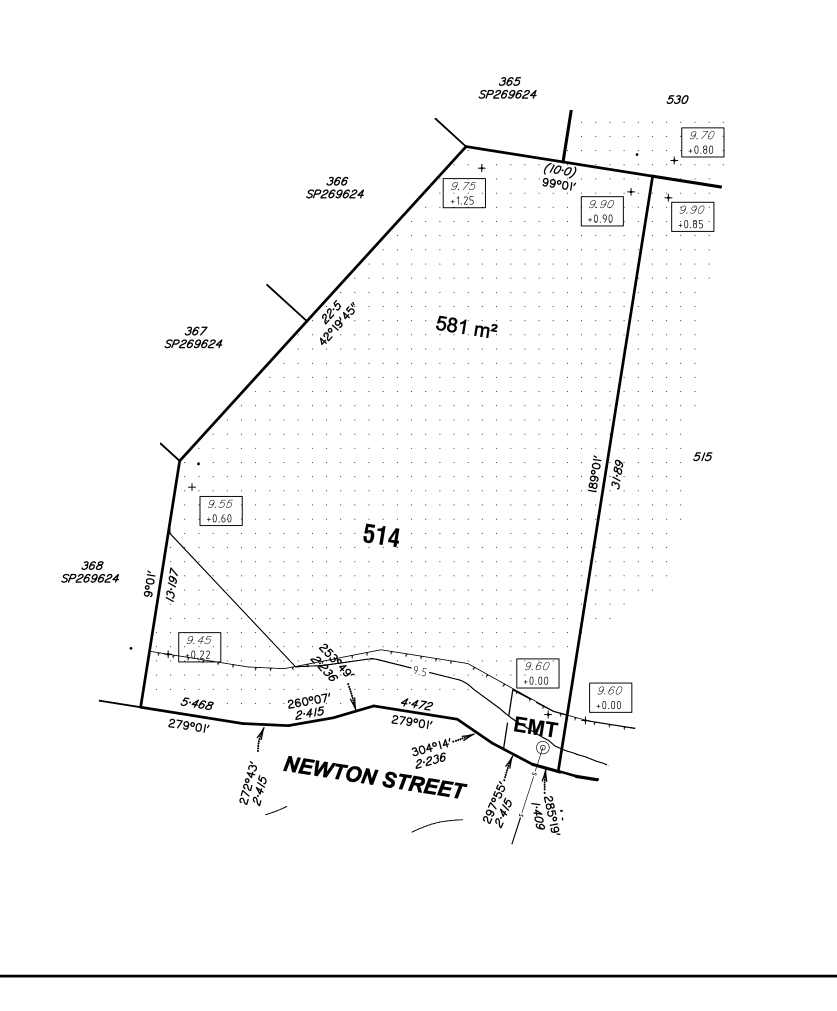
<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
/	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT

This plan shows details of Proposed Lot 514 on the approved plan 7025-174F which accompanied the Subdivision Application and was approved by Moreton Bay Regional Council on the 29/01/2015, subject to conditions.



1.5 Ht COMPACTION OF FILL IN ACCORDANCE WITH AS3798-2007 UNDER LEVEL 1 SUPERVISION.





DISCLOSURE PLAN FOR PROPOSED LOT 514

Proposed Lot 514 is described as part of Lot 2 on SP269623 situated in Caboolture South, Riverbank - Stage 10B.

LEGEND

-	
<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
//	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT

LOCATION OF RETAINING WALLS ARE INDICATIVE ONLY. SITE CONDITIONS WILL DICTATE CONSTRUCTION LIMITS TO THE MATERIAL, LOCATION, LENGTH AND THICKNESS OF THESE WALLS.

IMPORTANT NOTE:

BUILDERS SHALL NOT BUILD OFF THE DESIGN LEVELS SHOWN; A SITE SURVEY IS REQUIRED.



This plan shows details of Proposed Lot 515 on the approved plan 7025-174F which accompanied the Subdivision Application and was approved by Moreton Bay Regional Council on the 29/01/2015, subject to conditions.



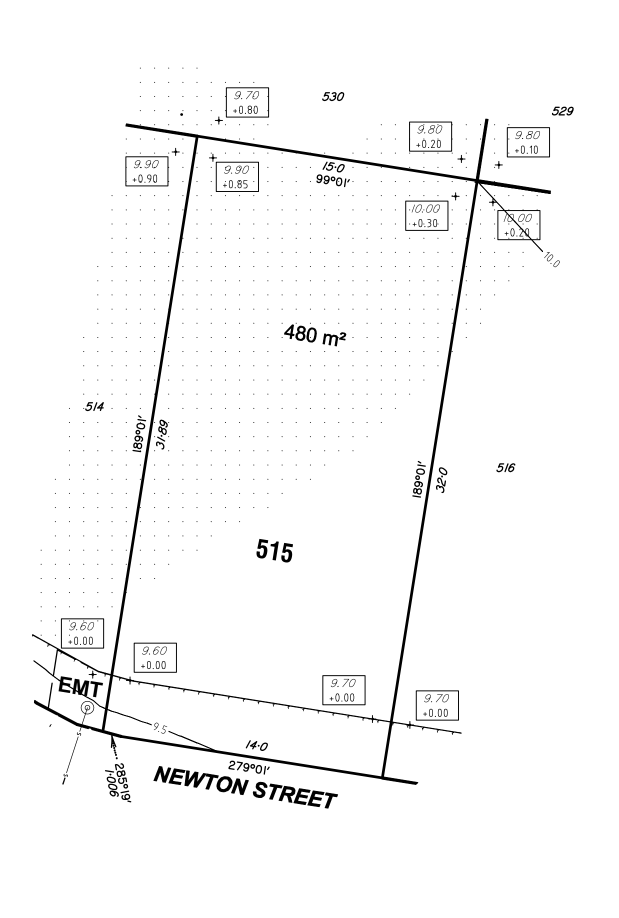












DISCLOSURE PLAN FOR PROPOSED LOT 515

Proposed Lot 515 is described as part of Lot 2 on SP269623 situated in Caboolture South, Riverbank - Stage 10B.

