

Section Inspection - 28/05/2018 - LINE 1

Date of inspection 28/05/2018	Time of inspection 4:29 AM	Asset owner Council	Pipe Asset Id LINE 1	Nr. 1
Project name 2018_05_23	Contract No.	Coding Standard	Name of operator Operator	Job Number

Town	US MH	UPSTREAM	Conduit Unit Length [m] 0.00
Address/Location Sample St	Direction of camera	Downstream	GIS length 0.00
Location type Main road - urban	DS MH	DOWNSTREAM	Inspected Length 20.62
Operation of conduit Gravity sewer	Use of conduit	Combined system	Year Layed
Shape 675mm	Purpose of inspection	Sample inspection	
Lining material	Method of inspection	Television Camera	
Lining type	Precipitation	No precipitation	
Dia/Height [mm] 675	Cleaning	The conduit was not cleaned prior to the inspection	
Material Concrete pipe	Flow control	Other	

1:175	[m]	Code	Observation Text	Grade	
	0.71	STMH	Start node, maintenance hole, Nodename:., UPSTREAM		
	0.89	BD	Breaking, all pieces are present but some of them are visibly displaced from position, length of break: 300mm from 11 o'clock to 1 o'clock	4	0.89m // 00:00:51.51 //
	0.89	CCW	Circumferential wall crack, width: 1mm from 11 o'clock to 1 o'clock	1	
	5.63	CCW	Circumferential wall crack, width: 1mm from 12 o'clock to 12 o'clock	1	
	5.63	WLC	Water level, clear flow (the invert is visible), water level: 5%		5.63m // 00:02:33.81 //
	6.95	CCW	Circumferential wall crack, width: 1mm from 6 o'clock to 9 o'clock	1	
	19.17	CCW	Circumferential wall crack, width: 1mm from 6 o'clock to 9 o'clock	1	
	19.17	IS	Infiltration, Sweating/Seepage--slow ingress of water, no visible drips from 3 o'clock to 4 o'clock / 3	1	
	21.33	FMH	Finish node, maintenance hole, Nodename:., DOWNSTREAM		19.17m // 00:05:16.57 //

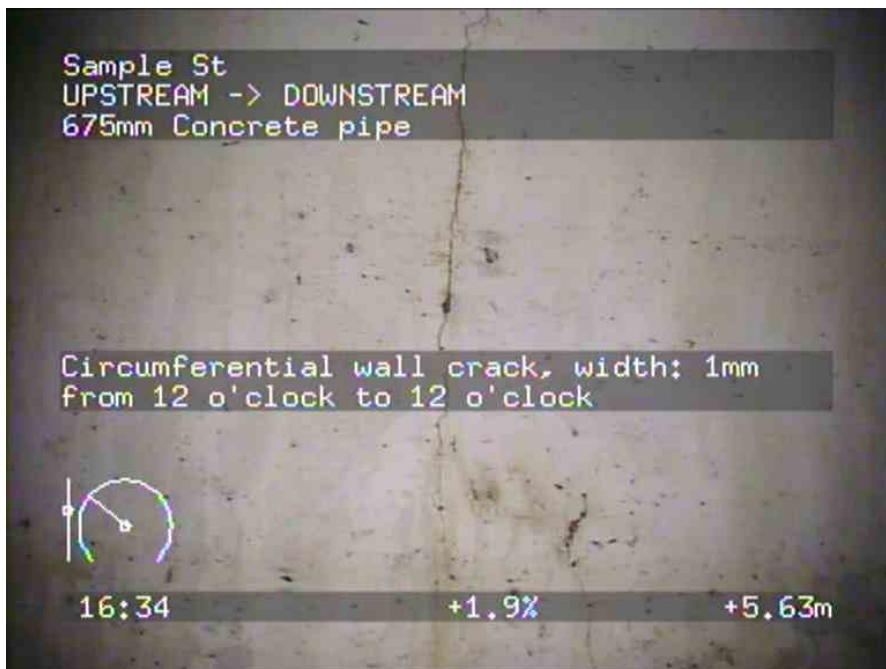
Structural defects					Constructional features				
Service and maintenance defects					Miscellaneous features				
STR no def	STR peak	STR mean	STR total	STR grade	SER no def	SER peak	SER mean	SER total	SER grade
5	51.0	2.5	2.5	4.0	1	0.0	0.0	0.0	1.0

