

GMA ENVIRONMENTAL 2 Keith Campbell Court, Scoresby Tel. 97640288 services @gmaenv.com

# Section Inspection - 15/01/2025 - A TOO B

Date of inspection	Time of inspection	Land ownership	Pipe Asset ID	Nr.				
15/01/2025	9:00 AM	Public land	A TOO B	1				
Project name	Contractor's Job Number	Coding Standard	Name of operator	Job ID				
FULTONHOGAN - AE407 10-12 VIEW POINT ROAD MO	CRAY	WSA 2020	Alex Elliott	10-12 VIEW POINT ROAD MCCR	Æ			

Suburb	MCCRAE	US MH	Α		Unit Length	0.00 m	
Address	VIEW POINT ROAD	Direction	Upstream	1	GIS length	0.00 m	
Location type	In a footway beside road	DS MH	В		Inspected Length [m]	11.30 m	
Operation	Gravity	Use	Jse A drain designed to carry only surface we Year Laid				
Profile	150mm	Purpose of in	spection	Suspected operational problem (Operational exam)			
Lining material		Method of ins	spection	Inspection by mea	ns of a fixed position	zoom pipeline camera	
Lining type		Precipitation					
Dia/Height	150 mm	Cleaning		The conduit was r	ot cleaned prior to the	inspection	
Material	Polyvinylchloride	Flow control		No measures take	n		
General comm	ent	•					

ining type lia/Height laterial seneral commen	150 mm Polyvinylch	nloride	Precipitation Cleaning Flow control	The conduit was not clea	aned prior to the in	nspection	
1:99	m+	Code	Observation Text		MPEG	Photo	Grade
B	0.00	STMH	Start node, maintenance	hole, Nodename:, B	00:00:00	10-12 VIEW POINT	
	44.20	SAL			00.02:24	10.12	
	11.30	SAL	Inspection (survey) aband	ooned, Line deviates	00:03:24	10-12 VIEW POINT	
		ction Feature tural Defects			laneous Features Operational Defect		

	Con	struction Feat	ıres		Miscellaneous Features				
	S	tructural Defec	ts		Service & Operational Defects				
STR No. Def	STR No. Def STR Peak STR Mean STR Total STR Grade				SER No. Def	SER Peak	SER Mean	SER Total	SER Grade
0	0 0.0 0.0 0.0 1					0.0	0.0	0.0	1

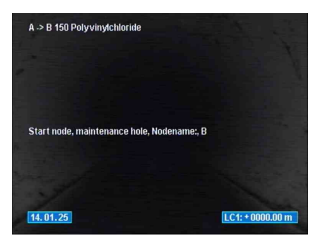


2 Keith Campbell Court, Scoresby Tel. 97640288 services@gmaenv.com

Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
MCCRAE	VIEW POINT ROAD	15/01/2025	А ТОО В	10-12 VIEW POINT ROAD



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_090054\_A TOO B \_005.jpg, 00:00:00, 0.00 Start node, maintenance hole, Nodename:, B



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_090054\_A TOO B \_006.jpg, 00:00:00, 0.00 Start node, maintenance hole, Nodename:, B



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_090054\_A TOO B \_007.jpg, 00:03:24, 11.30 Inspection (survey) abandoned, Line deviates



2 Keith Campbell Court, Scoresby Tel. 97640288

services @gmaenv.com

# Section Inspection - 15/01/2025 - A TOO B

	•				
Date of inspection	Time of inspection	Land ownership	Pipe Asset ID	Nr.	
15/01/2025	8:38 AM	Public land	A TOO B	1	
Project name	Contractor's Job Number	Coding Standard	Name of operator	Job ID	
FULTONHOGAN - AE407 10-12 VIEW POINT ROAD MO	CRAY	WSA 2020	Alex Elliott	10-12 VIEW POINT ROAD MCCR	ŀΕ

Suburb	MCCRAE	US MH	Α		Unit Length	0.00 m	
Address	VIEW POINT ROAD	Direction	Downstre	eam	GIS length	0.00 m	
Location type	In a footway beside road	DS MH	DS MH <b>B</b>		Inspected Length [m]	3.80 m	
Operation	Gravity	Use	se A drain designed to carry only surface we Year Laid				
Profile	150mm	Purpose of in	spection	Suspected operational problem (Operational exam)			
Lining material	l	Method of ins	pection	Inspection by mea	ns of a fixed position	zoom pipeline camera	
Lining type		Precipitation					
Dia/Height	150 mm	Cleaning		The conduit was not cleaned prior to the inspection			
Material	Polyvinylchloride	Flow control		No measures taken			

General comment 10-12

1:9	99	m+	Code	Observation Text	MPEG	Photo	Grade
	A	0.00	STMH	Start node, maintenance hole, Nodename:, A	00:00:00	10-12 VIEW POINT	
		3.80	LL SAL	The conduit curves to the left  Inspection (survey) abandoned, Line deviates	00:04:25	10-12 VIEW POINT 10-12 VIEW	
<b>↓</b>						POINT	

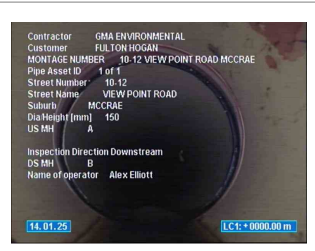
	11.30	End of pipe
В		

	Con	struction Featu	ures		Miscellaneous Features				
	S	tructural Defec	ts		Service & Operational Defects				
STR No. Def	STR No. Def STR Peak STR Mean STR Total STR Grade					SER Peak	SER Mean	SER Total	SER Grade
0	0.0	0.0	0.0	1	0	0.0	0.0	0.0	1