LEGEND

<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
/	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT

COMPACTION OF FILL IN ACCORDANCE WITH AS3798-2007 UNDER LEVEL 1 SUPERVISION.

LOCATION OF RETAINING WALLS ARE INDICATIVE ONLY. SITE CONDITIONS WILL DICTATE CONSTRUCTION LIMITS TO THE MATERIAL, LOCATION, LENGTH AND THICKNESS OF THESE WALLS.

IMPORTANT NOTE:

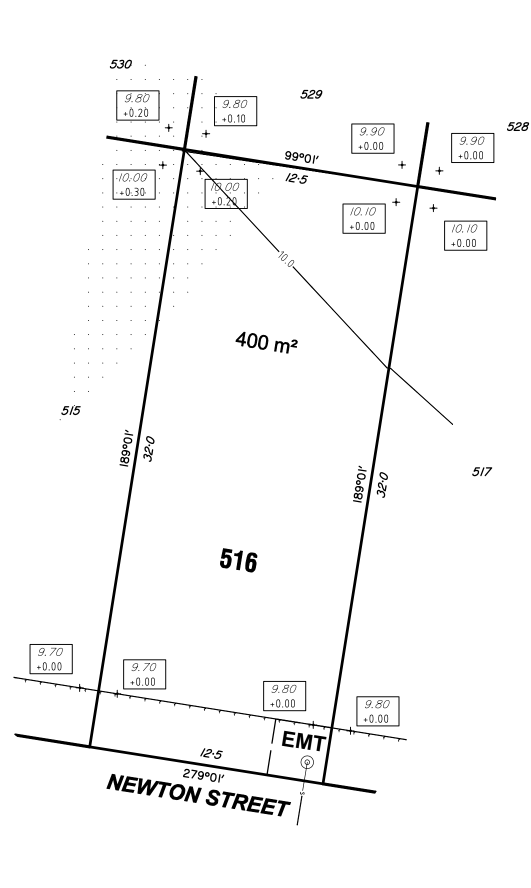
BUILDERS SHALL NOT BUILD OFF THE DESIGN LEVELS SHOWN; A SITE SURVEY IS REQUIRED.

This plan shows details of Proposed Lot 516 on the approved plan 7025-174F which accompanied the Subdivision Application and was approved by Moreton Bay Regional Council on the 29/01/2015, subject to conditions.

_____ ----

1.5 Ht

Scale: Date:



DISCLOSURE PLAN FOR PROPOSED LOT 516

Proposed Lot 516 is described as part of Lot 2 on SP269623 situated in Caboolture South, Riverbank - Stage 10B.

LEGEND

<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
/	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT

COMPACTION OF FILL IN ACCORDANCE WITH AS3798-2007 UNDER LEVEL 1 SUPERVISION.

LOCATION OF RETAINING WALLS ARE INDICATIVE ONLY. SITE CONDITIONS WILL DICTATE CONSTRUCTION LIMITS TO THE MATERIAL, LOCATION, LENGTH AND THICKNESS OF THESE WALLS.

IMPORTANT NOTE:

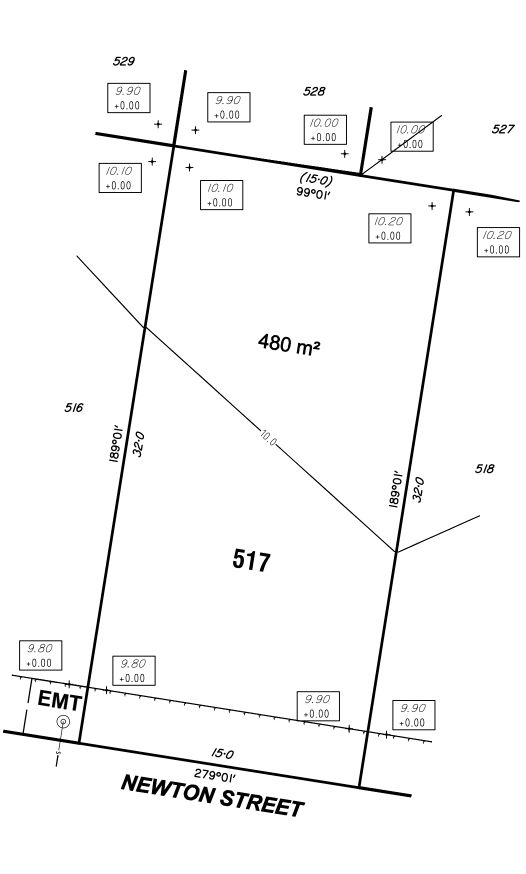
BUILDERS SHALL NOT BUILD OFF THE DESIGN LEVELS SHOWN; A SITE SURVEY IS REQUIRED.