Section Pictures - 28/05/2018 - LINE 1

Town	Address/Location Sample St	Date of inspection 28/05/2018	Pipe Asset Id LINE 1	Job Number
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LINE 1_85427e28-b870-4ad3-9bcc-0ccd0441c95c_20180528_163226_386.jpg, 00:00:51, 0.89
 Breaking, all pieces are present but some of them are visibly displaced from position, length of break: 300mm from 11 o'clock to 1 o'clock



LINE 1_f49dc21d-28f8-49ec-ac90-515583aee087_20180528_163439_706.jpg, 00:02:33, 5.63
 Circumferential wall crack, width: 1mm from 12 o'clock to 12 o'clock

Section Pictures - 28/05/2018 - LINE 1

Town	Address/Location Sample St	Date of inspection 28/05/2018	Pipe Asset Id LINE 1	Job Number
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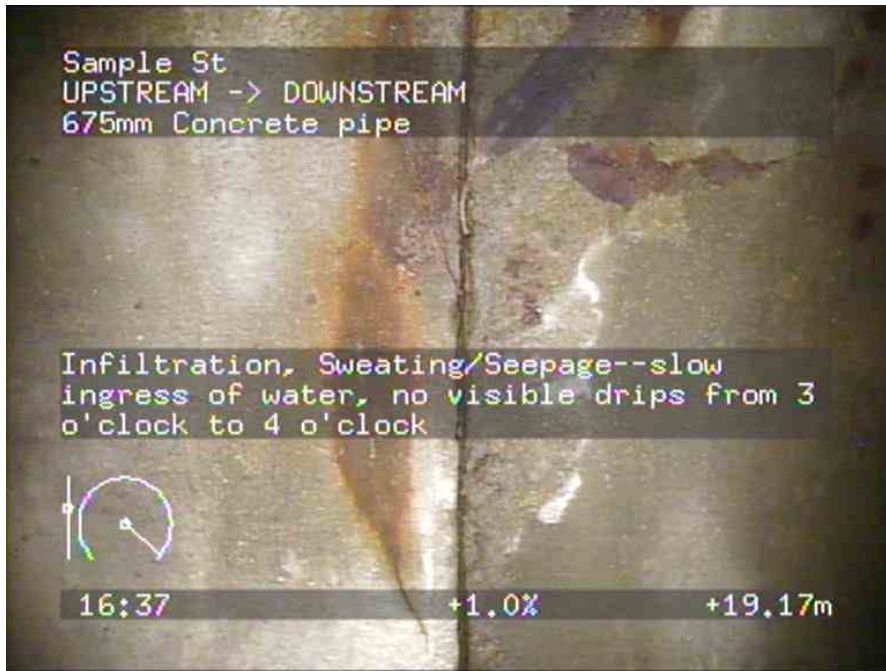
LINE 1_bebc146b-f2ef-45e3-b51c-7c5bde17b2b1_20180528_163535_506.jpg, 00:03:12, 6.95
Circumferential wall crack, width: 1mm from 6 o'clock to 9 o'clock



LINE 1_c92a64c4-728d-4ddf-aad3-a19a3c10434b_20180528_163736_514.jpg, 00:04:59, 19.17
Circumferential wall crack, width: 1mm from 6 o'clock to 9 o'clock

Section Pictures - 28/05/2018 - LINE 1

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LINE 1_b914e14c-98b2-46be-b94f-6c1f6bdea3e9_20180528_163804_149.jpg, 00:05:16, 19.17
Infiltration, Sweating/Seepage--slow ingress of water, no visible drips from 3 o'clock to 4 o'clock



Section Inclination - 28/05/2018 - LINE 1

Pipe Asset Id	Date of inspection	Time of inspection	Name of operator	Town	US Address/Location	Direction of camera	Inspected Length
LINE 1	28/05/2018	4:29 AM	Operator		Sample St	Downstream	20.62 m
Shape	Dia/Height	Width	US MH	DS MH	Start altitude	End altitude	Measured Inc
	675 mm	675 mm	UPSTREAM	DOWNSTREAM		0.343 m	1.663 m

Inclination

