

SUBSURFACE UTILITY SOLUTIONS

PO BOX 38 SILVERDALE

2750

0421157372



operations@subsurf.com.au



Subsurface  
Utility  
Solutions

# Continuous height pipe

Upper Node

PIT A

Lower Node

PIT B

Location

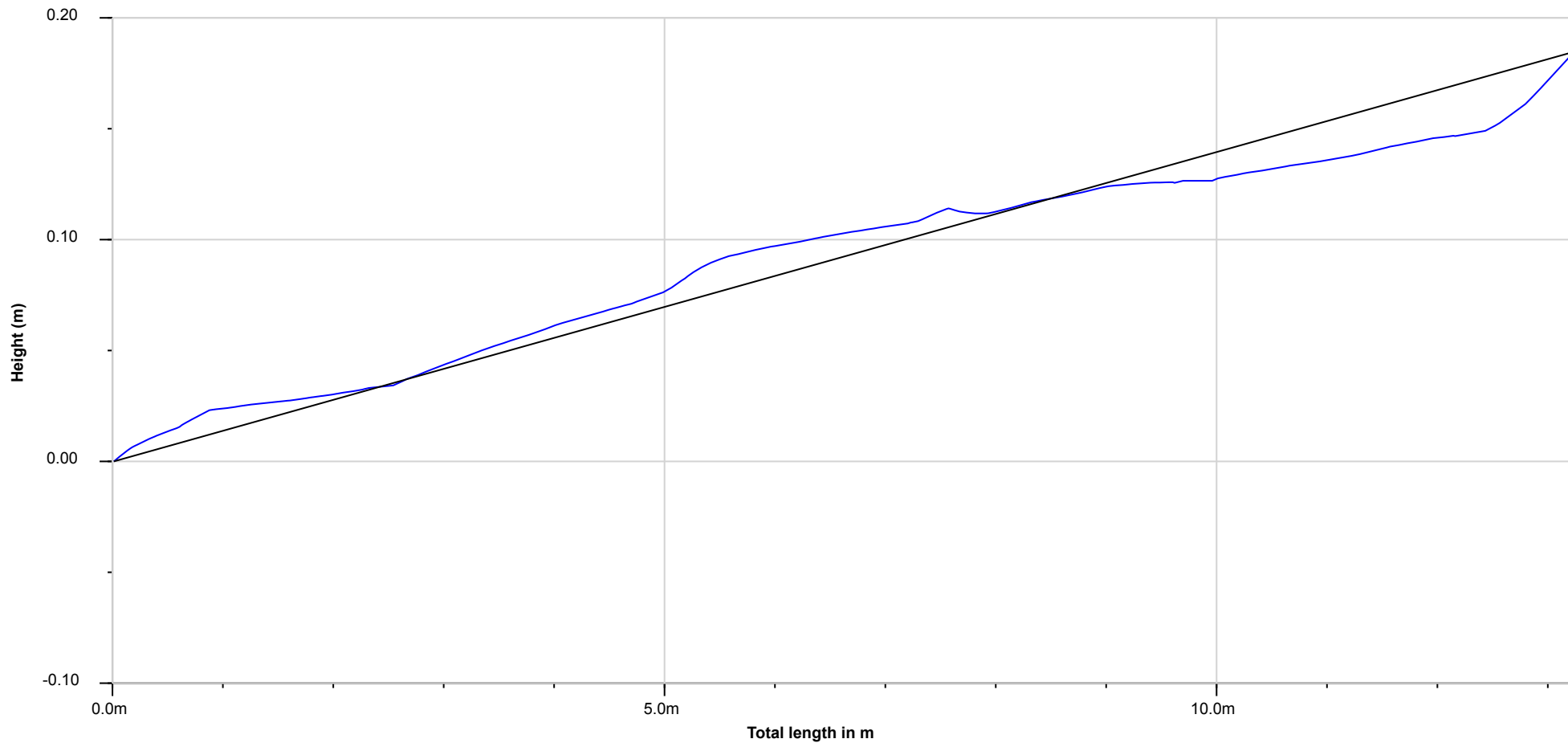
Gregory Hills

Conduit reference

Direction of camera

The camera is pointing upstream - directly opposite the normal direction of flow

Average slope -1.40 %



No responsibility taken for any measurements.

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# Continuous height pipe

Upper Node

PIT B

Lower Node

PIT C

Location

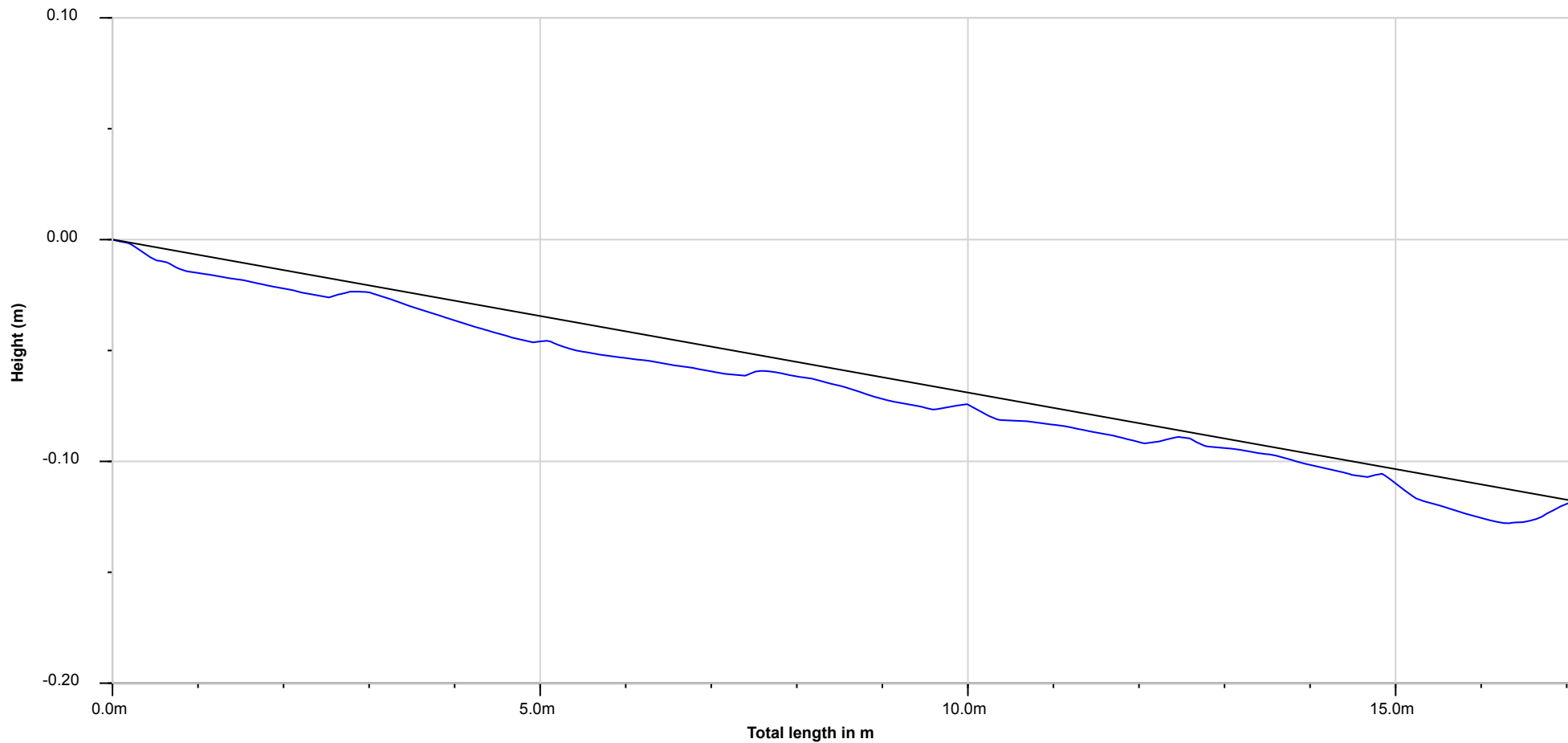
Gregory Hills

Conduit reference

Direction of camera

The camera is pointing downstream - the same direction as the normal direction of flow

Average slope 0.69 %



No responsibility taken for any measurements.

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Subsurface  
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# Continuous height pipe

Upper Node

PIT C

Lower Node

PIT D

Location

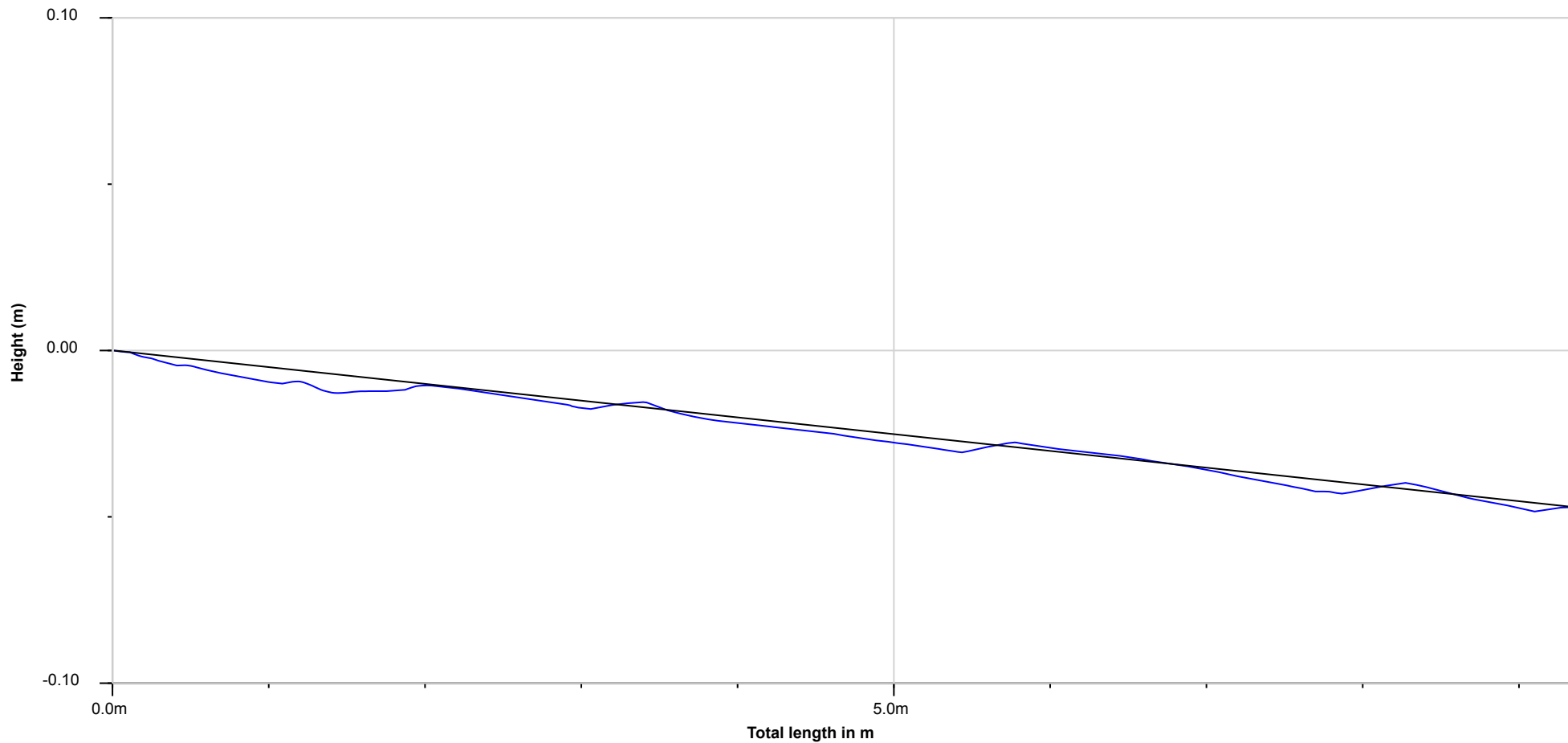
Gregory Hills

Conduit reference

Direction of camera

The camera is pointing downstream - the same direction as the normal direction of flow

Average slope 0.50 %



No responsibility taken for any measurements.

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Subsurface  
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## Continuous height pipe

Upper Node

PIT D

Lower Node

PIT E

Location

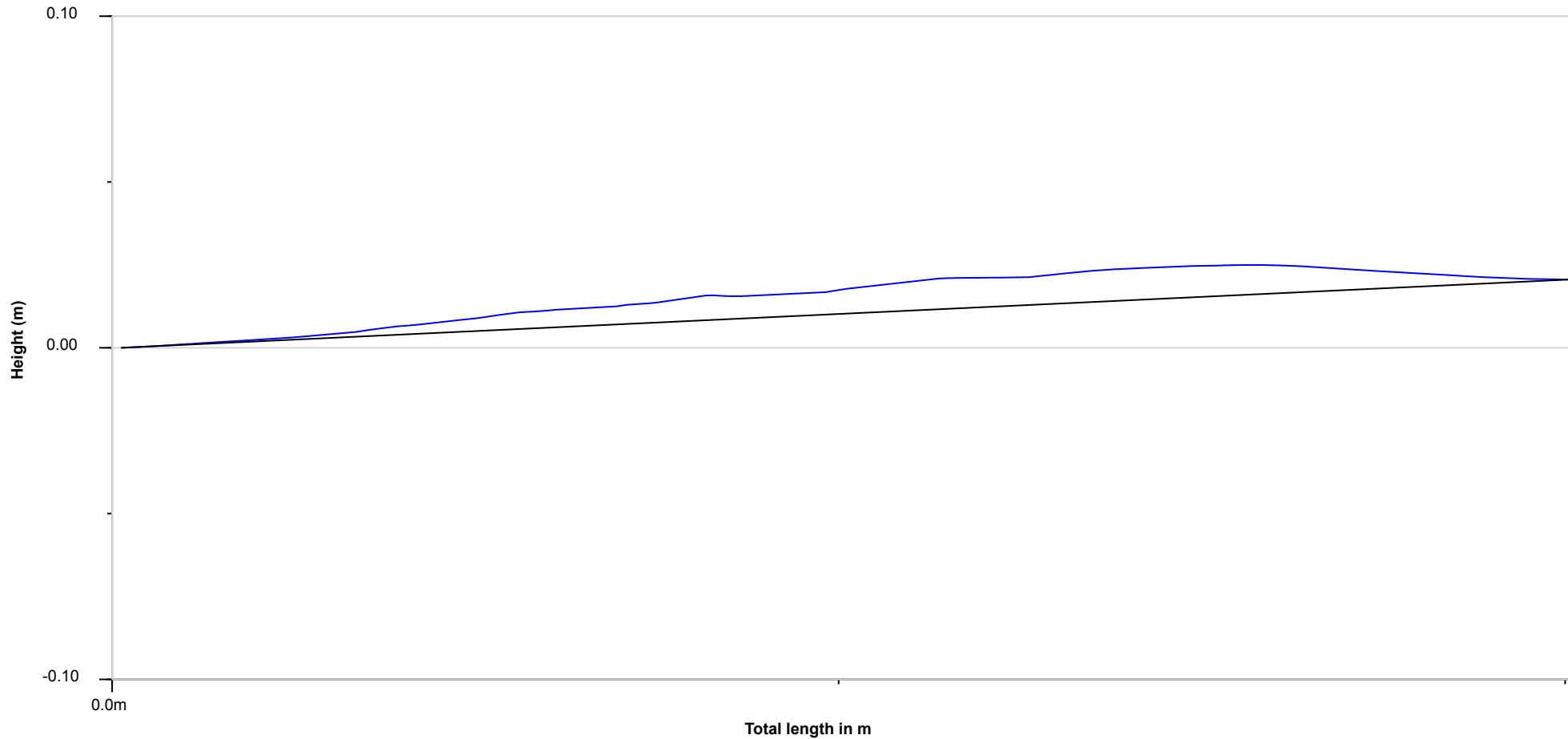
Gregory Hills

Conduit reference

Direction of camera

The camera is pointing upstream - directly opposite the normal direction of flow

Average slope -1.03 %



No responsibility taken for any measurements.

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## Subsurface Utility Solutions

## Continuous height pipe

Upper Node

PIT F

Lower Node

PIT E

Location

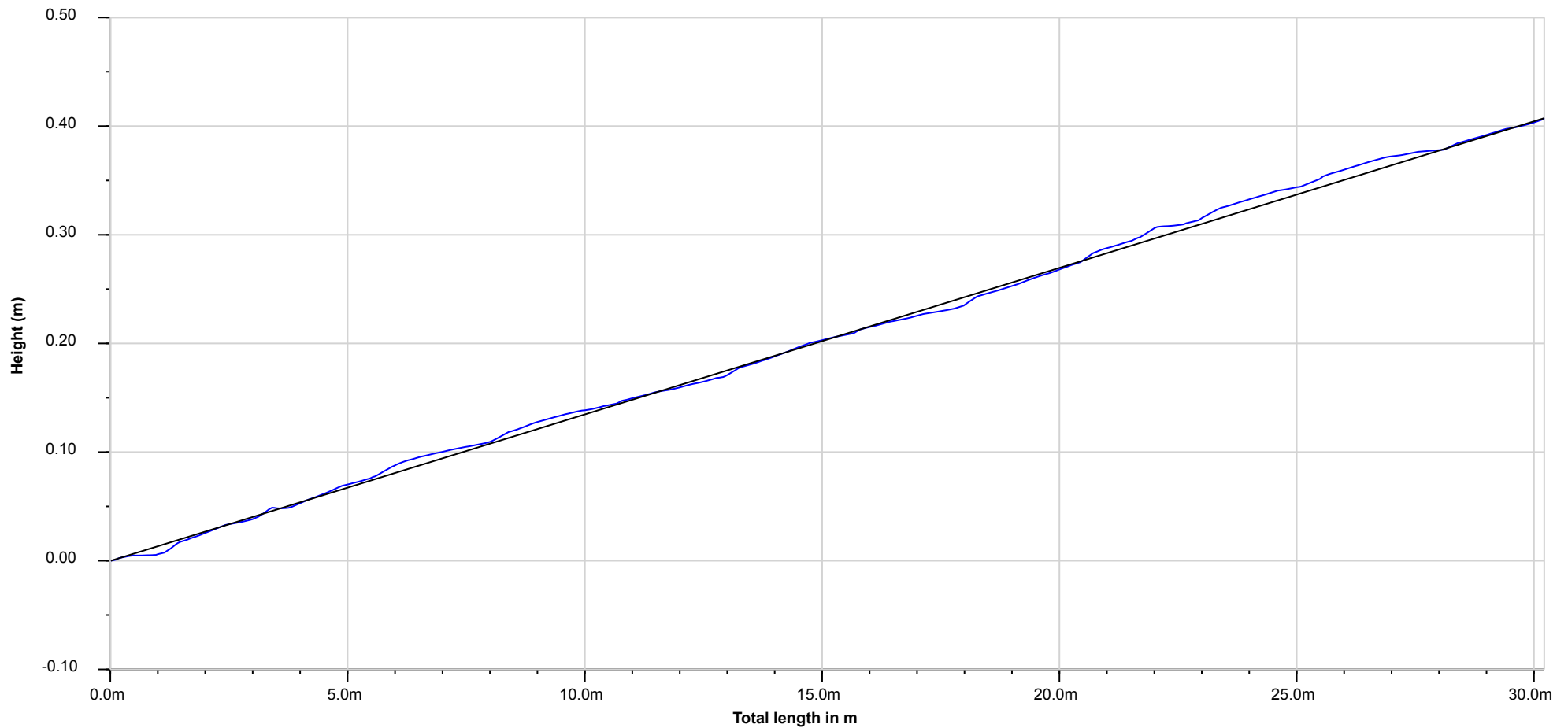
Gregory Hills

Conduit reference

Direction of camera

The camera is pointing upstream - directly opposite the normal direction of flow

Average slope -1.35 %



No responsibility taken for any measurements.

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## Subsurface Utility Solutions

## Continuous height pipe

Upper Node

PIT G

Lower Node

PIT E

Location

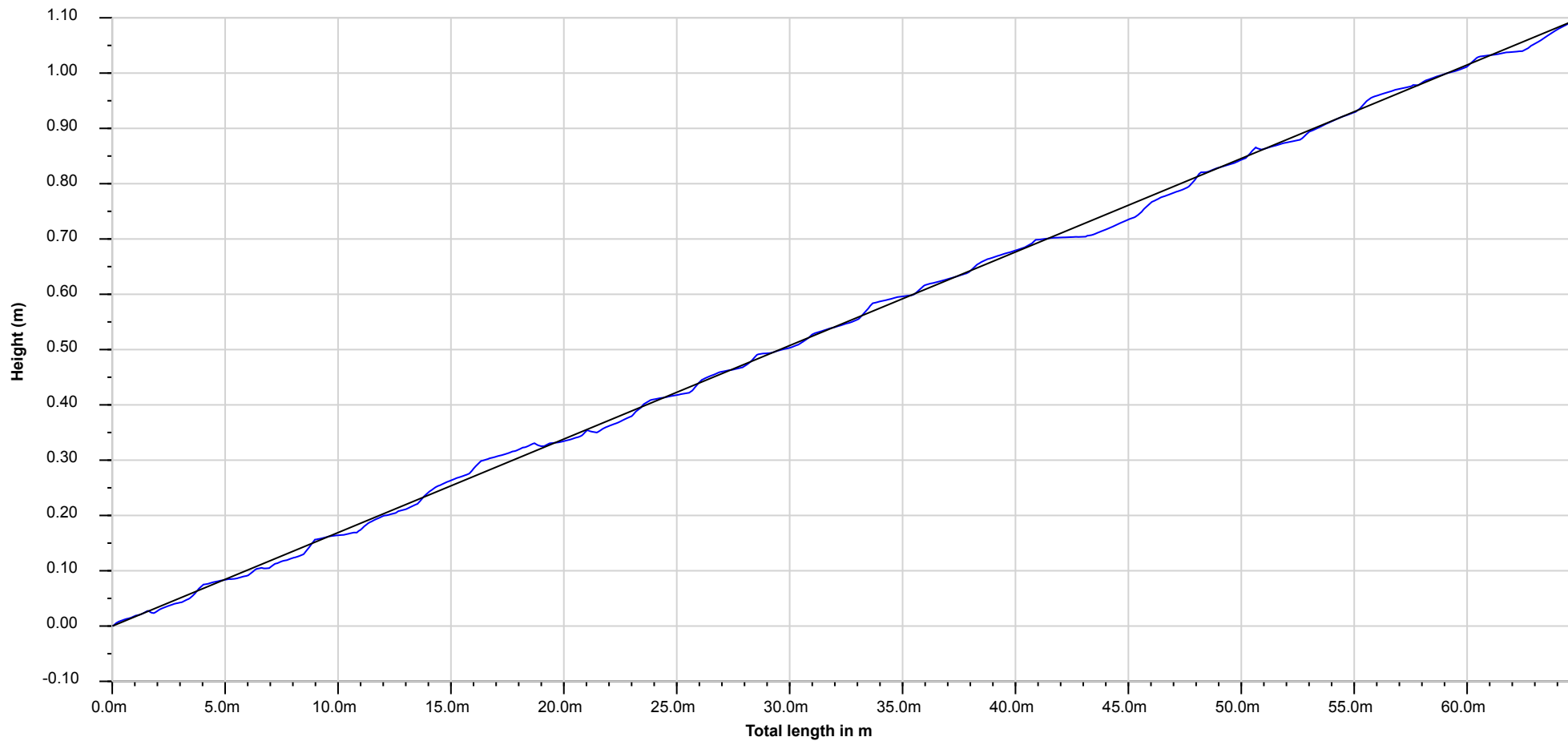
Gregory Hills

Conduit reference

Direction of camera

The camera is pointing upstream - directly opposite the normal direction of flow

Average slope -1.69 %



No responsibility taken for any measurements.