_____ ----

1.5 Ht





DISCLOSURE PLAN FOR PROPOSED LOT 517

This plan shows details of Proposed Lot 517 on the approved plan 7025-174F which accompanied the Subdivision Application and was approved by Moreton Bay Regional Council on the 29/01/2015, subject to conditions.

Proposed Lot 517 is described as part of Lot 2 on SP269623 situated in Caboolture South, Riverbank - Stage 10B.

LEGEND

46.0	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
/	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT

COMPACTION OF FILL IN ACCORDANCE WITH AS3798-2007 UNDER LEVEL 1 SUPERVISION.

LOCATION OF RETAINING WALLS ARE INDICATIVE ONLY. SITE CONDITIONS WILL DICTATE CONSTRUCTION LIMITS TO THE MATERIAL, LOCATION, LENGTH AND THICKNESS OF THESE WALLS.

IMPORTANT NOTE:

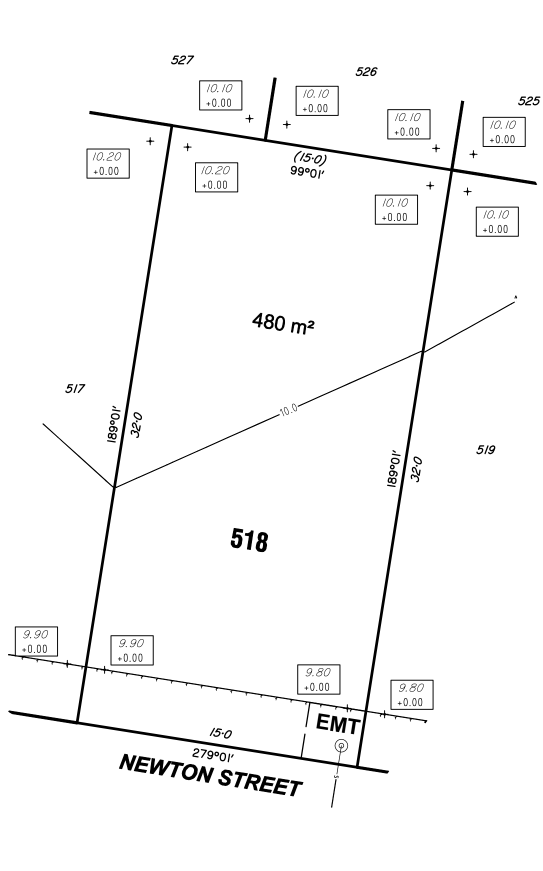
BUILDERS SHALL NOT BUILD OFF THE DESIGN LEVELS SHOWN; A SITE SURVEY IS REQUIRED.

This plan shows details of Proposed Lot 518 on the approved plan 7025-174F which accompanied the Subdivision Application and was approved by Moreton Bay Regional Council on the 29/01/2015, subject to conditions.

_ ----

1.5 Ht

Scale: Date:



DISCLOSURE PLAN FOR PROPOSED LOT 518

Proposed Lot 518 is described as part of Lot 2 on SP269623 situated in Caboolture South, Riverbank - Stage 10B.

LEGEND

46.0	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
- · · ·	BOTTOM OF BATTER
//	ACOUSTIC FENCE
— S ———	SEWER LINE
RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT

COMPACTION OF FILL IN ACCORDANCE WITH AS3798-2007 UNDER LEVEL 1 SUPERVISION.

LOCATION OF RETAINING WALLS ARE INDICATIVE ONLY. SITE CONDITIONS WILL DICTATE CONSTRUCTION LIMITS TO THE MATERIAL, LOCATION, LENGTH AND THICKNESS OF THESE WALLS.

IMPORTANT NOTE:

BUILDERS SHALL NOT BUILD OFF THE DESIGN LEVELS SHOWN; A SITE SURVEY IS REQUIRED.

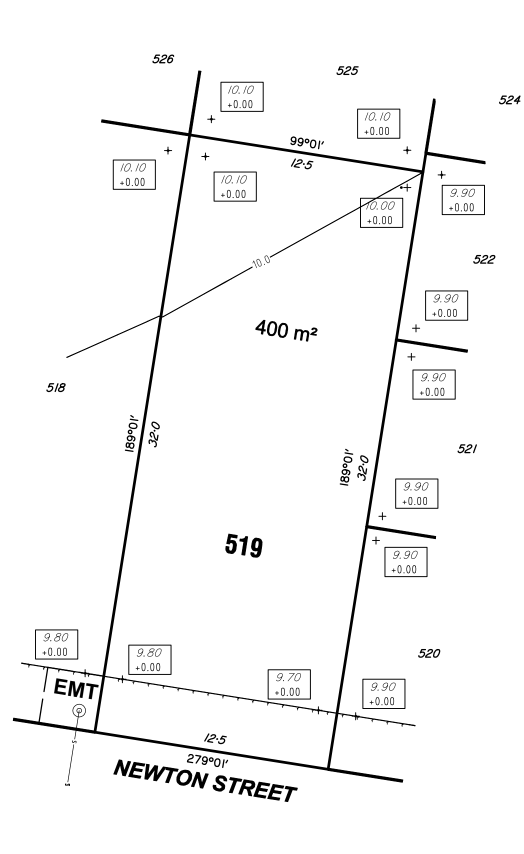


This plan shows details of Proposed Lot 519 on the approved plan 7025-174F which accompanied the Subdivision Application and was approved by Moreton Bay Regional Council on the 29/01/2015, subject to conditions.

