

admin@quron.com.au



Project

9 EVELYN PLACE BELROSE Project name

Project date 2/07/2020 3/07/2020 Job End Date



QURON P/L PO BOX 364, CAMPERDOWN NSW 1450





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Section Profile

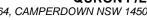
Project name	Project number	Project date
9 EVELYN PLACE BELROSE		2/07/2020

Section No.	US MH	DS MH	Date of inspection	Address/Location	Material	Inspected Length	Pipe Asset ID
1	SPP02529	SPP02530	2/07/2020	EVELYN PLACE	Concrete pipe	39.02	SPI01992

1 x 375 = 39.02 Section Length [m] (39.02 Inspected Length)

Total: 1 = 39.02 Section Length [m] (39.02 Inspected Length)

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Section Inspection - 2/07/2020 - SPI01992							
Date of inspection	Time of inspection	Asset Owner	Pipe Asset ID	Nr.			
2/07/2020	12:18 PM		SPI01992	1			
Project name	Contract No.	Coding Standard	Name of operator	Job Number			
9 EVELYN PLACE BELROSE	_	WSA 05-2008 2.2	SEAN				

Town		US MH	SPP02529	Conduit Unit Length [m]
Address/Location	EVELYN PLACE	Direction of camera	Downstream	GIS length
Location Type	Easement	DS MH	SPP02530	Inspected Length
Operation of Conduit	Storm water drain	Use of Conduit	Drain	Year Layed
Profile	375mm	Purpose of inspection	Operational Condition Ins	pection
Lining Material		Method of inspection		
Lining Type		Precipitation		
Dia/Height [mm]	375	Cleaning		
Material	Concrete pipe	Flow control		

General comment

1:340	[m]	Code	Observation Text	MPEG	Photo	Grade
SPP02529						
	0.00	STGP	Start node, grated inlet pit, Nodename:, SPP02529	00:00:00		
	1.00	JDL	Displaced joint, longitudinal displacement, longitudinal displacement: >30mm at 6 o'clock	00:00:29		2
	1.09	BD	Breaking, all pieces are present but some of them are visibly displaced from position, length of break: 100mm at 7 o'clock	00:01:03	SPI01992_ 8b654be4- ce45-454c	4
	3.54	DEC	Deposits in the invert, hard compacted material, concrete, Obstruction: 5-20% from 5 o'clock to 7 o'clock	00:01:46	SPI01992_ ea245793- be85-4723	3
	30.78	CNGO	Connection, good workmanship, connection appears to be open, height: 150mm at 2 o'clock	00:09:03		
	34.13	CNPO	Connection, poor workmanship, connection appears to be open, height: 150mm at 2 o'clock	00:10:25		
		=	Finish node, maintenance hole, Nodename:, SPP02530	00:11:55		
	39.02	FHMH	This it hous, maintenance hole, Noderlame., of 1 02000	00.11.00		
SPP02530	39.02	НМН	Tillish Hode, mainerialee Hole, Noderlane., Of 1 02550	00.11.00		

Construction 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
2	50.0	50.3	55.0	4	1	30.0	27.4	30.0	3



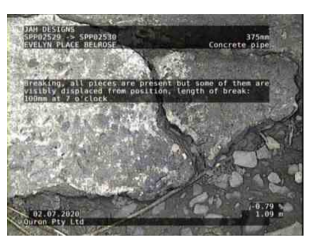
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Section Pictures - 2/07/2020 - SPI01992

Town	Address/Location	Date of inspection	Pipe Asset ID	Job Number
	EVELYN PLACE	2/07/2020	SPI01992	_



SPI01992_8b654be4-ce45-454c-993e-9086569f6f1d_202007 02_122251_886.jpg, 00:01:03, 1.09 Breaking, all pieces are present but some of them are visibly displaced from position, length of break: 100mm at 7 o'clock



SPI01992_ea245793-be85-4723-9209-d3fc2e3f99bb_202007 02_122349_851.jpg, 00:01:46, 3.54 Deposits in the invert, hard compacted material, concrete, Obstruction: 5-20% from 5 o'clock to 7 o'clock