2 Keith Campbell Court, Scoresby Tel. 97640288 services @gmaenv.com

Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
MCCRAE	VIEW POINT ROAD	15/01/2025	А ТОО В	10-12 VIEW POINT ROAD



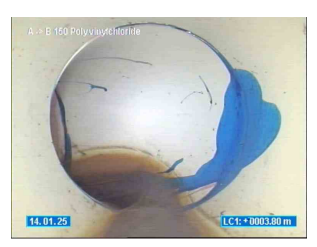
10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_083859\_A TOO B \_001.jpg, 00:00:00, 0.00 Start node, maintenance hole, Nodename:, A



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_083859\_A TOO B \_002.jpg, 00:00:00, 0.00 Start node, maintenance hole, Nodename:, A



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_083859\_A TOO B  $\_003.\rm jpg,\ 00:04:25,\ 3.80$  The conduit curves to the left



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_083859\_A TOO B \_004.jpg, 00:05:13, 3.80 Inspection (survey) abandoned, Line deviates



GMA ENVIRONMENTAL 2 Keith Campbell Court, Scoresby Tel. 97640288 services @gmaenv.com

00000011 110p0001011 10/01/2020 B 1000								
Date of inspection	Time of inspection	Land ownership	Pipe Asset ID	Nr.				
15/01/2025	10:21 AM	Public land	в тоо с	2				
Project name	Contractor's Job Number	Coding Standard	Name of operator	Job ID				
FULTONHOGAN - AE407 10-12 VIEW POINT ROAD MO	CRAY	WSA 2020	Alex Elliott	10-12 VIEW POINT ROAD MCCR	ŀΕ			

Suburb	MCCRAE	US MH	В		Unit Length	0.00 m
Address	VIEW POINT ROAD	Direction	Downstre	eam	GIS length	0.00 m
Location type	In a footway beside road	DS MH	С		Inspected Length [m]	6.70 m
Operation	Gravity	Use	Jse A drain designed to carry only surface way		Year Laid	
Profile	300mm	Purpose of ins	pection	Suspected operational problem (Operational exam)		
Lining material		Method of insp	pection Inspection by means of a fixed position zoom pipeline camera			
Lining type		Precipitation				
Dia/Height	300 mm	Cleaning	The conduit was not cleaned pr		not cleaned prior to the	e inspection
Material	Concrete unreinforced	Flow control		No measures taken		

General comm	nent									
1:59	m+	Code	Observat	ion Text			МІ	PEG I	Photo	Grade
В	<b>\</b>									
	0.00	O STMH	Start node	e, maintenance	e hole, Nodenai	me:, B	00:0	,	10-12 VIEW POINT	
	0.20	<u>0</u> BD	Breaking, displaced o'clock to	from position,	present but sor length of break	ne of them are :: 300mm from	visibly 00:0	02:28	10-12 VIEW POINT	4
	0.40	0 SV		e through defe	ct		00:0	02:54	10-12 VIEW POINT	4
•	3.8(	<u>0</u> WLFT	Water flow 20-25%	v at constant c	lepth, turbid or	discoloured wa	ater, 00:0	,	10-12 VIEW POINT	
c	6.70	<u>0</u> FНМН	Finish noo	de, maintenand	ce hole, Nodena	ame:, C	00:0	,	10-12 VIEW POINT	
		nstruction Featuructural Defec					ellaneous Fea & Operational			
STR No. Def	STR Peak	STR Mean	STR Total	STR Grade	SER No. Def	SER Peak	SER Mean	SER To	otal	SER Grade
2	95.0	14.2	95.0	5	0	0.0	0.0	0.0		1



2 Keith Campbell Court, Scoresby Tel. 97640288 services@gmaenv.com

services @gi

### Section Pictures - 15/01/2025 - B TOO C

Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
MCCRAE	VIEW POINT ROAD	15/01/2025	в тоо с	10-12 VIEW POINT ROAD

GMA ENVIRONMENTAL Contractor Customer **FULTON HOGAN** MONTAGE NUMBER 10-12 VIEW POINT ROAD MCCRAE Pipe Asset ID Street Number VIEW POINT ROAD **Street Name** MCCRAE Suburb Dia/Height [mm] 300 Concrete unreinforced Material US MH Inspection Direction Downstream DS MH Name of operator Alex Elliott 15.01.25 LC1: +0000.20 m

10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_102122\_B TOO C \_008.jpg, 00:00:00, 0.00 Start node, maintenance hole, Nodename:, B



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_102122\_B TOO C \_009.jpg, 00:00:00, 0.00 Start node, maintenance hole, Nodename:, B



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_102122\_B TOO C \_010.jpg, 00:02:28, 0.20 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



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_102122\_B TOO C \_011.jpg, 00:02:54, 0.40 Soil visible through defect



2 Keith Campbell Court, Scoresby Tel. 97640288 services@gmaenv.com

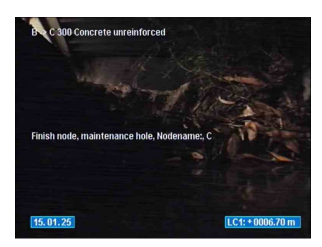
Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
MCCRAE	VIEW POINT ROAD	15/01/2025	в тоо с	10-12 VIEW POINT ROAD