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# Continuous height pipe

Upper Node  
PIT H

Lower Node  
PIT G

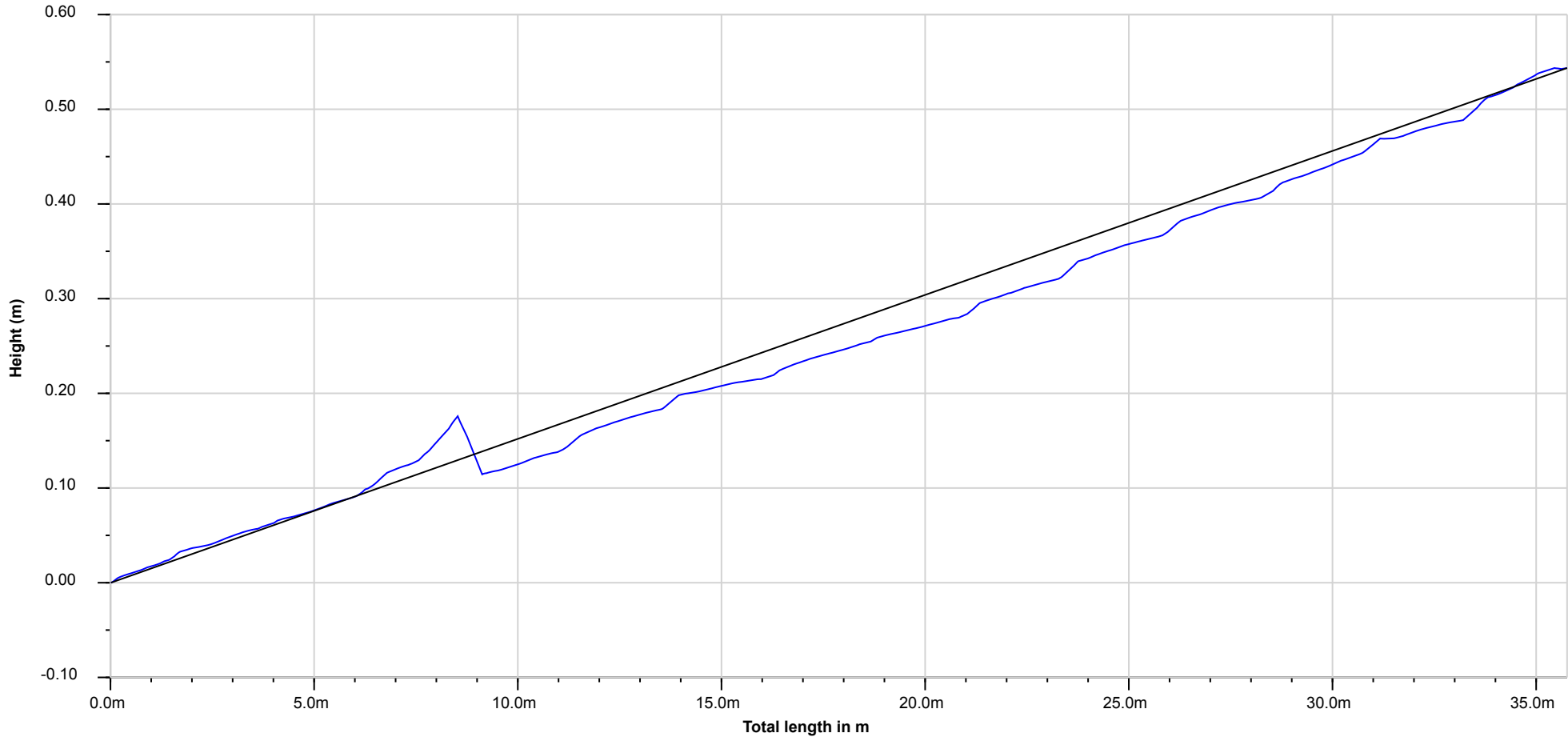
Location  
Gregory Hills

Conduit reference

Direction of camera

The camera is pointing upstream - directly opposite the normal direction of flow

Average slope -1.52 %



No responsibility taken for any measurements.

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## Subsurface Utility Solutions

## Continuous height pipe

Upper Node

PIT E

Lower Node

PIT I

Location

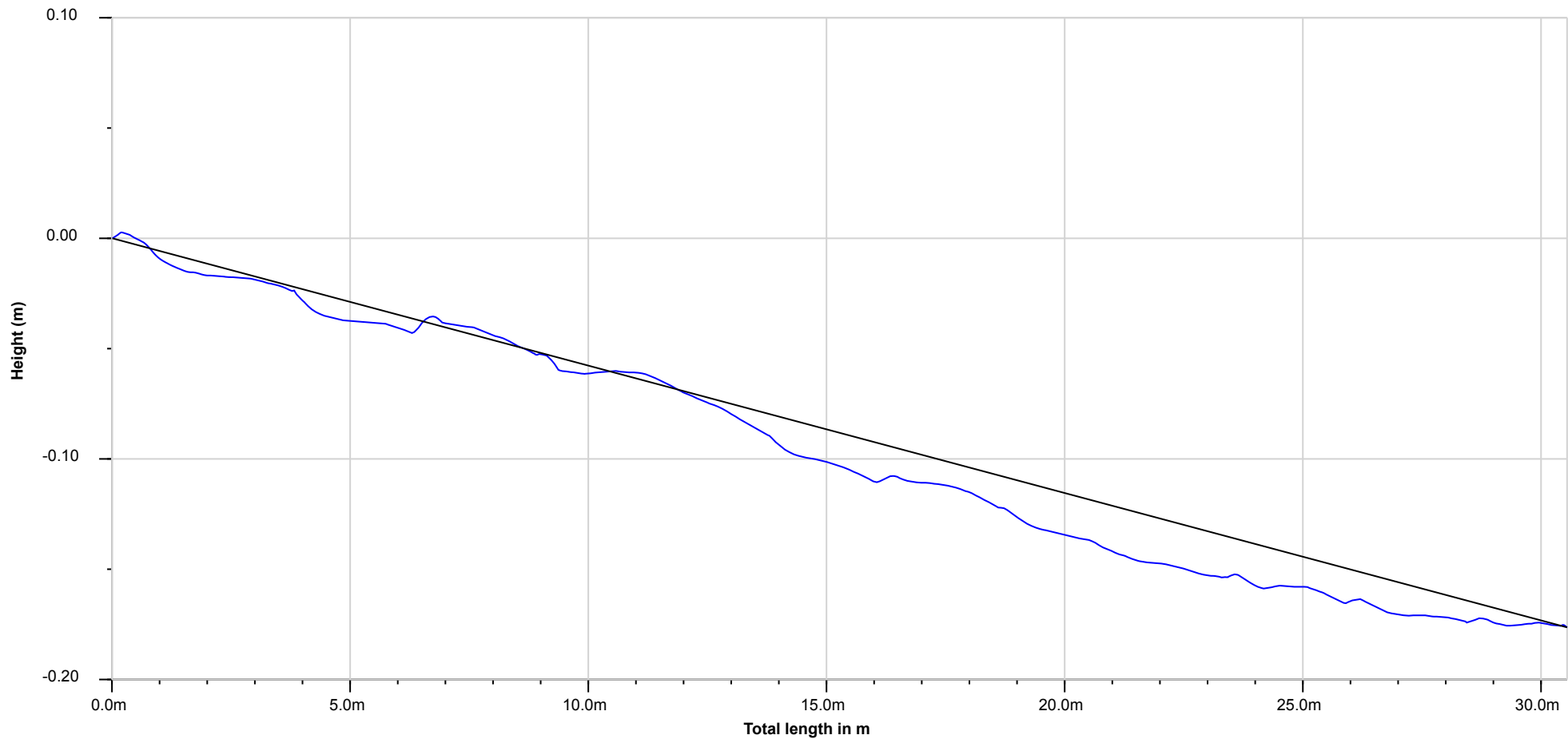
Gregory Hills

Conduit reference

Direction of camera

The camera is pointing downstream - the same direction as the normal direction of flow

Average slope 0.58 %



No responsibility taken for any measurements.

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# Continuous height pipe

Upper Node  
PIT 1

Lower Node  
PIT 2

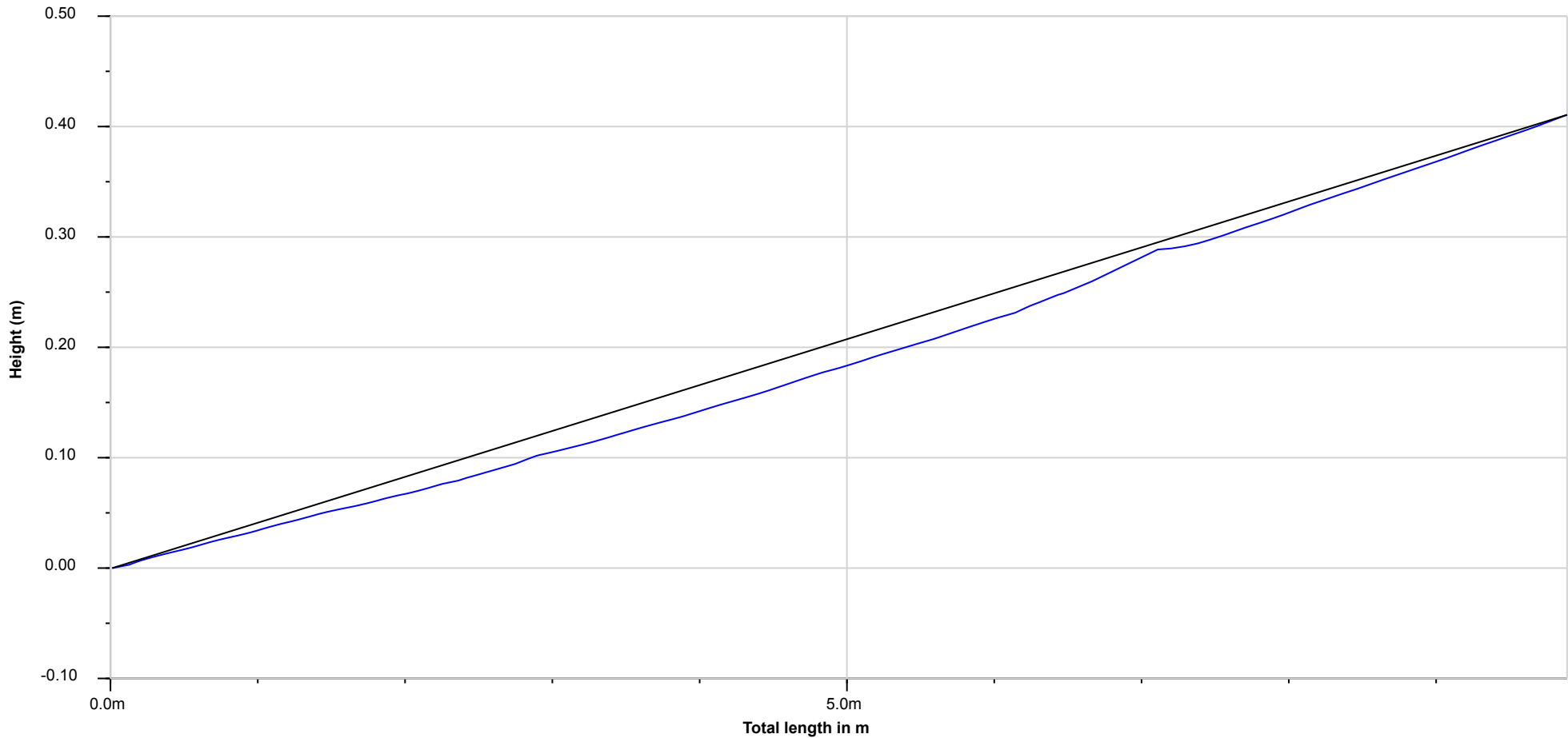
Location  
Gregory Hills

Conduit reference

Direction of camera

The camera is pointing upstream - directly opposite the normal direction of flow

Average slope -4.16 %



No responsibility taken for any measurements.

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# Continuous height pipe

Upper Node  
PIT 2

Lower Node  
PIT 3

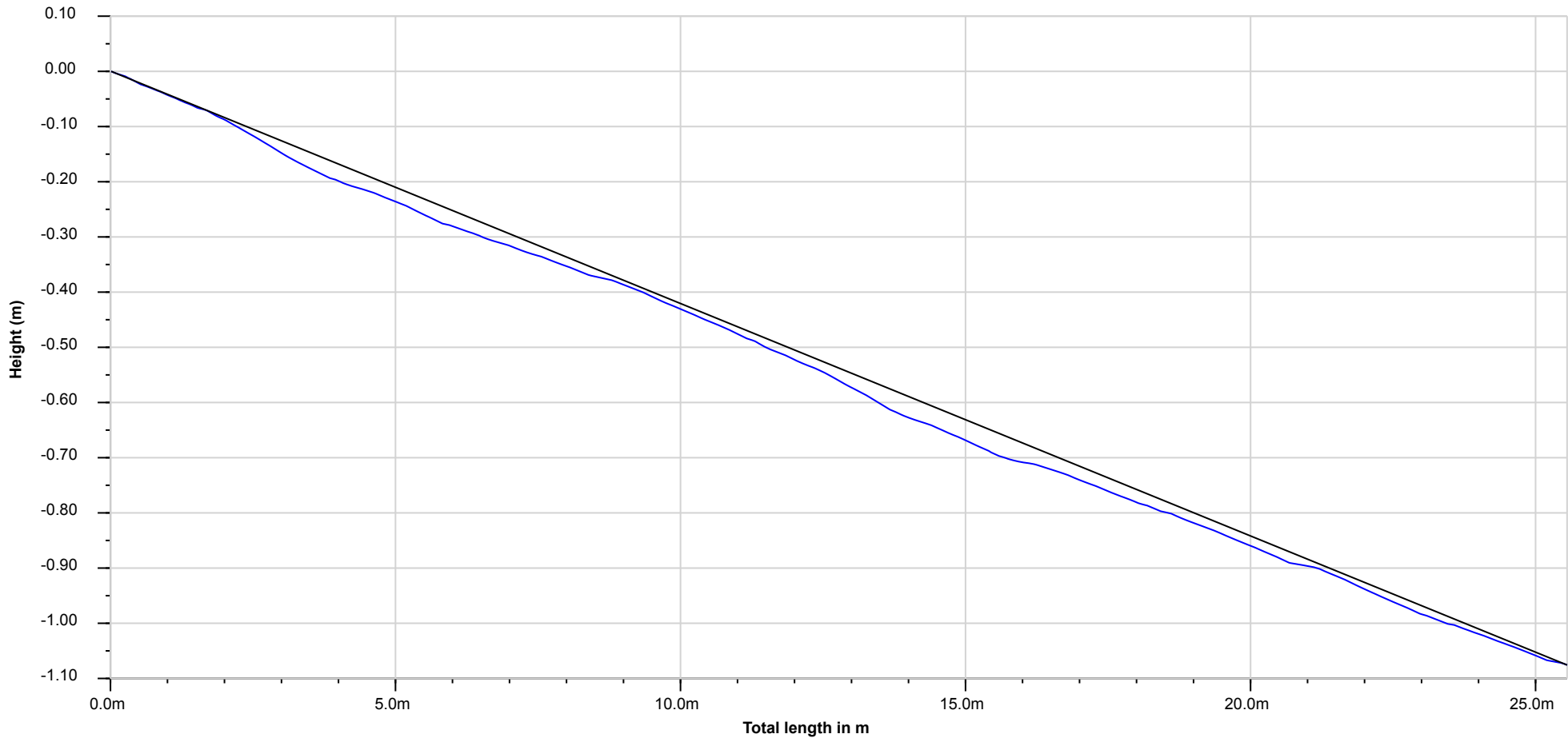
Location  
Gregory Hills

Conduit reference

Direction of camera

The camera is pointing downstream - the same direction as the normal direction of flow

Average slope 4.22 %



No responsibility taken for any measurements.

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## Continuous height pipe

**Upper Node**

PIT 3

**Lower Node**

TANK

**Location**

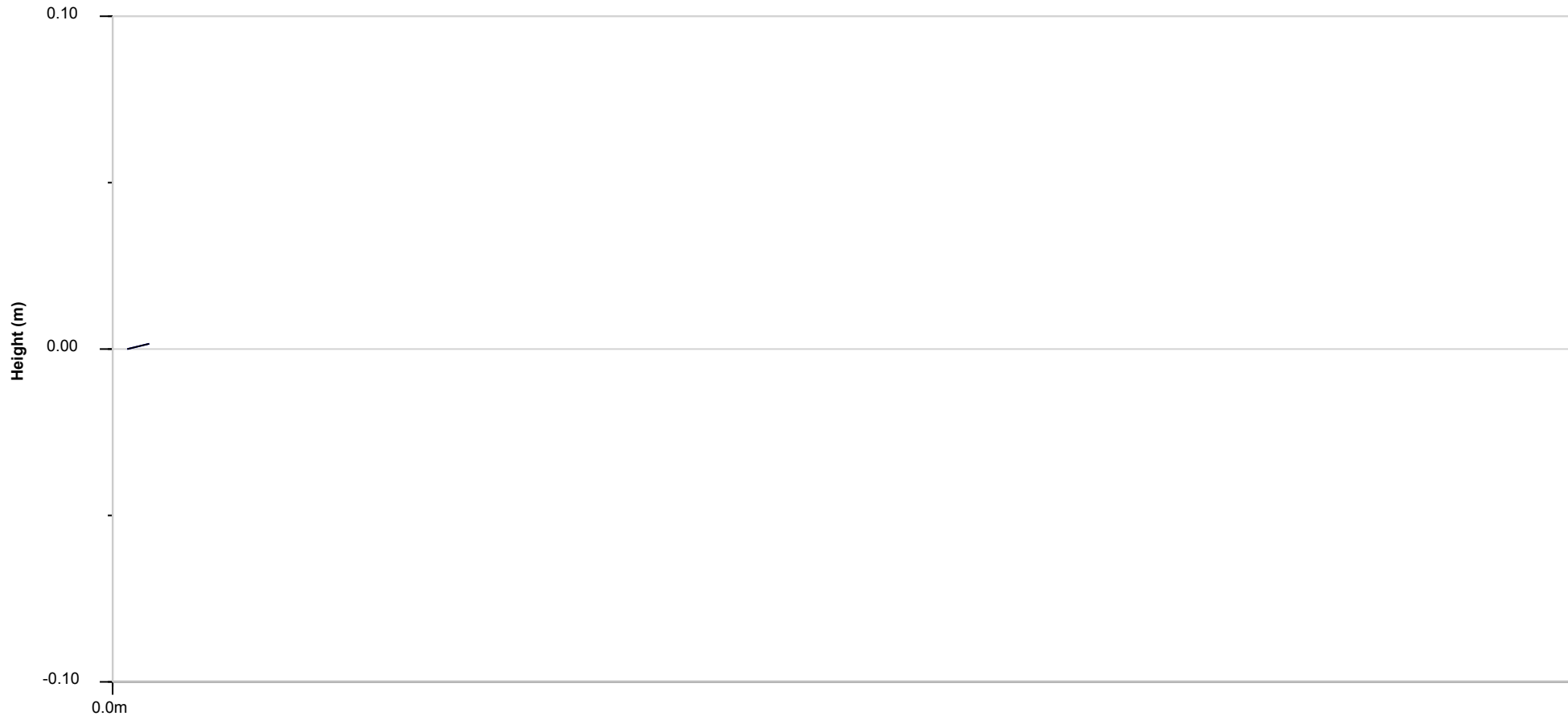
Gregory Hills

**Conduit reference**

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Average slope -10.69 %**



No responsibility taken for any measurements.



## Continuous height pipe

**Upper Node**

PIT 4

**Lower Node**

PIT 5

**Location**

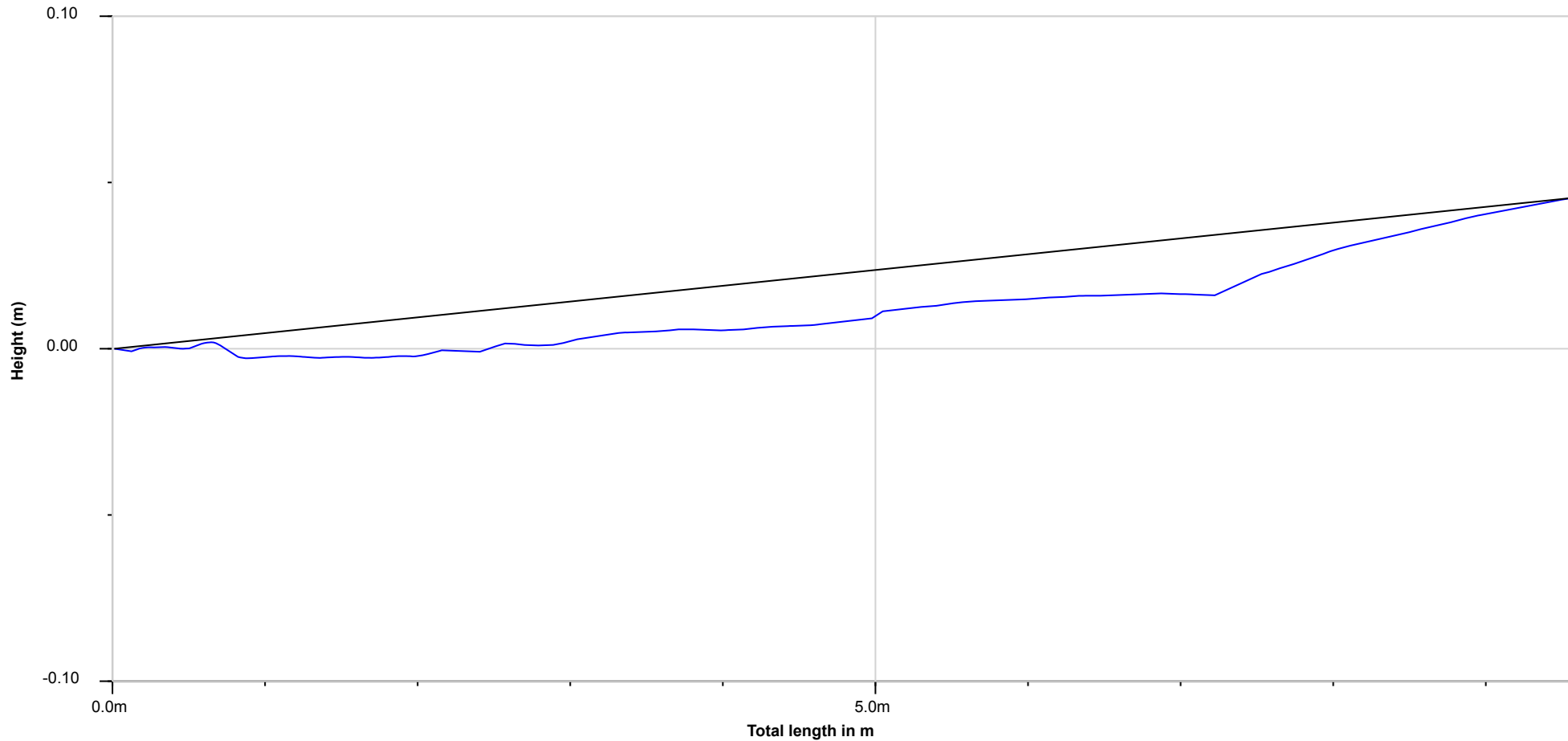
Gregory Hills

**Conduit reference**

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Average slope -0.47 %**



No responsibility taken for any measurements.

