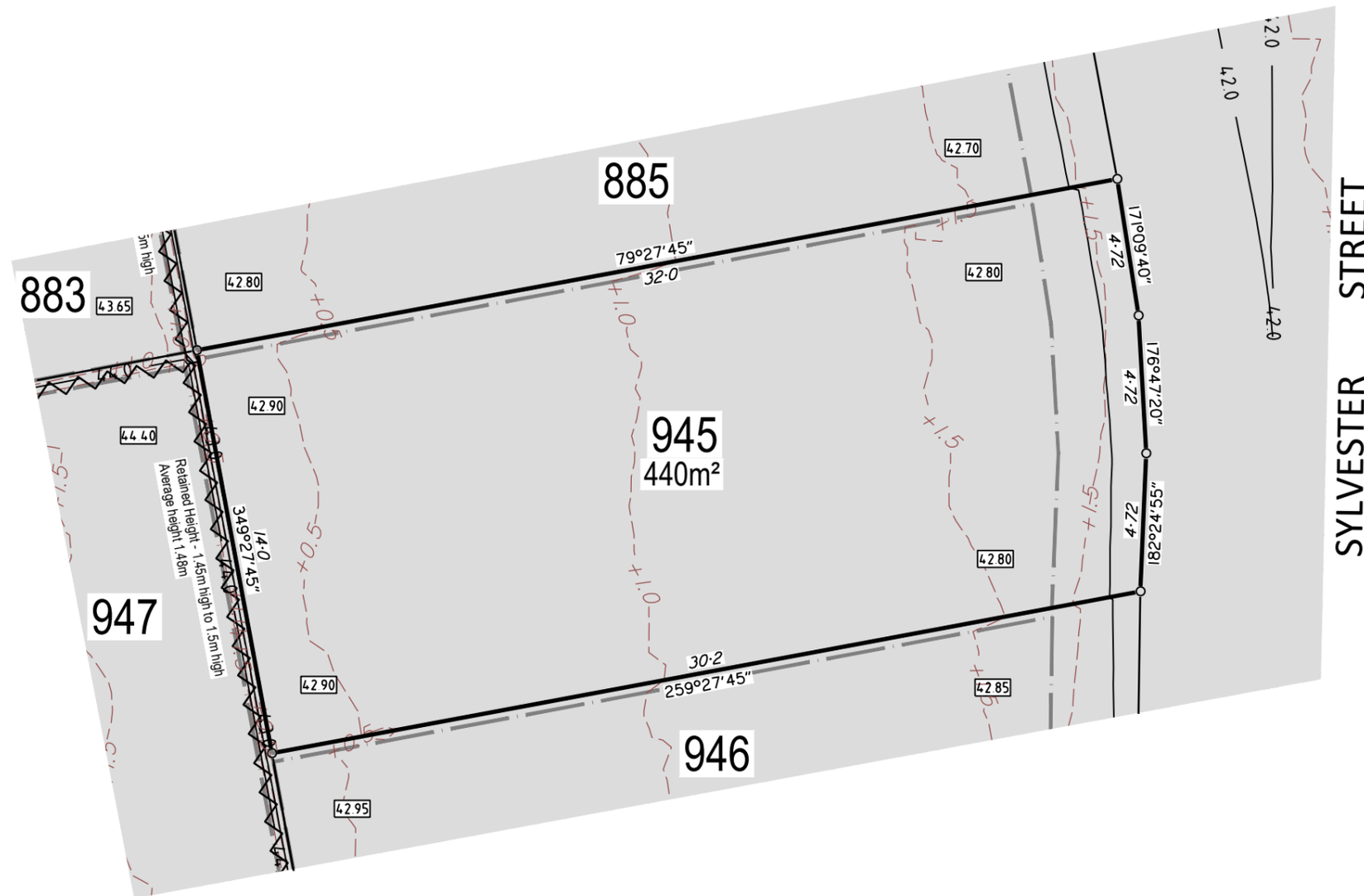


# DISCLOSURE PLAN

## FOR PROPOSED LOT 945

This plan shows details of Proposed Lot 945 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 945 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



SYLVESTER STREET

### LEGEND

- +6.0 --- DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 --- DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |  |
|--------------------------------------|--|
| Local Authority : Logan City Council |  |
| Height Datum : AHD                   |  |
| Height Origin : PM59068, RL 46.04    |  |
| Contour Interval : 0.5 m             |  |
| ENG : ROL2-P6B\As per 31.12.2024     |  |
| BDY : 7952-BDY-Current-20240801      |  |
| Surveyor : RAS                       |  |
| Drawn : BJB                          |  |
| Scale : 1:200 @ A3                   |  |
| Date : 27 JUNE 2025                  |  |
| Dwg No : 7952-DISC-1161/945          |  |

### Note:

This plan has been prepared by RPS AAP Consulting Pty Ltd (ACN 117 883 173), which is registered with the Surveyors Board of Queensland as a Cadastral Surveyor.



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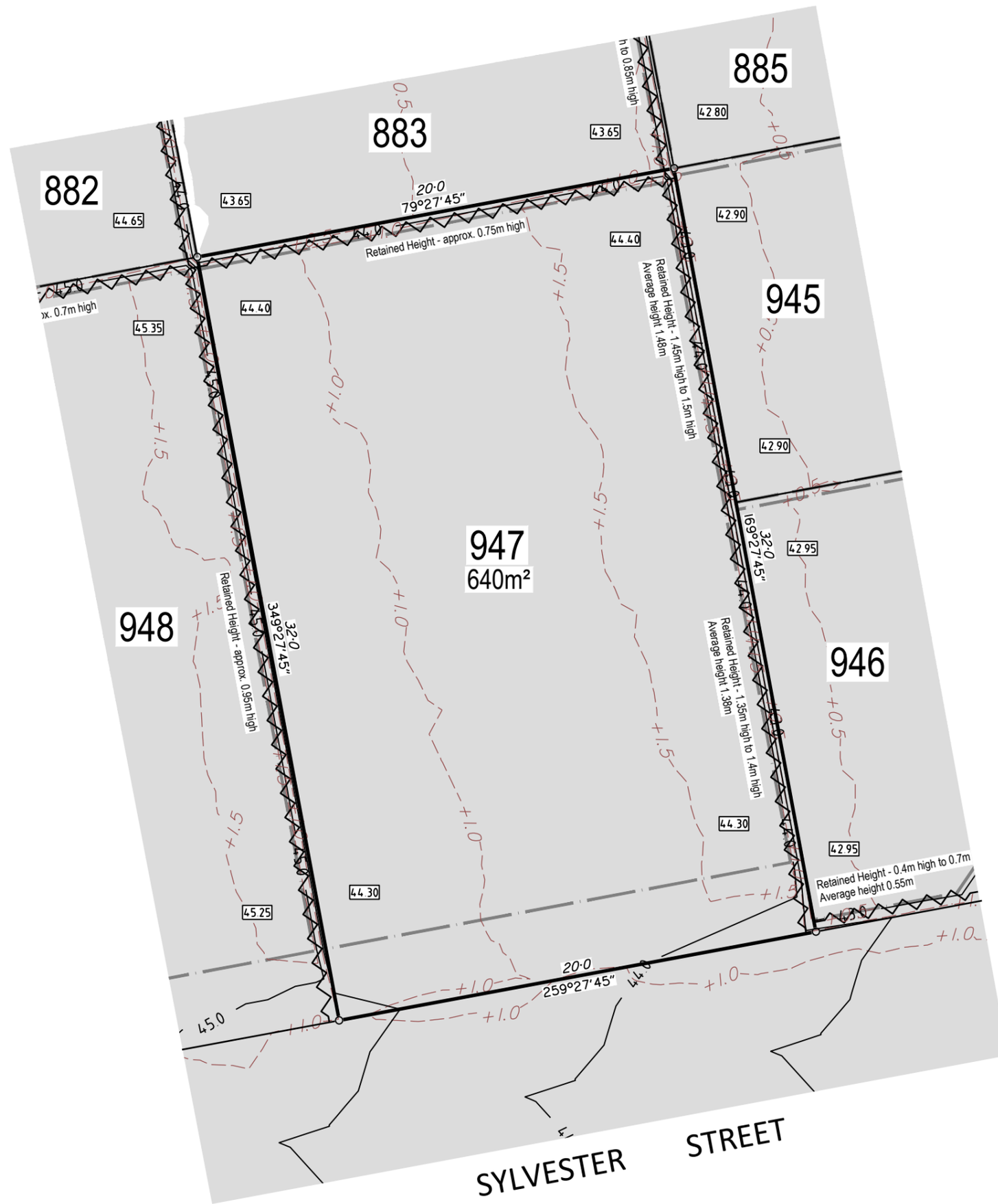


# DISCLOSURE PLAN

## FOR PROPOSED LOT 947

This plan shows details of Proposed Lot 947 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 947 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- - - +6.0 - - - DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- - - 6.0 - - - DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

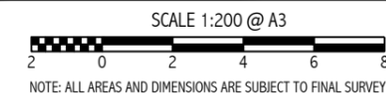
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/947          |

### Note:

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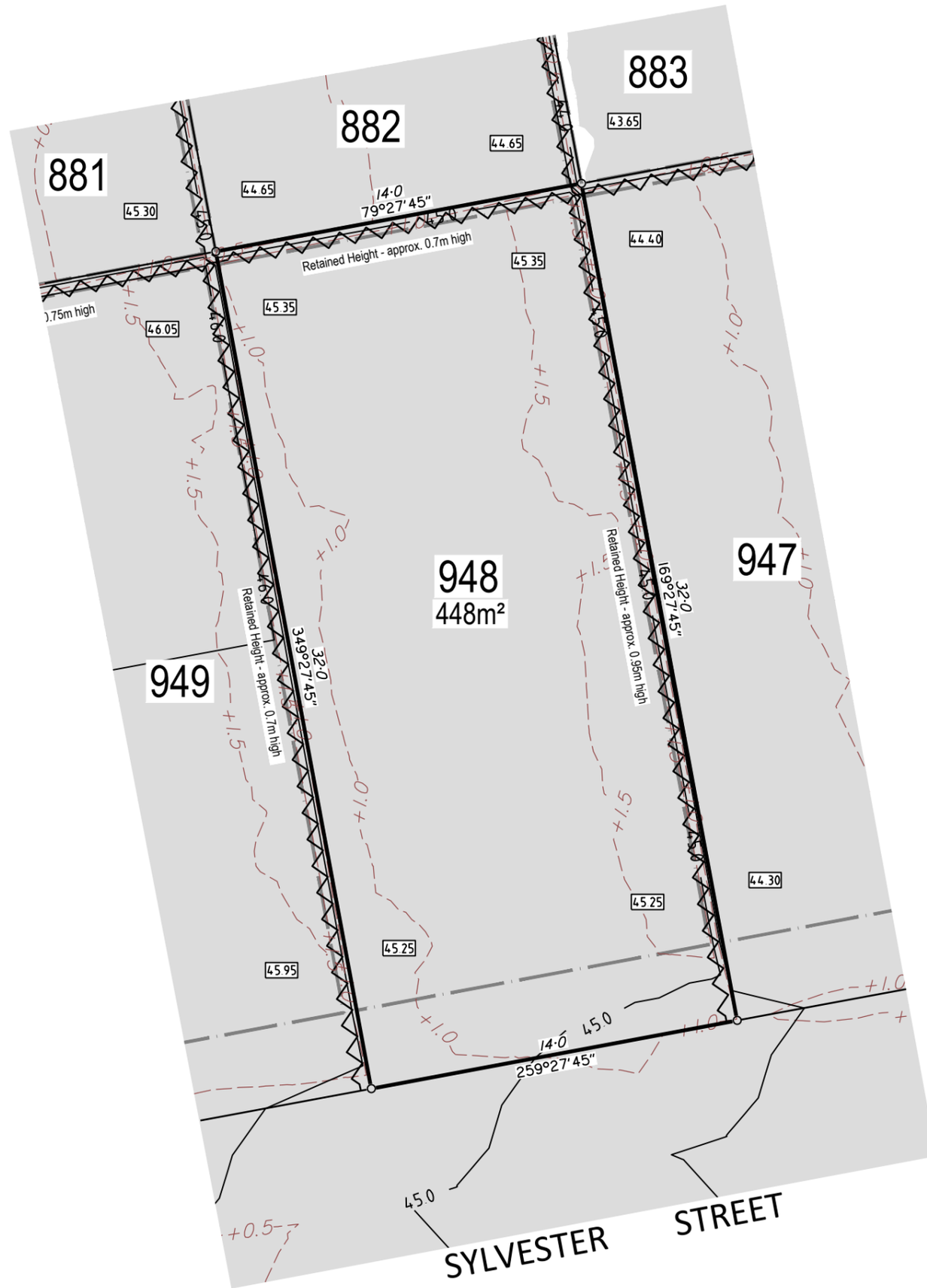
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 948

This plan shows details of Proposed Lot 948 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 948 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 --- DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 --- DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

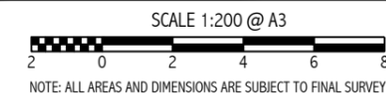
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/948          |

### Note:

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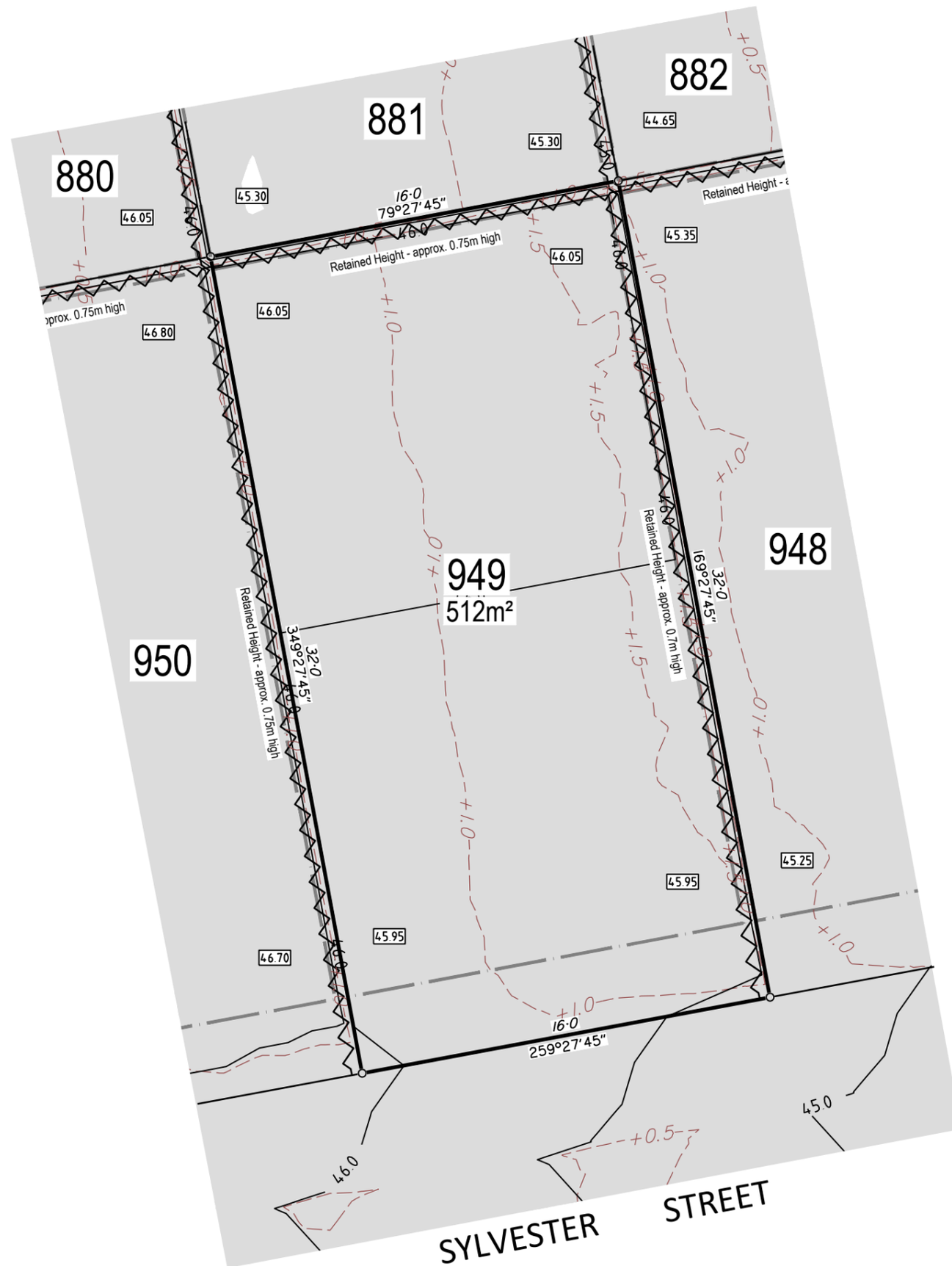
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 949