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_102122\_B TOO C \_012.jpg, 00:03:34, 3.80 Water flow at constant depth, turbid or discoloured water, 20-25%



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_102122\_B TOO C \_013.jpg, 00:04:19, 6.70 Finish node, maintenance hole, Nodename:, C



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_102122\_B TOO C \_014.jpg, 00:04:19, 6.70 Finish node, maintenance hole, Nodename:, C



GMA ENVIRONMENTAL 2 Keith Campbell Court, Scoresby Tel. 97640288 services @gmaenv.com

# Section Inspection - 15/01/2025 - C TOO D

	occion mape	Ction 13/01/20	23 0 100 B	
Date of inspection	Time of inspection	Land ownership	Pipe Asset ID	Nr.
15/01/2025	11:46 AM	Public land	C TOO D	3
Project name	Contractor's Job Number	Coding Standard	Name of operator	Job ID
FULTONHOGAN - AE407 10-12 VIEW POINT ROAD MO	CRAY	WSA 2020	Alex Elliott	10-12 VIEW POINT ROAD MCCR

Suburb	MCCRAE	US MH	С		Unit Length	0.00 m	
Address	VIEW POINT ROAD	Direction	Upstream		GIS length	0.00 m	
Location type	In a footway beside road	DS MH	D		Inspected Length [m]	25.10 m	
Operation	Gravity	Use	Use A drain designed to carry only surface we Year Laid				
Profile	150mm	Purpose of ins	pection Suspected operational problem (Operational exam)				
Lining material		Method of insp	ection	Inspection by means of a fixed position zoom pipeline camera			
Lining type		Precipitation					
Dia/Height	150 mm	Cleaning		The conduit was n	ot cleaned prior to the	inspection	
Material	Polyvinylchloride	Flow control	Flow control No measures taken				
General comm	ent						

1:219	m+	Code	Observation Text	MPEG	Photo	Grade
D	0.00	STMH	Start node, maintenance hole, Nodename:, D	00:04:25	10-12 VIEW POINT	
	5.50	MC	Change of conduit material. New material, Fibre reinforced cement, at joint	00:04:25	10-12 VIEW POINT	
	6.00	OBI	Obstruction, an object is intruding through the wall, Obstruction: 80% from 11 o'clock to 4 o'clock	00:04:25	10-12 VIEW POINT	5
	6.40	MC	Change of conduit material. New material, Concrete segments, at joint	00:04:25	10-12 VIEW POINT	
	7.30	WLFT	Water flow at constant depth, turbid or discoloured water, 35-40%	00:04:25		
	12.80	MC	Change of conduit material. New material, Fibre reinforced plastic	00:04:25	10-12 VIEW POINT	
	13.50	MC	Change of conduit material. New material, Fibre reinforced plastic, at joint	00:04:25		
	15.30	MC	Change of conduit material. New material, Fibre reinforced plastic, at joint	00:04:25	10-12 VIEW POINT	
	16.00	MC	Change of conduit material. New material, Concrete segments, at joint	00:04:25	10-12 VIEW POINT	
	17.70	MC	Change of conduit material. New material, Fibre reinforced plastic	00:04:25		
	18.40	MC	Change of conduit material. New material, Fibre reinforced plastic, at joint	00:04:25	10-12 VIEW POINT	
	21.30	CNOU	Connection, unlined, connection appears to be open, Height/Diameter (mm): 100 at 12 o'clock	00:04:25	10-12 VIEW POINT	
	25.10	SAR	Inspection (survey) abandoned, roots	00:00:00	10-12 VIEW POINT	
	Constru	ction Feature	es Miscellaneous	Features		

	Cor	struction Feat	ures		Miscellaneous Features				
	S	tructural Defec	ts		Service & Operational Defects				
STR No. Def	STR No. Def STR Peak STR Mean STR Total STR Grade				SER No. Def	SER Peak	SER Mean	SER Total	SER Grade
0	0.0	0.0	0.0	1	1	80.0	3.2	80.0	5



2 Keith Campbell Court, Scoresby Tel. 97640288

services@gmaenv.com

Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
MCCRAE	VIEW POINT ROAD	15/01/2025	C TOO D	10-12 VIEW POINT ROAD



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_114611\_C TOO D\_021.jpg, 00:04:25, 0.00 Start node, maintenance hole, Nodename:, D



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_114611\_C TOO D\_022.jpg, 00:04:25, 0.00 Start node, maintenance hole, Nodename:, D



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_114611\_C TOO D\_023.jpg, 00:04:25, 5.50 Change of conduit material. New material, Fibre reinforced cement, at joint



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_114611\_C TOO D\_024.jpg, 00:04:25, 6.00 Obstruction, an object is intruding through the wall, Obstruction: 80% from 11 o'clock to 4 o'clock



2 Keith Campbell Court, Scoresby Tel. 97640288

services@gmaenv.com

Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
MCCRAE	VIEW POINT ROAD	15/01/2025	C TOO D	10-12 VIEW POINT ROAD



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_114611\_C TOO D\_025.jpg, 00:04:25, 6.40 Change of conduit material. New material, Concrete segments,