_____ ----

1.5 Ht





DISCLOSURE PLAN FOR PROPOSED LOT 519

Proposed Lot 519 is described as part of Lot 2 on SP269623 situated in Caboolture South, Riverbank - Stage 10B.

LEGEND

<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
- · · ·	BOTTOM OF BATTER
//	ACOUSTIC FENCE
— S ———	SEWER LINE
RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT

COMPACTION OF FILL IN ACCORDANCE WITH AS3798-2007 UNDER LEVEL 1 SUPERVISION.

LOCATION OF RETAINING WALLS ARE INDICATIVE ONLY. SITE CONDITIONS WILL DICTATE CONSTRUCTION LIMITS TO THE MATERIAL, LOCATION, LENGTH AND THICKNESS OF THESE WALLS.

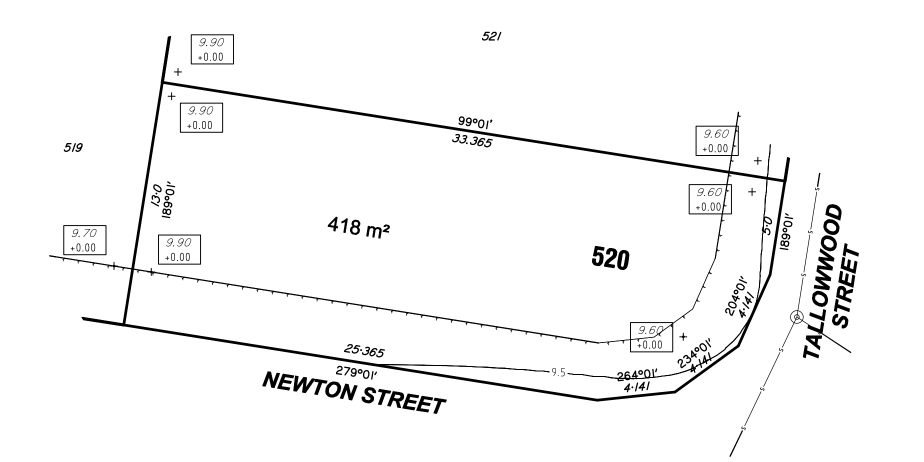
IMPORTANT NOTE:

BUILDERS SHALL NOT BUILD OFF THE DESIGN LEVELS SHOWN; A SITE SURVEY IS REQUIRED.

This plan shows details of Proposed Lot 520 on the approved plan 7025-174F which accompanied the Subdivision Application and was approved by Moreton Bay Regional Council on the 29/01/2015, subject to conditions.

1.5 Ht COMPACTION OF FILL IN ACCORDANCE WITH AS3798-2007 UNDER LEVEL 1 SUPERVISION.





DISCLOSURE PLAN FOR PROPOSED LOT 520

Proposed Lot 520 is described as part of Lot 2 on SP269623 situated in Caboolture South, Riverbank - Stage 10B.

LEGEND

<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
/	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT

LOCATION OF RETAINING WALLS ARE INDICATIVE ONLY. SITE CONDITIONS WILL DICTATE CONSTRUCTION LIMITS TO THE MATERIAL, LOCATION, LENGTH AND THICKNESS OF THESE WALLS.

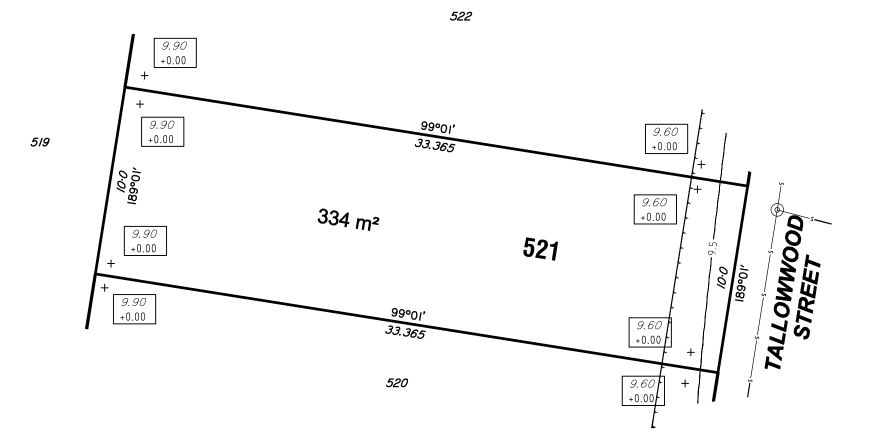
IMPORTANT NOTE:

BUILDERS SHALL NOT BUILD OFF THE DESIGN LEVELS SHOWN; A SITE SURVEY IS REQUIRED.

This plan shows details of Proposed Lot 521 on the approved plan 7025-174F which accompanied the Subdivision Application and was approved by Moreton Bay Regional Council on the 29/01/2015, subject to conditions.

1.5 Ht





DISCLOSURE PLAN FOR PROPOSED LOT 521

Proposed Lot 521 is described as part of Lot 2 on SP269623 situated in Caboolture South, Riverbank - Stage 10B.

