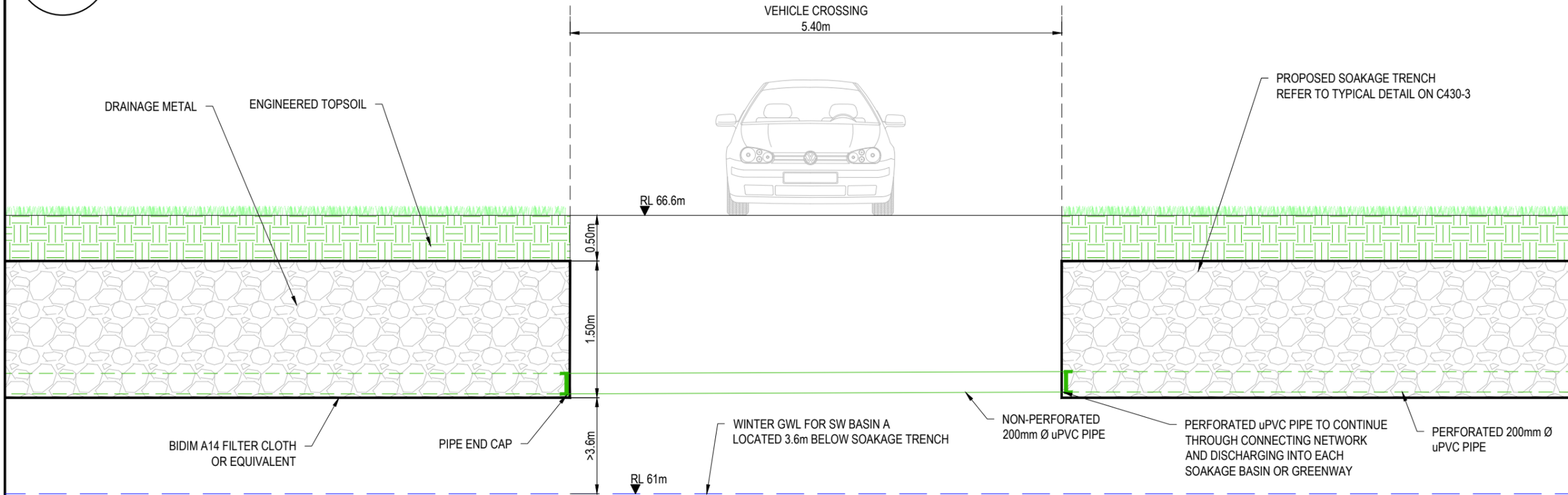




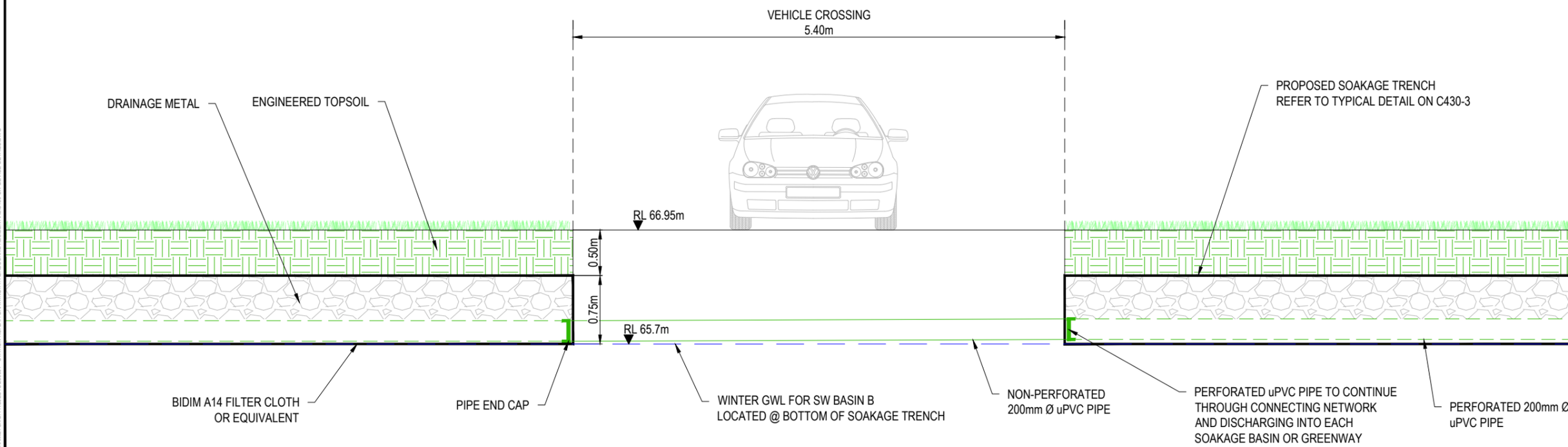
LOW POINT SHOWN @ SW BASIN A



**TYPICAL SOAKAGE TRENCH DETAIL - 2.0m DEEP**  
1:50 @ A3

- Notes
1. All works to be in accordance with Waikato Regional Infrastructure Technical Specifications.
  2. Co-ordinates in terms of NZ Geodetic Datum Mount Eden 2000.
  3. Levels in terms of the New Zealand Vertical Datum 2016.
  4. It is the contractors responsibility to locate all services that may be affected by his operations.
  5. Approved hardfill is to be used in backfilling of all stormwater lines within the road reserve.
  6. All catchpit leads shall be laid at 1% unless otherwise specified.
  7. All lines to be abandoned shall be sealed at each end. Timing of all sealing to be coordinated with council staff.