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_114611\_C TOO D\_026.jpg, 00:04:25, 12.80 Change of conduit material. New material, Fibre reinforced



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_114611\_C TOO D\_027.jpg, 00:04:25, 15.30 Change of conduit material. New material, Fibre reinforced plastic, at joint



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_114611\_C TOO D\_028.jpg, 00:04:25, 16.00 Change of conduit material. New material, Concrete segments, at joint



2 Keith Campbell Court, Scoresby Tel. 97640288 services@gmaenv.com

Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
MCCRAE	VIEW POINT ROAD	15/01/2025	C TOO D	10-12 VIEW POINT ROAD



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_114611\_C TOO D\_029.jpg, 00:04:25, 18.40 Change of conduit material. New material, Fibre reinforced plastic, at joint



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_114611\_C TOO D\_030.jpg, 00:04:25, 21.30 Connection, unlined, connection appears to be open, Height/Diameter (mm): 100 at 12 o'clock



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_114611\_C TOO D\_031.jpg, 00:04:25, 21.30 Connection, unlined, connection appears to be open, Height/Diameter (mm): 100 at 12 o'clock



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_114611\_C TOO D\_032.jpg, 00:00:00, 25.10 Inspection (survey) abandoned, roots



2 Keith Campbell Court, Scoresby Tel. 97640288 services @gmaenv.com

# Section Inspection - 15/01/2025 - C TOO D

Date of inspection	Time of inspection	Land ownership	Pipe Asset ID	Nr.				
15/01/2025	10:41 AM	Public land	C TOO D	3				
Project name	Contractor's Job Number	Coding Standard	Name of operator	Job ID				
FULTONHOGAN - AE407 10-12 VIEW POINT ROAD MO	CRAY	WSA 2020	Alex Elliott	10-12 VIEW POINT ROAD MCCR	Æ			

Suburb	MCCRAE	US MH	С		Unit Length	0.00 m
Address	VIEW POINT ROAD	Direction	Downstre	am	GIS length	0.00 m
Location type	In a footway beside road	DS MH	D		Inspected Length [m]	7.40 m
Operation	Gravity	Use	A drain desigi	ned to carry only surface wa	Year Laid	
Profile	150mm	Purpose of ins	pection	Suspected operati	ional problem (Operati	ional exam)
Lining material		Method of insp	ection	Inspection by mea	ns of a fixed position	zoom pipeline camera
Lining type		Precipitation				
Dia/Height	150 mm	Cleaning		The conduit was n	ot cleaned prior to the	inspection
Material	Polyvinylchloride	Flow control		No measures take	n	

General comment

	1:219	m+	Code	Observation Text		MPEG	Photo	Grade
	c	0.00	STMH	Start node, maintenance hole, Nodenam	ne:, C	00:00:00	10-12 VIEW POINT	
		3.50	MC	Change of conduit material. New material plastic	al, Fibre reinforced	00:02:45	10-12 VIEW	
		3.80	MC	Change of conduit material. New material	al, Concrete segments	00:03:09	POINT	
		5.00	MC	Change of conduit material. New material plastic	al, Fibre reinforced	00:03:47	10-12 VIEW POINT	
		5.40	MC	Change of conduit material. New material	al, Concrete segments	00:04:09	10111	
1		7.10	RT	Tap roots, reduction in cross sectional ar from 9 o'clock to 3 o'clock	rea, Obstruction: 50%	00:05:13	10-12 VIEW POINT	
		7.40	SAR	Inspection (survey) abandoned, roots		00:07:08	10-12 VIEW POINT	
	D	25.10		End of pipe				
		Construc	tion Feature	3	Miscellaneous	Features		
		22	15 (	·	2 : 00	15 (		

STR No. Def STR Peak STR Mean STR Total STR Grade SER No. Def SER Peak SER Mean SER Total SER Grade

0

Structural Defects

0.0

0.0

0.0

Service & Operational Defects

0.0

0.0

0.0

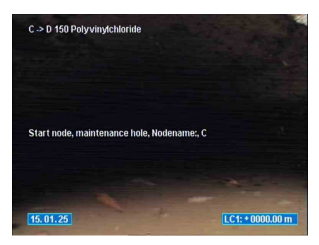


2 Keith Campbell Court, Scoresby Tel. 97640288 services@gmaenv.com

Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
MCCRAE	VIEW POINT ROAD	15/01/2025	C TOO D	10-12 VIEW POINT ROAD



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_104134\_C TOO D\_015.jpg, 00:00:00, 0.00 Start node, maintenance hole, Nodename:, C



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_104134\_C TOO D\_016.jpg, 00:00:00, 0.00 Start node, maintenance hole, Nodename:, C



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_104134\_C TOO D\_017.jpg, 00:02:45, 3.50 Change of conduit material. New material, Fibre reinforced plastic



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_104134\_C TOO D\_018.jpg, 00:03:47, 5.00 Change of conduit material. New material, Fibre reinforced plastic



2 Keith Campbell Court, Scoresby Tel. 97640288 services@gmaenv.com

## Section Pictures - 15/01/2025 - C TOO D

Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
MCCRAE	VIEW POINT ROAD	15/01/2025	C TOO D	10-12 VIEW POINT ROAD



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_104134\_C TOO D\_020.jpg, 00:05:13, 7.10 Tap roots, reduction in cross sectional area, Obstruction: 50%

from 9 o'clock to 3 o'clock



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_104134\_C TOO D\_019.jpg, 00:07:08, 7.40 Inspection (survey) abandoned, roots