LEGEND

-	
<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
//	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT

COMPACTION OF FILL IN ACCORDANCE WITH AS3798-2007 UNDER LEVEL 1 SUPERVISION.

LOCATION OF RETAINING WALLS ARE INDICATIVE ONLY. SITE CONDITIONS WILL DICTATE CONSTRUCTION LIMITS TO THE MATERIAL, LOCATION, LENGTH AND THICKNESS OF THESE WALLS.

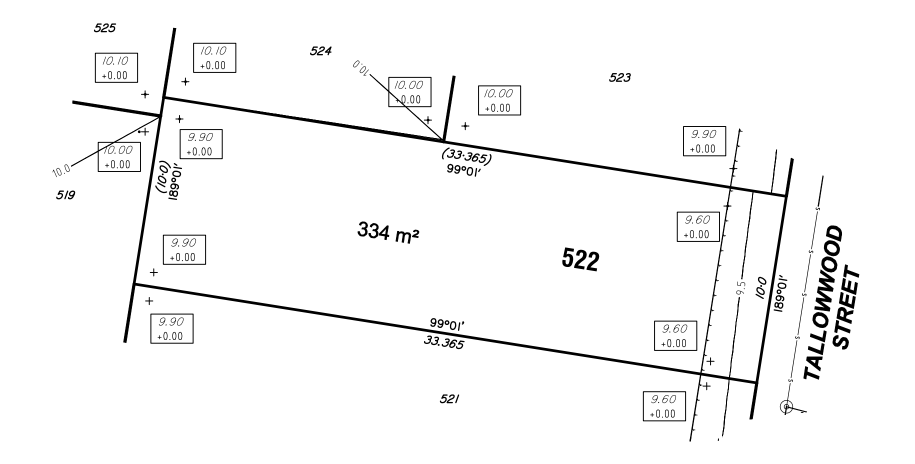
IMPORTANT NOTE:

BUILDERS SHALL NOT BUILD OFF THE DESIGN LEVELS SHOWN; A SITE SURVEY IS REQUIRED.

This plan shows details of Proposed Lot 522 on the approved plan 7025-174F which accompanied the Subdivision Application and was approved by Moreton Bay Regional Council on the 29/01/2015, subject to conditions.

1.5 Ht





DISCLOSURE PLAN FOR PROPOSED LOT 522

Proposed Lot 522 is described as part of Lot 2 on SP269623 situated in Caboolture South, Riverbank - Stage 10B.

LEGEND

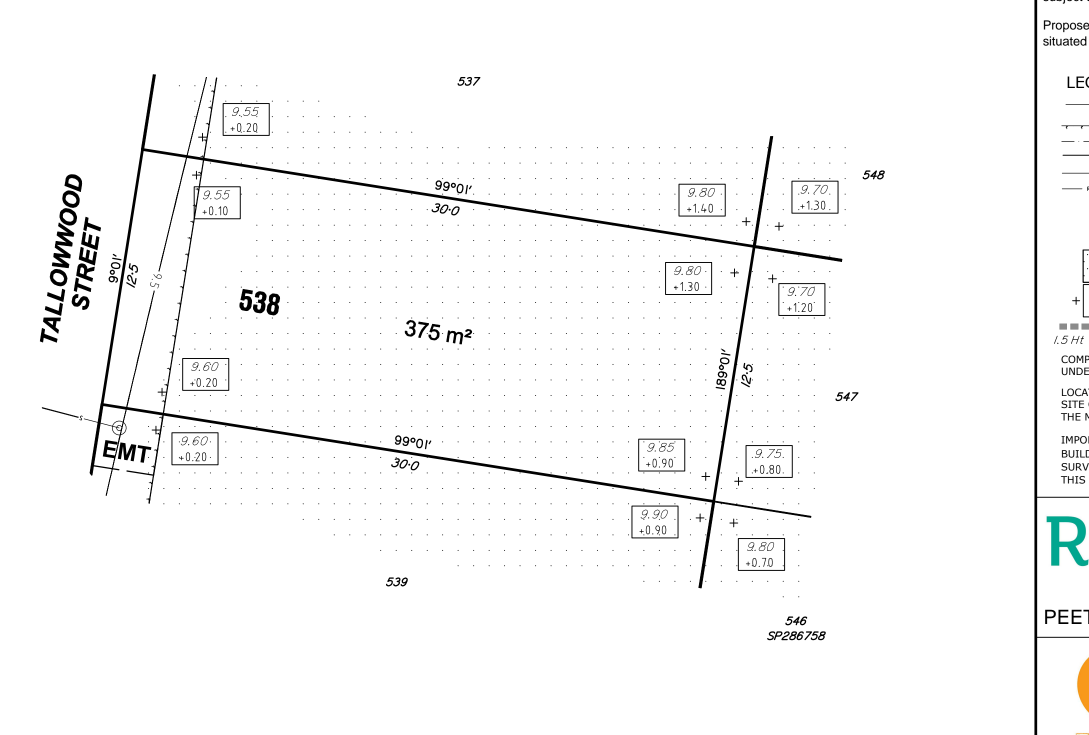
<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
- 	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
//	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT

COMPACTION OF FILL IN ACCORDANCE WITH AS3798-2007 UNDER LEVEL 1 SUPERVISION.

LOCATION OF RETAINING WALLS ARE INDICATIVE ONLY. SITE CONDITIONS WILL DICTATE CONSTRUCTION LIMITS TO THE MATERIAL, LOCATION, LENGTH AND THICKNESS OF THESE WALLS.