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## Continuous height pipe

Upper Node

PIT 5

Lower Node

PIT 6

Location

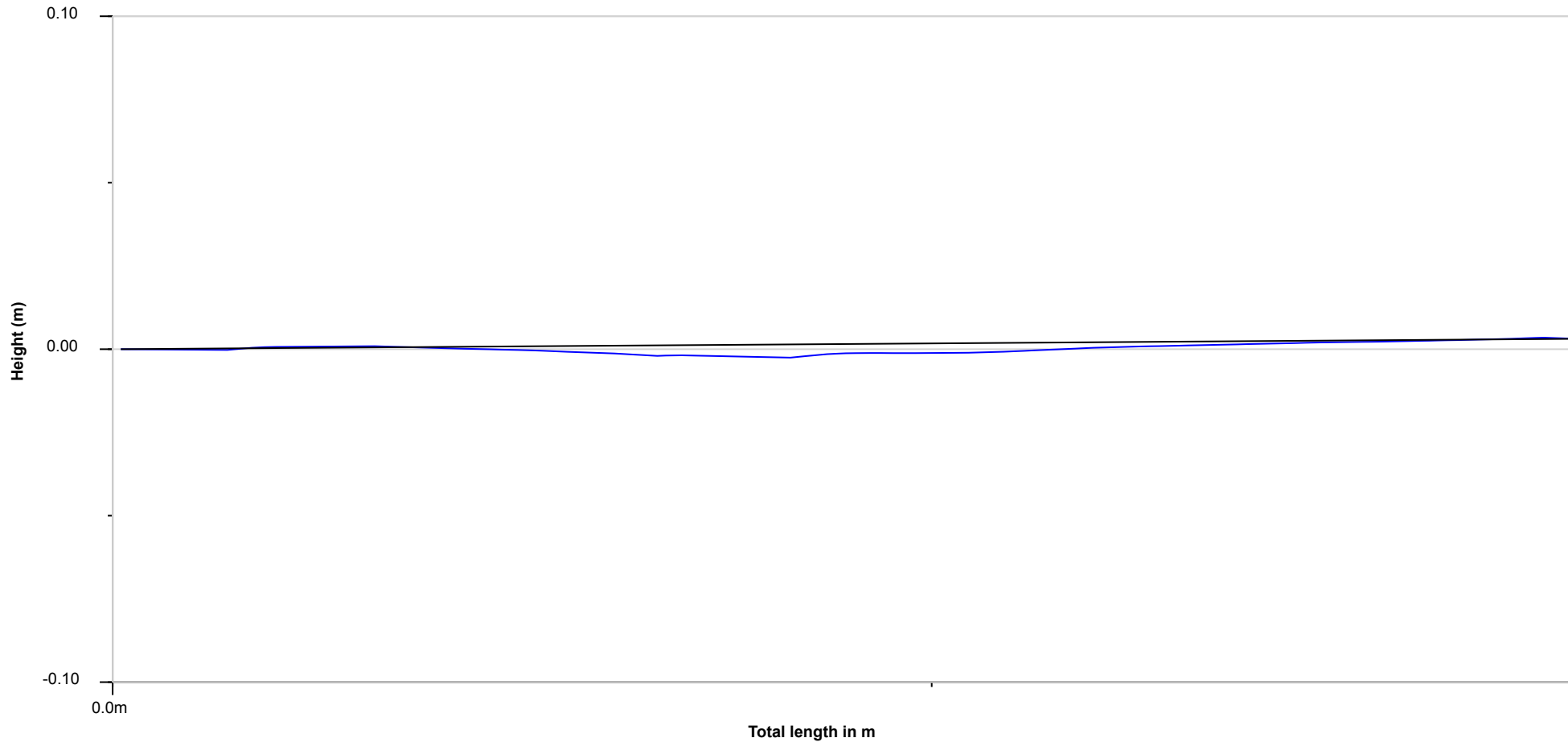
Gregory Hills

Conduit reference

Direction of camera

The camera is pointing downstream - the same direction as the normal direction of flow

Average slope -0.18 %



No responsibility taken for any measurements.

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# Continuous height pipe

Upper Node

PIT 3

Lower Node

PIT 4

Location

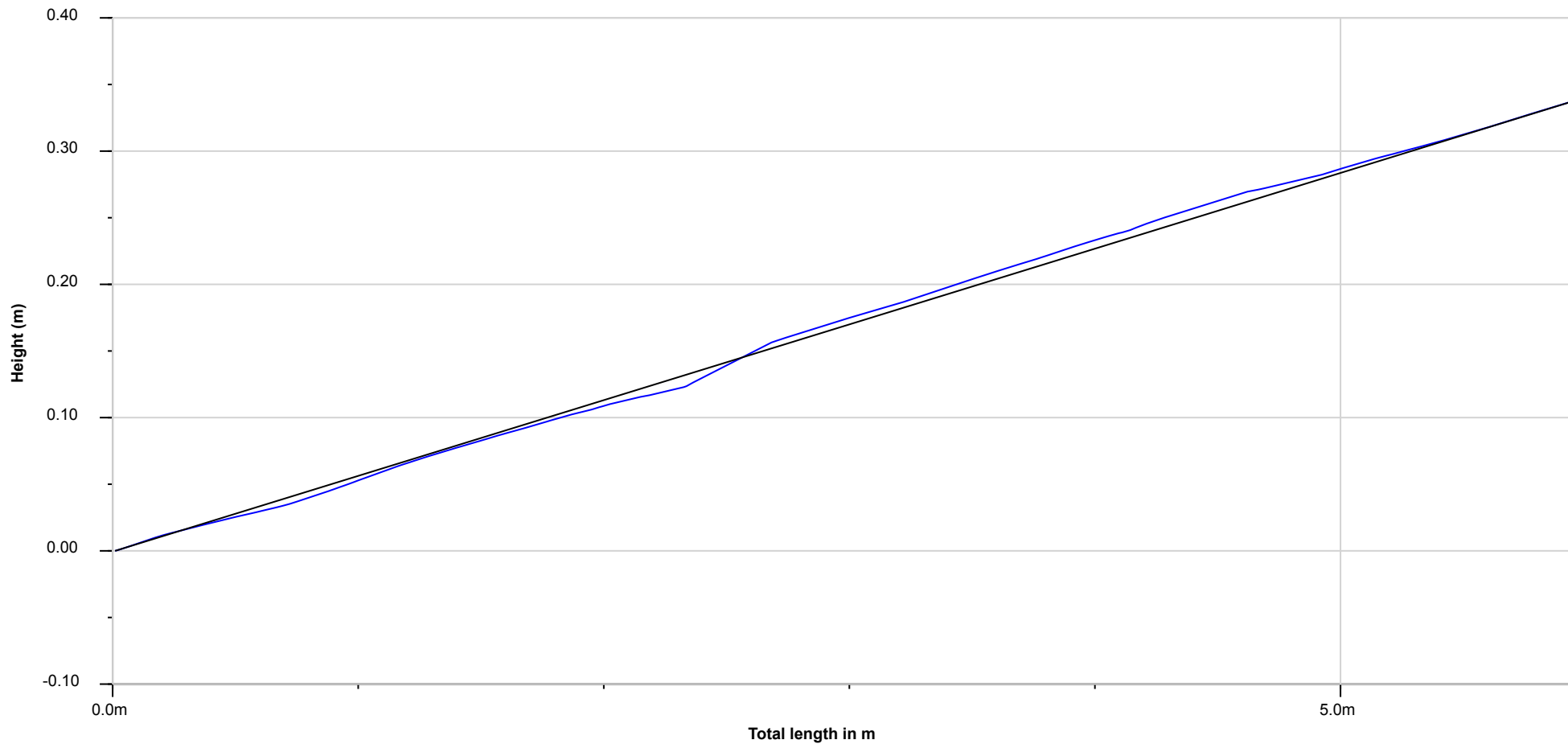
Gregory Hills

Conduit reference

Direction of camera

The camera is pointing upstream - directly opposite the normal direction of flow

Average slope -5.69 %



No responsibility taken for any measurements.

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# Continuous height pipe

Upper Node  
TANK

Lower Node  
PIT 4

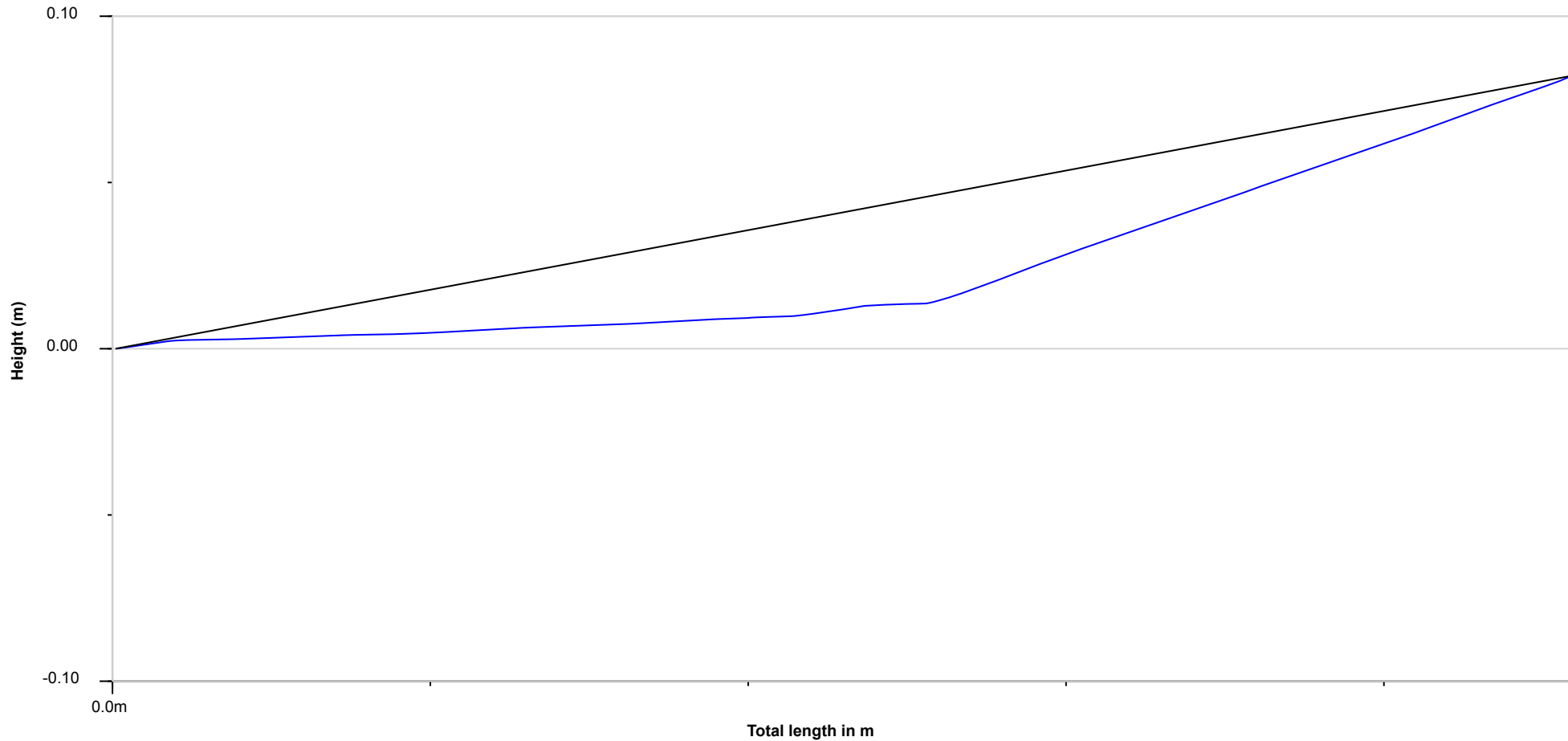
Location  
Gregory Hills

Conduit reference

Direction of camera

The camera is pointing upstream - directly opposite the normal direction of flow

Average slope -1.79 %



No responsibility taken for any measurements.

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## Continuous height pipe

Upper Node

PIT 4 A

Lower Node

PIT 4

Location

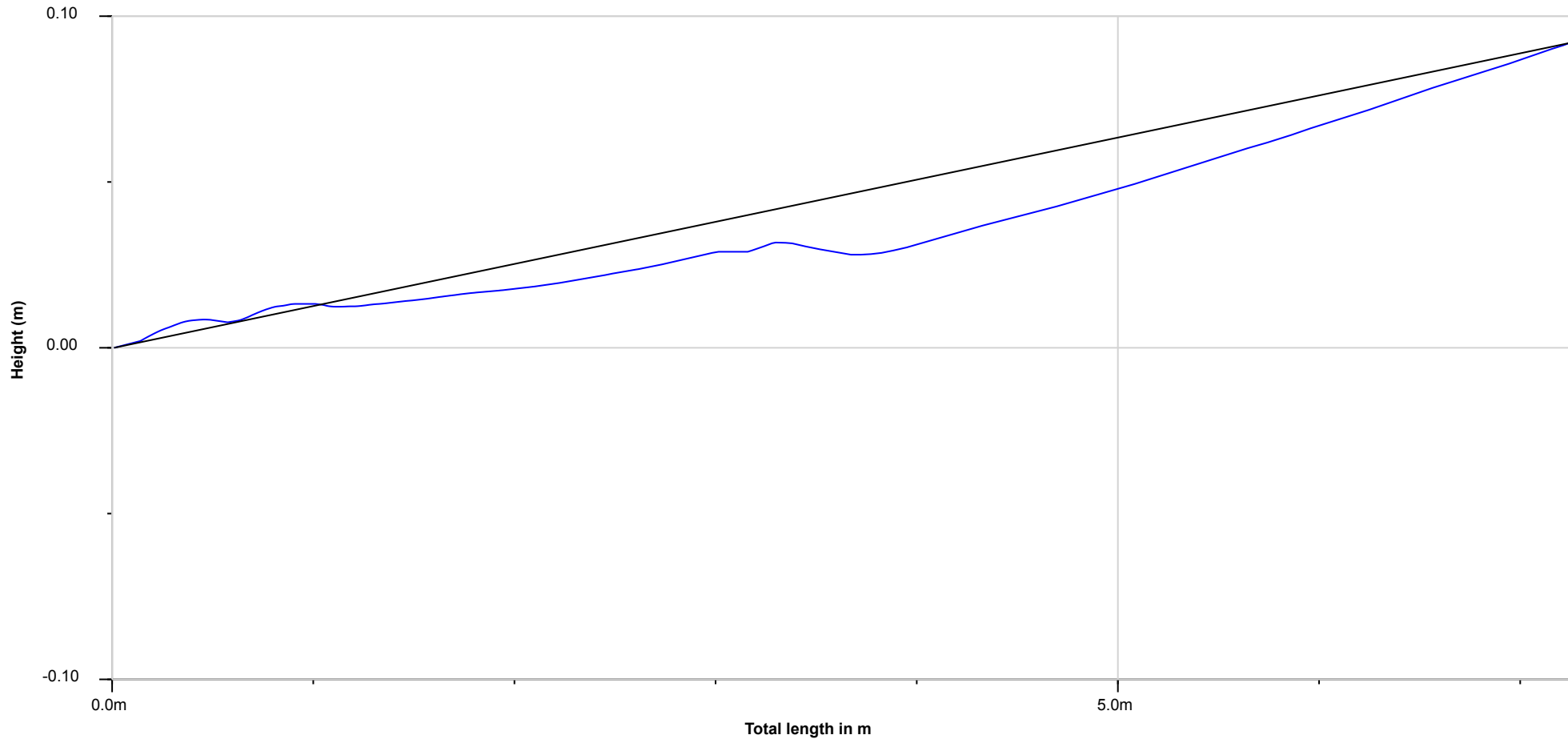
Gregory Hills

Conduit reference

Direction of camera

The camera is pointing upstream - directly opposite the normal direction of flow

Average slope -1.27 %



No responsibility taken for any measurements.

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# Continuous height pipe

Upper Node

PIT A2

Lower Node

PIT A3

Location

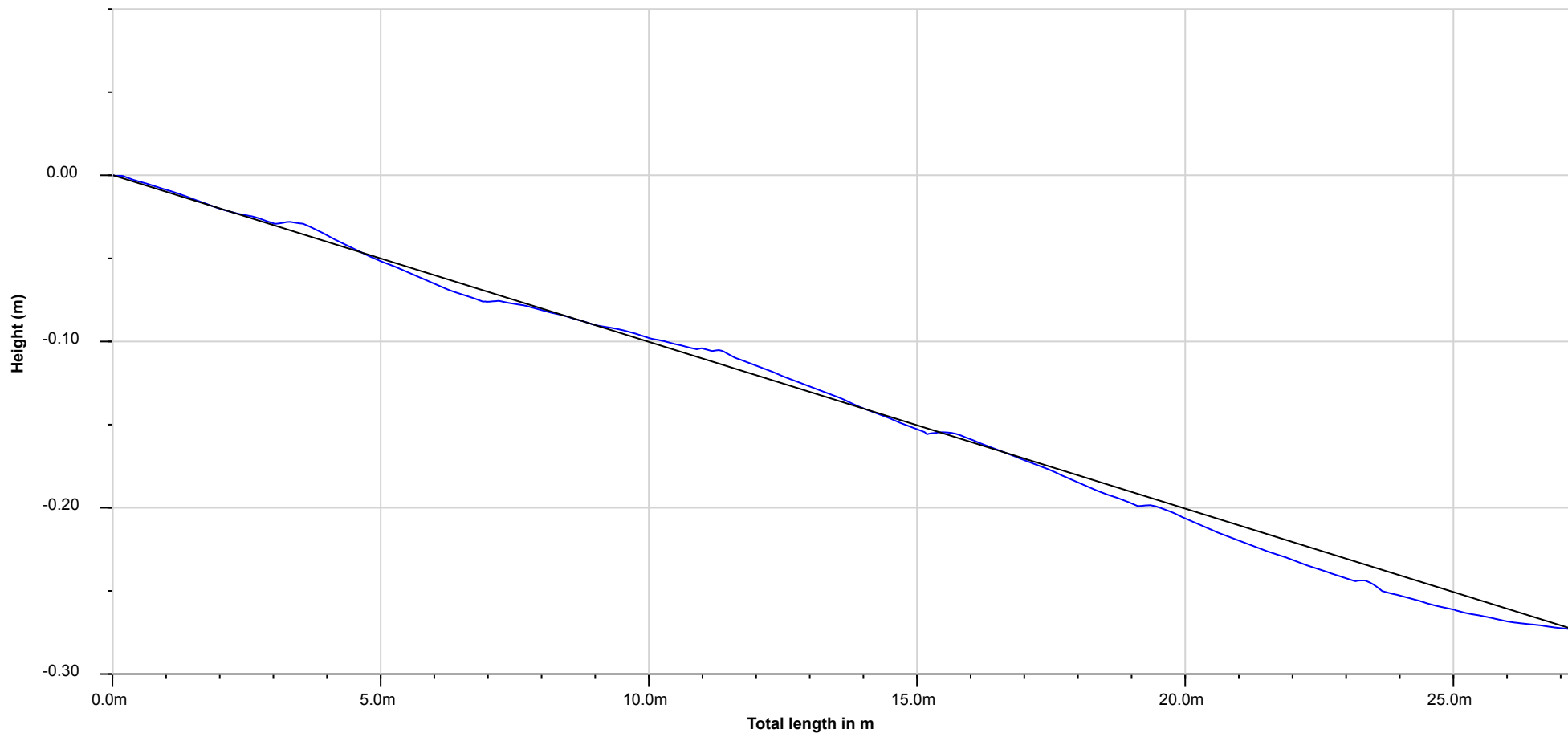
Gregory Hills

Conduit reference

Direction of camera

The camera is pointing downstream - the same direction as the normal direction of flow

Average slope 1.00 %



No responsibility taken for any measurements.

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## Continuous height pipe

**Upper Node**

PIT A3

**Lower Node**

PIT A4

**Location**

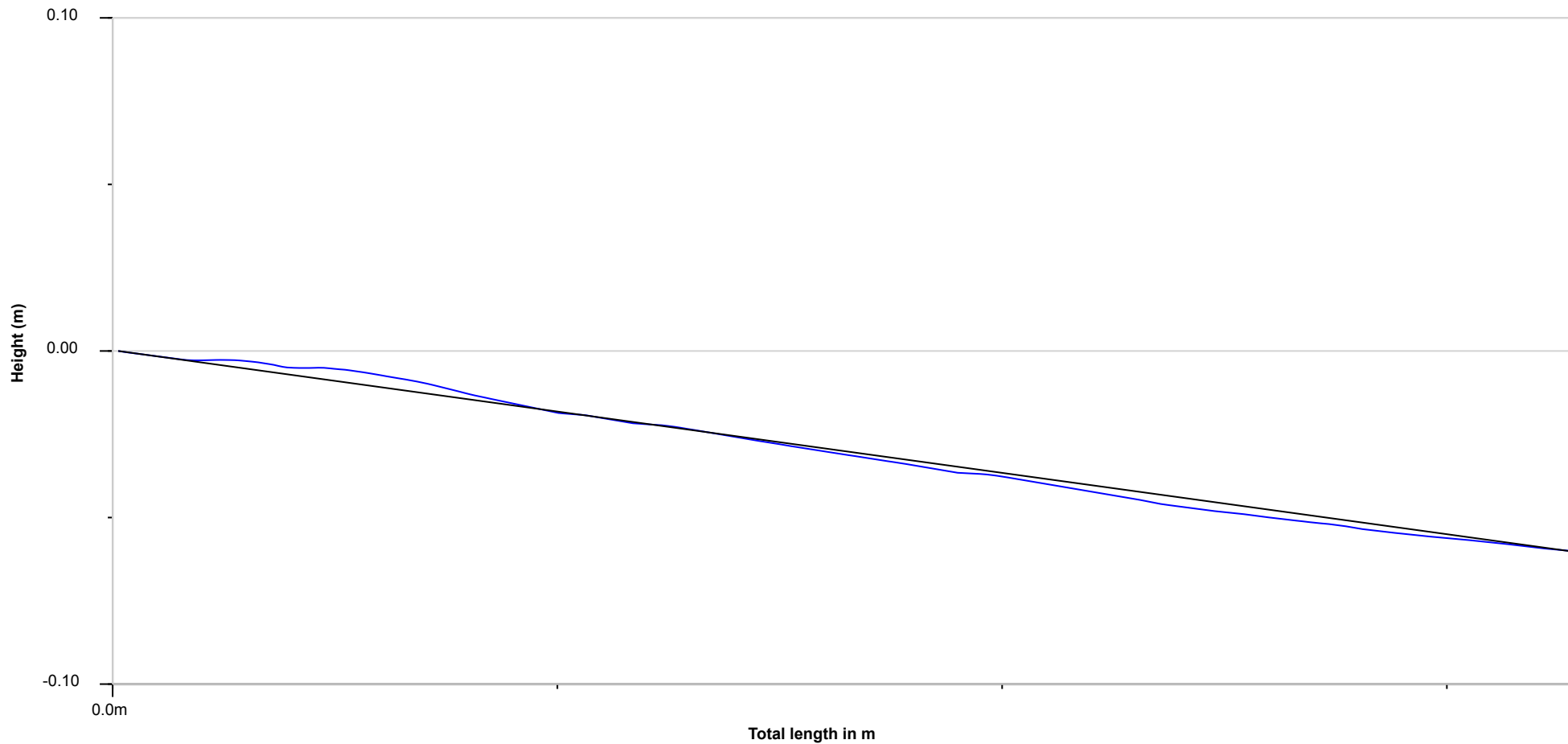
Gregory Hills

**Conduit reference**

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Average slope 1.84 %**



No responsibility taken for any measurements.