GMA ENVIRONMENTAL 2 Keith Campbell Court, Scoresby Tel. 97640288 services @gmaenv.com

Date of inspection	Time of inspection	Land ownership	Pipe Asset ID	Nr.					
15/01/2025	1:20 PM	Public land	D TOO C	4					
Project name	Contractor's Job Number	Coding Standard	Name of operator	Job ID					
FULTONHOGAN - AE407 10-12 VIEW POINT ROAD MO	CRAY	WSA 2020	Alex Elliott	10-12 VIEW POINT ROAD MCCR	Æ				

Suburb	MCCRAE	US MH	С		Unit Length	0.00 m
Address	VIEW POINT ROAD	Direction	Upstream		GIS length	0.00 m
Location type	In a footway beside road	DS MH	D		Inspected Length [m]	34.70 m
Operation	Gravity	Use	A drain desig	gned to carry only surface we Year Laid		
Profile	150mm	Purpose of ir	nspection	Suspected operational problem (Operational exam)		
Lining material		Method of ins	spection	Inspection by mea	ns of a fixed position	zoom pipeline camera
Lining type		Precipitation				
Dia/Height	150 mm	Cleaning		The conduit was not cleaned prior to the inspection		
Material	Concrete segments	Flow control		No measures taken		

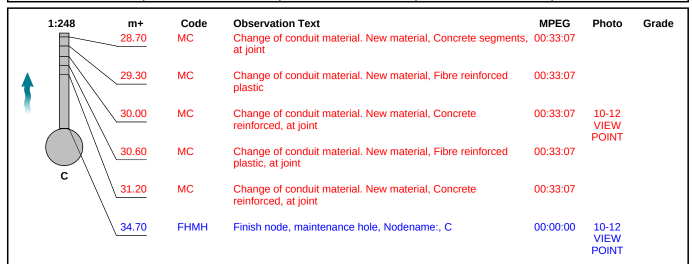
1:248	m+	Code	Observation Text	MPEG	Photo	Grad
D	0.00	STMH	Start node, maintenance hole, Nodename:, D / CLEAN LINE AND RECCTV	00:33:07	10-12 VIEW POINT	
	0.00	ВМ	Breaking, one or more pieces of conduit are missing, length of break: 100mm from 11 o'clock to 1 o'clock	00:33:07	10-12 VIEW POINT	3
	0.00	SV	Soil visible through defect	00:33:07	10-12 VIEW POINT	4
	2.30	RRF	Recently cut fine roots-a relatively small number of cut minor roots remain, Obstruction: 20% from 4 o'clock to 8 o'clock	00:33:07	10-12 VIEW POINT	1
	5.90	MC	Change of conduit material. New material, Fibre reinforced plastic, at joint	00:33:07	10-12 VIEW POINT	
	6.60	MC	Change of conduit material. New material, Concrete segments	00:33:07		
	13.30	MC	Change of conduit material. New material, Fibre reinforced plastic, at joint	00:33:07		
	14.10	MC	Change of conduit material. New material, Concrete reinforced, at joint	00:33:07		
	15.90	MC	Change of conduit material. New material, Fibre reinforced plastic, at joint	00:33:07	10-12 VIEW POINT	
	16.40	MC	Change of conduit material. New material, Concrete reinforced, at joint	00:33:07	10-12 VIEW POINT	
	18.30	MC	Change of conduit material. New material, Fibre reinforced plastic, at joint	00:33:07	10-12 VIEW POINT	
	18.80	MC	Change of conduit material. New material, Fibre reinforced plastic, at joint	00:33:07		
	21.80	CNOU	Connection, unlined, connection appears to be open, Height/Diameter (mm): 150 at 12 o'clock	00:33:07	10-12 VIEW POINT	
	23.20	RRF	Recently cut fine roots-a relatively small number of cut minor roots remain, Obstruction: 40%, at joint from 4 o'clock to 6 o'clock	00:33:07	10-12 VIEW POINT	1
`	28.20	MC	Change of conduit material. New material, Fibre reinforced plastic, at joint	00:33:07		



2 Keith Campbell Court, Scoresby Tel. 97640288 services @gmaenv.com

# Section Inspection - 15/01/2025 - D TOO C

		P								
Date of inspection Time of inspection		Land ownership	Pipe Asset ID	Nr.						
	15/01/2025	1:20 PM	Public land	D TOO C	4					
	Project name	Contractor's Job Number	Coding Standard	Name of operator	Job ID					
	FULTONHOGAN - AE407 10-12 VIEW POINT ROAD MO	CRAY	WSA 2020	Alex Elliott	10-12 VIEW POINT ROAD MCCR	ŀΕ				

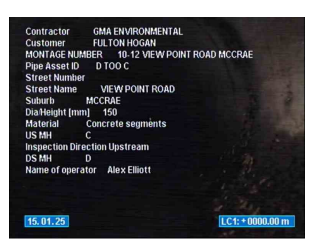


	Con	struction Feat	ıres		Miscellaneous Features				
	S	tructural Defec	ts		Service & Operational Defects				
STR No. Def	STR Peak	STR Mean	STR Total	STR Grade	SER No. Def	SER Peak	SER Mean	SER Total	SER Grade
2	75.0	2.2	75.0	5	0	0.0	0.0	0.0	1