IMPORTANT NOTE:

BUILDERS SHALL NOT BUILD OFF THE DESIGN LEVELS SHOWN; A SITE SURVEY IS REQUIRED.



Scale: Date:

DISCLOSURE PLAN FOR PROPOSED LOT 538

This plan shows details of Proposed Lot 538 on the approved plan 7025-174F which accompanied the Subdivision Application and was approved by Moreton Bay Regional Council on the 29/01/2015, subject to conditions.

Proposed Lot 538 is described as part of Lot 2 on SP269623 situated in Caboolture South, Riverbank - Stage 10B.

LEGEND

46.0	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
/	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT

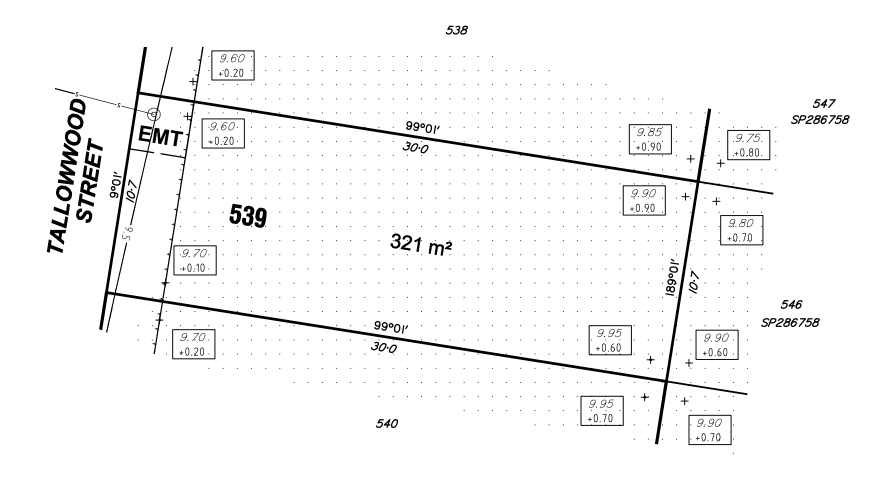
COMPACTION OF FILL IN ACCORDANCE WITH AS3798-2007 UNDER LEVEL 1 SUPERVISION.

LOCATION OF RETAINING WALLS ARE INDICATIVE ONLY. SITE CONDITIONS WILL DICTATE CONSTRUCTION LIMITS TO THE MATERIAL, LOCATION, LENGTH AND THICKNESS OF THESE WALLS.

IMPORTANT NOTE:

BUILDERS SHALL NOT BUILD OFF THE DESIGN LEVELS SHOWN; A SITE SURVEY IS REQUIRED.





545 SP286758

1.5 Ht



DISCLOSURE PLAN FOR PROPOSED LOT 539

This plan shows details of Proposed Lot 539 on the approved plan 7025-174F which accompanied the Subdivision Application and was approved by Moreton Bay Regional Council on the 29/01/2015, subject to conditions.

Proposed Lot 539 is described as part of Lot 2 on SP269623 situated in Caboolture South, Riverbank - Stage 10B.

LEGEND

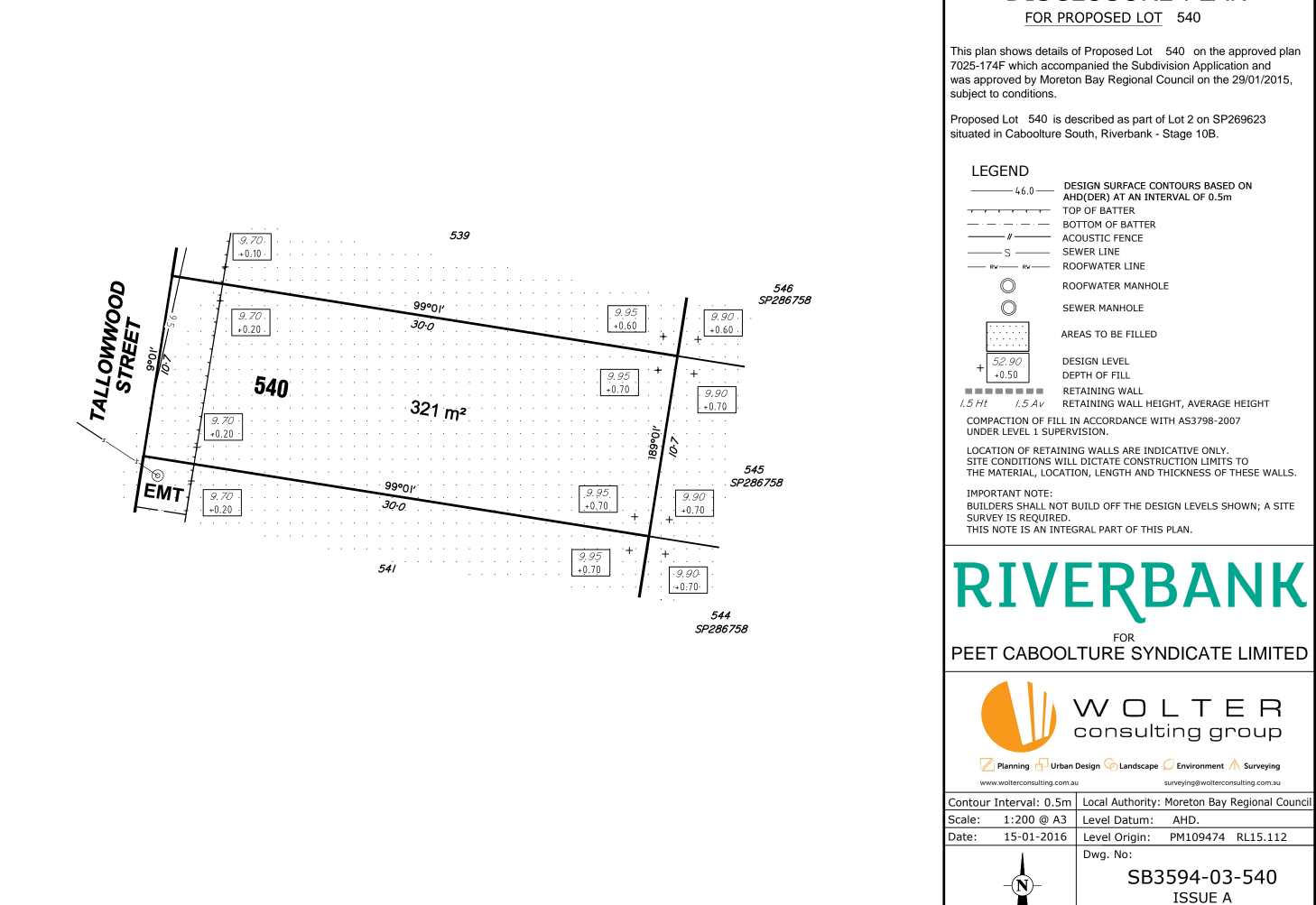
<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
/	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT

COMPACTION OF FILL IN ACCORDANCE WITH AS3798-2007 UNDER LEVEL 1 SUPERVISION.

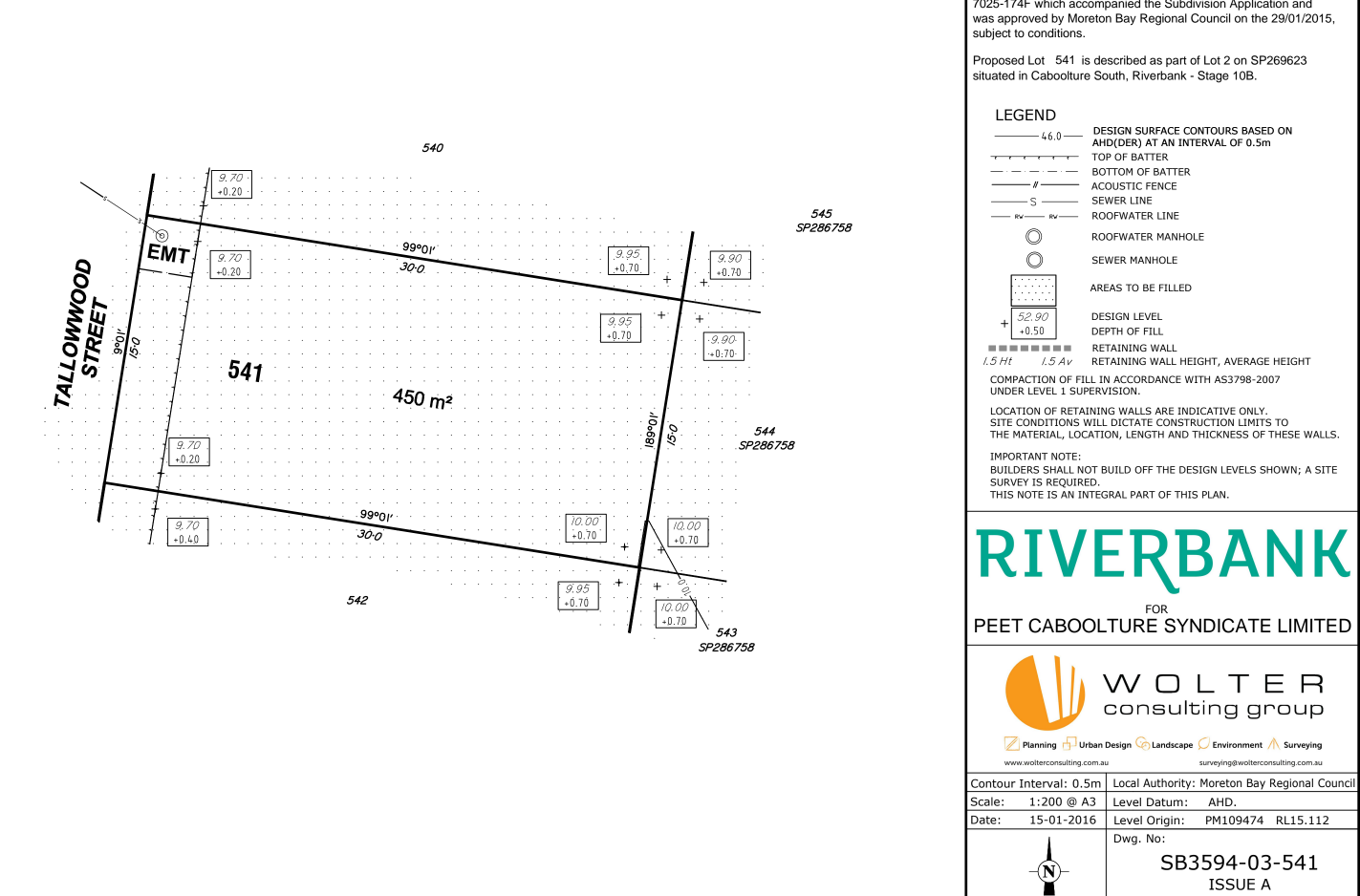
LOCATION OF RETAINING WALLS ARE INDICATIVE ONLY. SITE CONDITIONS WILL DICTATE CONSTRUCTION LIMITS TO THE MATERIAL, LOCATION, LENGTH AND THICKNESS OF THESE WALLS.