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# Continuous height pipe

Upper Node  
PIT A1

Lower Node  
PIT A2

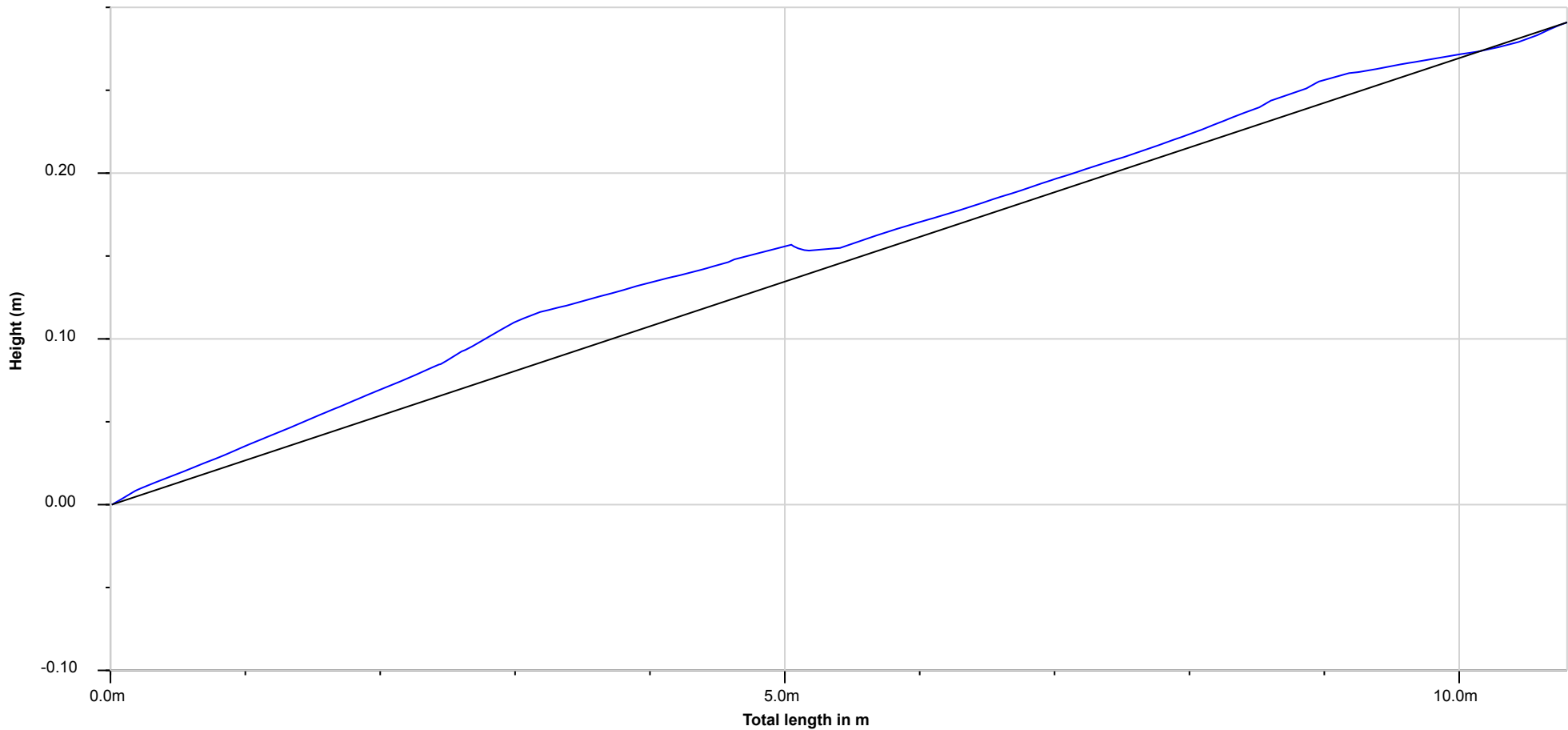
Location  
Gregory Hills

Conduit reference

Direction of camera

The camera is pointing upstream - directly opposite the normal direction of flow

Average slope -2.70 %



No responsibility taken for any measurements.

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# Continuous height pipe

Upper Node

PIT 5

Lower Node

PIT 6

Location

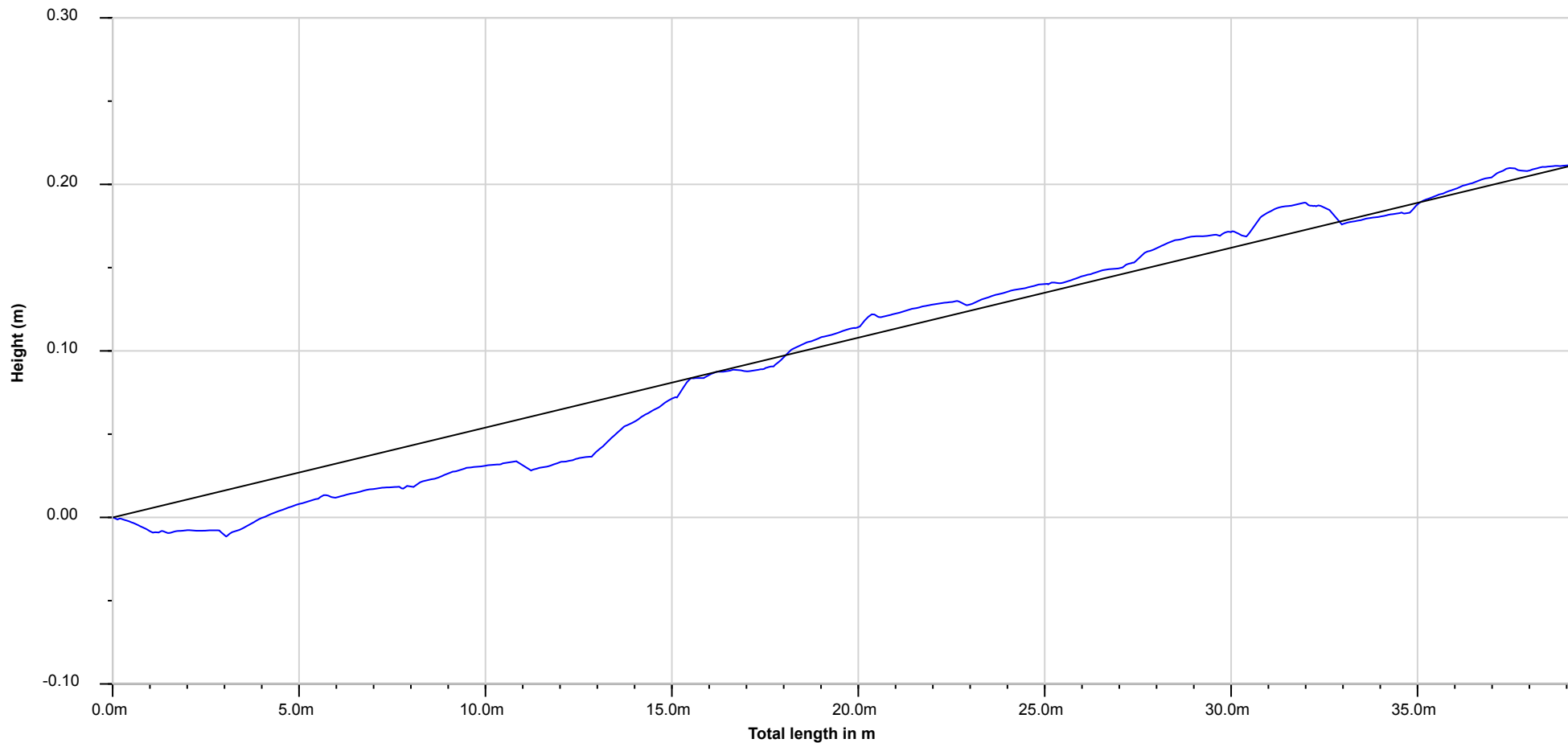
Gregory Hills

Conduit reference

Direction of camera

The camera is pointing downstream - the same direction as the normal direction of flow

Average slope -0.54 %



No responsibility taken for any measurements.

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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:02:25 AM

**Conduit reference**

**Upper Node**

PIT A

**Lower Node**

PIT B

**Name of operator** Kyle Chisholm

**Name of conduit system**

**Material**

Concrete reinforced

**Height (mm)**

375

**Width (mm)**

**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

Start node

Position 0.00m

Code abbreviations ST



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:02:25 AM

**Conduit reference**

**Upper Node**

PIT A

**Lower Node**

PIT B

Displaced joint, Radial displacement,  
15.0mm, 12-12 o'clock

Position 0.44m

Code abbreviations JDR



Cracking, Longitudinal, Surface crack,  
2.0mm, 8 o'clock

Position 4.75m

Code abbreviations CLS



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:02:25 AM

**Conduit reference**

**Upper Node**

PIT A

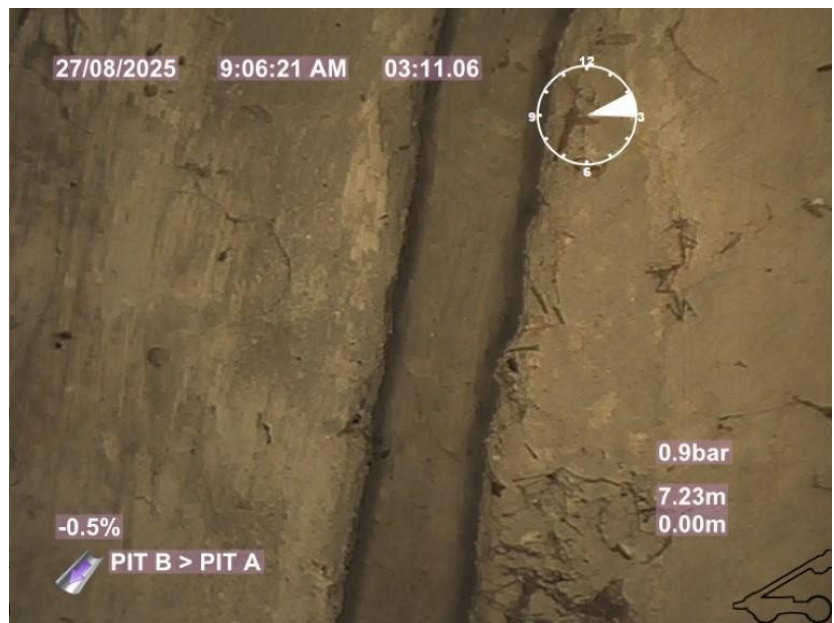
**Lower Node**

PIT B

Displaced joint, Radial displacement,  
10.0mm, 12-12 o'clock

Position 7.23m

Code abbreviations JDR



Breaking, Missing - one or more pieces of  
conduit are missing, 10 o'clock

Position 12.16m

Code abbreviations BM



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## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:02:25 AM

**Conduit reference**

**Upper Node**

PIT A

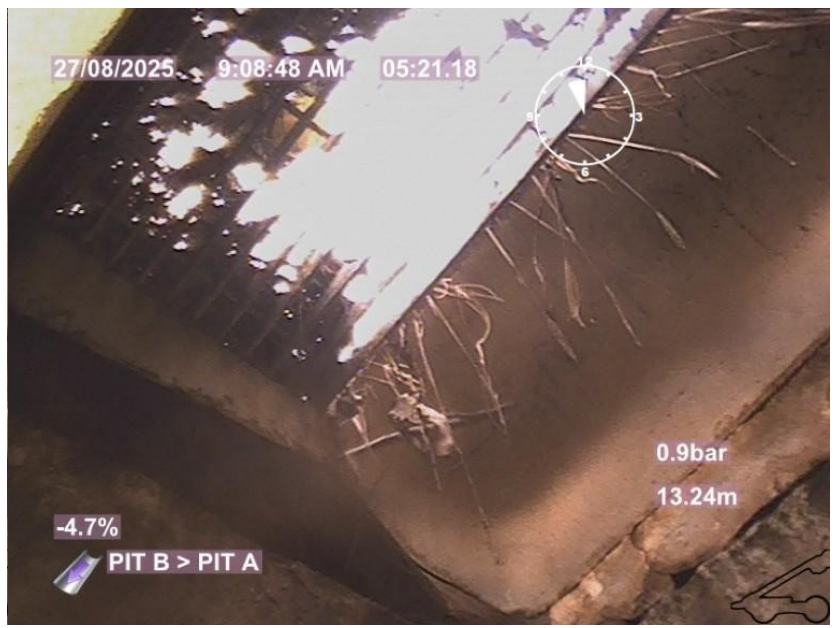
**Lower Node**

PIT B

Finish node

Position 13.24m

Code abbreviations FH



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## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:14:20 AM

**Conduit reference**

**Upper Node**

PIT B

**Lower Node**

PIT C

**Name of operator** Kyle Chisholm

**Name of conduit system**

**Material** Concrete reinforced

**Use of conduit**

A drain designed to carry only surface water

**Height (mm)**

375

**Width (mm)**

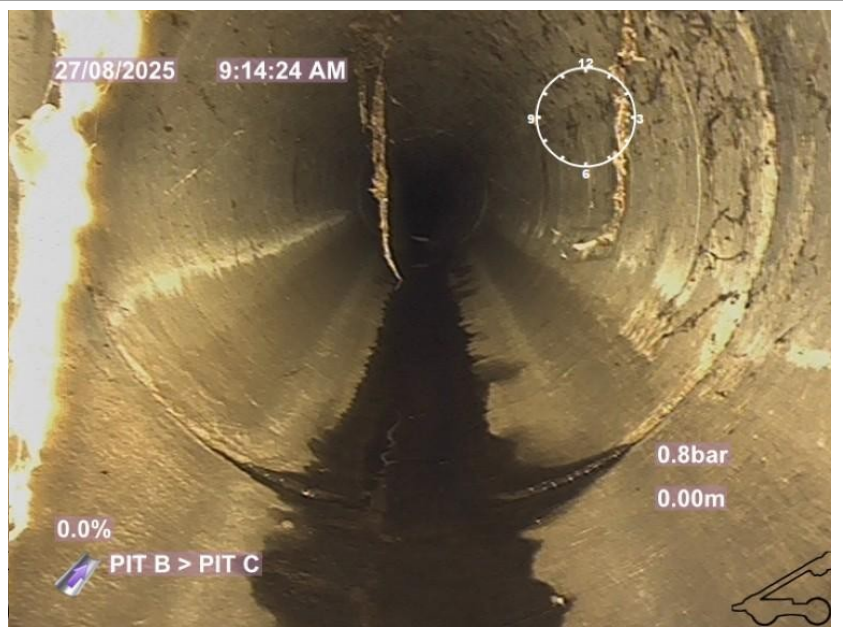
**Conduit unit length**

**Cleaning**

Start node

Position 0.00m

Code abbreviations ST



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:14:20 AM

**Conduit reference**

**Upper Node**

PIT B

**Lower Node**

PIT C

Finish node

Position 17.01m

Code abbreviations FH



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:25:44 AM

**Conduit reference**

**Upper Node**

PIT C

**Lower Node**

PIT D

**Name of operator**

Kyle Chisholm

**Height (mm)**

375

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

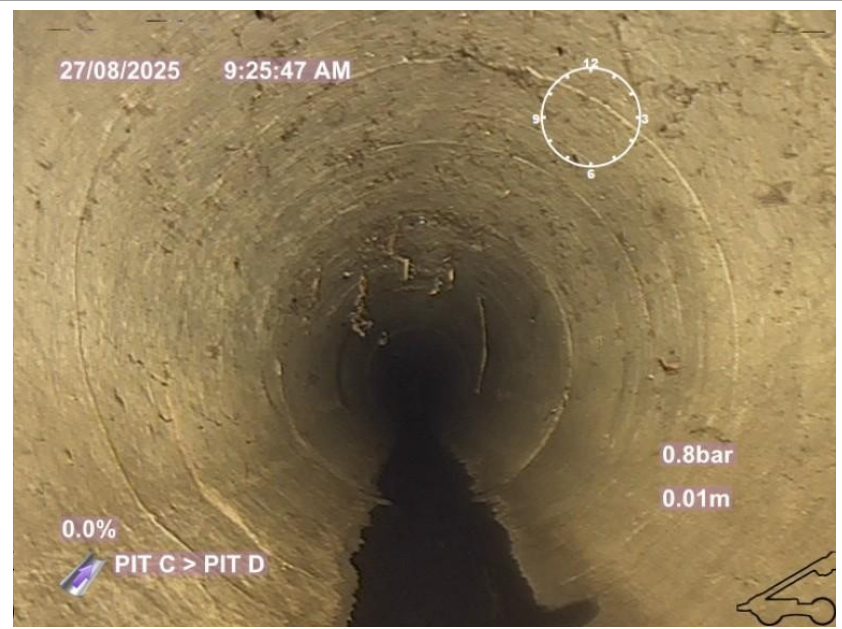
**Use of conduit**

A drain designed to carry only surface water

Start node

Position 0.00m

Code abbreviations ST



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## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**  
Gregory Hills

**Direction of camera**  
The camera is pointing downstream - the same direction as the normal direction of flow

**Location**  
Gregory Hills

**Date of inspection**  
27/08/2025 9:25:44 AM

**Conduit reference**

**Upper Node**  
PIT C

**Lower Node**  
PIT D

Ingress of soil, 4-8 o'clock

Position 8.93m

Code abbreviations ING



Inspection (Survey) abandoned, Obstruction

Position 9.35m

Code abbreviations SAOB



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:51:09 AM

**Conduit reference**

**Upper Node**

PIT D

**Lower Node**

PIT E

**Name of operator**

Kyle Chisholm

**Height (mm)**

375

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

Start node	
Position	0.00m
Code abbreviations	ST



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:51:09 AM

**Conduit reference**

**Upper Node**

PIT D

**Lower Node**

PIT E

Ingress of soil, 5-7 o'clock

Position 0.00m

Code abbreviations ING



Inspection (Survey) abandoned, Obstruction

Position 2.00m

Code abbreviations SAOB



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## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:57:11 AM

**Conduit reference**

**Upper Node**

PIT F

**Lower Node**

PIT E

**Name of operator** Kyle Chisholm

**Name of conduit system**

**Material** Concrete reinforced

**Use of conduit**

A drain designed to carry only surface water

**Height (mm)**

375

**Width (mm)**

**Conduit unit length**

**Cleaning**

Start node

Position 0.00m

Code abbreviations ST



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## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:57:11 AM

**Conduit reference**

**Upper Node**

PIT F

**Lower Node**

PIT E

Breaking, Missing - one or more pieces of conduit are missing, 7 o'clock

Position 20.25m

Code abbreviations BM



Cracking, Circumferential, Surface crack, 2.0mm, 12-6 o'clock

Position 21.65m

Code abbreviations CCS



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## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:57:11 AM

**Conduit reference**

**Upper Node**

PIT F

**Lower Node**

PIT E

Finish node

Position 30.22m

Code abbreviations FH



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 10:16:06 AM

**Conduit reference**

**Upper Node**

PIT G

**Lower Node**

PIT E

**Name of operator** Kyle Chisholm

**Name of conduit system**

**Material** Concrete reinforced

**Use of conduit**

A drain designed to carry only surface water

**Height (mm)**

600

**Width (mm)**

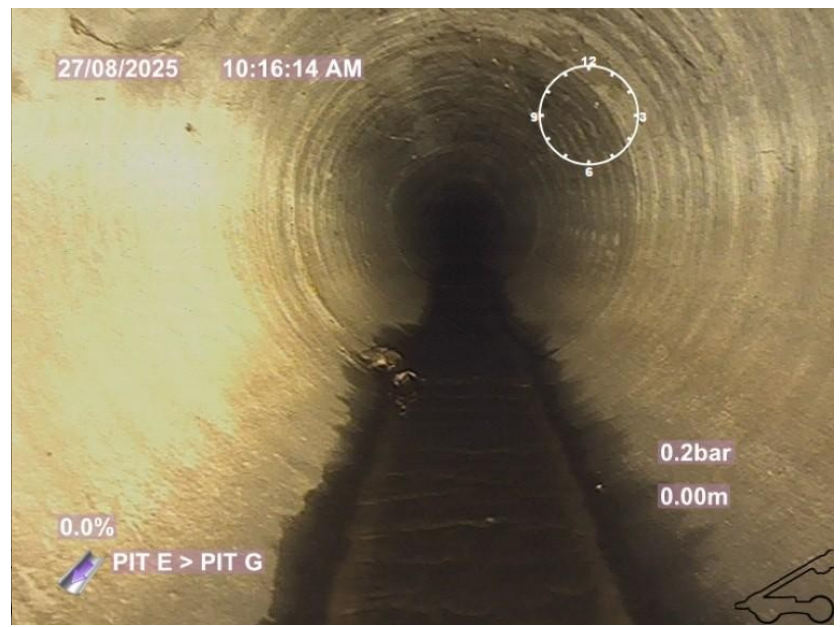
**Conduit unit length**

**Cleaning**

Start node

Position 0.00m

Code abbreviations ST



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 10:16:06 AM

**Conduit reference**

**Upper Node**

PIT G

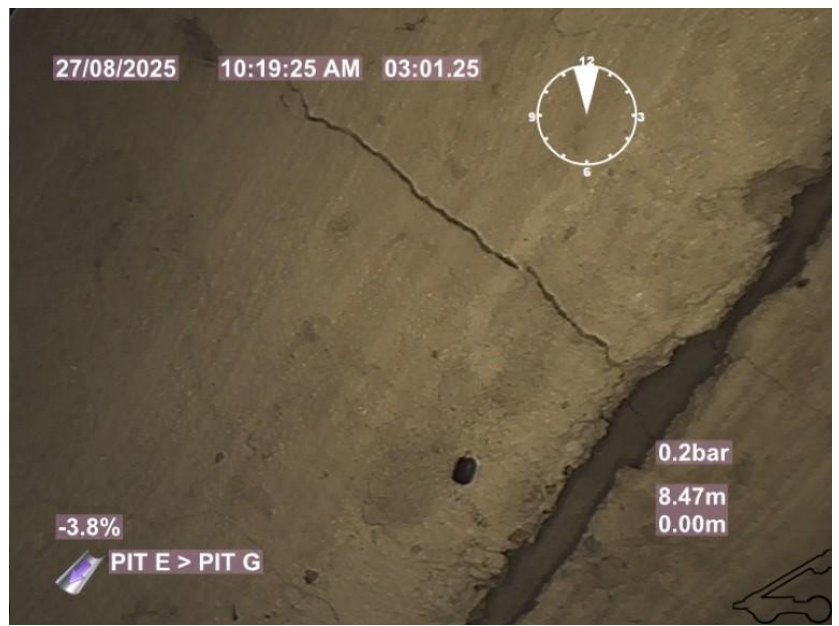
**Lower Node**

PIT E

Cracking, Longitudinal, Surface crack,  
5.0mm, 12 o'clock

Position 8.47m

Code abbreviations CLS



Cracking, Longitudinal, Surface crack,  
5.0mm, 3 o'clock

Position 12.33m

Code abbreviations CLS



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 10:16:06 AM

**Conduit reference**

**Upper Node**

PIT G

**Lower Node**

PIT E

Cracking, Longitudinal, Surface crack, 9 o'clock

Position 20.72m

Code abbreviations CLS



Finish node

Position 64.60m

Code abbreviations FH



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## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 10:42:08 AM