This plan shows details of Proposed Lot 949 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 949 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 --- DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 — DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- · — BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

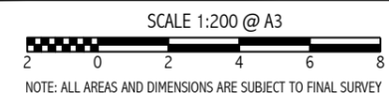
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



YARRABILBA

|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/949          |

### Note:

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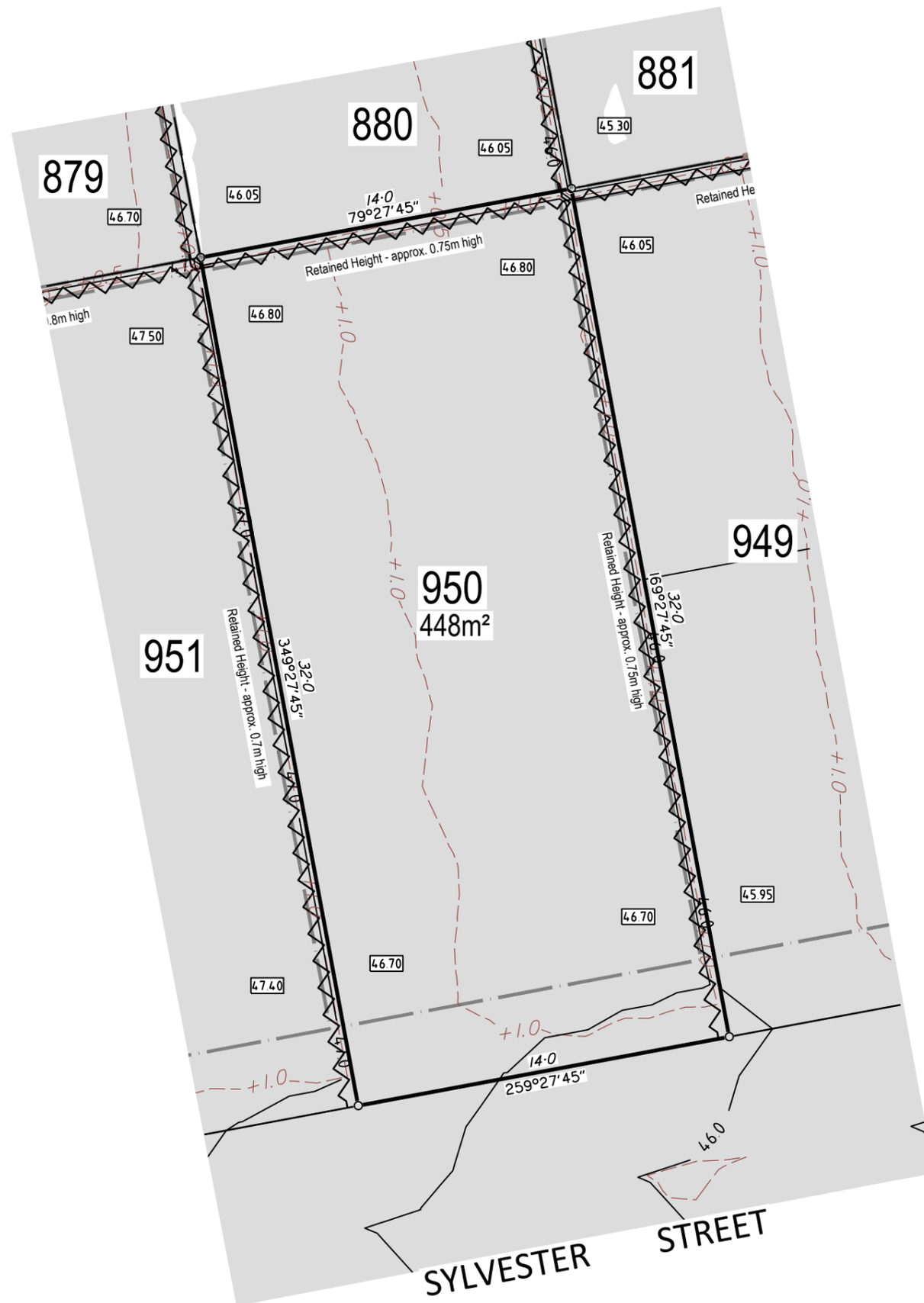
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 950

This plan shows details of Proposed Lot 950 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 950 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



**Note:**

This plan has been prepared by RPS AAP Consulting Pty Ltd (ACN 117 883 173), which is registered with the Surveyors Board of Queensland as a Cadastral Surveyor.

**LEGEND**

- +6.0 DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL SEE ENGINEERING CIVIL O.P.W. PLANS (Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

**Builders Note:**

Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

**Engineering Note:**

Engineering design information supplied by KN Group, December 2024.

**Compaction Statement:**

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/950          |



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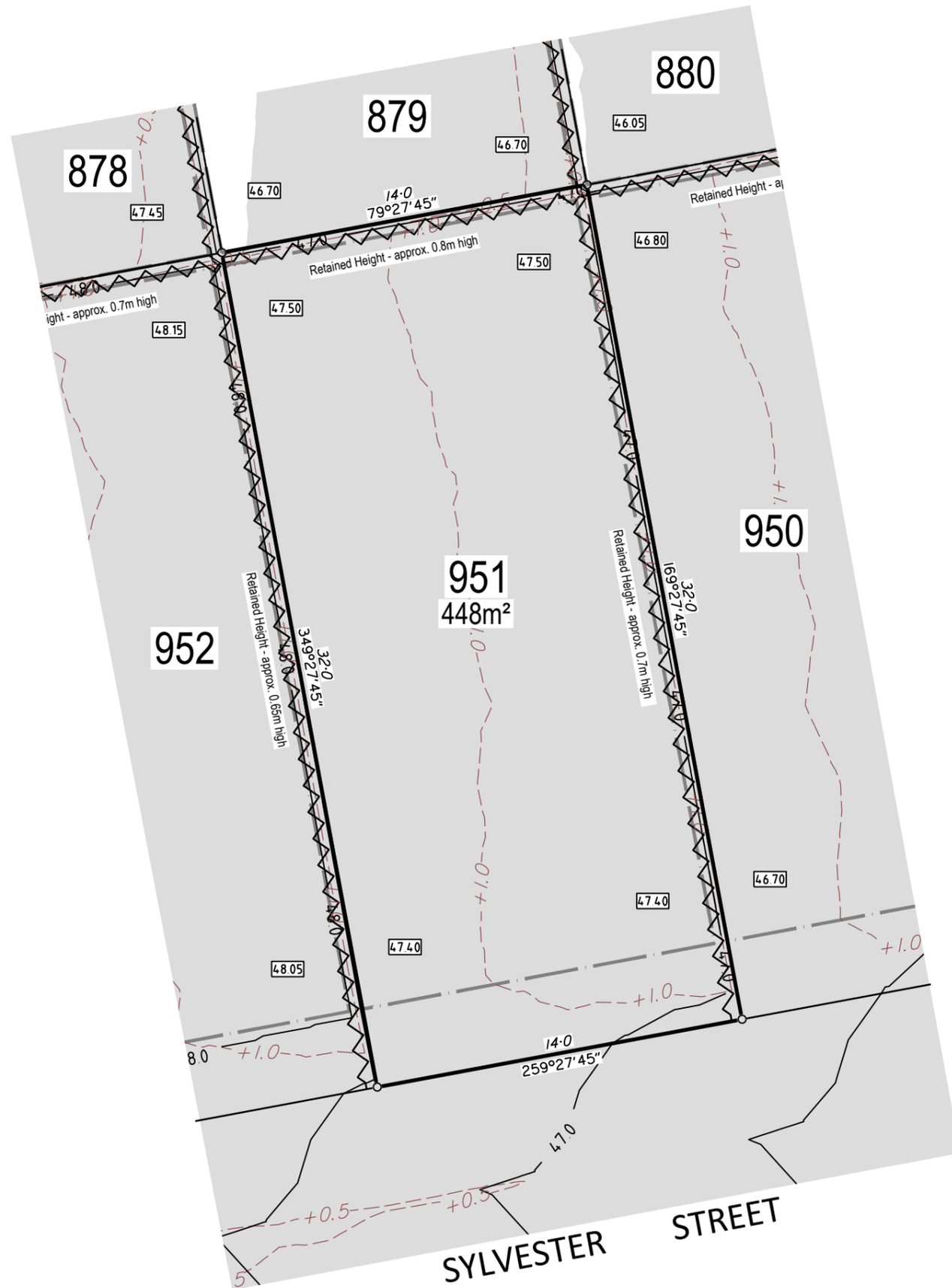
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 951

This plan shows details of Proposed Lot 951 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 951 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 --- DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 --- DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

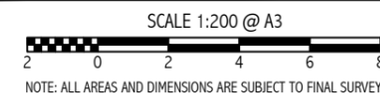
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



YARRABILBA

|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/951          |

### Note:

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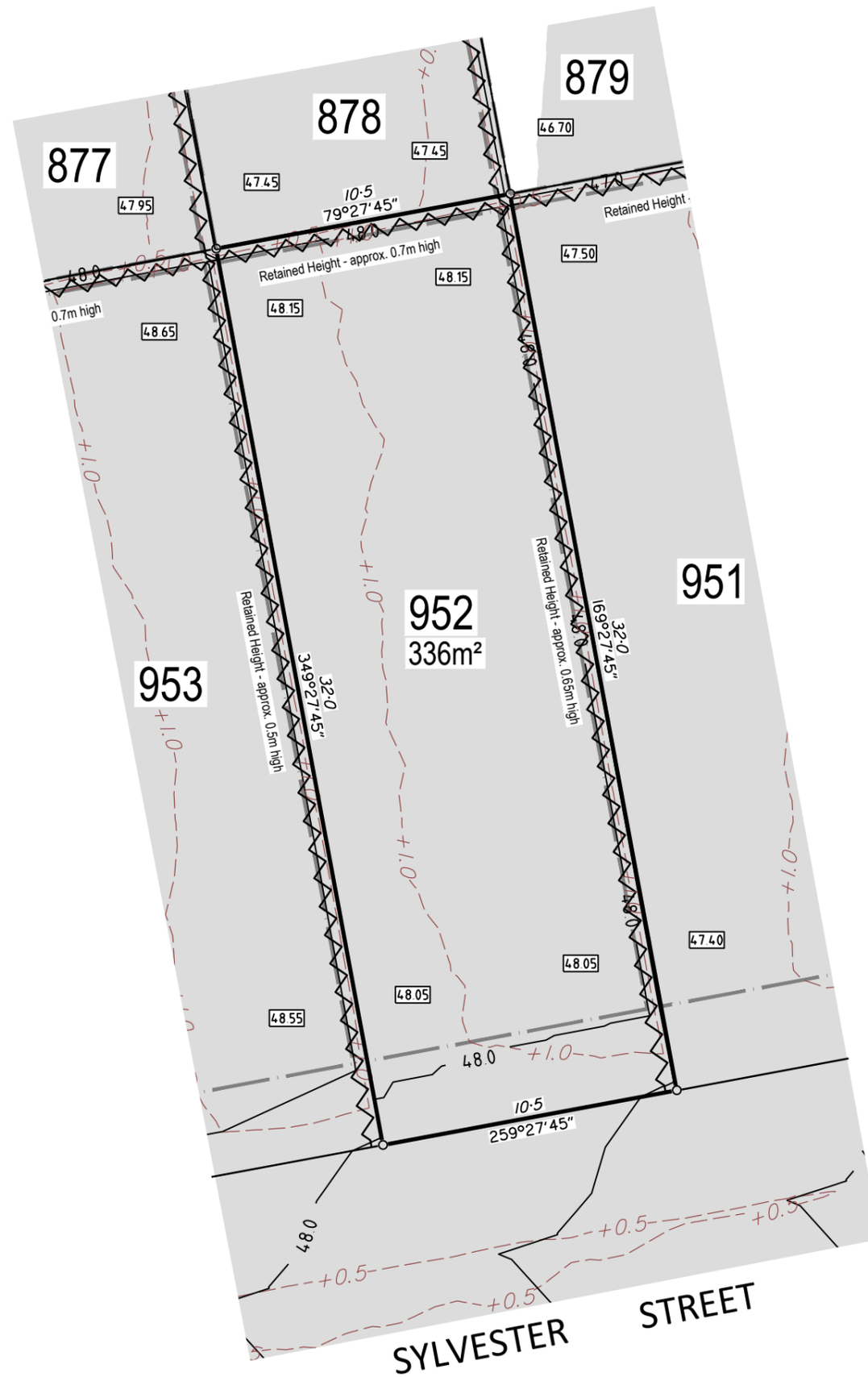
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 952

This plan shows details of Proposed Lot 952 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 952 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 --- DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 — DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- · — BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



YARRABILBA

|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/952          |

### Note:

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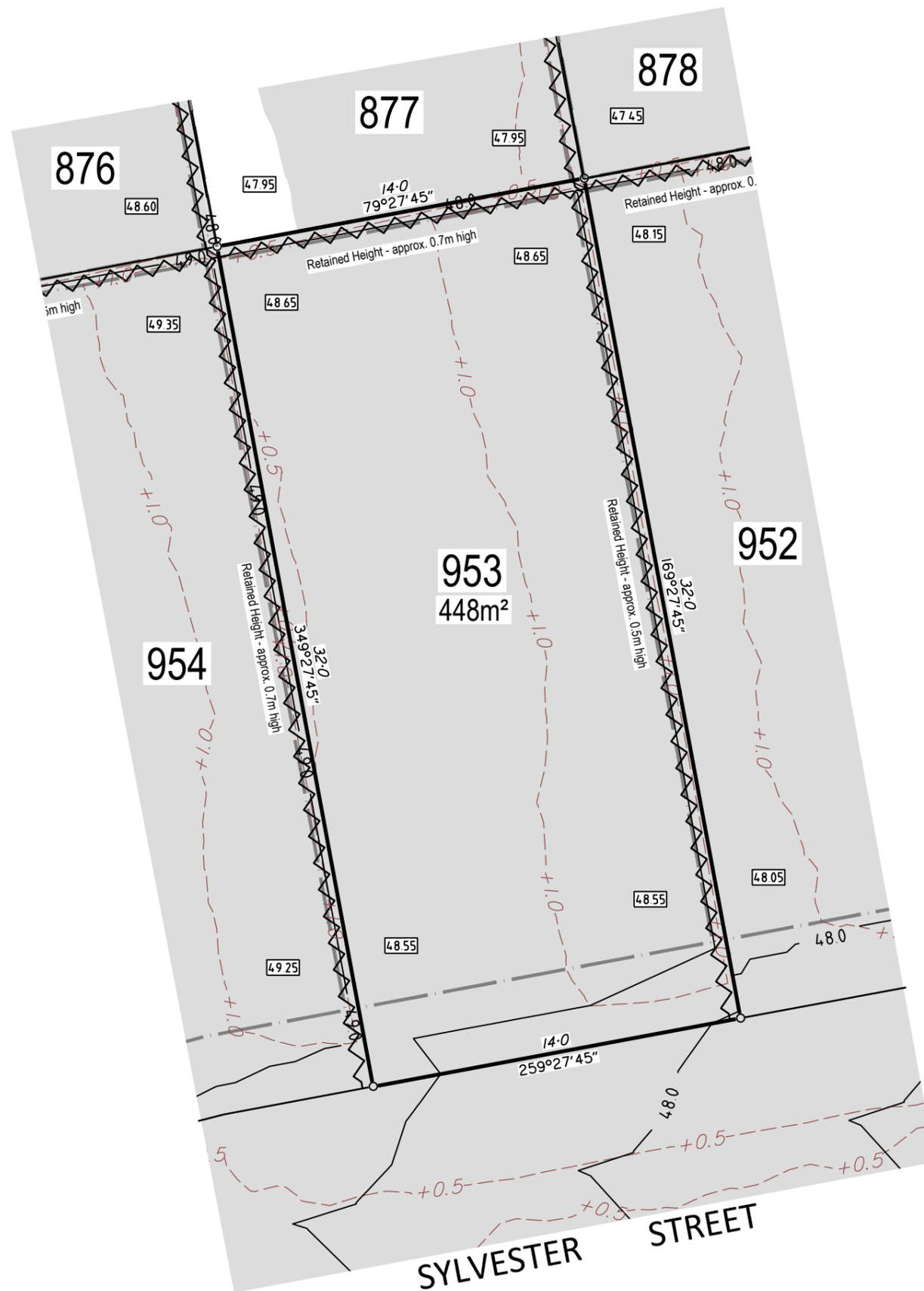
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 953