IMPORTANT NOTE:

BUILDERS SHALL NOT BUILD OFF THE DESIGN LEVELS SHOWN; A SITE SURVEY IS REQUIRED.



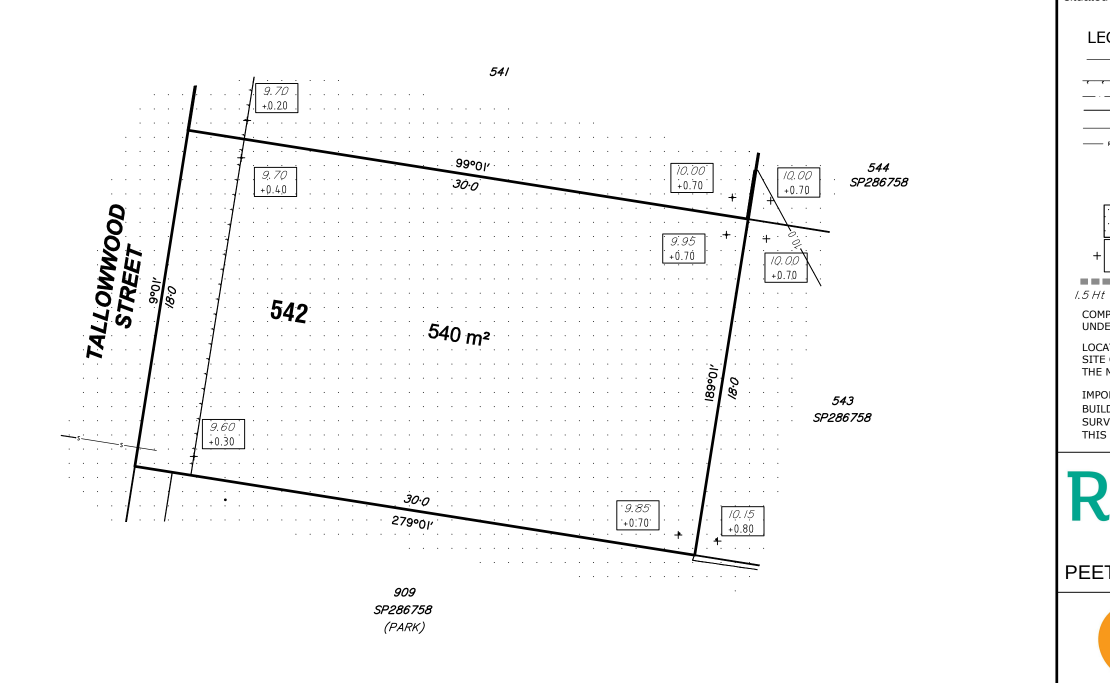
-	
<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
//	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT



DISCLOSURE PLAN FOR PROPOSED LOT 541

This plan shows details of Proposed Lot 541 on the approved plan 7025-174F which accompanied the Subdivision Application and

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<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
	TOP OF BATTER
_ · · · ·	BOTTOM OF BATTER
/	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT



FOR PROPOSED LOT 542

This plan shows details of Proposed Lot 542 on the approved plan 7025-174F which accompanied the Subdivision Application and was approved by Moreton Bay Regional Council on the 29/01/2015, subject to conditions.

Proposed Lot 542 is described as part of Lot 2 on SP269623 situated in Caboolture South, Riverbank - Stage 10B.

LEGEND

<u> </u>	DESIGN SURFACE CONTOURS BASED ON AHD(DER) AT AN INTERVAL OF 0.5m
- 	TOP OF BATTER
_ · · ·	BOTTOM OF BATTER
//	ACOUSTIC FENCE
— S ———	SEWER LINE
RW RW	ROOFWATER LINE
\bigcirc	ROOFWATER MANHOLE
\bigcirc	SEWER MANHOLE
· · · · · · · · · · · · · · · · · · ·	AREAS TO BE FILLED
52.90	DESIGN LEVEL
+0.50	DEPTH OF FILL
	RETAINING WALL
1.5 Av	RETAINING WALL HEIGHT, AVERAGE HEIGHT

COMPACTION OF FILL IN ACCORDANCE WITH AS3798-2007 UNDER LEVEL 1 SUPERVISION.

LOCATION OF RETAINING WALLS ARE INDICATIVE ONLY. SITE CONDITIONS WILL DICTATE CONSTRUCTION LIMITS TO THE MATERIAL, LOCATION, LENGTH AND THICKNESS OF THESE WALLS.

IMPORTANT NOTE:

BUILDERS SHALL NOT BUILD OFF THE DESIGN LEVELS SHOWN; A SITE SURVEY IS REQUIRED.