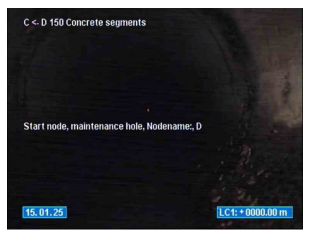


2 Keith Campbell Court, Scoresby Tel. 97640288 services@gmaenv.com

Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
MCCRAE	VIEW POINT ROAD	15/01/2025	D TOO C	10-12 VIEW POINT ROAD



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_132020\_D TOO C \_033.jpg, 00:33:07, 0.00 Start node, maintenance hole, Nodename:, D / CLEAN LINE AND RECCTV



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_132020\_D TOO C \_034.jpg, 00:33:07, 0.00 Start node, maintenance hole, Nodename:, D / CLEAN LINE AND RECCTV



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_132020\_D TOO C \_035.jpg, 00:33:07, 0.00 Breaking, one or more pieces of conduit are missing, length of break: 100mm from 11 o'clock to 1 o'clock



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_132020\_D TOO C \_036.jpg, 00:33:07, 0.00 Soil visible through defect



MCCRAE

### **GMA ENVIRONMENTAL**

2 Keith Campbell Court, Scoresby Tel. 97640288 services@gmaenv.com

**10-12 VIEW POINT ROAD** 

Section Pictures - 15/01/2025 - D TOO C

#### Address/Location Date of inspection Pipe Asset ID Suburb Job ID 15/01/2025



**VIEW POINT ROAD** 

10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_132020\_D TOO C \_037.jpg, 00:33:07, 2.30 Recently cut fine roots-a relatively small number of cut minor

roots remain, Obstruction: 20% from 4 o'clock to 8 o'clock

C < D 150 Concrete segments 15.01.25 LC1: +0005.90 m

D TOO C

10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_132020\_D TOO C \_038.jpg, 00:33:07, 5.90 Change of conduit material. New material, Fibre reinforced plastic, at joint



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_132020\_D TOO C \_039.jpg, 00:33:07, 15.90 Change of conduit material. New material, Fibre reinforced plastic, at joint



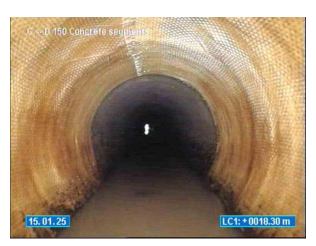
10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_132020\_D TOO C \_040.jpg, 00:33:07, 16.40 Change of conduit material. New material, Concrete reinforced, at joint



2 Keith Campbell Court, Scoresby Tel. 97640288

services@gmaenv.com

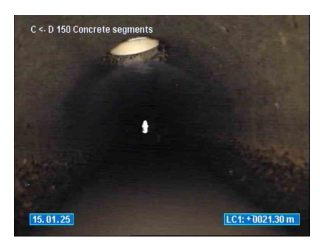
Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID	
MCCRAE	VIEW POINT ROAD	15/01/2025	D TOO C	10-12 VIEW POINT ROAD	



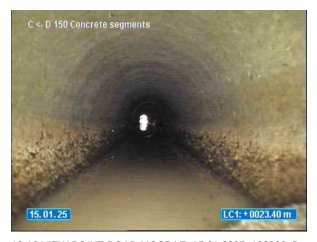
10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_132020\_D TOO C \_041.jpg, 00:33:07, 18.30 Change of conduit material. New material, Fibre reinforced plastic, at joint



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_132020\_D TOO C \_042.jpg, 00:33:07, 21.80 Connection, unlined, connection appears to be open, Height/Diameter (mm): 150 at 12 o'clock



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_132020\_D TOO C \_043.jpg, 00:33:07, 21.80 Connection, unlined, connection appears to be open, Height/Diameter (mm): 150 at 12 o'clock



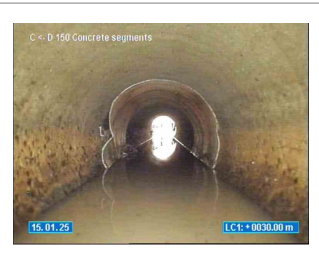
10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_132020\_D TOO C \_044.jpg, 00:33:07, 23.20 Recently cut fine roots-a relatively small number of cut minor roots remain, Obstruction: 40%, at joint from 4 o'clock to 6 o'clock



2 Keith Campbell Court, Scoresby Tel. 97640288 services@gmaenv.com

Section	Pictures .	- 15/01/2025	- D TOO C
<del>oc</del> ciioii	i ictuics	13/01/2023	- 1 1 0 0 0

Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
MCCRAE	VIEW POINT ROAD	15/01/2025	D TOO C	10-12 VIEW POINT ROAD



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_132020\_D TOO C \_045.jpg, 00:33:07, 30.00 Change of conduit material. New material, Concrete reinforced, at joint



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_132020\_D TOO C \_046.jpg, 00:00:00, 34.70 Finish node, maintenance hole, Nodename:, C

