

## Project

Project name	8 RYRIE AVE FORRESTVILLE
Project date	31/07/2024
Job End Date	31/07/2024

## Client

Company	DRAINS BY JOHN VASSALLO
Responsible person	JOHN VASSALLO
Street	
City	
Phone	
E-Mail	

## Project remarks



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8 RYRIE AVE FORRESTVILLE		31/07/2024

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## Project Information

Project name  
**8 RYRIE AVE FORRESTVILLE**

Project number

Project date  
**31/07/2024**

### Client

Company: DRAINS BY JOHN VASSALLO  
Responsible person: JOHN VASSALLO  
Division:  
Street:  
City:  
Phone:  
Fax:  
Mobile:  
E-Mail:

### Contractor

Company: QURON PTY LTD  
Responsible person: DEAN CLOGHER  
Division:  
Street: 2a LAMROCK AVE  
City: RUSSELL LEA  
Phone:  
Fax:  
Mobile: 0408924445  
E-Mail: admin@quron.com.au



## Section Profile

Project name  
**8 RYRIE AVE FORRESTVILLE**

Project number

Project date  
**31/07/2024**

Section No.	US MH	DS MH	Date of inspection	Address/Location	Material	Inspected Length	Pipe Asset ID
1	SPP00846	SPP12487	31/07/2024	RYRIE AVE	Concrete reinforced	67.17	SPI13382

**1 x 825 = 67.17 Section Length [m] ( 67.17 Inspected Length )**

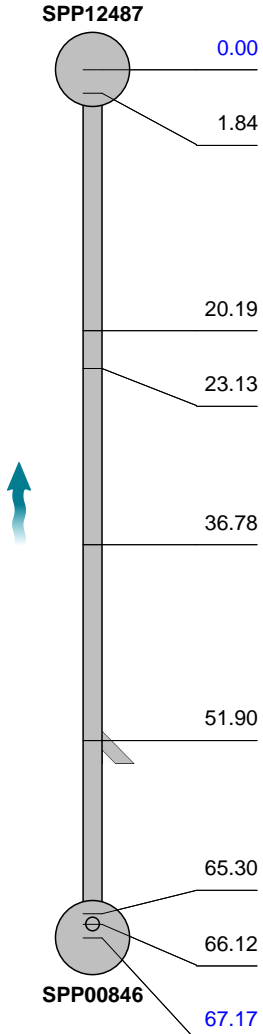
**Total: 1 = 67.17 Section Length [m] ( 67.17 Inspected Length )**

## Section Inspection - 31/07/2024 - SPI13382

Date of inspection <b>31/07/2024</b>	Time of inspection <b>10:57 AM</b>	Asset Owner	Pipe Asset ID <b>SPI13382</b>	Nr. <b>1</b>
Project name <b>8 RYRIE AVE FORRESTVILLE</b>	Contract No. <b>.</b>	Coding Standard <b>WSA 05-2008 2.2</b>	Name of operator <b>Sean English</b>	Job Number <b>01</b>

Suburb <b>FORRESTVILLE</b>	US MH <b>SPP00846</b>	Conduit Unit Length [m]
Address/Location <b>RYRIE AVE</b>	Direction of camera <b>Upstream</b>	GIS length
Location Type <b>Light road</b>	DS MH <b>SPP12487</b>	Inspected Length
Operation of Conduit <b>Storm water drain</b>	Use of Conduit <b>Drain</b>	Year Layed
Profile <b>825mm</b>	Purpose of inspection <b>Structural Condition Inspection</b>	
Lining Material	Method of inspection	
Lining Type	Precipitation	
Dia/Height [mm] <b>825</b>	Cleaning	
Material <b>Concrete reinforced</b>	Flow control	

General comment

1:585	[m]	Code	Observation Text	MPEG	Photo	Grade
						
	0.00	STGP	Start node, grated inlet pit, Nodename:, SPP12487	00:00:00		
	1.84	JDR	Displaced joint, radial displacement, radial displacement: 11-20mm at 6 o'clock	00:00:45		
	20.19	RM	A mass of mostly fine roots, which has developed into an interwoven clump, at joint, Obstruction: 5-20% at 7 o'clock	00:06:35	SPI13382_7292854f-d61e-4683	
	23.13	RM	A mass of mostly fine roots, which has developed into an interwoven clump, at joint, Obstruction: <5% at 7 o'clock	00:07:47		
	36.78	LL	The conduit curves to the left	00:10:27		
	51.90	CNPO	Connection, poor workmanship, connection appears to be open, height: 100mm at 10 o'clock	00:12:53	SPI13382_4a330966-c5b3-497e	
	65.30	RM	A mass of mostly fine roots, which has developed into an interwoven clump, at joint, Obstruction: <5% at 7 o'clock	00:16:50	SPI13382_e0636376-8409-4bd6	
	66.12	CNGO	Connection, good workmanship, connection appears to be open, height: 100mm at 12 o'clock	00:17:34		
	67.17	FHC	Finish node, major connection without a maintenance structure, Nodename:, SPP00846	00:18:17		

### Construction Features

#### Structural Defects

### Miscellaneous Features

#### Service & Operational Defects

STR No. Def	STR Peak	STR Mean	STR Total	STR Grade	SER No. Def	SER Peak	SER Mean	SER Total	SER Grade
1	5.0	0.1	5.0	2	3	30.0	0.6	40.0	3

## Section Pictures - 31/07/2024 - SPI13382

Town	Address/Location RYRIE AVE	Date of inspection 31/07/2024	Pipe Asset ID SPI13382	Job Number 01
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SPI13382\_7292854f-d61e-4683-b0d1-0b4fb2d17d08\_20240731\_112515\_449.jpg, 00:06:35, 20.19  
A mass of mostly fine roots, which has developed into an interwoven clump, at joint, Obstruction: 5-20% at 7 o'clock



SPI13382\_4a330966-c5b3-497e-8065-c1db63970d04\_20240731\_113308\_437.jpg, 00:12:53, 51.90  
Connection, poor workmanship, connection appears to be open, height: 100mm at 10 o'clock

## Section Pictures - 31/07/2024 - SPI13382

Town	Address/Location RYRIE AVE	Date of inspection 31/07/2024	Pipe Asset ID SPI13382	Job Number 01
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SPI13382\_e0636376-8409-4bd6-842c-7dac866c73a5\_20240731\_113719\_545.jpg, 00:16:50, 65.30  
A mass of mostly fine roots, which has developed into an interwoven clump, at joint, Obstruction: <5% at 7 o'clock