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Project name	Project number	Project date
3 Fazzolari avenue_ mona vale 2025_07_17		17/07/2025

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Section Profile	P-1
Section: 1; SPP56061 - SPP56047	1



## **Section Profile**

Project name	Project number	Project date
3 Fazzolari avenue_ mona vale 2025_07_17		17/07/2025

Section No.	US MH	DS MH	Date of inspection	Address/Location	Material	Inspected Length [m]	Pipe Asset ID
1	SPP56061	SPP56047	17/07/2025	3 Fazzolari avenue	Concrete reinforced	53.71	SPI50195

1 x 450 = 53.71 Section Length [m] ( 53.71 Inspected Length [m] )

Total: 1 = 53.71 Section Length [m] (53.71 Inspected Length [m])



# Section Inspection - 17/07/2025 - SPI50195

Date of inspection	Time of inspection	Land ownership	Pipe Asset ID	Nr.
17/07/2025	7:38 AM	Not known	SPI50195	1
Project name	Contractor's Job Number	Coding Standard	Name of operator	Job ID
3 Fazzolari avenue_ mona vale 2025_07_17		WSA 2020	Caleb	20251554

Suburb	mona vale	US MH	SPP56061		Unit Length	0.00 m
Address	3 Fazzolari avenue	Direction	Upstream		GIS length	0.00 m
Location type	Under a permanent building (Built over	DS MH	SPP56047		Inspected Length [m]	53.71 m
Operation	Gravity	Use A drain designed to carry only surface we Year Laid				
Profile	450mm	Purpose of insp	pose of inspection Routine inspection of condition			
Lining material		Method of inspection Inspection by means of		a remotely controlled television	on camera passed through the	
Lining type		Precipitation				
Dia/Height	450 mm	Cleaning	The conduit was not cleaned prior to the inspection		inspection	
Material	Concrete reinforced	Flow control		No measures taken		

General comment

1:416	m+	Code	Observation Text	MPEG	Photo	Grad
SPP56047	0.00	STGJP	Start node, grated junction pit, Nodename:, SPP56047	00:00:00		
	16.76	CNOU	Connection, unlined, connection appears to be open, Height/Diameter (mm): 150 at 10 o'clock	00:05:48	SPI50195_ c4b506c8- 7b9a-4194	
	19.55	RT	Tap roots, reduction in cross sectional area, Obstruction: 10%, at joint at 4 o'clock	00:06:56		
	21.09	CNOU	Connection, unlined, connection appears to be open, Height/Diameter (mm): 150 at 3 o'clock	00:07:33	SPI50195_ c25cf139-6 51f-40a0-9	
	21.09	SCAM	The damage has extended sufficiently for several pieces of large aggregate at 3 o'clock	00:07:38	SPI50195_ c70b843b- 77fa-43cd-	3
	22.73	CNOU	Connection, unlined, connection appears to be open, Height/Diameter (mm): 150 at 10 o'clock	00:08:33	SPI50195_ 65d6a7c9- 8581-4621	
	24.05	GC	General comment / Approx location of boundary	00:08:58	SPI50195_ beee9a99- f10a-408c-	
	24.74	CNOU	Connection, unlined, connection appears to be open, Height/Diameter (mm): 150 at 12 o'clock	00:09:33	SPI50195_ a12b57b7- 9d0c-472e	
	33.76	CNOU	Connection, unlined, connection appears to be open, Height/Diameter (mm): 150 at 10 o'clock	00:12:24	SPI50195_ c57dc26f-6 edf-4e3e-9	
	33.76	SCRC	Surface damage concrete, reinforcement is exposed and corroded at 10 o'clock	00:12:31	SPI50195_ 9dd911e3- e750-4b59	3
	34.47	CNOU	Connection, unlined, connection appears to be open, Height/Diameter (mm): 150 at 10 o'clock	00:13:13	SPI50195_ 8ea5d1ed- 199d-4735	
	41.52	LL	The conduit curves to the left	00:15:15	SPI50195_ ee54ead3- a01f-40a8-	
	44.08	CL	Longitudinal cracking, at joint, width: 0.1mm at 3 o'clock	00:16:22	SPI50195_ 6251ddc9- 0100-437a	1
	44.08	CL	Longitudinal cracking, at joint, width: 0.1mm at 10 o'clock	00:16:39	SPI50195_ 2649fa71- 106a-47f7-	1
	46.50	CC	Circumferential cracking, width: 0.5mm from 3 o'clock to 5 o'clock	00:17:29	SPI50195_ 95d6b962- df2b-4011-	1