**Conduit reference**

**Upper Node**

PIT H

**Lower Node**

PIT G

**Name of operator** Kyle Chisholm

**Name of conduit system**

**Material** Concrete reinforced

**Use of conduit**

A drain designed to carry only surface water

**Height (mm)**

600

**Width (mm)**

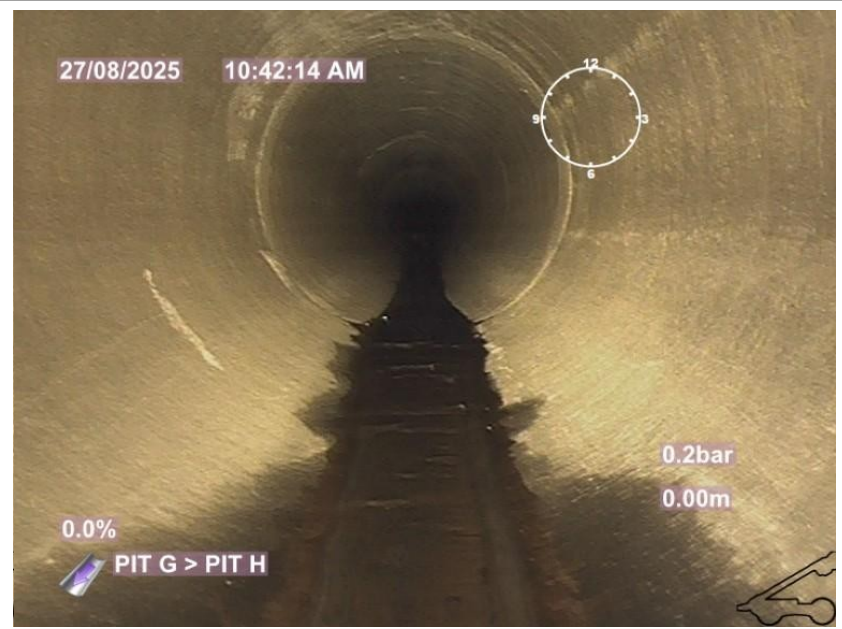
**Conduit unit length**

**Cleaning**

Start node

Position 0.00m

Code abbreviations ST



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## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 10:42:08 AM

**Conduit reference**

**Upper Node**

PIT H

**Lower Node**

PIT G

Finish node

Position 35.76m

Code abbreviations FH



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 11:10:03 AM

**Conduit reference**

**Upper Node**

PIT E

**Lower Node**

PIT I

**Name of operator**

Kyle Chisholm

**Height (mm)**

750

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

Start node

Position 0.00m

Code abbreviations ST



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## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 11:10:03 AM

**Conduit reference**

**Upper Node**

PIT E

**Lower Node**

PIT I

Finish node

Position 30.55m

Code abbreviations FH



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## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 12:12:23 PM

**Conduit reference**

**Upper Node**

PIT 1

**Lower Node**

PIT 2

**Name of operator** Kyle Chisholm

**Name of conduit system**

**Material**

Concrete reinforced

**Height (mm)**

750

**Width (mm)**

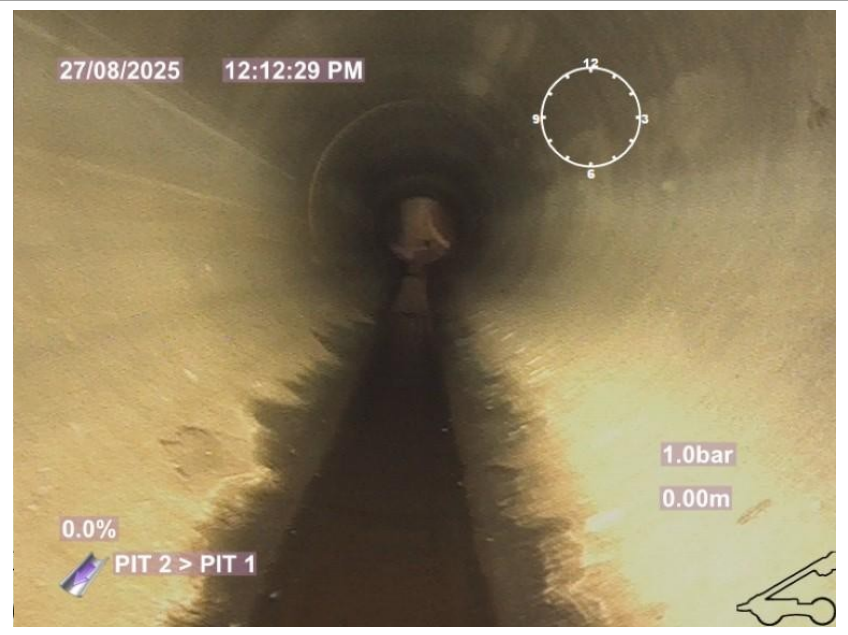
**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

Start node	
Position	0.00m
Code abbreviations	ST



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## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 12:12:23 PM

**Conduit reference**

**Upper Node**

PIT 1

**Lower Node**

PIT 2

Finish node

Position 9.89m

Code abbreviations FH



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 12:17:25 PM

**Conduit reference**

**Upper Node**

PIT 2

**Lower Node**

PIT 3

**Name of operator** Kyle Chisholm

**Height (mm)**

825

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

Start node

Position 0.00m

Code abbreviations ST



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 12:17:25 PM

**Conduit reference**

**Upper Node**

PIT 2

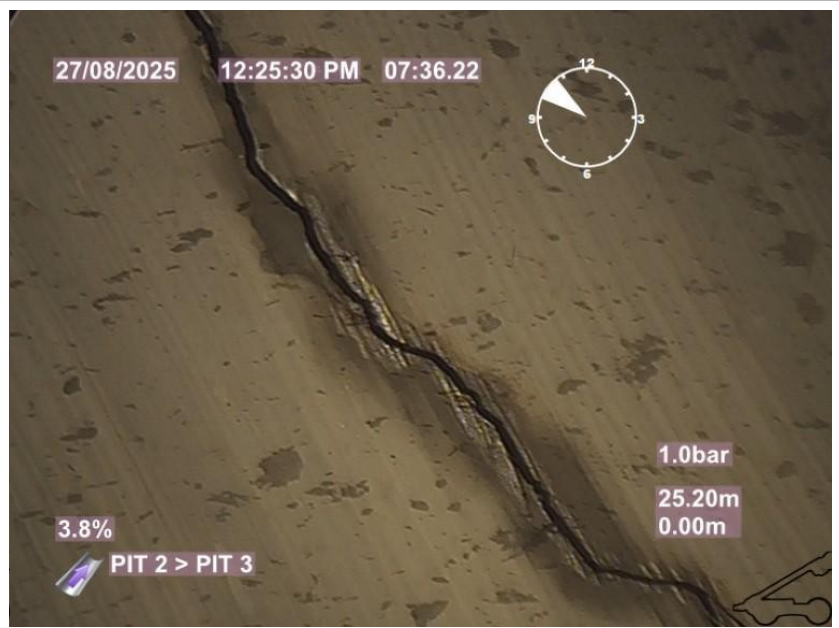
**Lower Node**

PIT 3

Cracking, Circumferential, Surface crack, 5.0mm, 7-5 o'clock

Position 25.20m

Code abbreviations CCS



Finish node

Position 25.55m

Code abbreviations FH



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

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**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 12:36:22 PM

**Conduit reference**

**Upper Node**

PIT 3

**Lower Node**

TANK

**Name of operator** Kyle Chisholm

**Height (mm)**

375

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

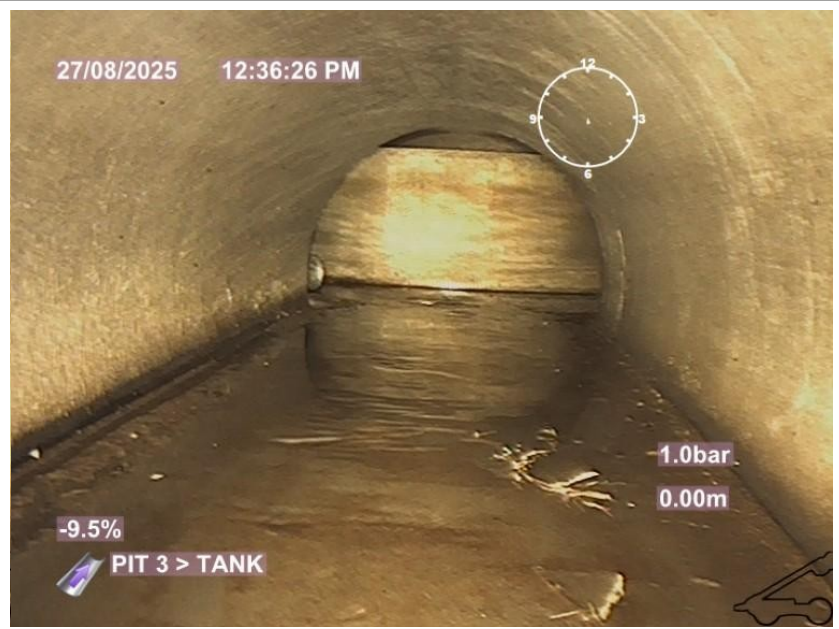
**Use of conduit**

A drain designed to carry only surface water

Start node

Position 0.00m

Code abbreviations ST



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 12:36:22 PM

**Conduit reference**

**Upper Node**

PIT 3

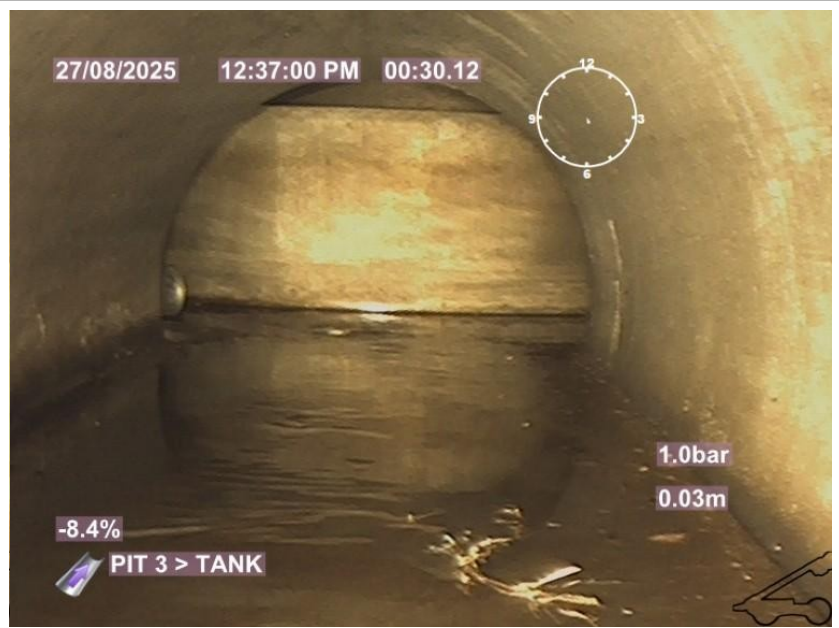
**Lower Node**

TANK

Finish node

Position 0.03m

Code abbreviations FH



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## Image report pipe

<b>Gregory Hills</b> <b>WSA2008</b> <b>Town or suburb</b> Gregory Hills <b>Direction of camera</b> The camera is pointing downstream - the same direction as the normal direction of flow	<b>Location</b> Gregory Hills <b>Date of inspection</b> 27/08/2025 12:48:54 PM	<b>Conduit reference</b>  <b>Upper Node</b> PIT 4 <b>Lower Node</b> PIT 5
--	---	--

<b>Name of operator</b>	Kyle Chisholm	<b>Height (mm)</b>	825
<b>Name of conduit system</b>		<b>Width (mm)</b>	
<b>Material</b>	Concrete reinforced	<b>Conduit unit length</b>	
<b>Use of conduit</b>	A drain designed to carry only surface water	<b>Cleaning</b>	

<p>Start node</p>   <p>Position            0.00m</p> <p>Code abbreviations   ST</p>	
--	--

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## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 12:48:54 PM

**Conduit reference**

**Upper Node**

PIT 4

**Lower Node**

PIT 5

Finish node

Position 9.58m

Code abbreviations FH



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 12:55:18 PM

**Conduit reference**

**Upper Node**

PIT 5

**Lower Node**

PIT 6

**Name of operator** Kyle Chisholm

**Height (mm)**

900

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

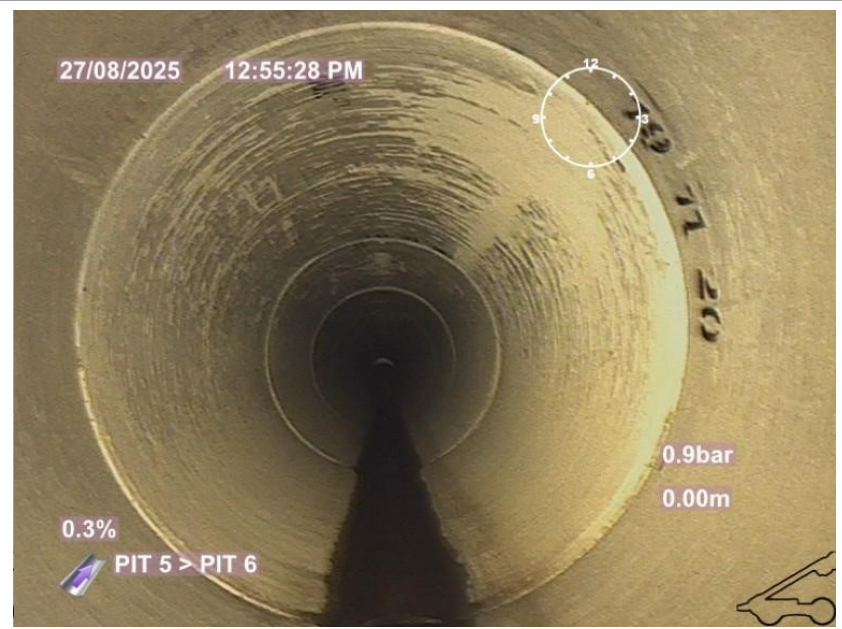
**Use of conduit**

A drain designed to carry only surface water

Start node

Position 0.00m

Code abbreviations ST



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:03:21 PM

**Conduit reference**

**Upper Node**

PIT 3

**Lower Node**

PIT 4

**Name of operator**

Kyle Chisholm

**Height (mm)**

825

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

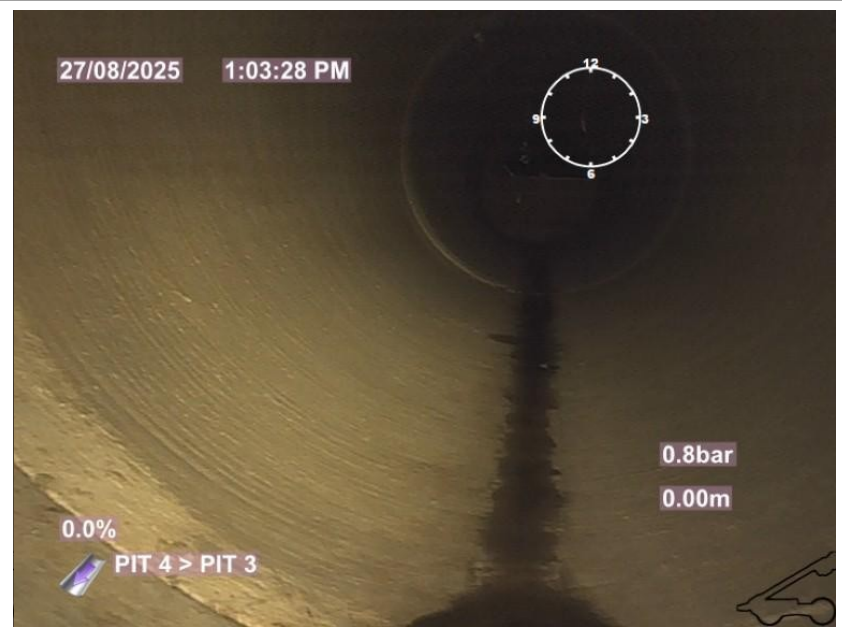
**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

Start node	
Position	0.00m
Code abbreviations	ST



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## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:03:21 PM

**Conduit reference**

**Upper Node**

PIT 3

**Lower Node**

PIT 4

Finish node

Position 5.96m

Code abbreviations FH



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:12:15 PM

**Conduit reference**

**Upper Node**

TANK

**Lower Node**

PIT 4

**Name of operator**

Kyle Chisholm

**Height (mm)**

375

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

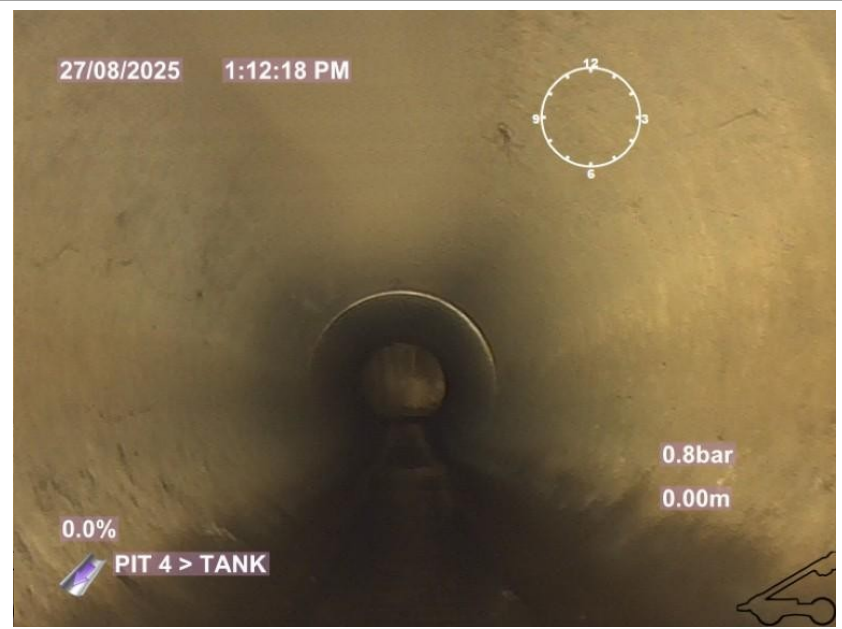
**Use of conduit**

A drain designed to carry only surface water

Start node

Position 0.00m

Code abbreviations ST



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## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:12:15 PM

**Conduit reference**

**Upper Node**

TANK

**Lower Node**

PIT 4

Finish node

Position 4.60m

Code abbreviations FH



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:15:30 PM

**Conduit reference**

**Upper Node**

PIT 4 A

**Lower Node**

PIT 4

**Name of operator** Kyle Chisholm

**Height (mm)**

375

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

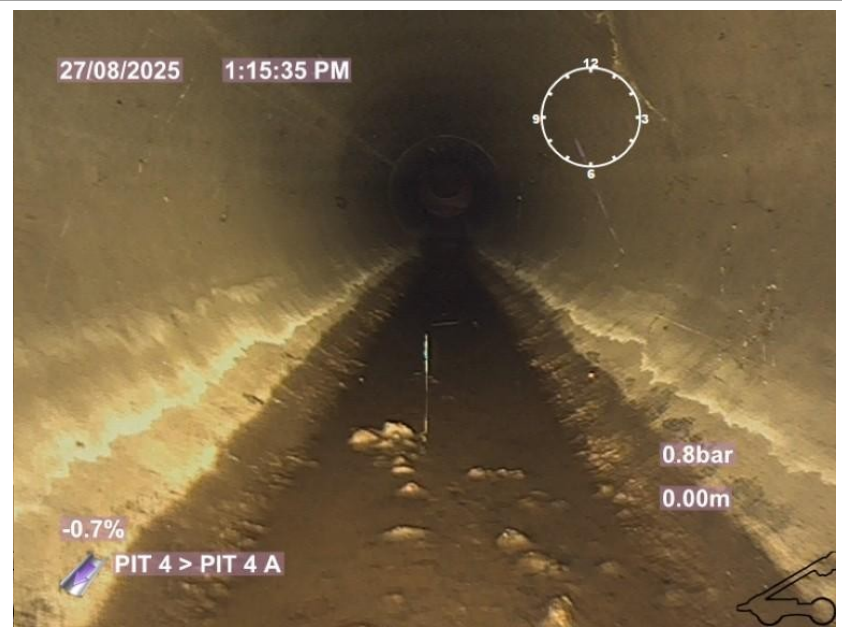
**Use of conduit**

A drain designed to carry only surface water

Start node

Position 0.00m

Code abbreviations ST



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## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:15:30 PM