This plan shows details of Proposed Lot 953 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 953 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 --- DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 --- DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

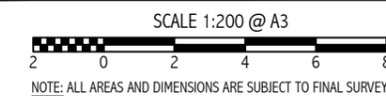
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/953          |

### Note:

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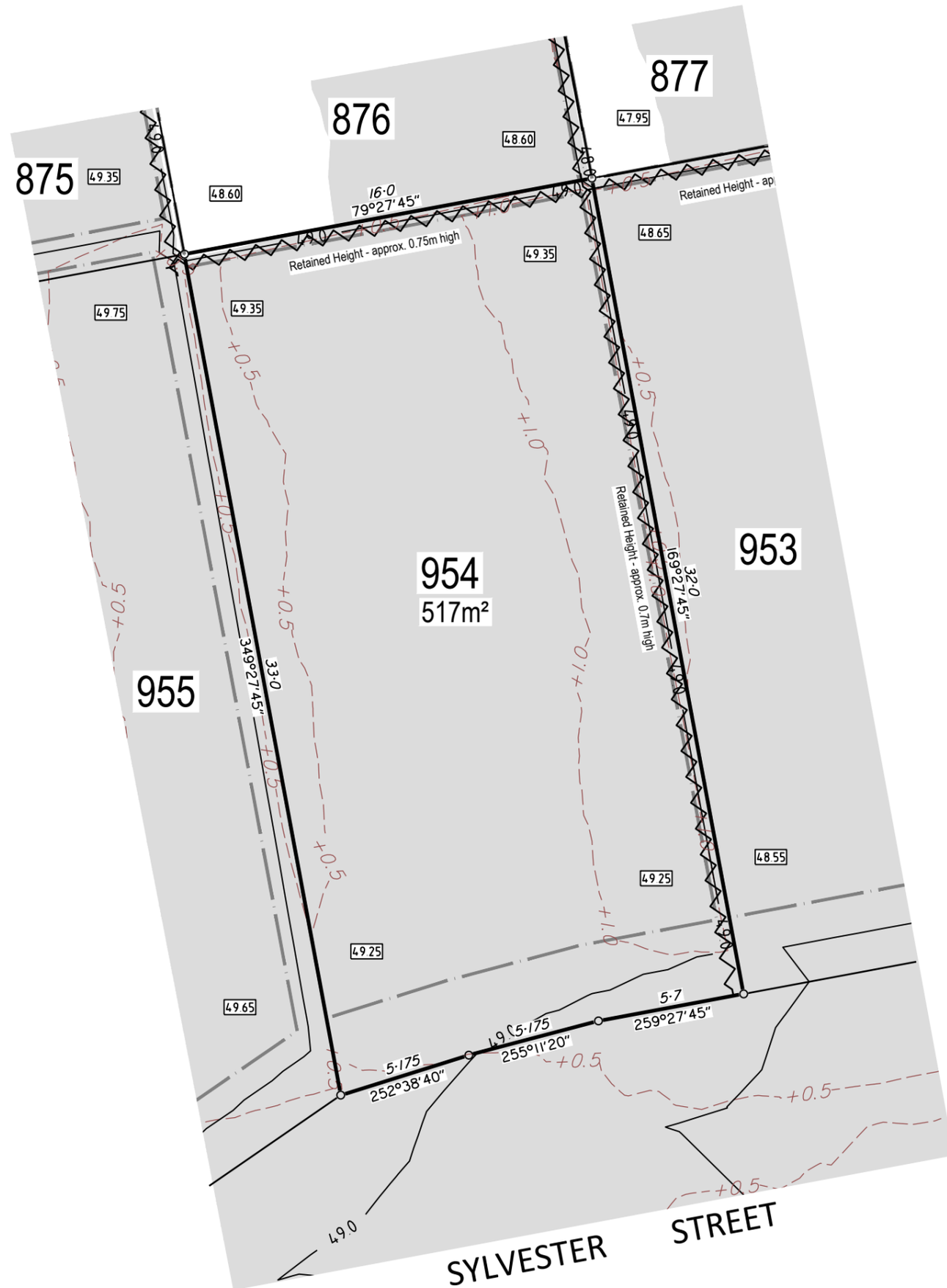
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 954

This plan shows details of Proposed Lot 954 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 954 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 --- DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 --- DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

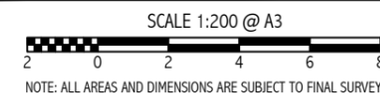
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/954          |

### Note:

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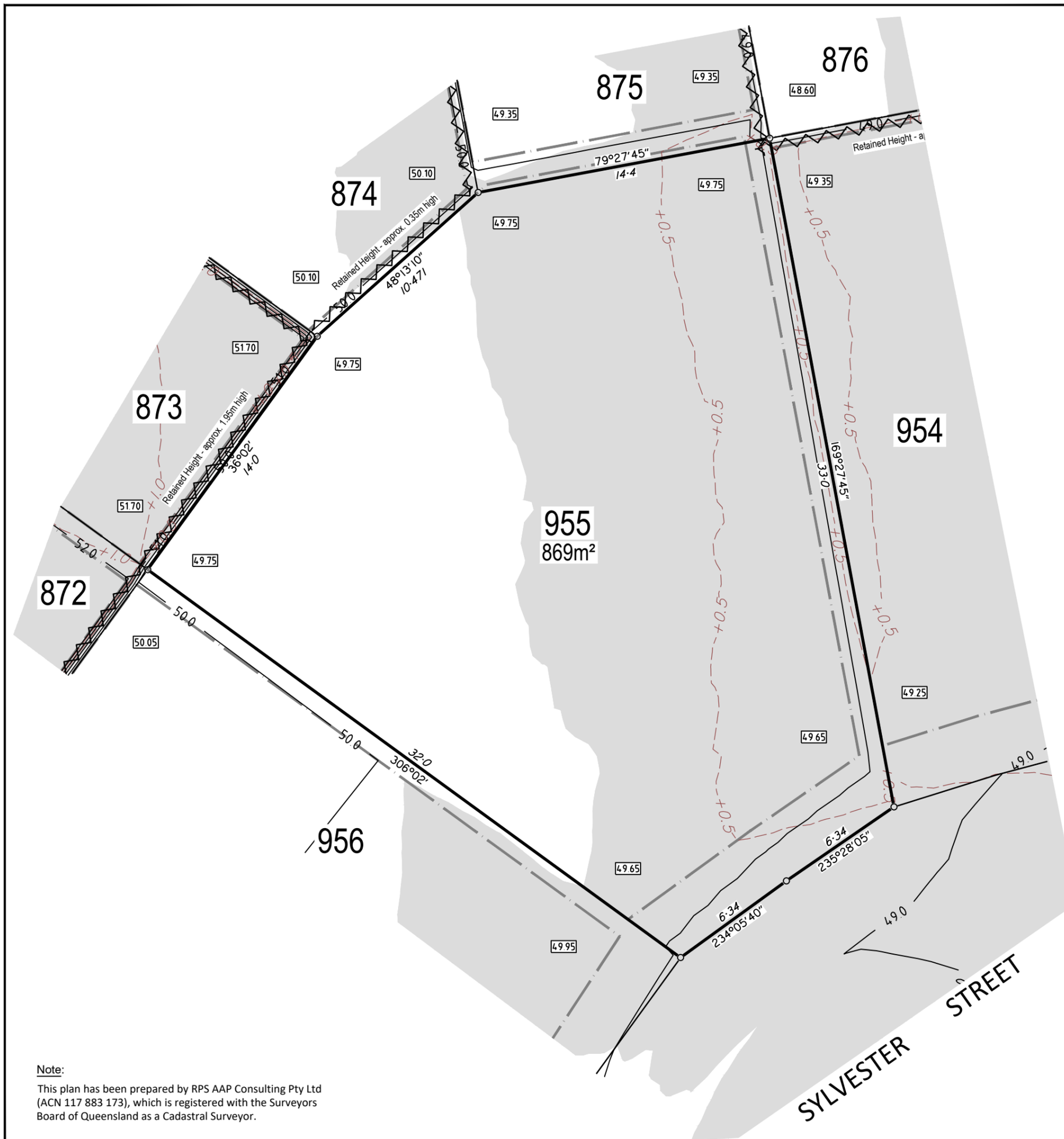
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 955

This plan shows details of Proposed Lot 955 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 955 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- - - +6.0 - - - DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 — DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- · — · — BATTER LINE
- ~ ~ ~ FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

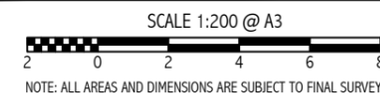
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/955          |

### Note:

This plan has been prepared by RPS AAP Consulting Pty Ltd (ACN 117 883 173), which is registered with the Surveyors Board of Queensland as a Cadastral Surveyor.



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# DISCLOSURE PLAN

## FOR PROPOSED LOT 956

This plan shows details of Proposed Lot 956 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 956 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL SEE ENGINEERING CIVIL O.P.W. PLANS (Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



NOTE: ALL AREAS AND DIMENSIONS ARE SUBJECT TO FINAL SURVEY



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/956          |

### Note:

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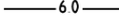
# DISCLOSURE PLAN

## FOR PROPOSED LOT 957

This plan shows details of Proposed Lot 957 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 957 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.

### LEGEND

-  DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
-  DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
-  AREA OF FILL
-  DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
-  BATTER LINE
-  FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

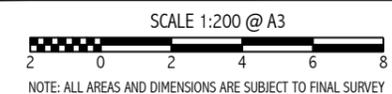
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



YARRABILBA

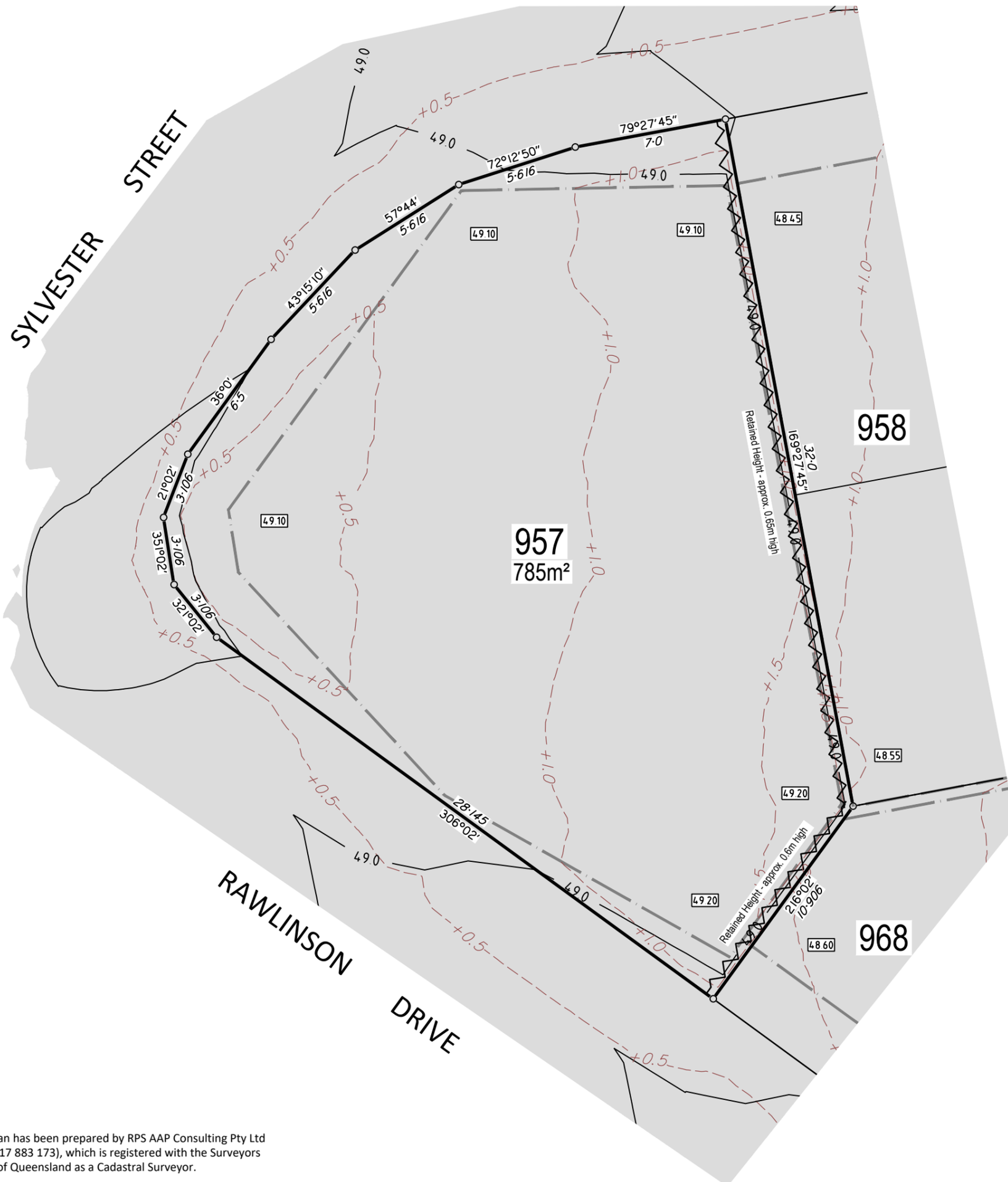
|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/957          |



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### Note:

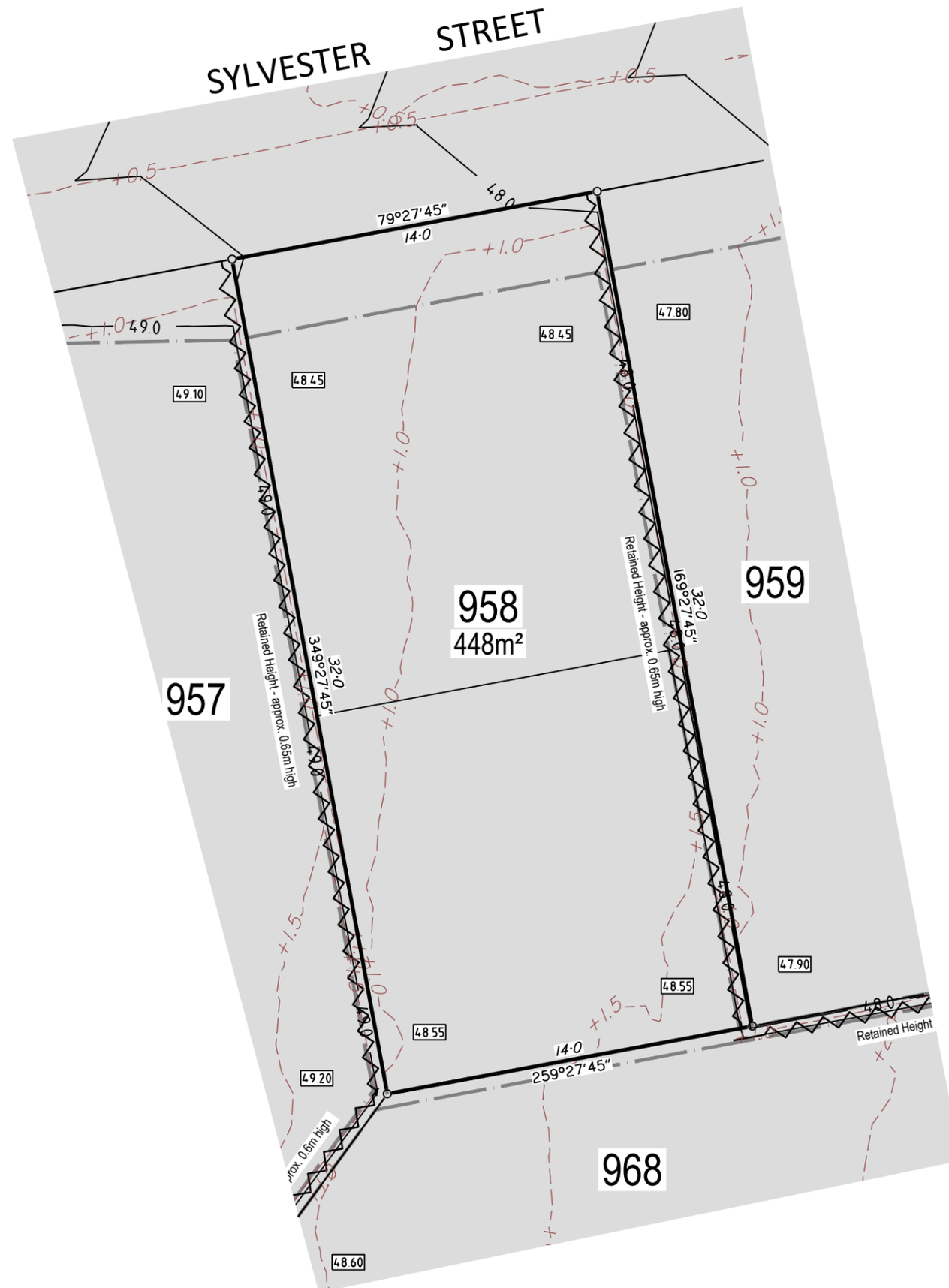
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 958

This plan shows details of Proposed Lot 958 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 958 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



**Note:**  
This plan has been prepared by RPS AAP Consulting Pty Ltd (ACN 117 883 173), which is registered with the Surveyors Board of Queensland as a Cadastral Surveyor.

### LEGEND

- +6.0 --- DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 — DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- · — BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

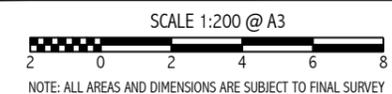
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/958          |



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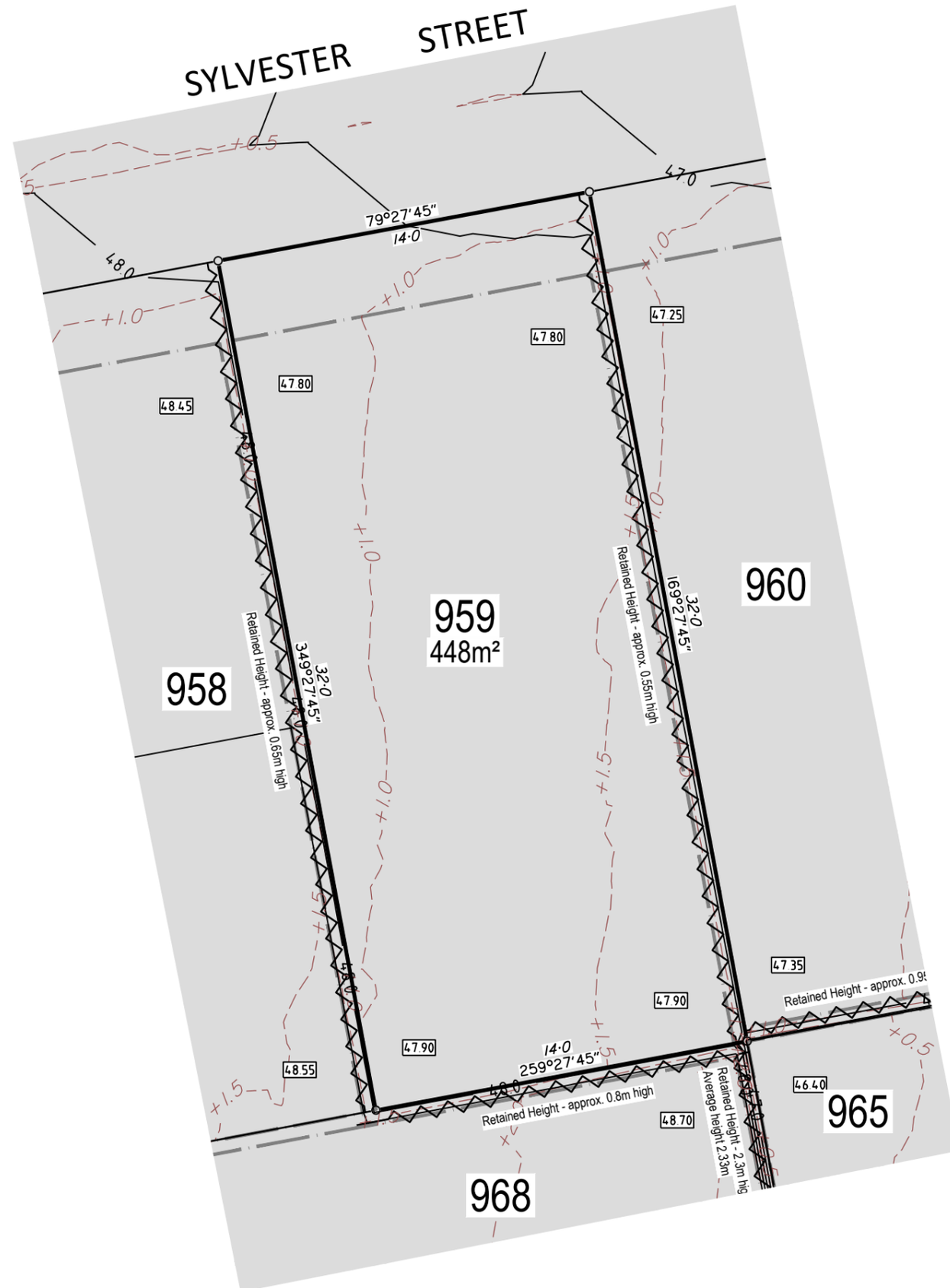
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 959

This plan shows details of Proposed Lot 959 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 959 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 --- DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 — DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- · — BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

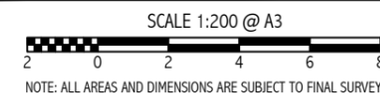
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/959          |

### Note:

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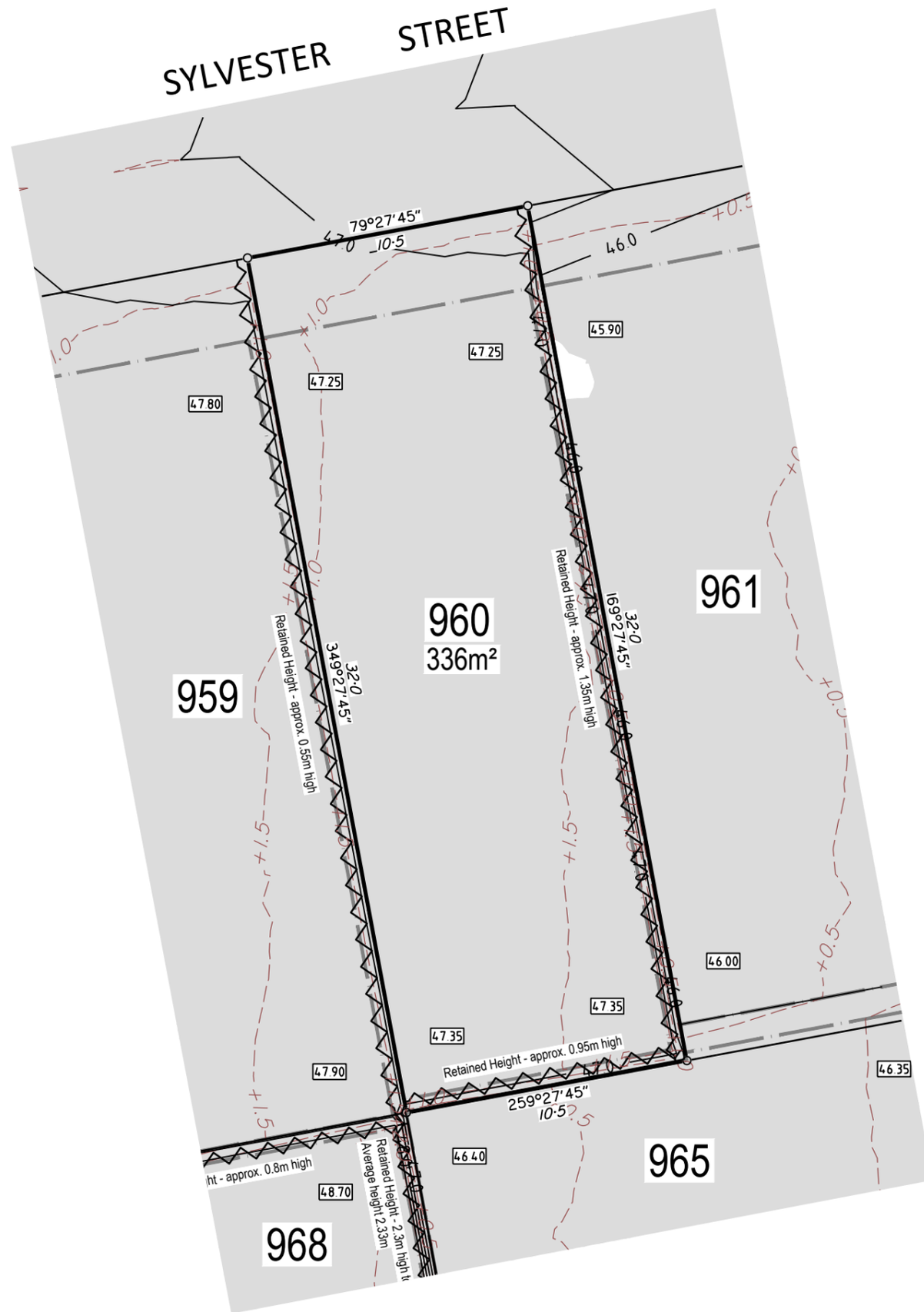
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 960

This plan shows details of Proposed Lot 960 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 960 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



**Note:**

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**LEGEND**

- +6.0 DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL SEE ENGINEERING CIVIL O.P.W. PLANS (Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

**Builders Note:**

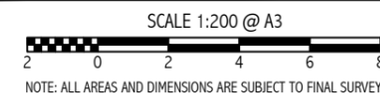
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

**Engineering Note:**

Engineering design information supplied by KN Group, December 2024.

**Compaction Statement:**

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/960          |



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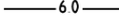
# DISCLOSURE PLAN

## FOR PROPOSED LOT 961

This plan shows details of Proposed Lot 961 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 961 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.

### LEGEND

-  DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
-  DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
-  AREA OF FILL
-  DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
-  BATTER LINE
-  FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

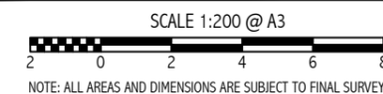
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group. December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



YARRABILBA

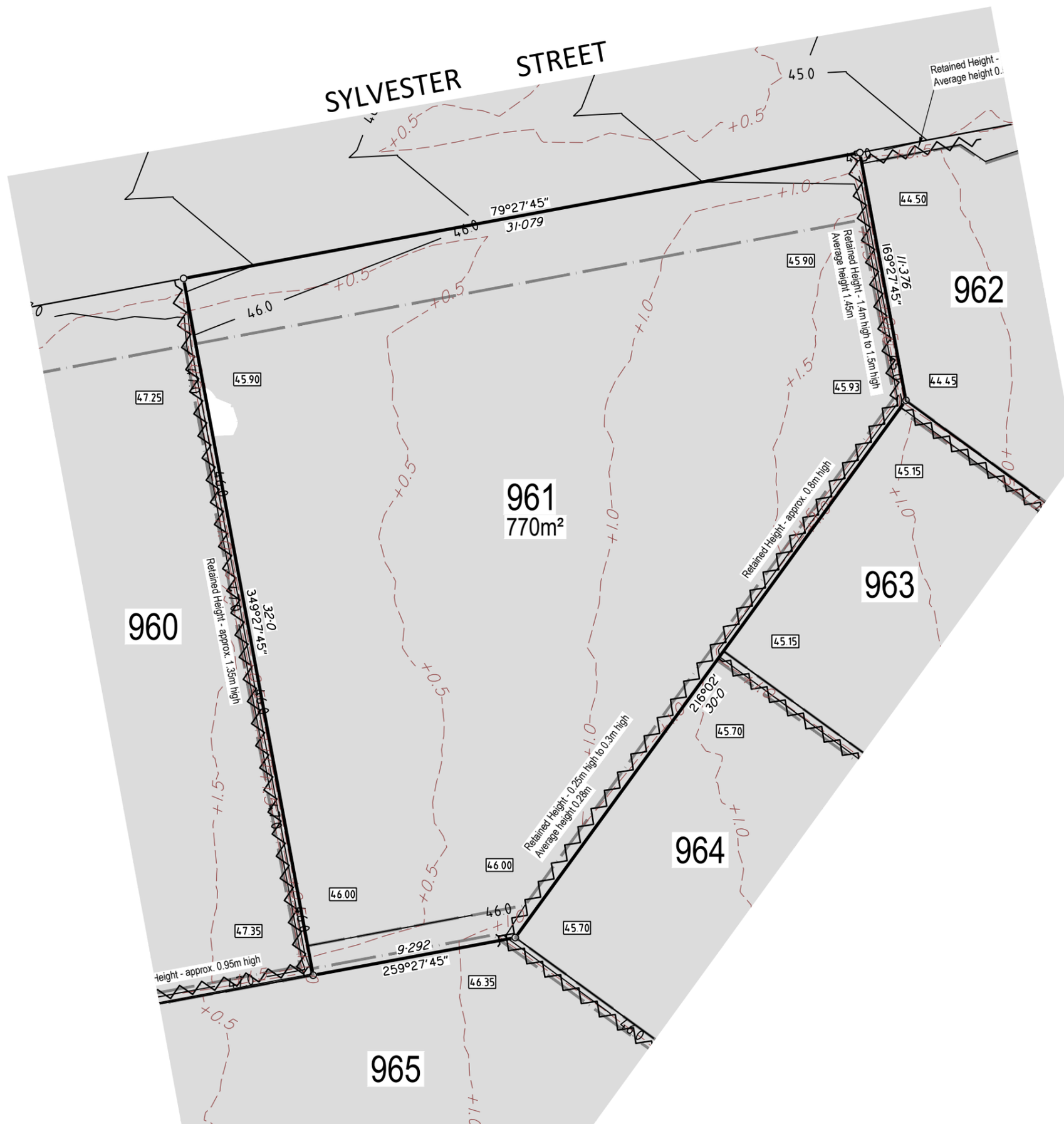
|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/961          |



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### Note:

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# DISCLOSURE PLAN

## FOR PROPOSED LOT 962

This plan shows details of Proposed Lot 962 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 962 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.