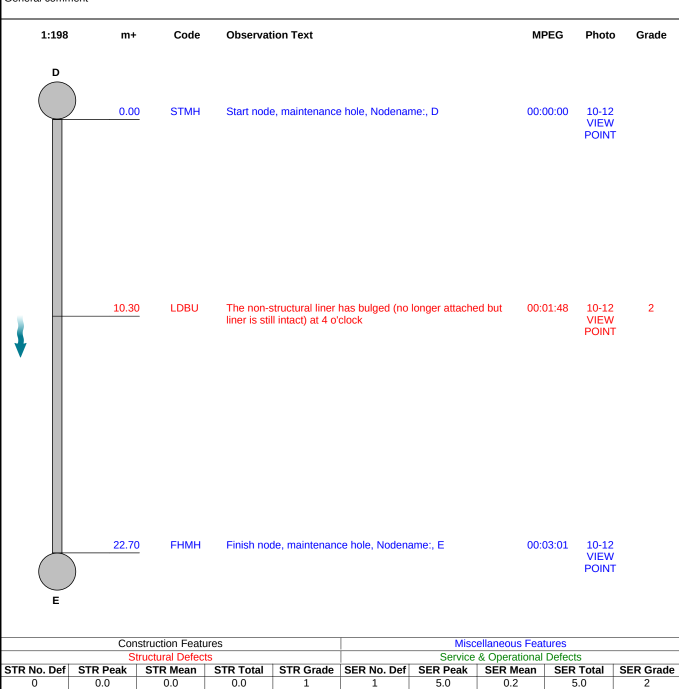


2 Keith Campbell Court, Scoresby Tel. 97640288 services@gmaenv.com

# Section Inspection - 15/01/2025 - D TOO E

2001.011 11.0pc01.011 10/01/2020 2 100 E						
	Date of inspection Time of inspection		Land ownership	Pipe Asset ID	Nr.	
	15/01/2025	1:59 PM	Public land	D TOO E	5	
	Project name	Contractor's Job Number	Coding Standard	Name of operator	Job ID	
	FULTONHOGAN - AE407 10-12 VIEW POINT ROAD MO	CRAY	WSA 2020	Alex Elliott	10-12 VIEW POINT ROAD MCCR	ŀΕ

Suburb	MCCRAE	US MH	D		Unit Length	0.00 m
Address	VIEW POINT ROAD	Direction	Downstrea	am	GIS length	0.00 m
Location type	In a footway beside road	DS MH	E		Inspected Length [m]	22.70 m
Operation	Gravity	Use A drain designed to carry only surface wa			Year Laid	
Profile	300mm	Purpose of inspection Suspected operational problem (Operational exam)			ional exam)	
Lining material		Method of inspection Inspection by means of a fixed position zoom pipeline c			zoom pipeline camera	
Lining type		Precipitation				
Dia/Height	300 mm	Cleaning		The conduit was not cleaned prior to the inspection		
Material	Plastics (type unknown)	Flow control No measures taker		n		
General comm	ent	•				

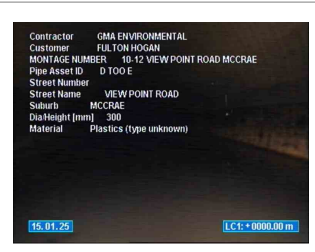




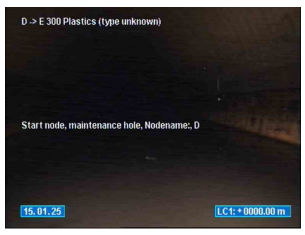
2 Keith Campbell Court, Scoresby Tel. 97640288

services@gmaenv.com

Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
MCCRAE	VIEW POINT ROAD	15/01/2025	D TOO E	10-12 VIEW POINT ROAD



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_135956\_D TOO E \_047.jpg, 00:00:00, 0.00 Start node, maintenance hole, Nodename:, D



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_135956\_D TOO E \_048.jpg, 00:00:00, 0.00 Start node, maintenance hole, Nodename:, D



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_135956\_D TOO E \_049.jpg, 00:01:48, 10.30 The non-structural liner has bulged (no longer attached but liner is still intact) at 4 o'clock



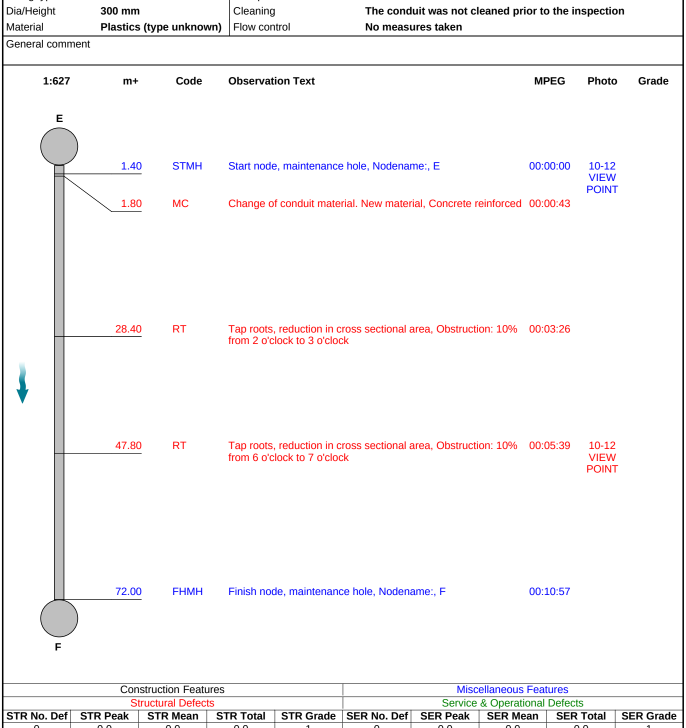
10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_135956\_D TOO E \_050.jpg, 00:03:01, 22.70 Finish node, maintenance hole, Nodename:, E