**Conduit reference**

**Upper Node**

PIT 4 A

**Lower Node**

PIT 4

Finish node

Position 7.23m

Code abbreviations FH



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:31:54 PM

**Conduit reference**

**Upper Node**

PIT A2

**Lower Node**

PIT A3

**Name of operator**

Kyle Chisholm

**Height (mm)**

600

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

Start node	
Position	0.00m
Code abbreviations	ST



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:31:54 PM

**Conduit reference**

**Upper Node**

PIT A2

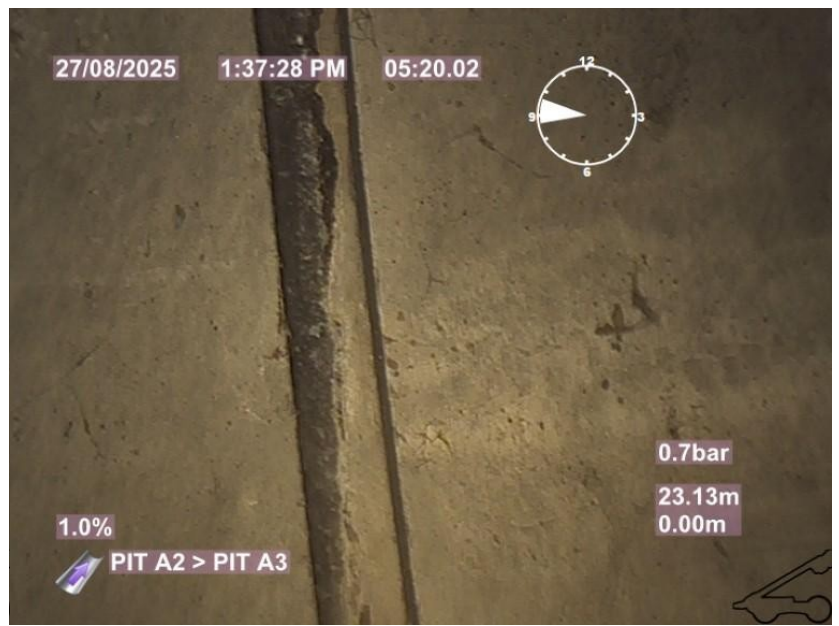
**Lower Node**

PIT A3

Displaced joint, Radial displacement,  
10.0mm, 12-12 o'clock

Position 23.13m

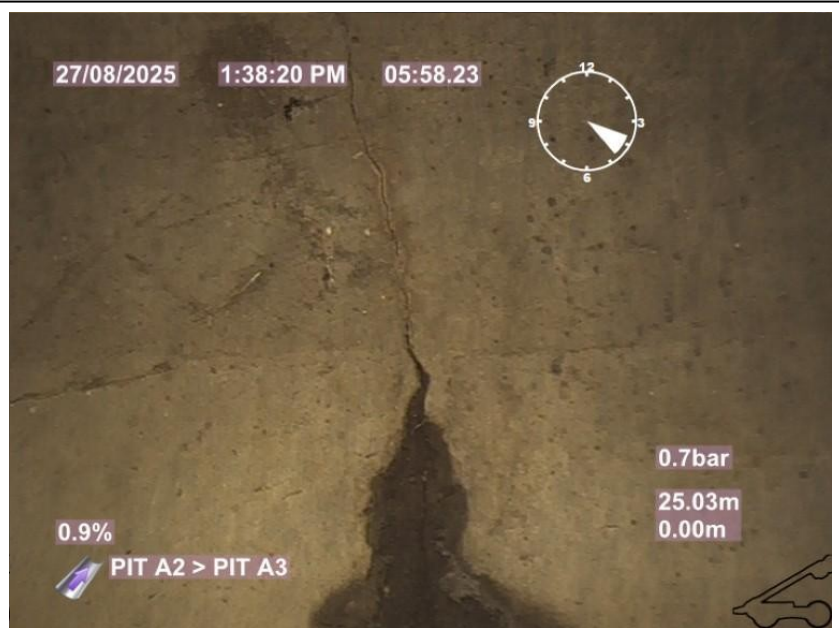
Code abbreviations JDR



Cracking, Circumferential, Surface crack,  
2.0mm, 3-9 o'clock

Position 25.03m

Code abbreviations CCS



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## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:31:54 PM

**Conduit reference**

**Upper Node**

PIT A2

**Lower Node**

PIT A3

Finish node

Position 27.25m

Code abbreviations FH



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:39:46 PM

**Conduit reference**

**Upper Node**

PIT A3

**Lower Node**

PIT A4

**Name of operator**

Kyle Chisholm

**Height (mm)**

600

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

Start node

Position 0.00m

Code abbreviations ST



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:39:46 PM

**Conduit reference**

**Upper Node**

PIT A3

**Lower Node**

PIT A4

Cracking, Circumferential, Surface crack,  
2.0mm, 4-8 o'clock

Position 2.20m

Code abbreviations CCS



Finish node

Position 3.28m

Code abbreviations FH



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:49:41 PM

**Conduit reference**

**Upper Node**

PIT A1

**Lower Node**

PIT A2

**Name of operator** Kyle Chisholm

**Name of conduit system**

**Material** Concrete reinforced

**Use of conduit**

A drain designed to carry only surface water

**Height (mm)**

600

**Width (mm)**

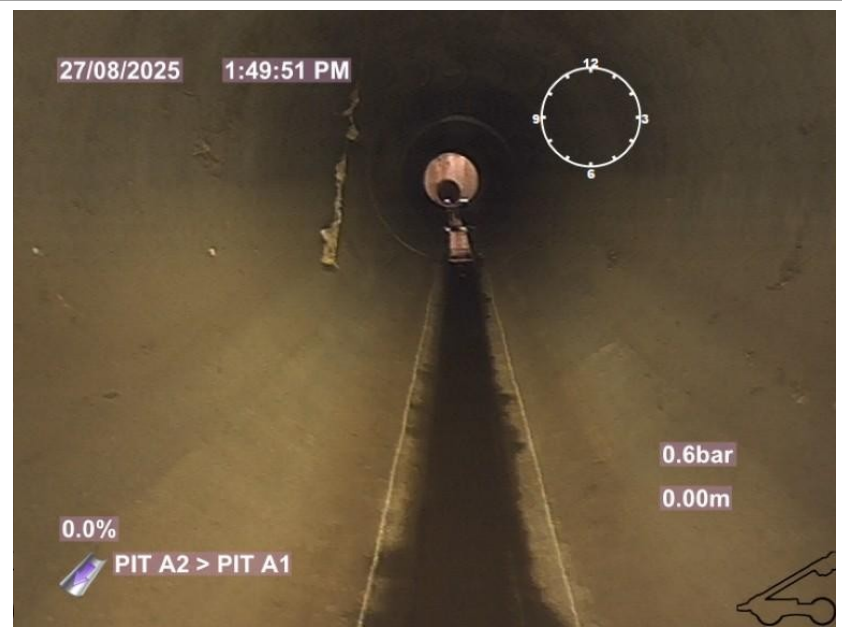
**Conduit unit length**

**Cleaning**

Start node

Position 0.00m

Code abbreviations ST



# SUBSURFACE UTILITY SOLUTIONS

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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:49:41 PM

**Conduit reference**

**Upper Node**

PIT A1

**Lower Node**

PIT A2

Finish node

Position 10.80m

Code abbreviations FH



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 2:05:51 PM

**Conduit reference**

**Upper Node**

PIT 5

**Lower Node**

PIT 6

**Name of operator**

Kyle Chisholm

**Height (mm)**

900

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

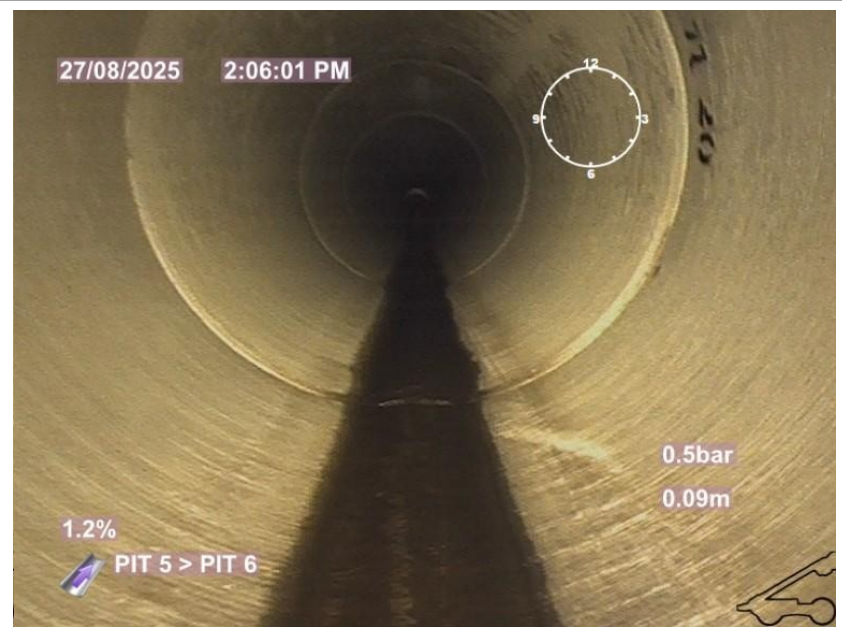
**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

Start node	
Position	0.00m
Code abbreviations	ST



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## Subsurface Utility Solutions

## Image report pipe

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 2:05:51 PM

**Conduit reference**

**Upper Node**

PIT 5

**Lower Node**

PIT 6

Displaced joint, Radial displacement, 12-12 o'clock

Position 10.00m

Code abbreviations JDR



Finish node

Position 39.27m

Code abbreviations FH



# SUBSURFACE UTILITY SOLUTIONS

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 2750  
 0421157372  
 operations@subsurf.com.au

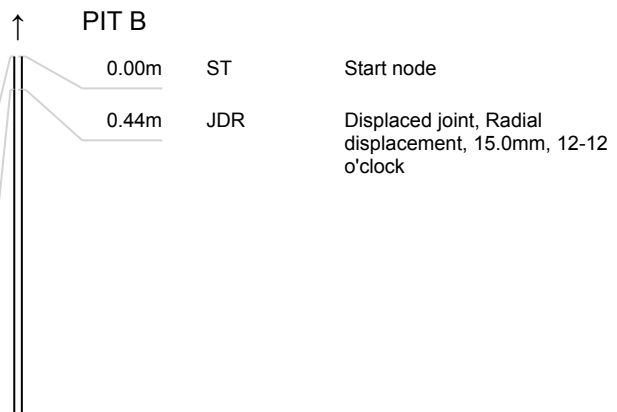


## Pipe report

<b>Gregory Hills</b> <b>Gregory Hills</b> <b>WSA2008</b> <b>Town or suburb</b> Gregory Hills <b>Direction of camera</b> The camera is pointing upstream - directly opposite the normal direction of flow	<b>Location</b> Gregory Hills <b>Date of inspection</b> 27/08/2025 9:02:25 AM	<b>Conduit reference</b>  <b>Upper Node</b> PIT A <b>Lower Node</b> PIT B
--	--	--

<b>Name of operator</b>	Kyle Chisholm	<b>Height (mm)</b>	375
<b>Name of conduit system</b>		<b>Width (mm)</b>	
<b>Material</b>	Concrete reinforced	<b>Conduit unit length</b>	

<b>Cleaning</b>		<b>Grading Service</b>	
<b>Use of conduit</b>	A drain designed to carry only surface water	<b>Service Mean</b>	
<b>Grading Structural</b>		<b>Service Peak</b>	
<b>Structural Mean</b>		<b>Service Total</b>	
<b>Structural Peak</b>			
<b>Structural Total</b>			



**SUBSURFACE UTILITY SOLUTIONS**

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## Pipe report

**Gregory Hills**

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:02:25 AM

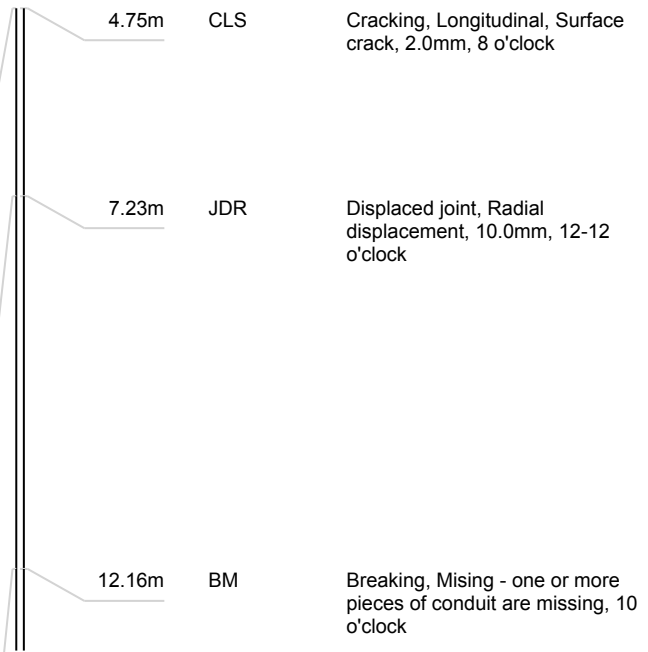
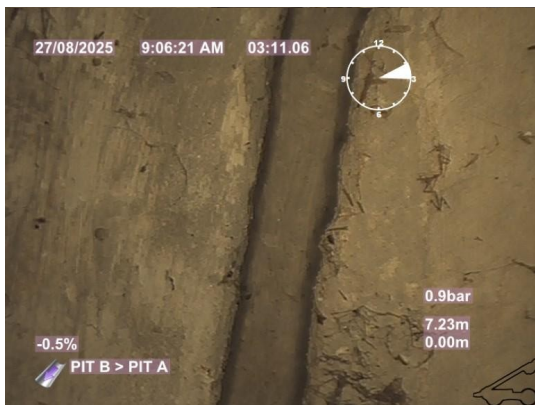
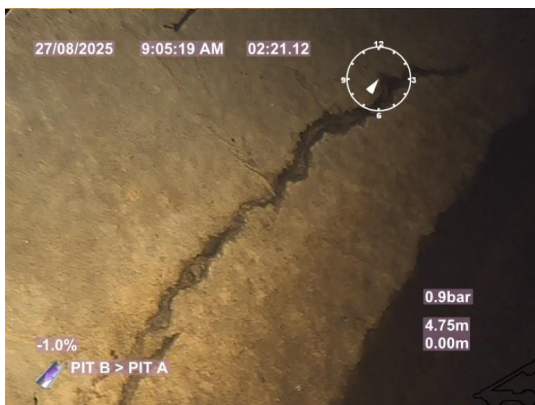
**Conduit reference**

**Upper Node**

PIT A

**Lower Node**

PIT B



# SUBSURFACE UTILITY SOLUTIONS

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## Subsurface Utility Solutions

## Pipe report

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:02:25 AM

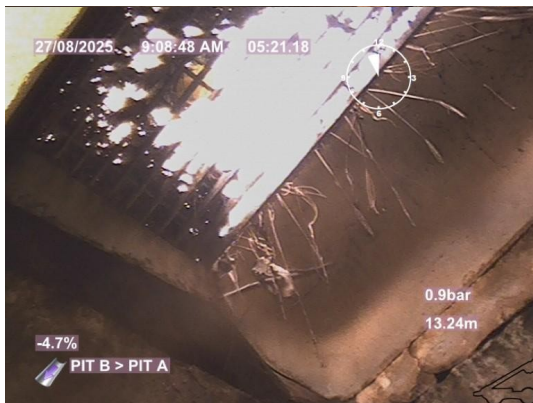
**Conduit reference**

**Upper Node**

PIT A

**Lower Node**

PIT B



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## Pipe report

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:14:20 AM

**Conduit reference**

**Upper Node**

PIT B

**Lower Node**

PIT C

**Name of operator**

Kyle Chisholm

**Height (mm)**

375

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

**Grading Structural**

**Grading Service**

**Structural Mean**

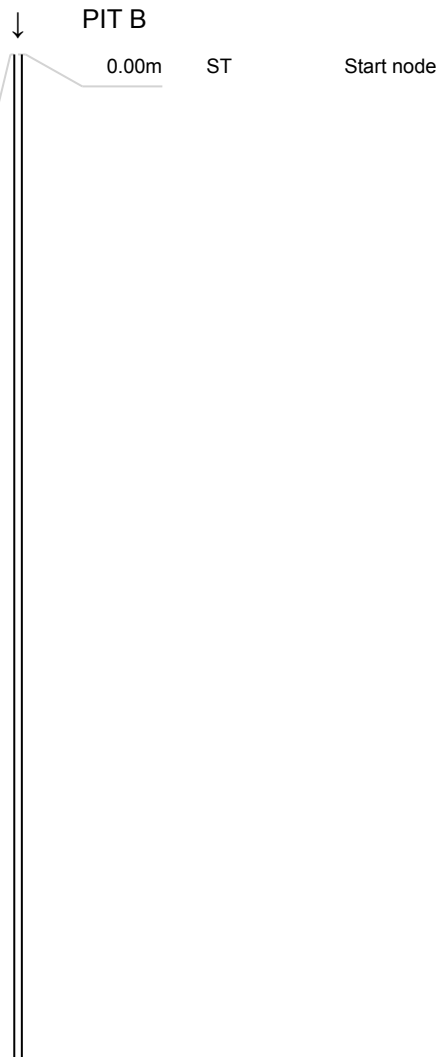
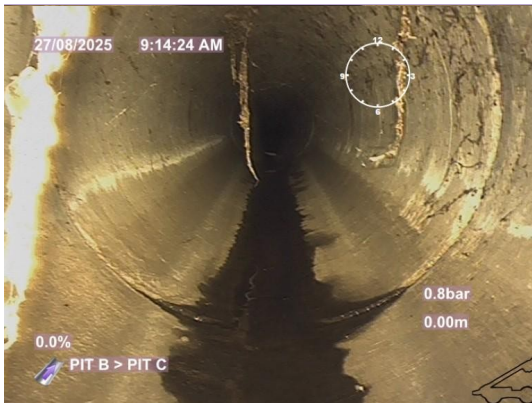
**Service Mean**

**Structural Peak**

**Service Peak**

**Structural Total**

**Service Total**



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## Subsurface Utility Solutions

## Pipe report

**Gregory Hills** Gregory Hills

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**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:14:20 AM

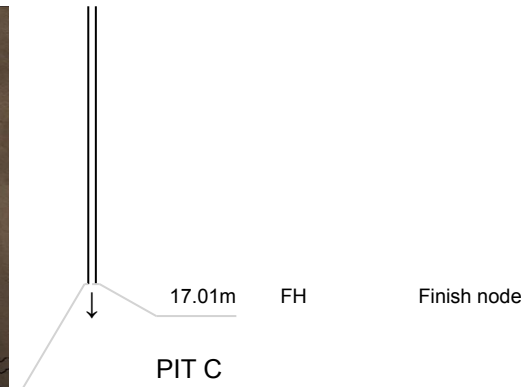
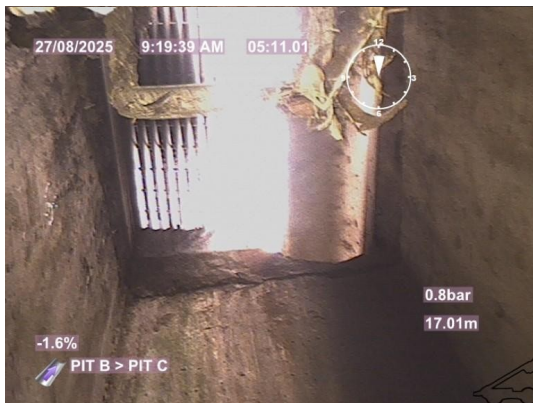
**Conduit reference**

**Upper Node**

PIT B

**Lower Node**

PIT C



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## Pipe report

**Gregory Hills** Gregory Hills

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**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:25:44 AM

**Conduit reference**

**Upper Node**

PIT C

**Lower Node**

PIT D

**Name of operator**

Kyle Chisholm

**Height (mm)**

375

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

**Grading Structural**

**Grading Service**

**Structural Mean**

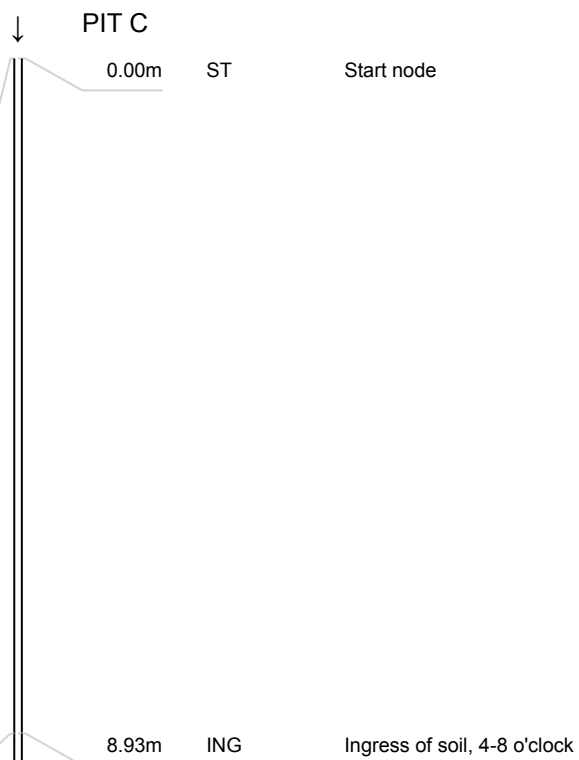
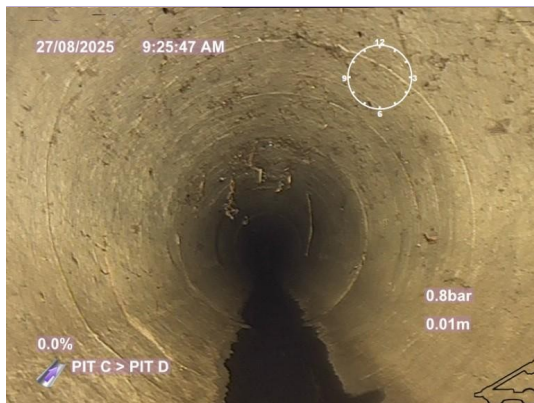
**Service Mean**

**Structural Peak**

**Service Peak**

**Structural Total**

**Service Total**



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## Subsurface Utility Solutions

## Pipe report

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**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:25:44 AM

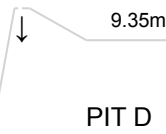
**Conduit reference**

**Upper Node**

PIT C

**Lower Node**

PIT D



SAOB

Inspection (Survey) abandoned,  
Obstruction

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## Pipe report

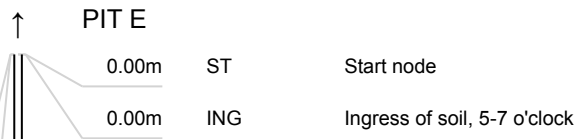
**Gregory Hills**  
**Gregory Hills**  
**WSA2008**  
**Town or suburb**  
 Gregory Hills  
**Direction of camera**  
 The camera is pointing upstream - directly opposite the normal direction of flow

**Location**  
 Gregory Hills  
**Date of inspection**  
 27/08/2025 9:51:09 AM

**Conduit reference**  
 PIT D  
**Upper Node**  
 PIT D  
**Lower Node**  
 PIT E

<b>Name of operator</b>	Kyle Chisholm	<b>Height (mm)</b>	375
<b>Name of conduit system</b>		<b>Width (mm)</b>	
<b>Material</b>	Concrete reinforced	<b>Conduit unit length</b>	

<b>Cleaning</b>		<b>Grading Service</b>	
<b>Use of conduit</b>	A drain designed to carry only surface water	<b>Service Mean</b>	
<b>Grading Structural</b>		<b>Service Peak</b>	
<b>Structural Mean</b>		<b>Service Total</b>	
<b>Structural Peak</b>			
<b>Structural Total</b>			



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## Pipe report

**Gregory Hills** Gregory Hills

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**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:51:09 AM

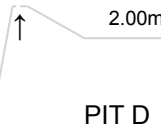
**Conduit reference**

**Upper Node**

PIT D

**Lower Node**

PIT E



SAOB

Inspection (Survey) abandoned,  
Obstruction

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## Subsurface Utility Solutions

## Pipe report

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**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:57:11 AM