### LEGEND

- +6.0 DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL SEE ENGINEERING CIVIL O.P.W. PLANS (Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision

SCALE 1:200 @ A3



NOTE: ALL AREAS AND DIMENSIONS ARE SUBJECT TO FINAL SURVEY



YARRABILBA

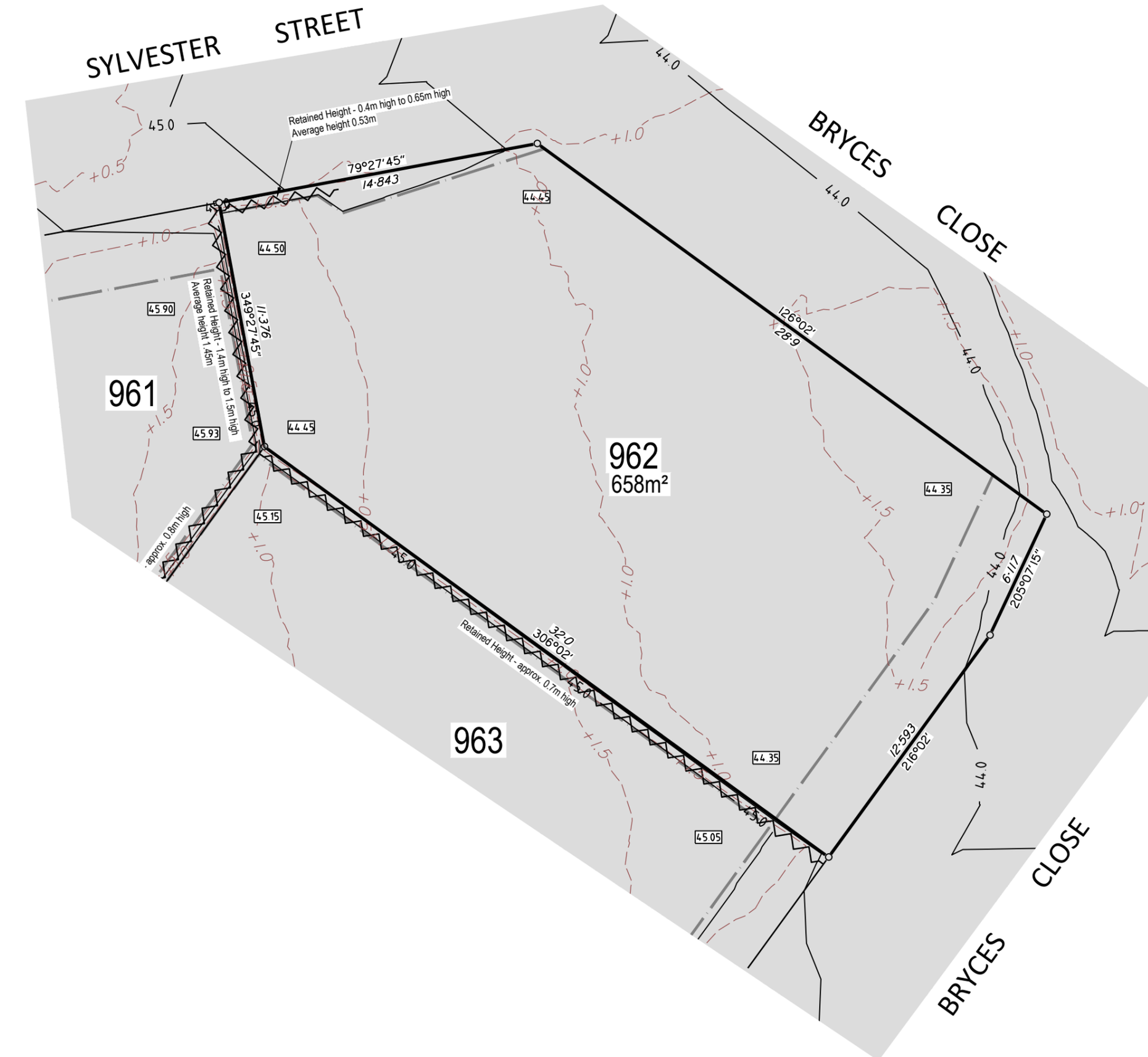
|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/962          |



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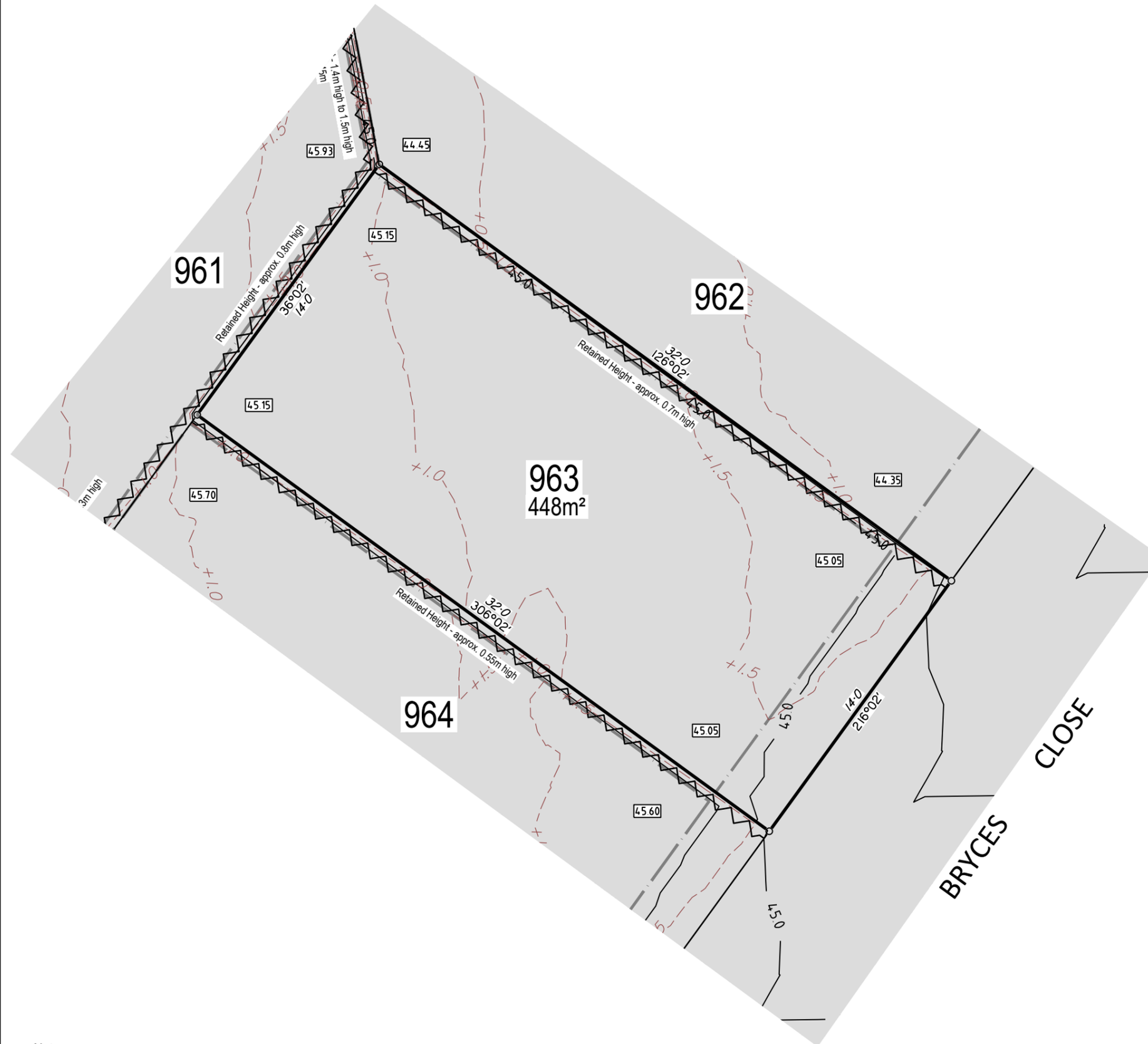
**Note:**  
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 963

This plan shows details of Proposed Lot 963 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 963 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 --- DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 — DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- · — · — BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

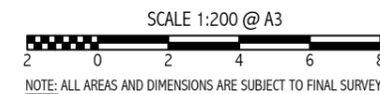
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/963          |

### Note:

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# DISCLOSURE PLAN

## FOR PROPOSED LOT 964

This plan shows details of Proposed Lot 964 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 964 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.

### LEGEND

- - - +6.0 - - - DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 — DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

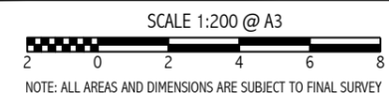
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



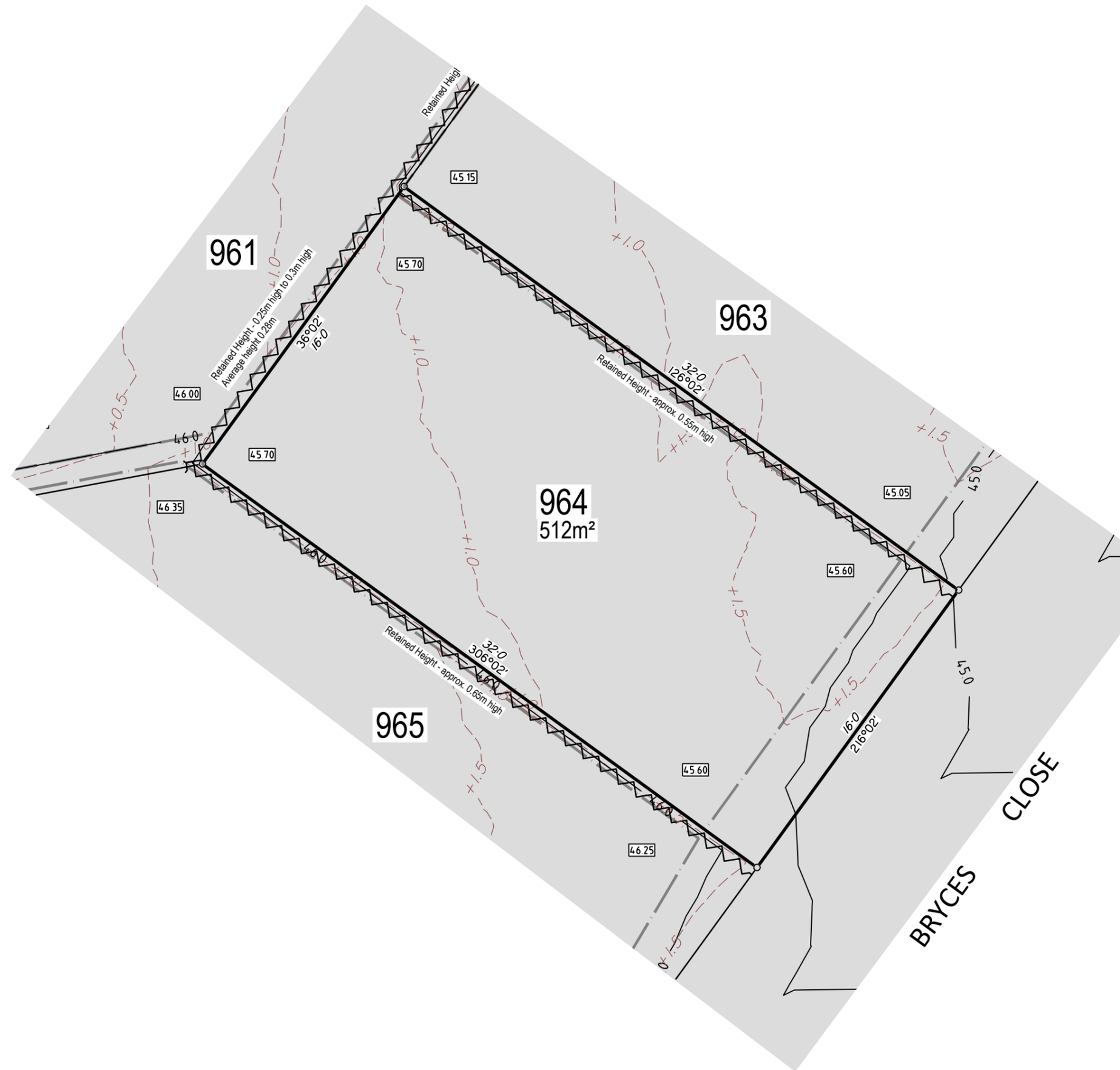
|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/964          |



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### Note:

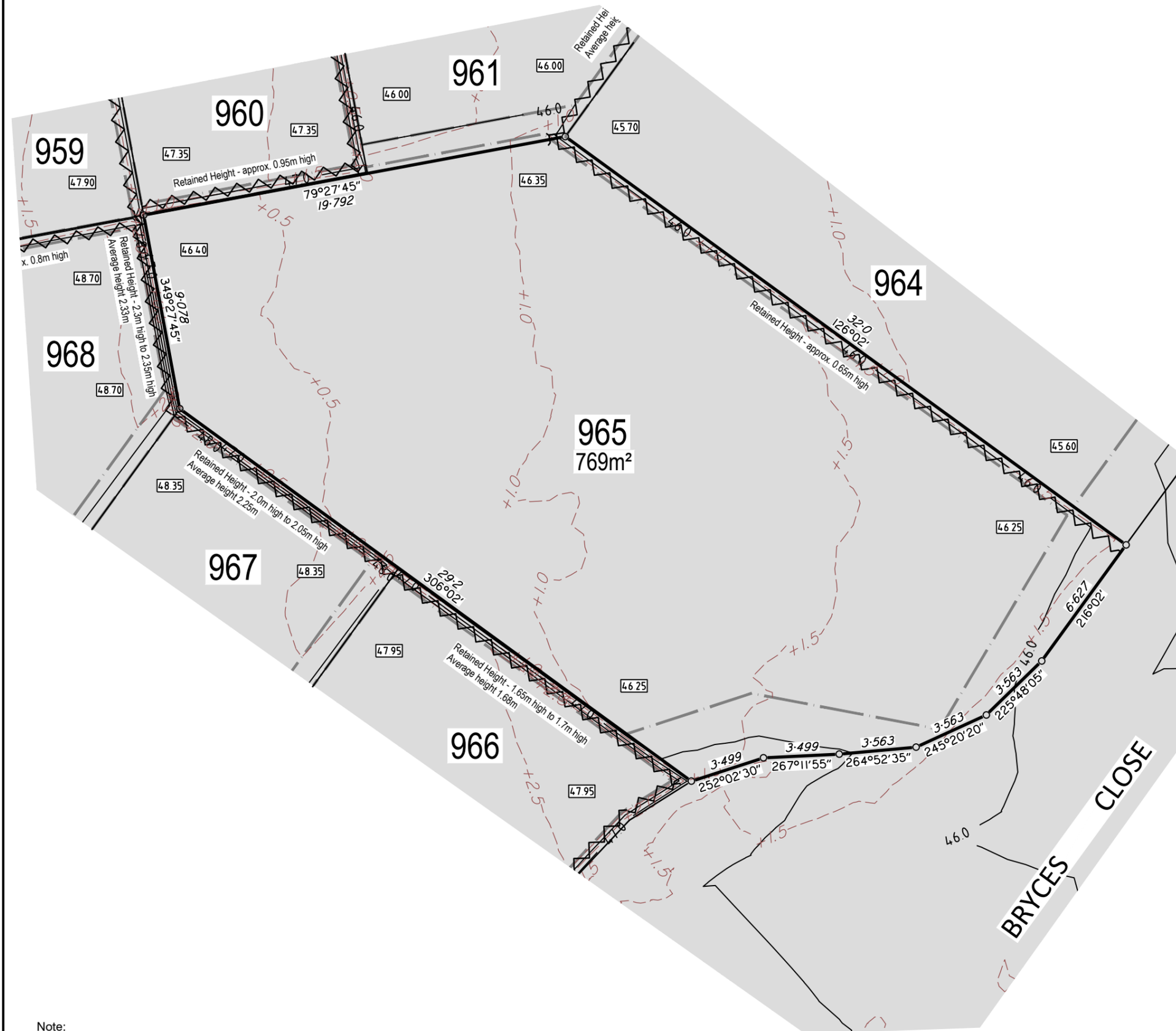
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 965

This plan shows details of Proposed Lot 965 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 965 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL SEE ENGINEERING CIVIL O.P.W. PLANS (Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/965          |



