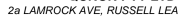
QURON PTY LTD



admin@quron.com.au



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



QURON PTY LTD



2a LAMROCK AVE, RUSSELL LEA

admin@quron.com.au

Table of Contents

Project name	Project number	Project date
8 RYRIE AVE FORRESTVILLE	-	31/07/2024

Project Information	P-1
Section Profile	P-2
Section: 1; SPP00846-SPP12487	1





2a LAMROCK AVE, RUSSELL LEA

admin@quron.com.au

Project Information

Project name Project number Project date
8 RYRIE AVE FORRESTVILLE Project number 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





2a LAMROCK AVE, RUSSELL LEA

admin@quron.com.au

Section Profile

Project name	Project number	Project date
8 RYRIE AVE FORRESTVILLE		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)

QURON PTY LTD

2a LAMROCK AVE, RUSSELL LEA

admin@quron.com.au

Section Inspection - 31/07/2024 - SPI13382

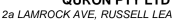
Date of inspection	Time of inspection	Asset Owner	Pipe Asset ID	Nr.
31/07/2024	10:57 AM		SPI13382	1
Project name	Contract No.	Coding Standard	Name of operator	Job Number
8 RYRIE AVE FORRESTVILLE		WSA 05-2008 2.2	Sean English	01

O. d d.	EODDEOTVILLE	LIO MIL	0000000	On a least test and test	
Suburb	FORRESTVILLE	US MH	SPP00846	Conduit Unit Length [m]	
Address/Location	RYRIE AVE	Direction of camera	Upstream	GIS length	
Location Type	Light road	DS MH	SPP12487	Inspected Length	
Operation of Conduit	Storm water drain	Use of Conduit	Drain	Year Layed	
Profile	825mm	Purpose of inspection	Structural Condition Inspection		
Lining Material		Method of inspection			
Lining Type		Precipitation			
Dia/Height [mm]	825	Cleaning			
Material	Concrete reinforced	Flow control			

General comment

Genera	al comment 1:585	[m]	Code	Observation Text	MPEG	Photo	Grade
	1.303	נייין	Code	Observation Text	WIFEG	FIIOLO	Graue
ş	SPP12487						
		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	2.00 1500	
•	SPP00846	67.17	FHC	Finish node, major connection without a maintenance structure, Nodename:, SPP00846	00:18:17		

Construction Features				nstruction Features Miscellaneous Features					
Structural Defects					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



admin@quron.com.au

Section Pictures - 31/07/2024 - SPI13382

Town	Address/Location	Date of inspection	Pipe Asset ID	Job Number
	RYRIE AVE	31/07/2024	SPI13382	01



 $SPI13382_7292854f-d61e-4683-b0d1-0b4fb2d17d08_20240731_112515_449.jpg, 00:06:35, 20.19$

A mass of mostly fine roots, which has developed into an interwoven clump, at joint, Obstruction: 5-20% at 7 o'clock



 $SPI13382_4a330966\text{-}c5b3\text{-}497e\text{-}8065\text{-}c1db63970d04_20240731_113308_437\text{.}jpg, 00\text{:}12\text{:}53, 51.90$

Connection, poor workmanship, connection appears to be open, height: 100mm at 10 o'clock





2a LAMROCK AVE, RUSSELL LEA

admin@quron.com.au

Section Pictures - 31/07/2024 - SPI13382

Town	Address/Location	Date of inspection	Pipe Asset ID	Job Number
	RYRIE AVE	31/07/2024	SPI13382	01



 ${\tt SPI13382_e0636376-8409-4bd6-842c-7dac866c73a5_20240731_113719_545.jpg, 00:16:50, 65.30}$

A mass of mostly fine roots, which has developed into an interwoven clump, at joint, Obstruction: <5% at 7 o'clock