LOW POINT SHOWN @ SW BASIN B



**TYPICAL SOAKAGE TRENCH DETAIL - 1.25m DEEP**  
1:50 @ A3

C	FAST TRACK APP	MKS	12/2025
B	FAST TRACK APP	MKS	11/2025
A	FAST TRACK APP	MKS	04/2025
Rev	Description	By	Date
Survey	MAVEN		05/2024
Design	MKS		12/2024
Drawn	MKS		12/2024
Checked	DJM		04/2025

Project  
**ASHBOURNE  
RESIDENTIAL  
FOR  
MATAMATA  
DEVELOPMENTS**

Title  
**ROADSIDE TYPICAL  
SOAKAGE TRENCH  
DETAILS**

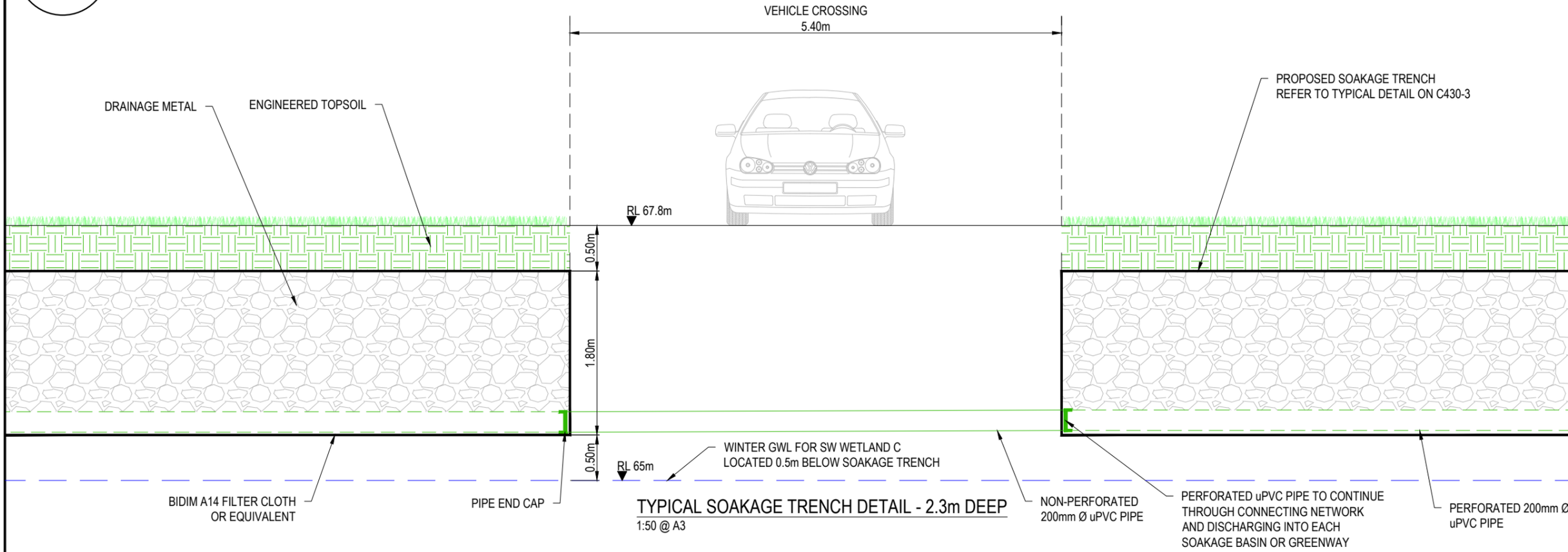
Project no.	289001
Scale	AS SHOWN
Cad file	C430-SW DEVICE DETAILS.DWG
Drawing no.	C430-4
Rev	<b>C</b>

DATE: 12/25 FILEPATH: F:\MVEN\HAMTON6 - PROJECTS\89001 - STATION ROAD\ DRAWING: ASHBOURNE RESIDENTIAL\ROADSIDE DEVICE DETAILS.DWG