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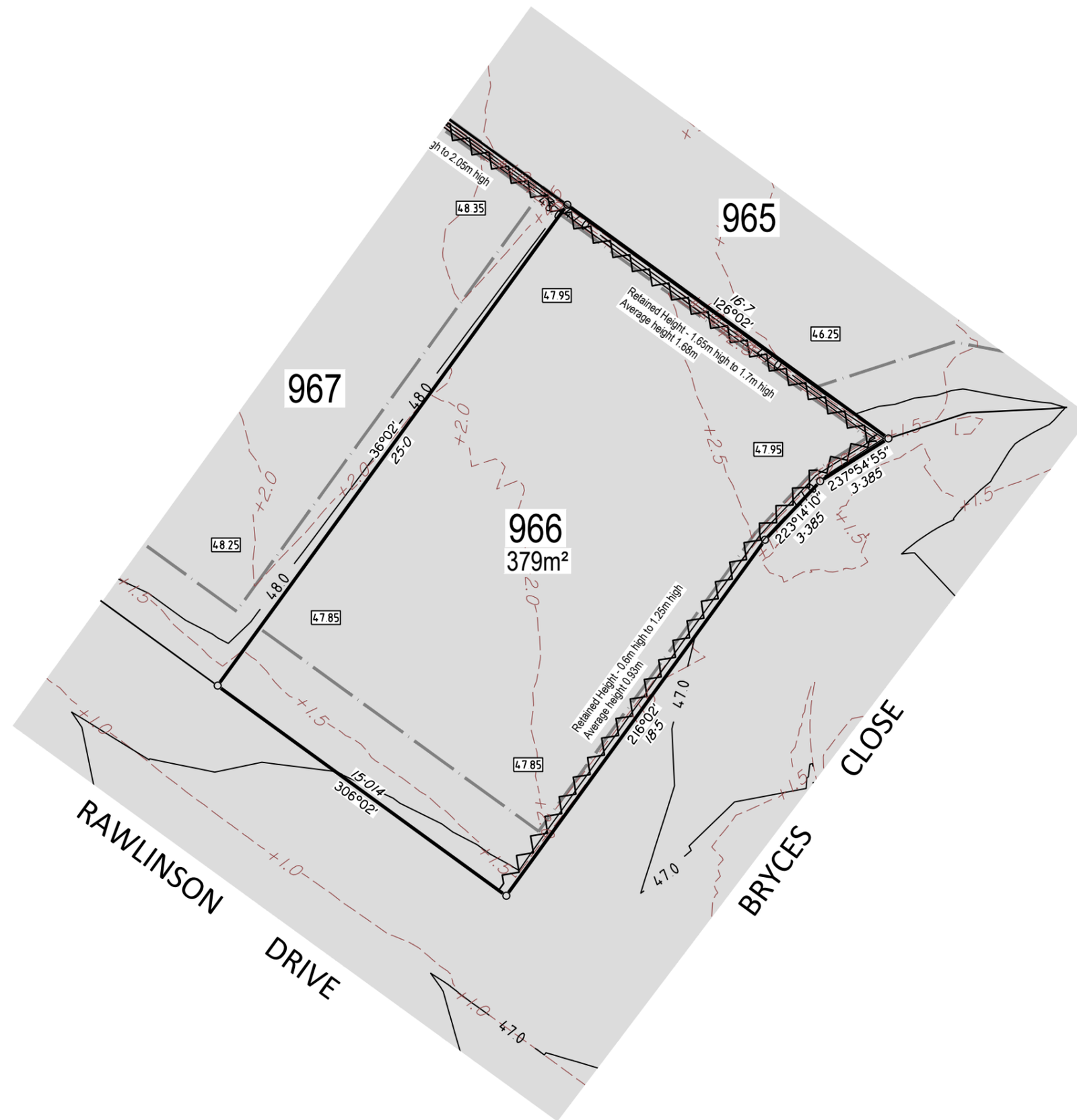
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 966

This plan shows details of Proposed Lot 966 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 966 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL SEE ENGINEERING CIVIL O.P.W. PLANS (Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

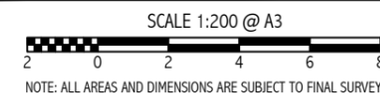
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



### Note:

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|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/966          |



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# DISCLOSURE PLAN

## FOR PROPOSED LOT 967

This plan shows details of Proposed Lot 967 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 967 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 --- DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 — DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- · — BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

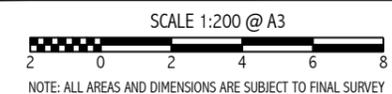
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/967          |

### Note:

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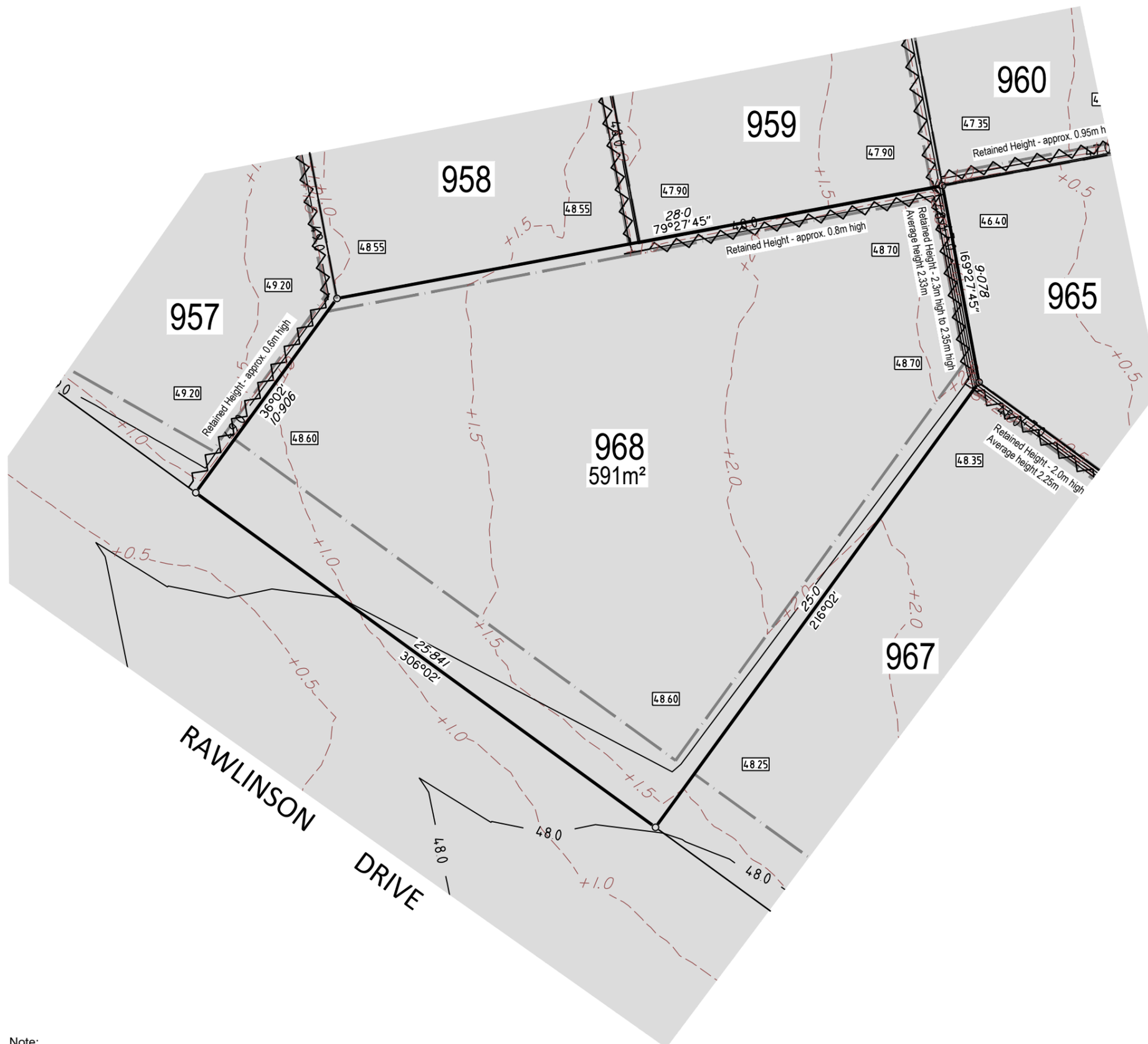
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 968

This plan shows details of Proposed Lot 968 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 968 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL SEE ENGINEERING CIVIL O.P.W. PLANS (Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

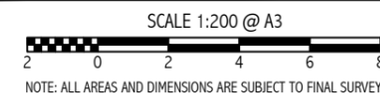
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/968          |

### Note:

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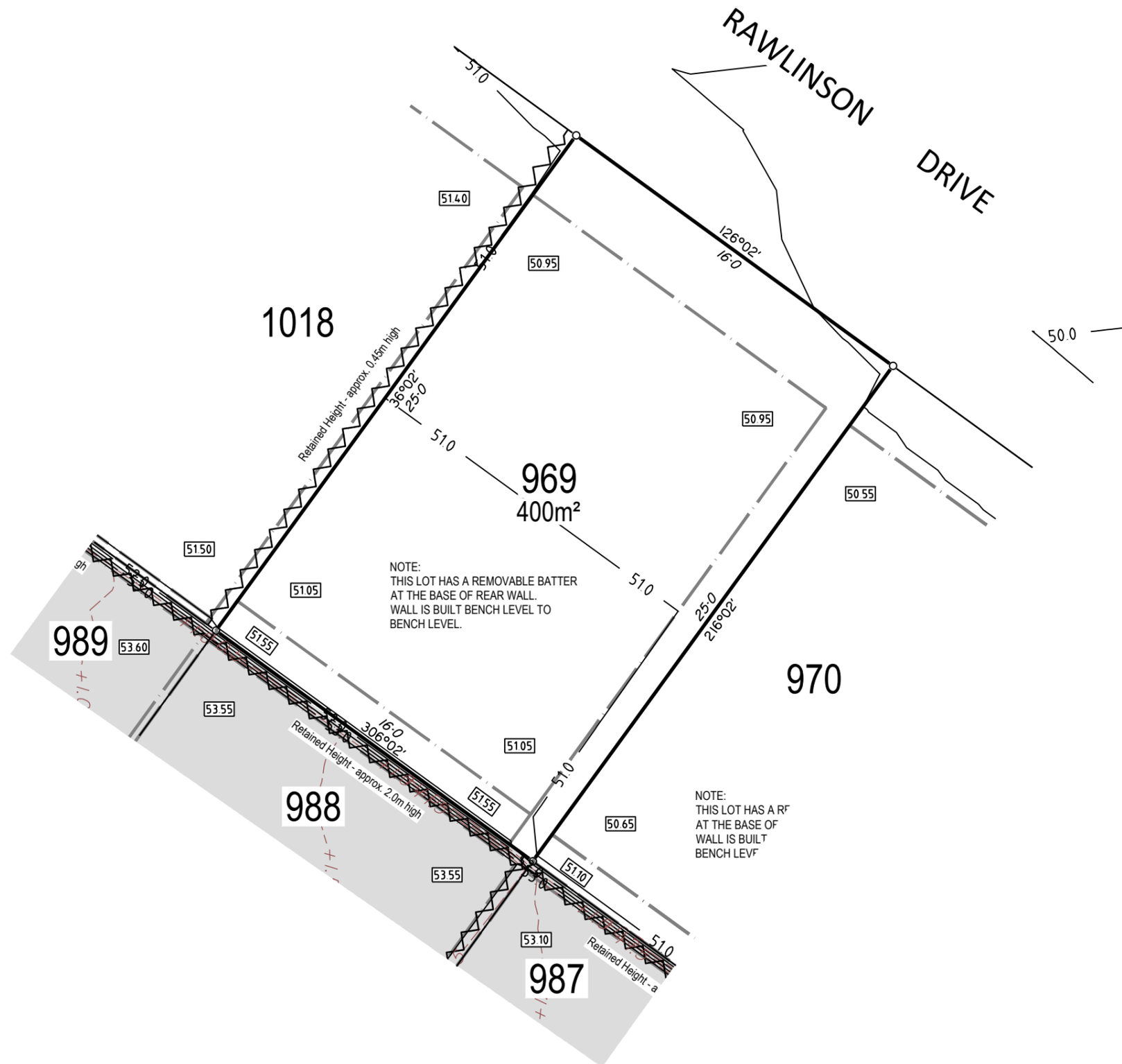
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 969

This plan shows details of Proposed Lot 969 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 969 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL SEE ENGINEERING CIVIL O.P.W. PLANS (Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

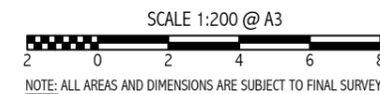
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



Stockland  
YARRABILBA

|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/969          |

### Note:

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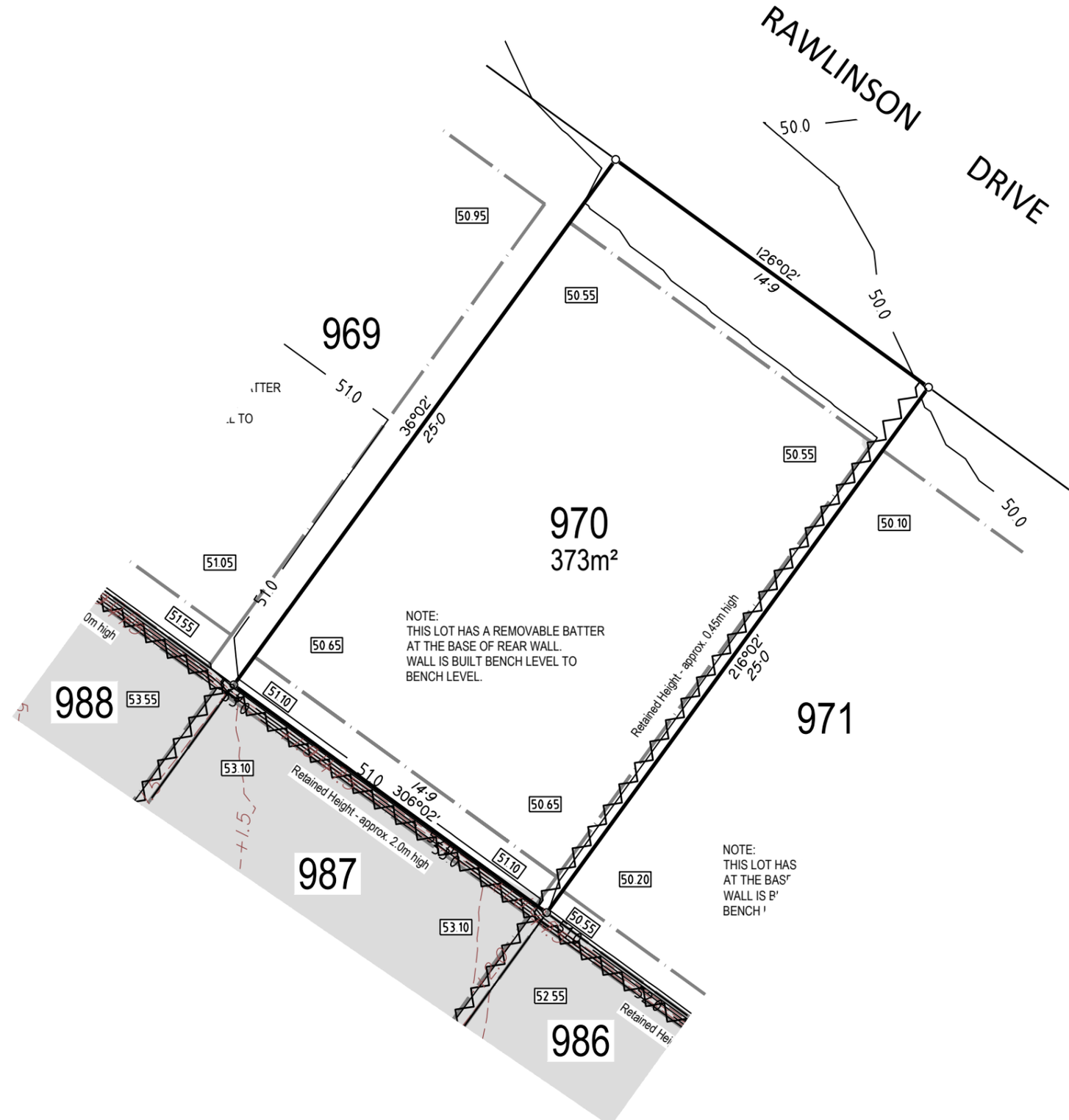
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 970