2 Keith Campbell Court, Scoresby Tel. 97640288 services@gmaenv.com

Date of inspection	Time of inspection	Land ownership	Pipe Asset ID	Nr.	
15/01/2025	2:11 PM	Public land	E TOO F	6	
Project name	Contractor's Job Number	Coding Standard	Name of operator	Job ID	
FULTONHOGAN - AE407 10-12 VIEW POINT ROAD M	CRAY	WSA 2020	Alex Elliott	10-12 VIEW POINT ROAD MCCR	

Suburb	MCCRAE	US MH	Е		Unit Length	0.00 m
Address	VIEW POINT ROAD	Direction	Downstre	am	GIS length	0.00 m
Location type	In a footway beside road	DS MH	F		Inspected Length [m]	70.60 m
Operation	Gravity	Use A drain designed to carry only surface wa		Year Laid		
Profile	300mm	Purpose of inspection Suspected operational problem (Operational exam			ional exam)	
Lining material		Method of insp	ection	ction Inspection by means of a fixed position zoom pipeline came		
Lining type		Precipitation				
Dia/Height	300 mm	Cleaning	Cleaning The conduit was n		ot cleaned prior to the	inspection
Material	Plastics (type unknown)	Flow control	Flow control No measures taker		n	



	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
0	0.0	0.0	0.0	1	0	0.0	0.0	0.0	1



2 Keith Campbell Court, Scoresby Tel. 97640288 services@gmaenv.com

## Section Pictures - 15/01/2025 - E TOO F

Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
MCCRAE	VIEW POINT ROAD	15/01/2025	E TOO F	10-12 VIEW POINT ROAD

GMA ENVIRONMENTAL Contractor Customer **FULTON HOGAN** MONTAGE NUMBER 10-12 VIEW POINT ROAD MCCRAE Pipe Asset ID E TOO F Street Number VIEW POINT ROAD Street Name MCCRAE Suburb Dia/Height [mm] 300 Material Plastics (type unknown) US MH Inspection Direction Downstream DS MH Name of operator Alex Elliott 15.01.25 LC1: +0001.40 m

10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_141137\_E TOO F \_051.jpg, 00:00:00, 1.40 Start node, maintenance hole, Nodename:, E



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_141137\_E TOO F \_052.jpg, 00:00:00, 1.40 Start node, maintenance hole, Nodename:, E



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_141137\_E TOO F \_053.jpg, 00:05:39, 47.80 Tap roots, reduction in cross sectional area, Obstruction: 10% from 6 o'clock to 7 o'clock



GMA ENVIRONMENTAL 2 Keith Campbell Court, Scoresby Tel. 97640288 services @gmaenv.com

# Section Inspection - 15/01/2025 - F TOO G

Date of inspection	Time of inspection	Land ownership	Pipe Asset ID	Nr.	
15/01/2025	2:28 PM	Public land	F TOO G	7	
Project name	Contractor's Job Number	Coding Standard	Name of operator	Job ID	
FULTONHOGAN - AE407 10-12 VIEW POINT ROAD MO	CRAY	WSA 2020	Alex Elliott	10-12 VIEW POINT ROAD MCCR	Ε

Suburb	MCCRAE	US MH	F		Unit Length	0.00 m
Address	VIEW POINT ROAD	Direction	Downstrea	am	GIS length	0.00 m
Location type	In a footway beside road	DS MH G		Inspected Length [m]	26.50 m	
Operation	Gravity	Use A drain designed to carry only surface we Year Laid				
Profile	300mm	Purpose of ins	ection Suspected operational problem (Operational exam)			
Lining material		Method of inspection Inspection by means of a fixed position zoom pipel		zoom pipeline camera		
Lining type		Precipitation				
Dia/Height	300 mm	Cleaning	The conduit was not cleaned prior to the inspection			inspection
Material	Plastics (type unknown)	Flow control No measures taken			n	

4.620							
1:630	m+	Code	Observation Text		MPEG	Photo	Grade
F	0.00	FHMH	Finish node, maintenanc	e hole, Nodename:, G	00:00:00	10-12 VIEW POINT	
	2.90	SV	Soil visible through defec	et, at joint	00:01:41	10-12 VIEW POINT	4
	26.50	FHMH	Finish node, maintenanc	e hole, Nodename:, G	00:05:18		
G							
	Constru	uction Features		Miso	ellaneous Features		

	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
1	55.0	2.1	55.0	4	0	0.0	0.0	0.0	1



2 Keith Campbell Court, Scoresby Tel. 97640288 services@gmaenv.com

Suburb	Address/Location	Date of inspection	Pipe Asset ID	Job ID
MCCRAE	VIEW POINT ROAD	15/01/2025	F TOO G	10-12 VIEW POINT ROAD



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_142844\_F TOO G \_054.jpg, 00:00:00, 0.00 Finish node, maintenance hole, Nodename:, G



10-12 VIEW POINT ROAD MCCRAE\_15.01.2025\_142844\_F TOO G \_055.jpg, 00:01:41, 2.90 Soil visible through defect, at joint