**Conduit reference**

**Upper Node**

PIT F

**Lower Node**

PIT E

**Name of operator**

Kyle Chisholm

**Name of conduit system**

**Material**

Concrete reinforced

**Height (mm)**

375

**Width (mm)**

**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

**Grading Structural**

**Structural Mean**

**Structural Peak**

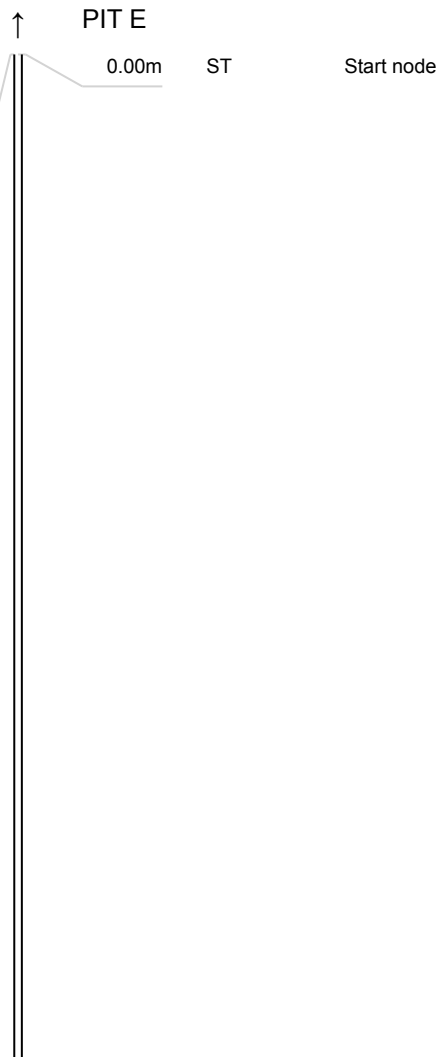
**Structural Total**

**Grading Service**

**Service Mean**

**Service Peak**

**Service Total**



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## Pipe report

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 9:57:11 AM

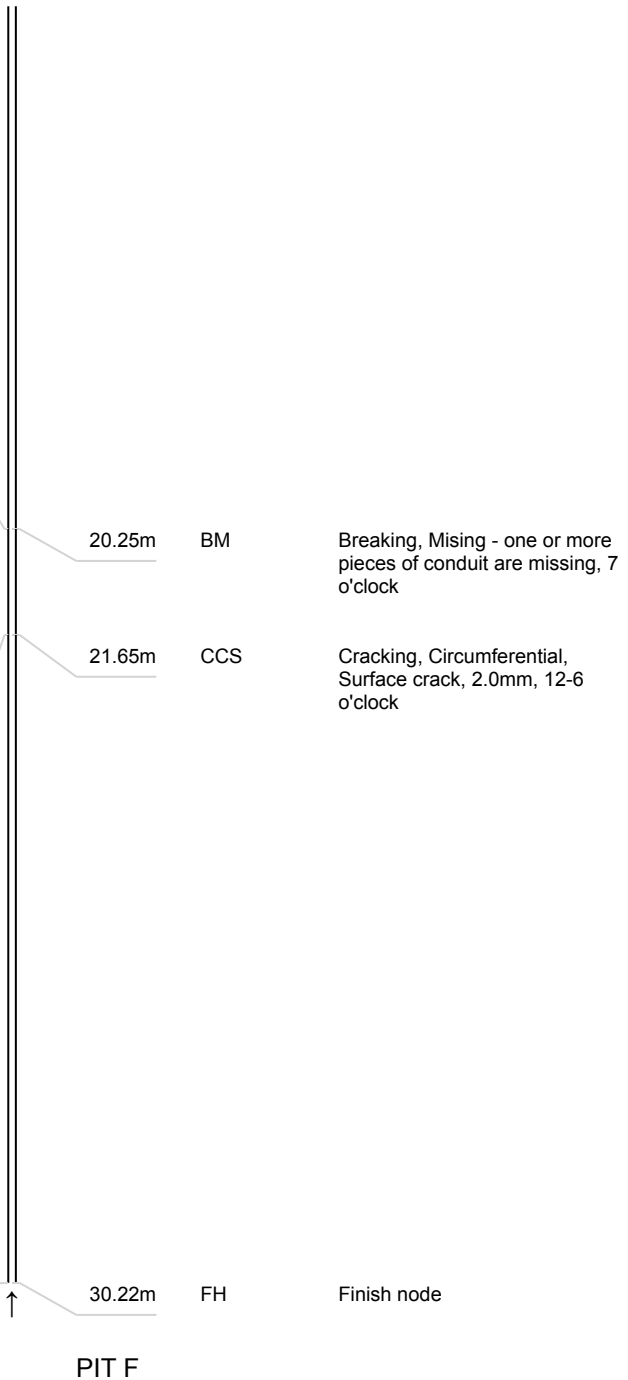
**Conduit reference**

**Upper Node**

PIT F

**Lower Node**

PIT E



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## Pipe report

**Gregory Hills**

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 10:16:06 AM

**Conduit reference**

**Upper Node**

PIT G

**Lower Node**

PIT E

**Name of operator**

Kyle Chisholm

**Height (mm)**

600

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

**Grading Structural**

**Grading Service**

**Structural Mean**

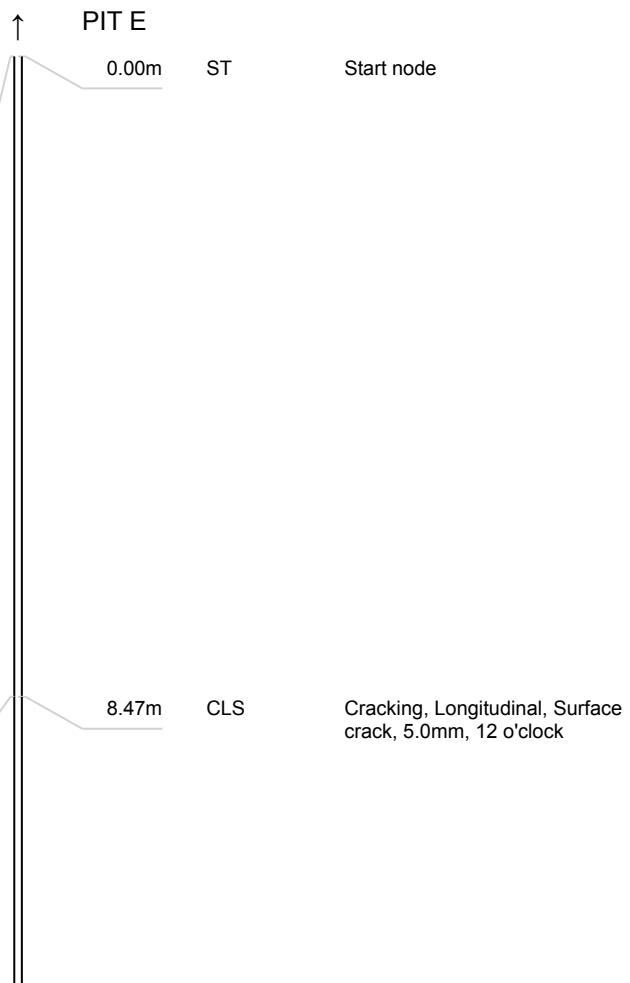
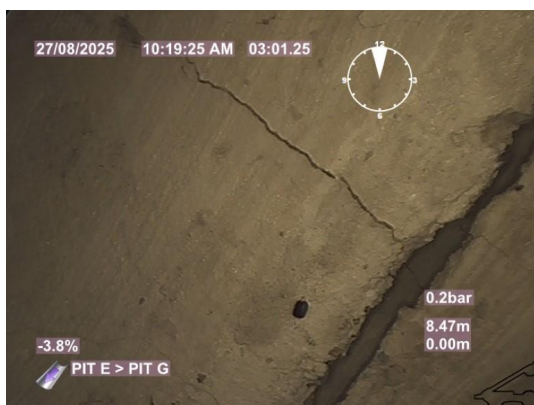
**Service Mean**

**Structural Peak**

**Service Peak**

**Structural Total**

**Service Total**



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## Subsurface Utility Solutions

## Pipe report

**Gregory Hills** Gregory Hills

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**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 10:16:06 AM

**Conduit reference**

**Upper Node**

PIT G

**Lower Node**

PIT E



12.33m

CLS

Cracking, Longitudinal, Surface crack, 5.0mm, 3 o'clock



20.72m

CLS

Cracking, Longitudinal, Surface crack, 9 o'clock

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## Pipe report

**Gregory Hills**Gregory Hills

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**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 10:16:06 AM

**Conduit reference**

**Upper Node**

PIT G

**Lower Node**

PIT E

---



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## Pipe report

**Gregory Hills** Gregory Hills

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**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 10:16:06 AM

**Conduit reference**

**Upper Node**

PIT G

**Lower Node**

PIT E



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## Pipe report

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 10:42:08 AM

**Conduit reference**

**Upper Node**

PIT H

**Lower Node**

PIT G

**Name of operator**

Kyle Chisholm

**Height (mm)**

600

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

**Grading Structural**

**Grading Service**

**Structural Mean**

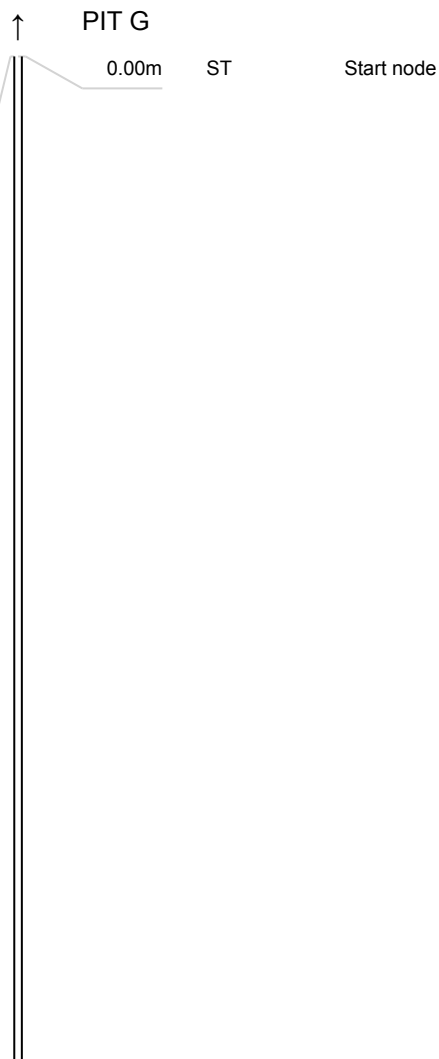
**Service Mean**

**Structural Peak**

**Service Peak**

**Structural Total**

**Service Total**



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## Pipe report

**Gregory Hills**Gregory Hills

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**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 10:42:08 AM

**Conduit reference**

**Upper Node**

PIT H

**Lower Node**

PIT G

---



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## Subsurface Utility Solutions

## Pipe report

**Gregory Hills** Gregory Hills

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**Town or suburb**  
Gregory Hills

**Direction of camera**  
The camera is pointing upstream - directly opposite the normal direction of flow

**Location**  
Gregory Hills

**Date of inspection**  
27/08/2025 10:42:08 AM

**Date of inspection**

**Date of inspection**

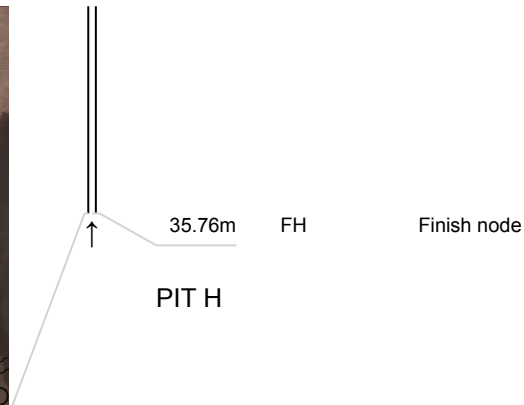
**Conduit reference**

**Upper Node**  
PIT H

**Lower Node**  
PIT G

**Lower Node**

**Lower Node**



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## Pipe report

**Gregory Hills** Gregory Hills

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**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 11:10:03 AM

**Conduit reference**

**Upper Node**

PIT E

**Lower Node**

PIT I

**Name of operator**

Kyle Chisholm

**Height (mm)**

750

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

**Grading Structural**

**Grading Service**

**Structural Mean**

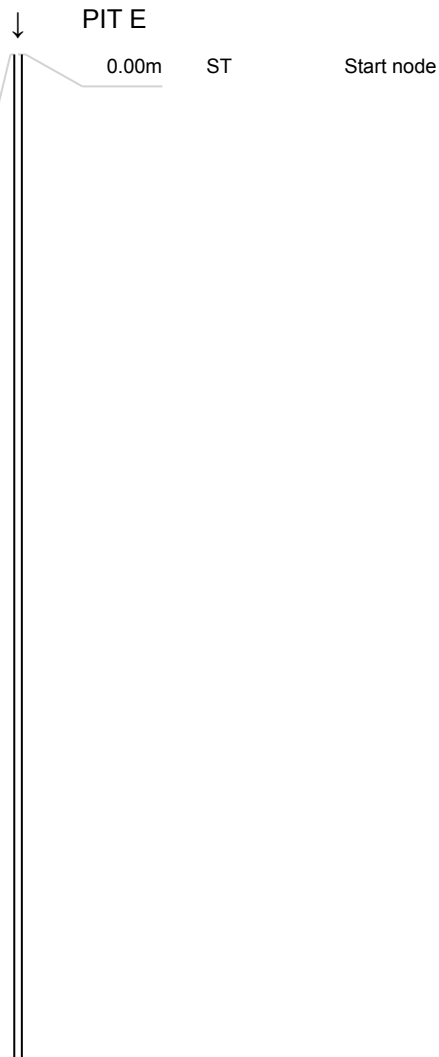
**Service Mean**

**Structural Peak**

**Service Peak**

**Structural Total**

**Service Total**



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## Subsurface Utility Solutions

## Pipe report

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**  
Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 11:10:03 AM

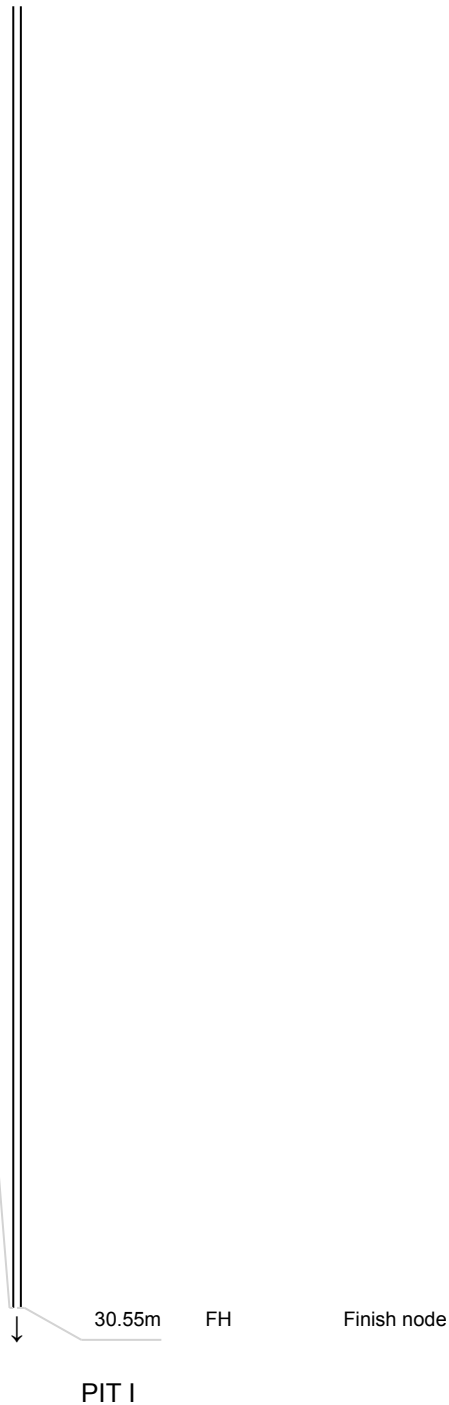
**Conduit reference**

**Upper Node**

PIT E

**Lower Node**

PIT I



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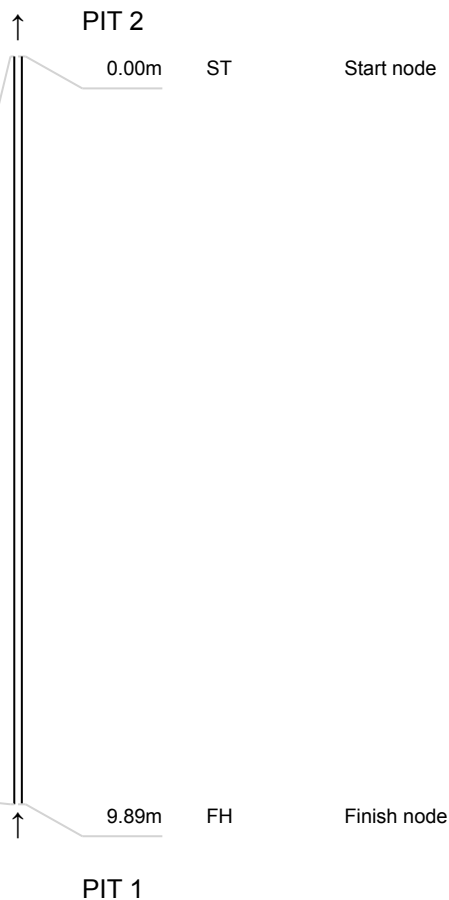


## Pipe report

<b>Gregory Hills</b> Gregory Hills	<b>Location</b> Gregory Hills	<b>Conduit reference</b> PIT 1
<b>WSA2008</b> Gregory Hills	<b>Date of inspection</b> 27/08/2025 12:12:23 PM	<b>Upper Node</b> PIT 1
<b>Direction of camera</b> The camera is pointing upstream - directly opposite the normal direction of flow		<b>Lower Node</b> PIT 2

<b>Name of operator</b>	Kyle Chisholm	<b>Height (mm)</b>	750
<b>Name of conduit system</b>		<b>Width (mm)</b>	
<b>Material</b>	Concrete reinforced	<b>Conduit unit length</b>	

<b>Cleaning</b>		<b>Grading Service</b>	
<b>Use of conduit</b>	A drain designed to carry only surface water	<b>Service Mean</b>	
<b>Grading Structural</b>		<b>Service Peak</b>	
<b>Structural Mean</b>		<b>Service Total</b>	
<b>Structural Peak</b>			
<b>Structural Total</b>			



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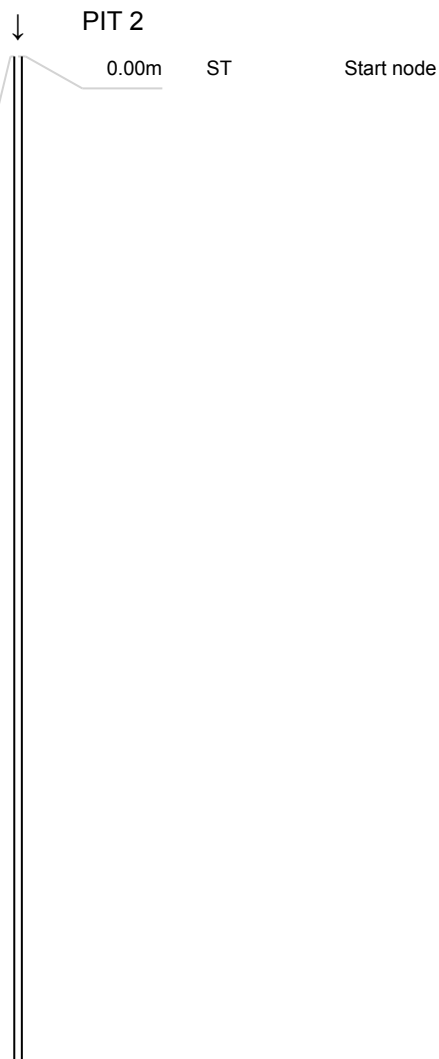


## Pipe report

<b>Gregory Hills</b> <b>Gregory Hills</b>	<b>Location</b> Gregory Hills	<b>Conduit reference</b> PIT 2
<b>WSA2008</b>	<b>Date of inspection</b> 27/08/2025 12:17:25 PM	<b>Upper Node</b> PIT 2
<b>Town or suburb</b> Gregory Hills		<b>Lower Node</b> PIT 3
<b>Direction of camera</b> The camera is pointing downstream - the same direction as the normal direction of flow		

<b>Name of operator</b>	Kyle Chisholm	<b>Height (mm)</b>	825
<b>Name of conduit system</b>		<b>Width (mm)</b>	
<b>Material</b>	Concrete reinforced	<b>Conduit unit length</b>	

<b>Cleaning</b>		<b>Grading Service</b>	
<b>Use of conduit</b>	A drain designed to carry only surface water	<b>Service Mean</b>	
<b>Grading Structural</b>		<b>Service Peak</b>	
<b>Structural Mean</b>		<b>Service Total</b>	
<b>Structural Peak</b>			
<b>Structural Total</b>			



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## Subsurface Utility Solutions

## Pipe report

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 12:17:25 PM

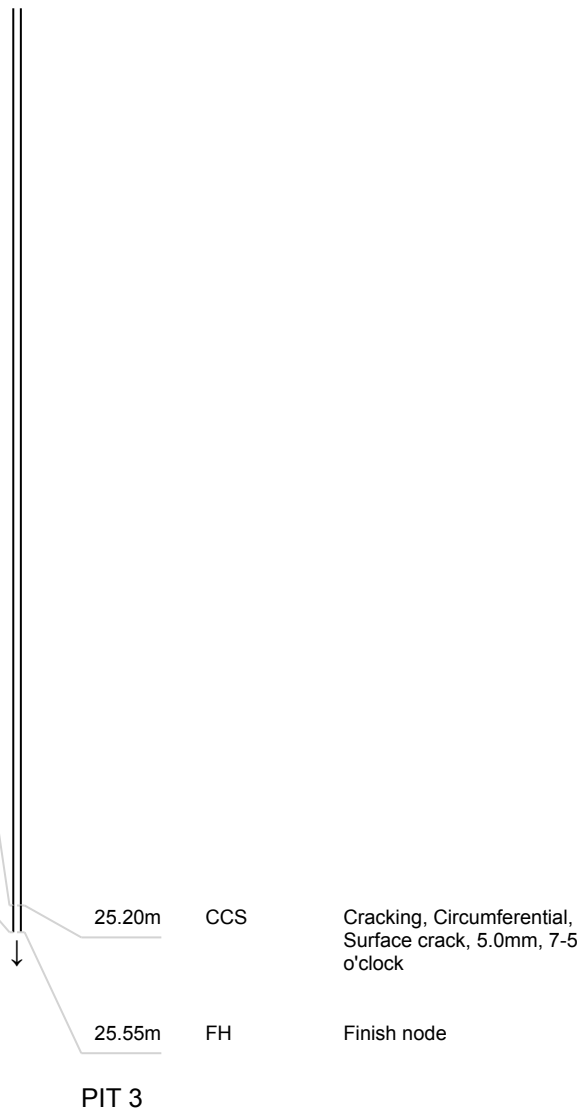
**Conduit reference**

**Upper Node**

PIT 2

**Lower Node**

PIT 3



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## Pipe report

<b>Gregory Hills</b> <b>Gregory Hills</b> <b>WSA2008</b> <b>Town or suburb</b> Gregory Hills <b>Direction of camera</b> The camera is pointing downstream - the same direction as the normal direction of flow	<b>Location</b> Gregory Hills <b>Date of inspection</b> 27/08/2025 12:36:22 PM	<b>Conduit reference</b>  <b>Upper Node</b> PIT 3 <b>Lower Node</b> TANK
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<b>Name of operator</b>	Kyle Chisholm	<b>Height (mm)</b>	375
<b>Name of conduit system</b>		<b>Width (mm)</b>	
<b>Material</b>	Concrete reinforced	<b>Conduit unit length</b>	