This plan shows details of Proposed Lot 970 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 970 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL SEE ENGINEERING CIVIL O.P.W. PLANS (Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

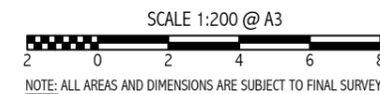
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/970          |

### Note:

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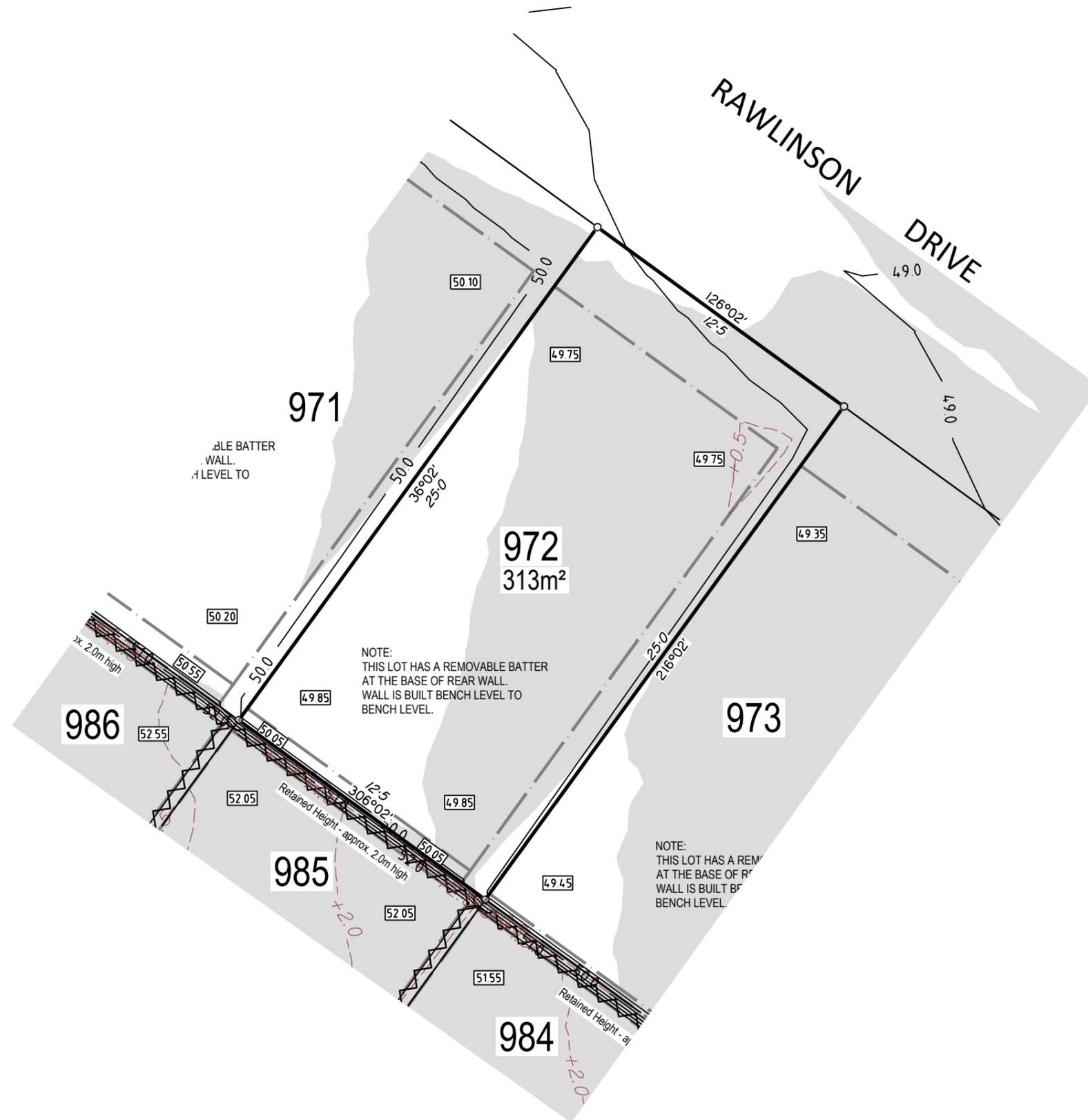


# DISCLOSURE PLAN

## FOR PROPOSED LOT 972

This plan shows details of Proposed Lot 972 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 972 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



**Note:**

This plan has been prepared by RPS AAP Consulting Pty Ltd (ACN 117 883 173), which is registered with the Surveyors Board of Queensland as a Cadastral Surveyor.

**LEGEND**

- +6.0 DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL SEE ENGINEERING CIVIL O.P.W. PLANS (Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

**Builders Note:**

Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

**Engineering Note:**

Engineering design information supplied by KN Group. December 2024.

**Compaction Statement:**

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/972          |



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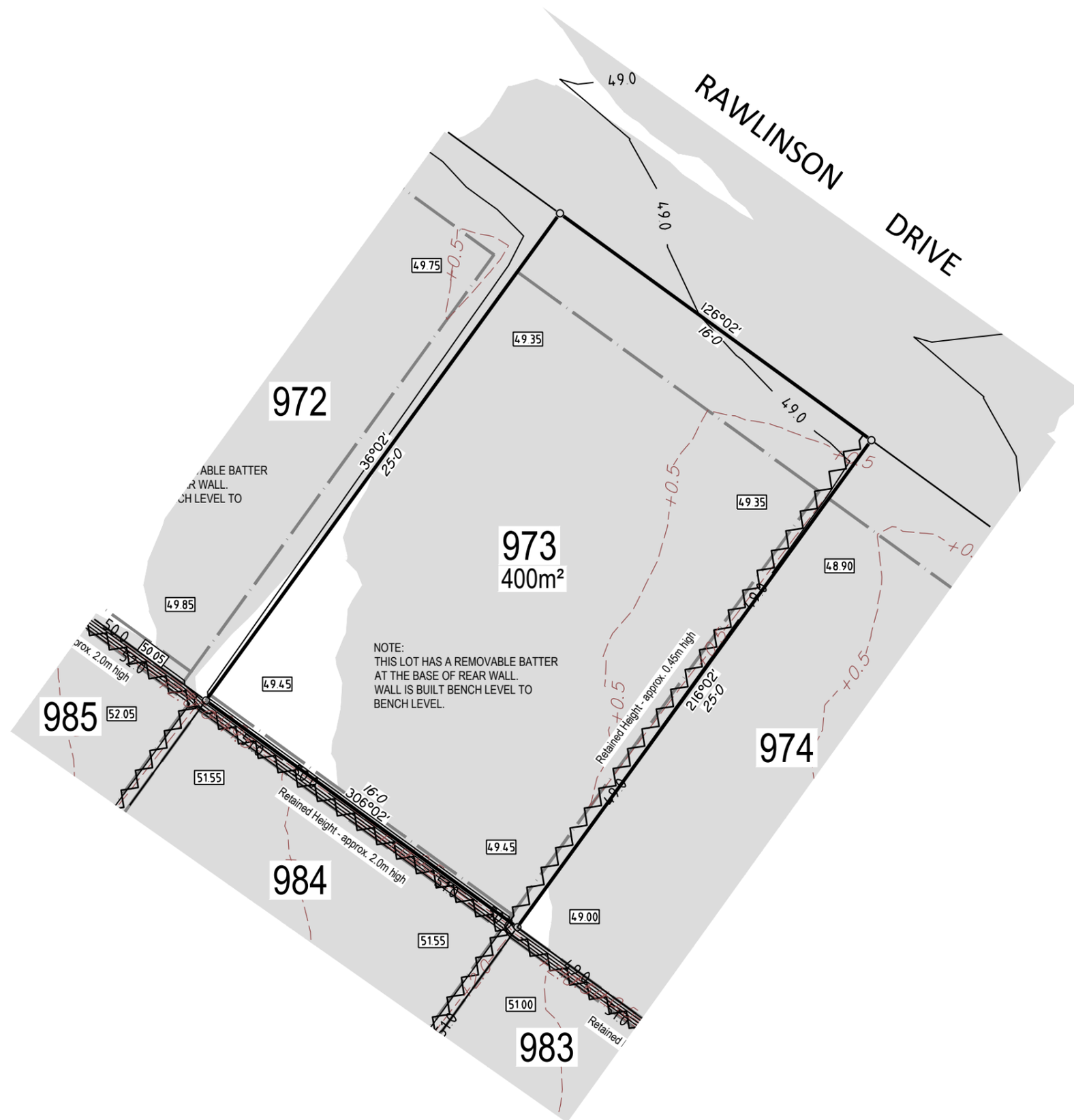
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 973

This plan shows details of Proposed Lot 973 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 973 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 --- DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 --- DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/973          |

### Note:

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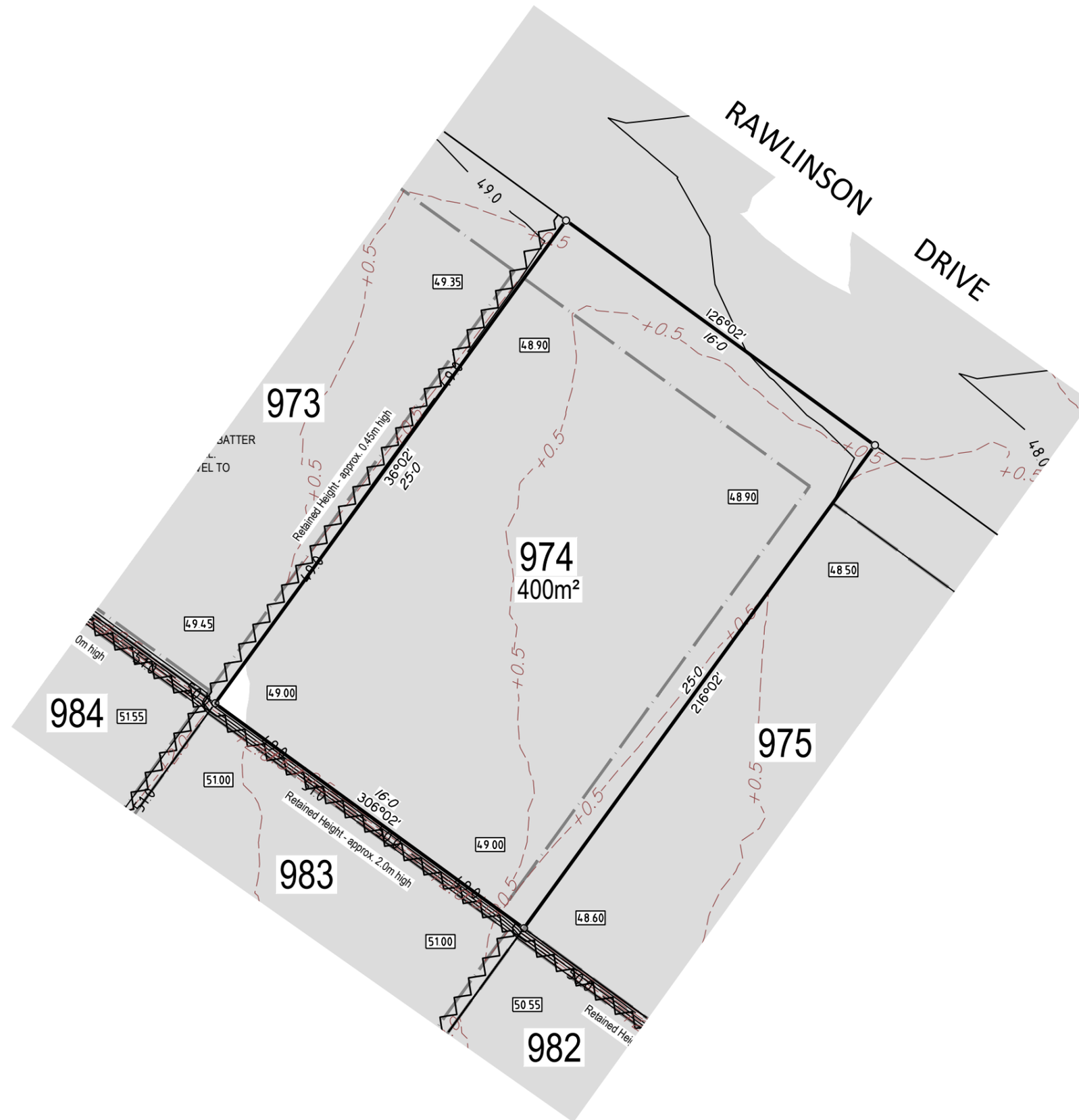
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 974

This plan shows details of Proposed Lot 974 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 974 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 --- DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 --- DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

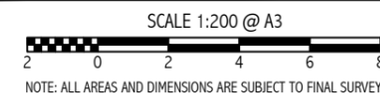
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/974          |

### Note:

This plan has been prepared by RPS AAP Consulting Pty Ltd (ACN 117 883 173), which is registered with the Surveyors Board of Queensland as a Cadastral Surveyor.



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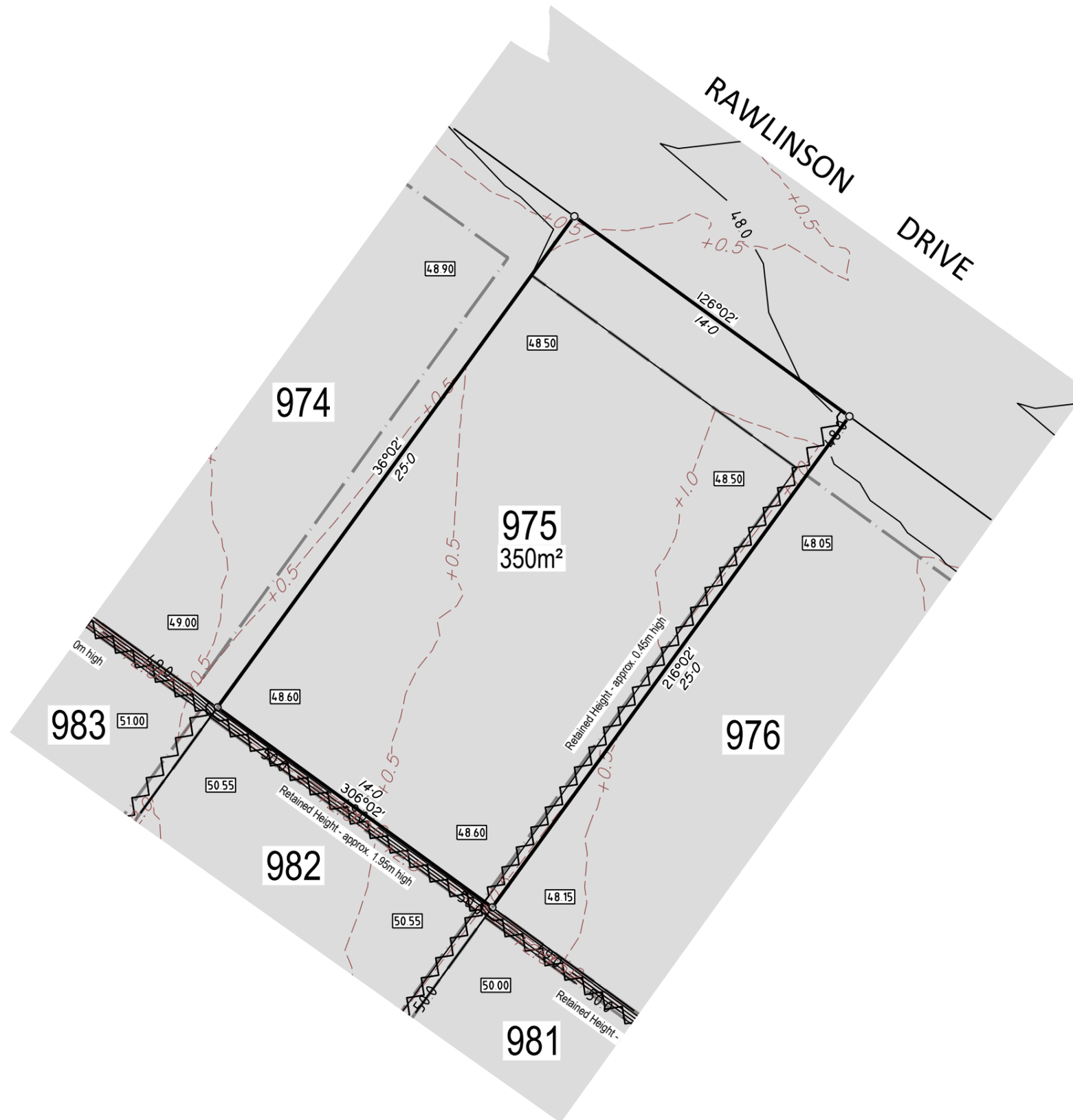
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 975

This plan shows details of Proposed Lot 975 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 975 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 --- DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 --- DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

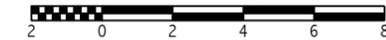
### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision

SCALE 1:200 @ A3



NOTE: ALL AREAS AND DIMENSIONS ARE SUBJECT TO FINAL SURVEY



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/975          |

### Note:

This plan has been prepared by RPS AAP Consulting Pty Ltd (ACN 117 883 173), which is registered with the Surveyors Board of Queensland as a Cadastral Surveyor.