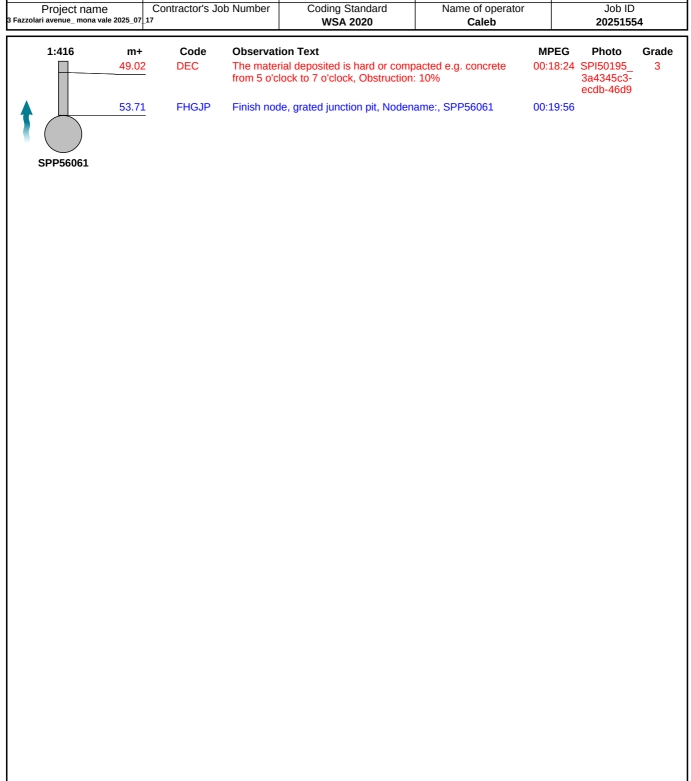
#### 1 CCTV Pty Ltd

TCCTV

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# Section Inspection - 17/07/2025 - SPI50195

Date of inspection	Time of inspection	Land ownership	Pipe Asset ID	Nr.
17/07/2025	7:38 AM	Not known	SPI50195	1
Project name	Contractor's Job Number	Coding Standard	Name of operator	Job ID
3 Fazzolari avenue_ mona vale 2025_07	17	WSA 2020	Caleb	20251554



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
5	30.0	1.0	53.0	3	1	10.0	0.2	10.0	3





Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
mona vale	3 Fazzolari avenue	17/07/2025	SPI50195	20251554



SPI50195\_c4b506c8-7b9a-4194-82fb-1adf6b650383\_202507 17\_074417\_076.jpg, 00:05:48, 16.76 Connection, unlined, connection appears to be open, Height/Diameter (mm): 150 at 10 o'clock



SPI50195\_8f4c3fff-8801-47bd-8c30-f33521e3bfe9\_20250717 \_074531\_593.jpg, 00:06:56, 19.55 Tap roots, reduction in cross sectional area, Obstruction: 10%, at joint at 4 o'clock



SPI50195\_c25cf139-651f-40a0-9c57-fffc22386b16\_20250717 \_074618\_146.jpg, 00:07:33, 21.09 Connection, unlined, connection appears to be open, Height/Diameter (mm): 150 at 3 o'clock



SPI50195\_c70b843b-77fa-43cd-9401-9ed1842afa41\_202507 17\_074627\_748.jpg, 00:07:38, 21.09 The damage has extended sufficiently for several pieces of large aggregate at 3 o'clock





Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
mona vale	3 Fazzolari avenue	17/07/2025	SPI50195	20251554



SPI50195\_65d6a7c9-8581-4621-866b-a4aafc08ee69\_202507 17\_074728\_528.jpg, 00:08:33, 22.73 Connection, unlined, connection appears to be open, Height/Diameter (mm): 150 at 10 o'clock



SPI50195\_beee9a99-f10a-408c-acf3-afc77d3260c9\_2025071 7\_074817\_159.jpg, 00:08:58, 24.05 General comment / Approx location of boundary



SPI50195\_a12b57b7-9d0c-472e-825b-0966ac886c06\_202507 17\_074858\_918.jpg, 00:09:33, 24.74 Connection, unlined, connection appears to be open, Height/Diameter (mm): 150 at 12 o'clock



SPI50195\_c57dc26f-6edf-4e3e-98ea-b8fa7592980f\_2025071 7\_075156\_214.jpg, 00:12:24, 33.76 Connection, unlined, connection appears to be open, Height/Diameter (mm): 150 at 10 o'clock





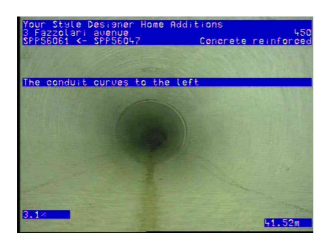
Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
mona vale	3 Fazzolari avenue	17/07/2025	SPI50195	20251554



SPI50195\_9dd911e3-e750-4b59-a15a-1e90ae8a19de\_20250 717\_075208\_390.jpg, 00:12:31, 33.76 Surface damage concrete, reinforcement is exposed and corroded at 10 o'clock



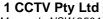
SPI50195\_8ea5d1ed-199d-4735-98f3-bb28d7dcec5a\_202507 17\_075256\_013.jpg, 00:13:13, 34.47 Connection, unlined, connection appears to be open, Height/Diameter (mm): 150 at 10 o'clock



SPI50195\_ee54ead3-a01f-40a8-bc6d-e162712ebe54\_202507 17\_075503\_204.jpg, 00:15:15, 41.52 The conduit curves to the left



SPI50195\_6251ddc9-0100-437a-ad25-351bb763ffa3\_202507 17\_075616\_093.jpg, 00:16:22, 44.08 Longitudinal cracking, at joint, width: 0.1mm at 3 o'clock





Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
mona vale	3 Fazzolari avenue	17/07/2025	SPI50195	20251554



SPI50195\_2649fa71-106a-47f7-971c-913f5edb0f2f\_20250717 \_075637\_532.jpg, 00:16:39, 44.08 Longitudinal cracking, at joint, width: 0.1mm at 10 o'clock



SPI50195\_95d6b962-df2b-4011-81a4-0d7730b077f3\_202507 17\_075737\_545.jpg, 00:17:29, 46.50 Circumferential cracking, width: 0.5mm from 3 o'clock to 5



SPI50195\_3a4345c3-ecdb-46d9-ac8e-912809074003\_202507 17\_075841\_976.jpg, 00:18:24, 49.02 The material deposited is hard or compacted e.g. concrete from 5 o'clock to 7 o'clock, Obstruction: 10%