<b>Cleaning</b>		<b>Grading Service</b>	
<b>Use of conduit</b>	A drain designed to carry only surface water	<b>Service Mean</b>	
<b>Grading Structural</b>		<b>Service Peak</b>	
<b>Structural Mean</b>		<b>Service Total</b>	
<b>Structural Peak</b>			
<b>Structural Total</b>			



# SUBSURFACE UTILITY SOLUTIONS

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 operations@subsurf.com.au



## Pipe report

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**  
Gregory Hills

**Direction of camera**  
The camera is pointing downstream - the same direction as the normal direction of flow

**Location**  
Gregory Hills

**Date of inspection**  
27/08/2025 12:48:54 PM

**Conduit reference**

**Upper Node**  
PIT 4

**Lower Node**  
PIT 5

<b>Name of operator</b>	Kyle Chisholm	<b>Height (mm)</b>	825
<b>Name of conduit system</b>		<b>Width (mm)</b>	
<b>Material</b>	Concrete reinforced	<b>Conduit unit length</b>	

**Cleaning**

**Use of conduit** A drain designed to carry only surface water

**Grading Structural**

**Structural Mean**

**Structural Peak**

**Structural Total**

**Grading Service**

**Service Mean**

**Service Peak**

**Service Total**



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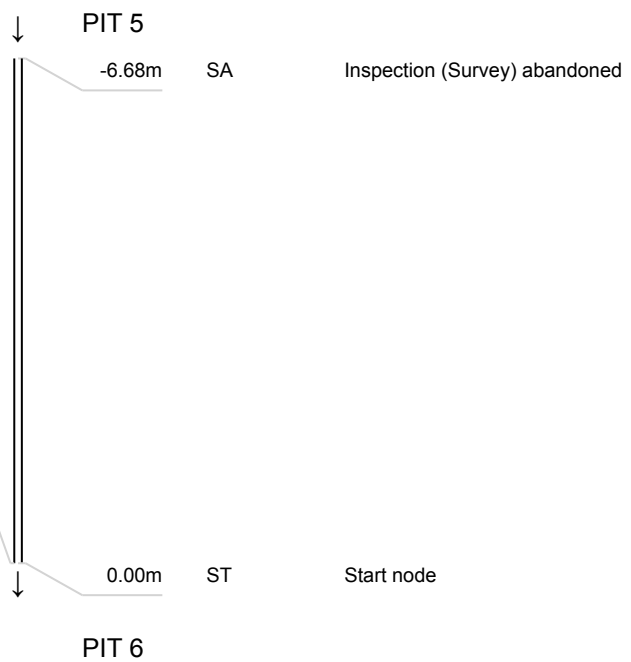
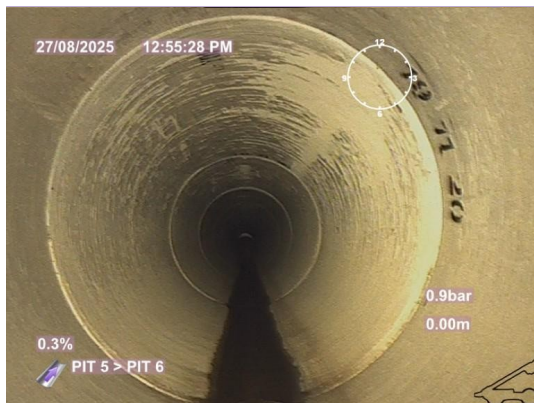


## Pipe report

<b>Gregory Hills</b> <b>Gregory Hills</b> <b>WSA2008</b> <b>Town or suburb</b> Gregory Hills <b>Direction of camera</b> The camera is pointing downstream - the same direction as the normal direction of flow	<b>Location</b> Gregory Hills <b>Date of inspection</b> 27/08/2025 12:55:18 PM	<b>Conduit reference</b>  <b>Upper Node</b> PIT 5 <b>Lower Node</b> PIT 6
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<b>Name of operator</b>	Kyle Chisholm	<b>Height (mm)</b>	900
<b>Name of conduit system</b>		<b>Width (mm)</b>	
<b>Material</b>	Concrete reinforced	<b>Conduit unit length</b>	

<b>Cleaning</b>		
<b>Use of conduit</b>	A drain designed to carry only surface water	
<b>Grading Structural</b>		<b>Grading Service</b>
<b>Structural Mean</b>		<b>Service Mean</b>
<b>Structural Peak</b>		<b>Service Peak</b>
<b>Structural Total</b>		<b>Service Total</b>



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## Pipe report

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:03:21 PM

**Conduit reference**

**Upper Node**

PIT 3

**Lower Node**

PIT 4

**Name of operator**

Kyle Chisholm

**Height (mm)**

825

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

**Grading Structural**

**Grading Service**

**Structural Mean**

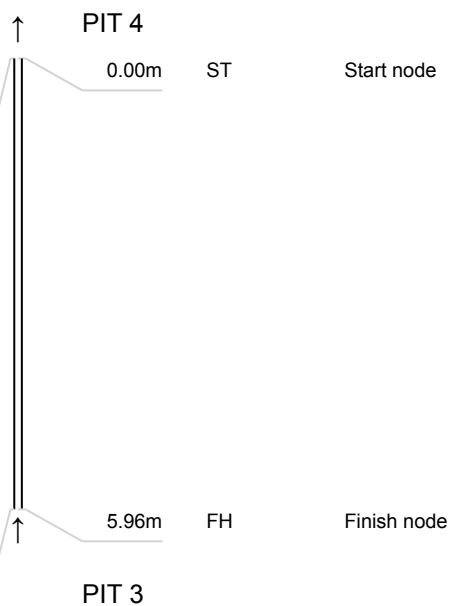
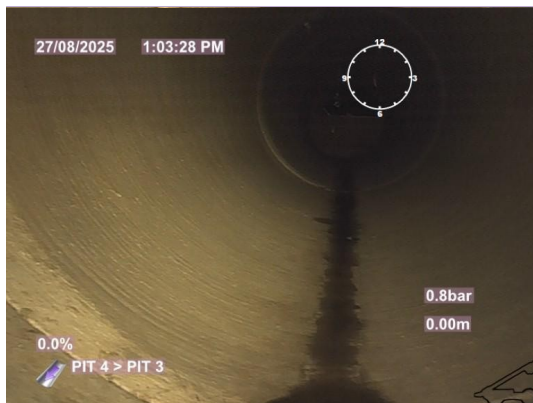
**Service Mean**

**Structural Peak**

**Service Peak**

**Structural Total**

**Service Total**



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## Pipe report

**Gregory Hills** Gregory Hills

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**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing upstream - directly opposite the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:12:15 PM

**Conduit reference**

**Upper Node**

TANK

**Lower Node**

PIT 4

**Name of operator**

Kyle Chisholm

**Height (mm)**

375

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

**Grading Structural**

**Grading Service**

**Structural Mean**

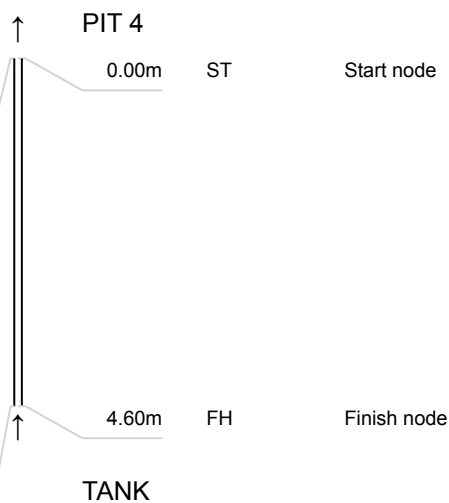
**Service Mean**

**Structural Peak**

**Service Peak**

**Structural Total**

**Service Total**



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## Pipe report

**Gregory Hills** Gregory Hills

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**Town or suburb**  
Gregory Hills

**Direction of camera**  
The camera is pointing upstream - directly opposite the normal direction of flow

**Location**  
Gregory Hills

**Date of inspection**  
27/08/2025 1:15:30 PM

**Conduit reference**  
PIT 4 A

**Upper Node**  
PIT 4

**Lower Node**  
PIT 4

**Name of operator** Kyle Chisholm

**Name of conduit system**

**Material** Concrete reinforced

**Height (mm)** 375

**Width (mm)**

**Conduit unit length**

**Cleaning**

**Use of conduit** A drain designed to carry only surface water

**Grading Structural**

**Structural Mean**

**Structural Peak**

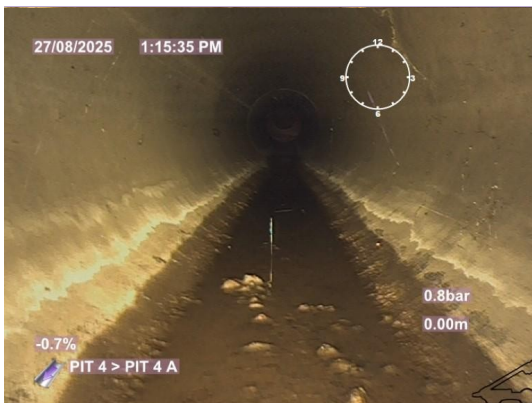
**Structural Total**

**Grading Service**

**Service Mean**

**Service Peak**

**Service Total**



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## Pipe report

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:31:54 PM

**Conduit reference**

**Upper Node**

PIT A2

**Lower Node**

PIT A3

**Name of operator**

Kyle Chisholm

**Height (mm)**

600

**Name of conduit system**

**Width (mm)**

**Material**

Concrete reinforced

**Conduit unit length**

**Cleaning**

**Use of conduit**

A drain designed to carry only surface water

**Grading Structural**

**Grading Service**

**Structural Mean**

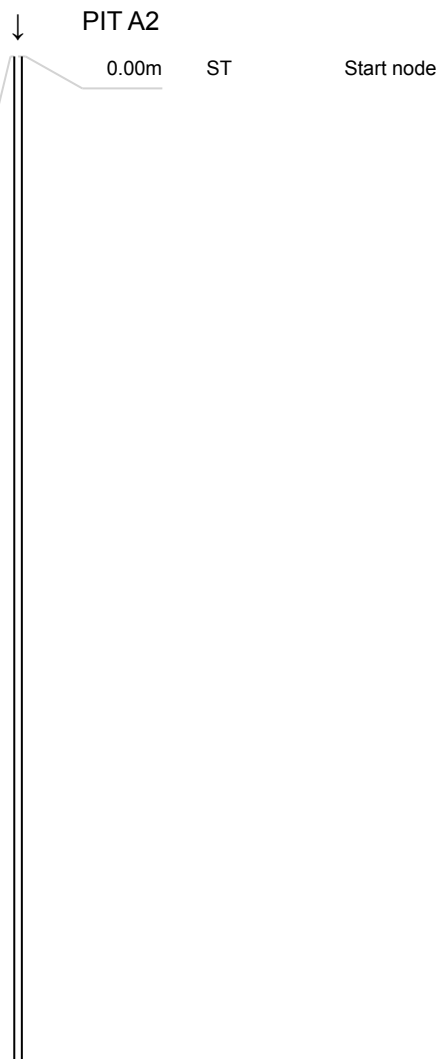
**Service Mean**

**Structural Peak**

**Service Peak**

**Structural Total**

**Service Total**



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## Pipe report

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:31:54 PM

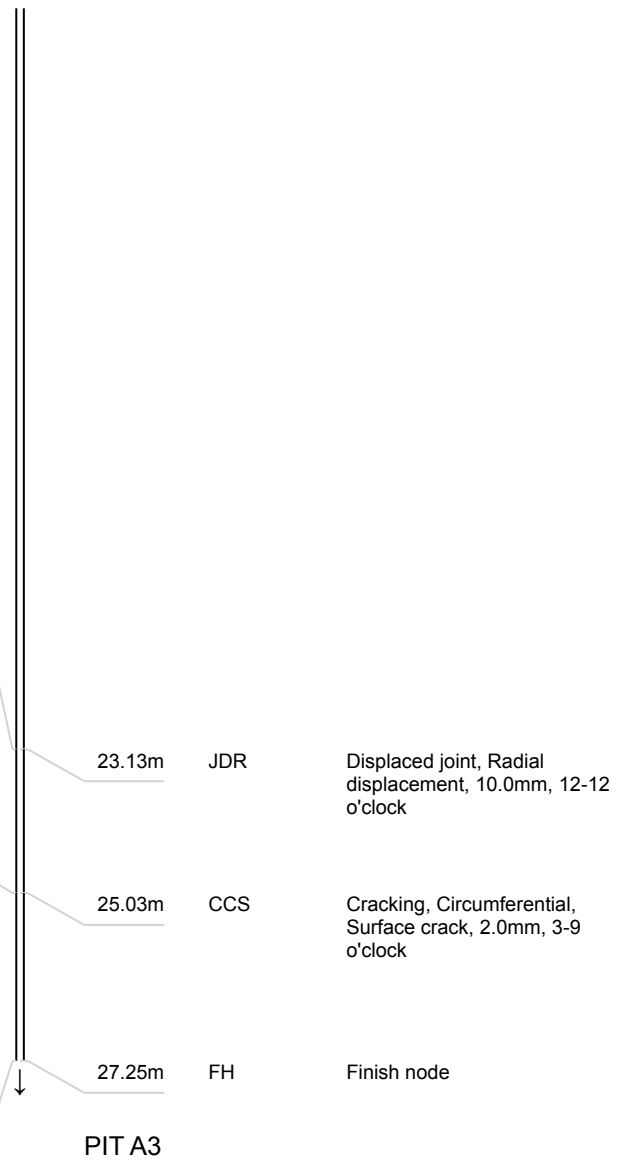
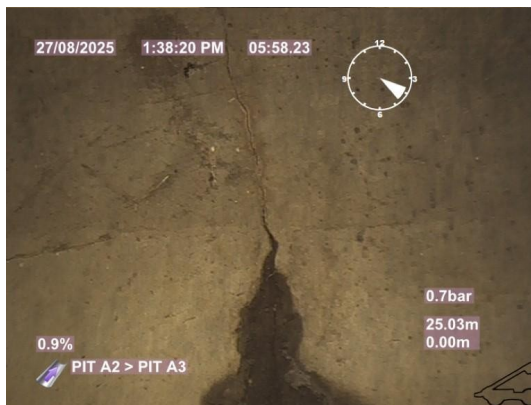
**Conduit reference**

**Upper Node**

PIT A2

**Lower Node**

PIT A3



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## Pipe report

**Gregory Hills** Gregory Hills

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**Town or suburb**  
Gregory Hills

**Direction of camera**  
The camera is pointing downstream - the same direction as the normal direction of flow

**Location**  
Gregory Hills

**Date of inspection**  
27/08/2025 1:39:46 PM

**Conduit reference**  
PIT A3

**Upper Node**  
PIT A3

**Lower Node**  
PIT A4

**Name of operator** Kyle Chisholm

**Name of conduit system**

**Material** Concrete reinforced

**Height (mm)** 600

**Width (mm)**

**Conduit unit length**

**Cleaning**

**Use of conduit** A drain designed to carry only surface water

**Grading Structural**

**Structural Mean**

**Structural Peak**

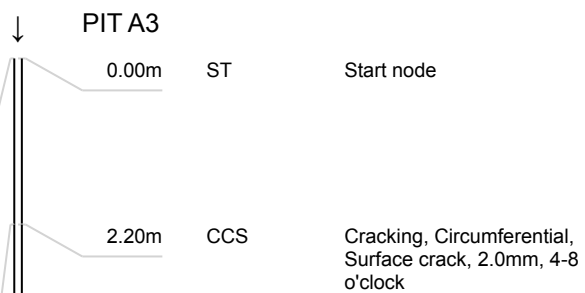
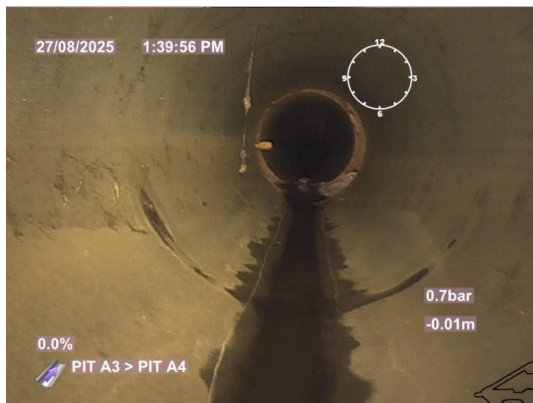
**Structural Total**

**Grading Service**

**Service Mean**

**Service Peak**

**Service Total**



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## Pipe report

**Gregory Hills** Gregory Hills

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**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 1:39:46 PM

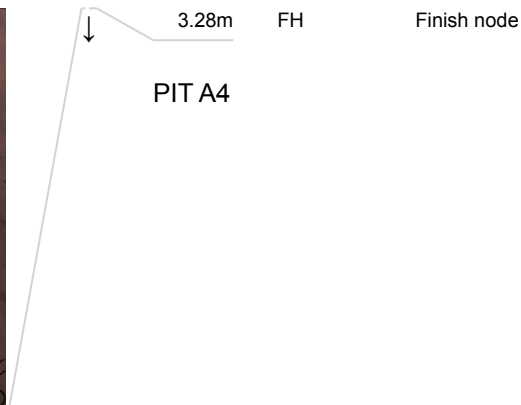
**Conduit reference**

**Upper Node**

PIT A3

**Lower Node**

PIT A4



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## Pipe report

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**Town or suburb**  
Gregory Hills

**Direction of camera**  
The camera is pointing upstream - directly opposite the normal direction of flow

**Location**  
Gregory Hills

**Date of inspection**  
27/08/2025 1:49:41 PM

**Conduit reference**  
PIT A1

**Upper Node**  
PIT A2

**Lower Node**  
PIT A2

**Name of operator** Kyle Chisholm

**Name of conduit system**

**Material** Concrete reinforced

**Height (mm)** 600

**Width (mm)**

**Conduit unit length**

**Cleaning**

**Use of conduit** A drain designed to carry only surface water

**Grading Structural**

**Structural Mean**

**Structural Peak**

**Structural Total**

**Grading Service**

**Service Mean**

**Service Peak**

**Service Total**



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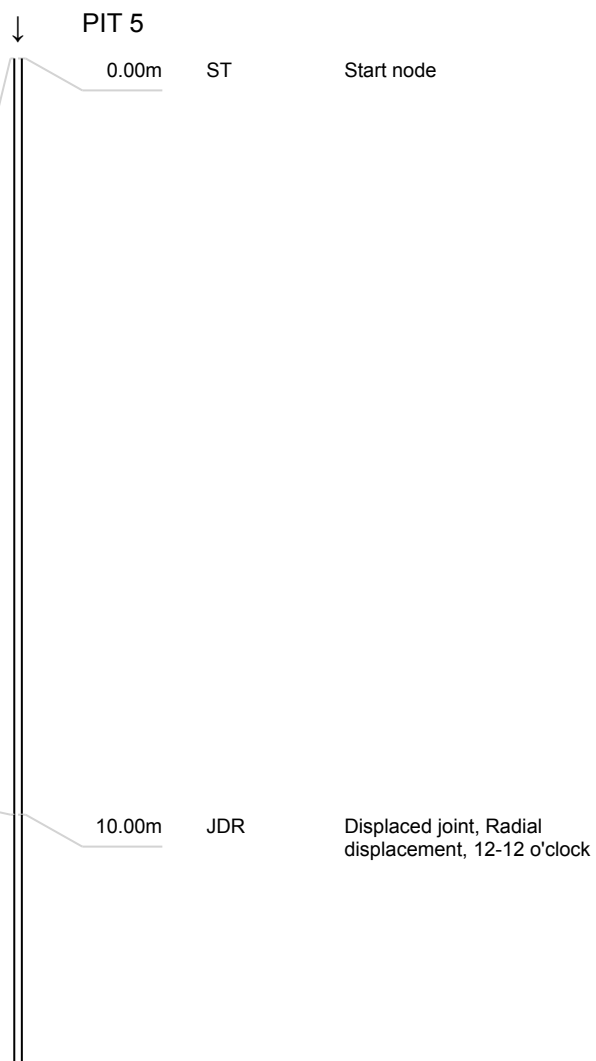
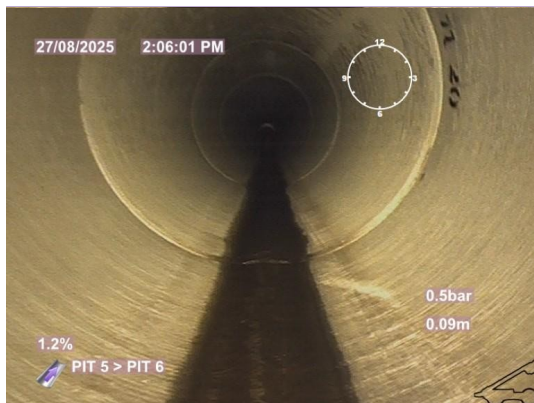


## Pipe report

<b>Gregory Hills</b> <b>Gregory Hills</b> <b>WSA2008</b> <b>Town or suburb</b> Gregory Hills <b>Direction of camera</b> The camera is pointing downstream - the same direction as the normal direction of flow	<b>Location</b> Gregory Hills <b>Date of inspection</b> 27/08/2025 2:05:51 PM	<b>Conduit reference</b>  <b>Upper Node</b> PIT 5 <b>Lower Node</b> PIT 6
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<b>Name of operator</b>	Kyle Chisholm	<b>Height (mm)</b>	900
<b>Name of conduit system</b>		<b>Width (mm)</b>	
<b>Material</b>	Concrete reinforced	<b>Conduit unit length</b>	

<b>Cleaning</b>		<b>Grading Service</b>	
<b>Use of conduit</b>	A drain designed to carry only surface water	<b>Service Mean</b>	
<b>Grading Structural</b>		<b>Service Peak</b>	
<b>Structural Mean</b>		<b>Service Total</b>	
<b>Structural Peak</b>			
<b>Structural Total</b>			



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## Pipe report

**Gregory Hills**Gregory Hills

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**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 2:05:51 PM

**Conduit reference**

**Upper Node**

PIT 5

**Lower Node**

PIT 6

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## Subsurface Utility Solutions

## Pipe report

**Gregory Hills** Gregory Hills

**WSA2008**

**Town or suburb**

Gregory Hills

**Direction of camera**

The camera is pointing downstream - the same direction as the normal direction of flow

**Location**

Gregory Hills

**Date of inspection**

27/08/2025 2:05:51 PM

**Conduit reference**

**Upper Node**

PIT 5

**Lower Node**

PIT 6