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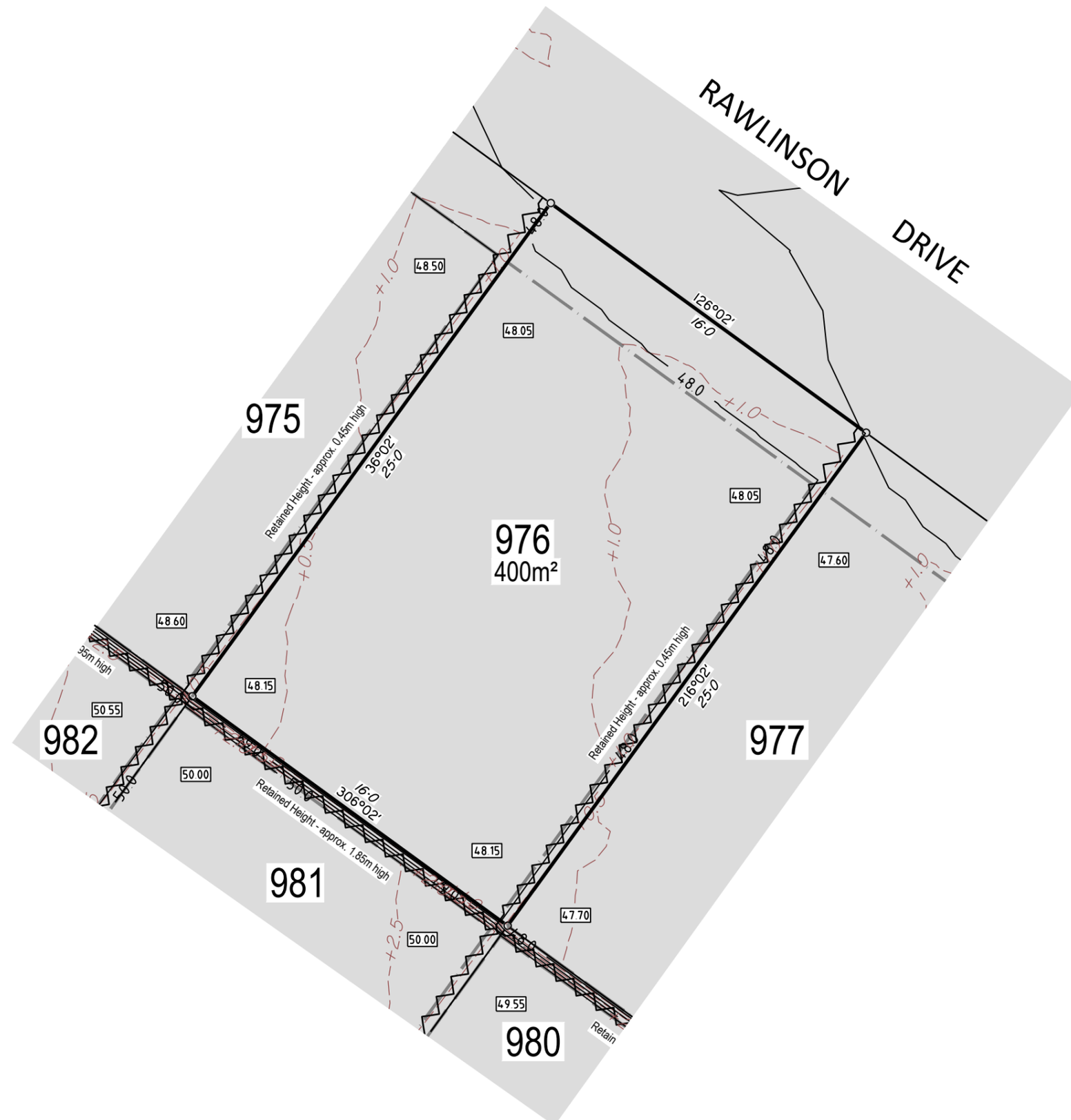
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 976

This plan shows details of Proposed Lot 976 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 976 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 --- DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 — DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- · — · — BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/976          |

### Note:

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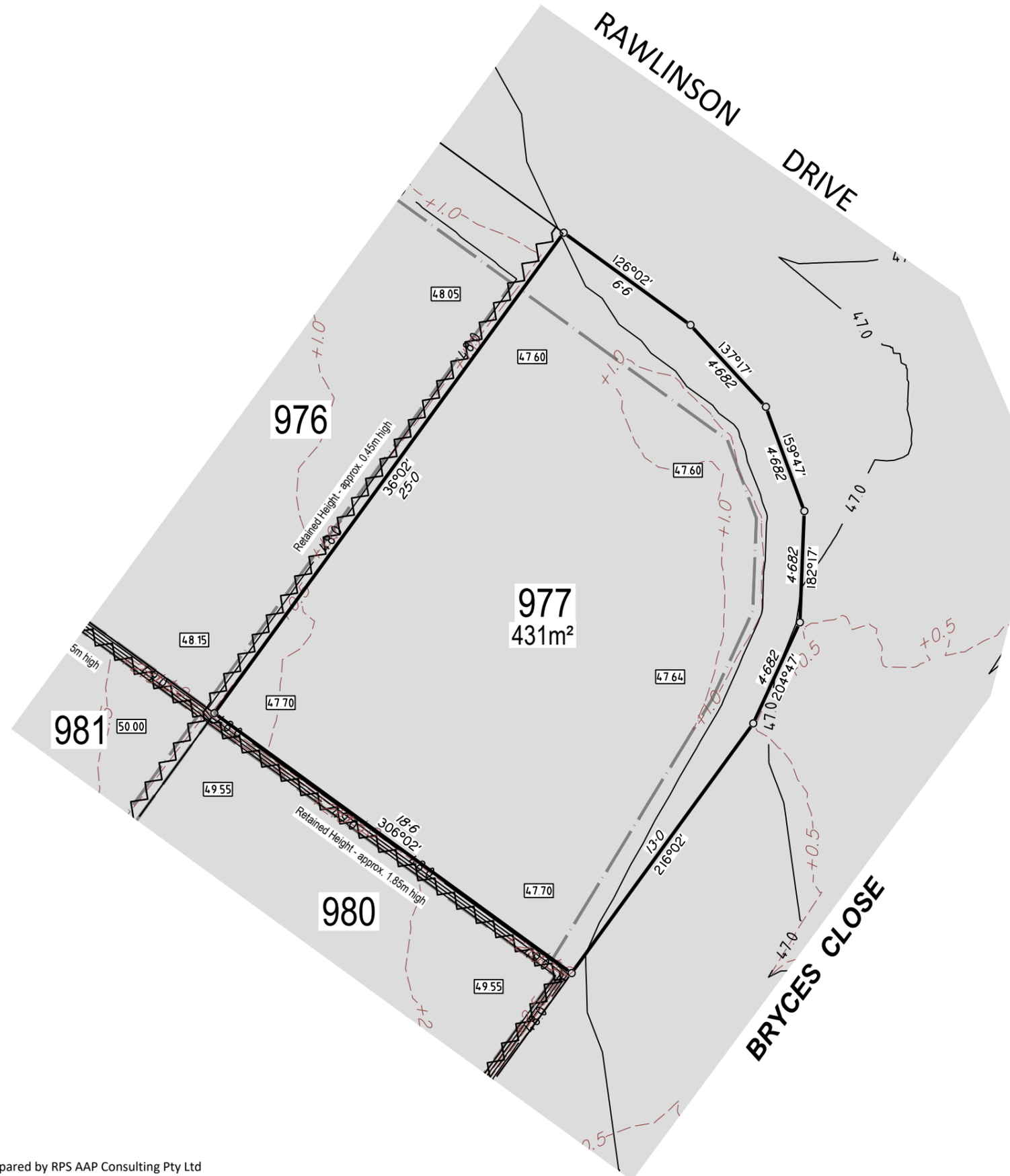
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 977

This plan shows details of Proposed Lot 977 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 977 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



### LEGEND

- +6.0 --- DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 --- DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- 00.00 DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/977          |

### Note:

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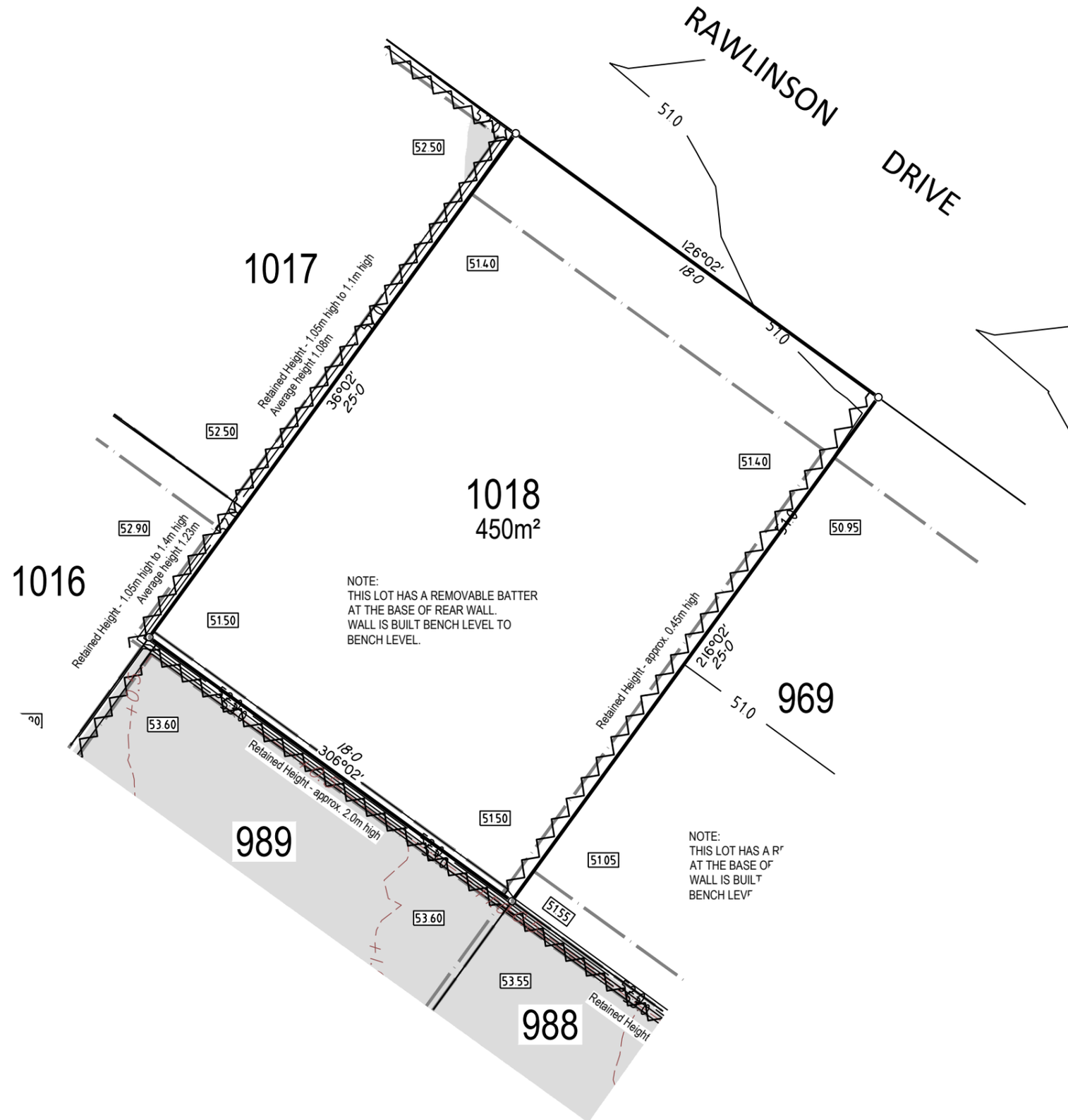
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# DISCLOSURE PLAN

## FOR PROPOSED LOT 1018

This plan shows details of Proposed Lot 1018 on the approved plan YAR-P06-ROL2-ROL-240423 dated 23 April 2024 which accompanied the Subdivision Application and was approved by Economic Development Queensland (EDQ) on the 7 June 2024, subject to conditions.

Proposed Lot 1018 is described as part of Lot 6054 on SP338331 and situated in Yarrabilba P06ROL2S23.



NOTE:  
THIS LOT HAS A REMOVABLE BATTER  
AT THE BASE OF REAR WALL.  
WALL IS BUILT BENCH LEVEL TO  
BENCH LEVEL.

NOTE:  
THIS LOT HAS A R'  
AT THE BASE OF  
WALL IS BUILT  
BENCH LEV'

**Note:**  
This plan has been prepared by RPS AAP Consulting Pty Ltd (ACN 117 883 173), which is registered with the Surveyors Board of Queensland as a Cadastral Surveyor.

### LEGEND

- +6.0 DESIGN FILL DEPTH CONTOUR (0.5m INTERVAL)
- 6.0 DESIGN F.S.L. SURFACE LEVEL CONTOUR (0.5m INTERVAL)
- AREA OF FILL
- DESIGN LEVEL AT LIMIT OF USEABLE BUILDING PAD
- BATTER LINE
- FOR RETAINING WALL CONSTRUCTION DETAIL  
SEE ENGINEERING CIVIL O.P.W. PLANS  
(Retaining Wall height defined in the Disclosure Plan is measured as Top of Wall to surface level at Toe of Wall at time of subdivision)

### Builders Note:

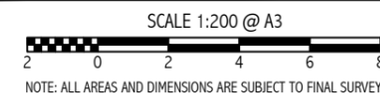
Builders shall not build off the design levels shown; a site survey is required. This note is an integral part of this plan.

### Engineering Note:

Engineering design information supplied by KN Group, December 2024.

### Compaction Statement:

Earthworks fill on the subject allotment will be undertaken and compacted in accordance with the provisions of AS3798-2007 Tables 5.1 and 8.1 under Level 1 supervision



|                                      |
|--------------------------------------|
| Local Authority : Logan City Council |
| Height Datum : AHD                   |
| Height Origin : PM59068, RL 46.04    |
| Contour Interval : 0.5 m             |
| ENG : ROL2-P6B\As per 31.12.2024     |
| BDY : 7952-BDY-Current-20240801      |
| Surveyor : RAS                       |
| Drawn : BJB                          |
| Scale : 1:200 @ A3                   |
| Date : 27 JUNE 2025                  |
| Dwg No : 7952-DISC-1161/1018         |



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