**RESOURCE CONSENT**



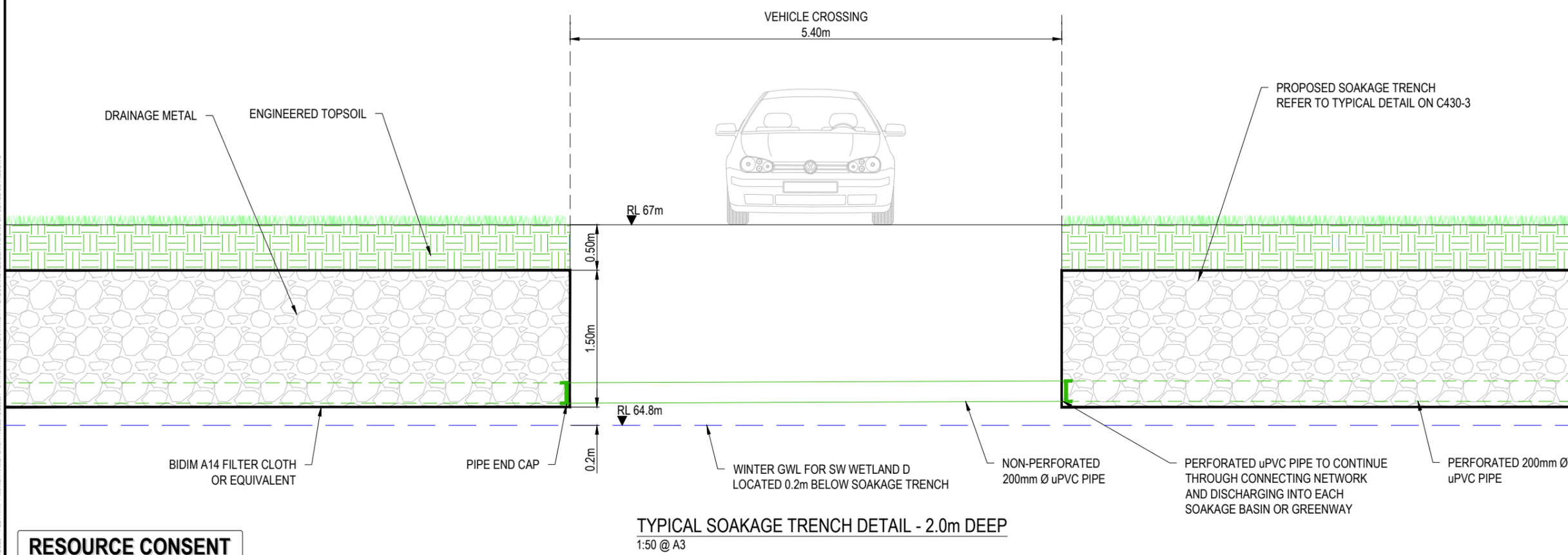
LOW POINT SHOWN @ SW WETLAND C



**TYPICAL SOAKAGE TRENCH DETAIL - 2.3m DEEP**  
1:50 @ A3

- Notes
1. All works to be in accordance with Waikato Regional Infrastructure Technical Specifications.
  2. Co-ordinates in terms of NZ Geodetic Datum Mount Eden 2000.
  3. Levels in terms of the New Zealand Vertical Datum 2016.
  4. It is the contractors responsibility to locate all services that may be affected by his operations.
  5. Approved hardfill is to be used in backfilling of all stormwater lines within the road reserve.
  6. All catchpit leads shall be laid at 1% unless otherwise specified.
  7. All lines to be abandoned shall be sealed at each end. Timing of all sealing to be coordinated with council staff.

LOW POINT SHOWN @ SW WETLAND D



**TYPICAL SOAKAGE TRENCH DETAIL - 2.0m DEEP**  
1:50 @ A3

B	FAST TRACK APP	MKS	12/2025
A	FAST TRACK APP	MKS	11/2025
Rev	Description	By	Date
Survey	MAVEN		05/2024
Design	MKS		11/2025
Drawn	MKS		11/2025
Checked	DJM		11/2025

Project  
**ASHBOURNE RESIDENTIAL FOR MATAMATA DEVELOPMENTS**

Title  
**ROADSIDE TYPICAL SOAKAGE TRENCH DETAILS**

Project no.	289001
Scale	AS SHOWN
Cad file	C430-SW DEVICE DETAILS.DWG
Drawing no.	C430-4A
Rev	<b>B</b>

DATE: 12/25 FILEPATH: F:\MVEN\HAMILTON6 - STATION ROAD\DRAWING\1 - ASHBOURNE RESIDENTIAL\C430-SW DEVICE DETAILS.DWG

**RESOURCE CONSENT**