

Project InformationProject Name
Volo ServicesClient's ref :
Volo-01-02-32Contractor's ref :
SampleDate:
19/09/2016

Description

Client

Company: Sample Company LTD
Contact: Mrs Smith
Department:
Street:
City:
Phone: 07565622332
Fax:
Mobile:
E-Mail: Info@SampleCompany.Co.Uk

Site

Company: Sample
Contact: Mr Sample
Department:
Street:
City:
Phone: 07378292738
Fax:
Mobile:
E-Mail:

Contractor

Company: Volo Services
Contact: John Balzaretti
Department:
Street: 201 Borough High Street
City:
Phone: 0800 689 1607
Fax:
Mobile: 07572442605
E-Mail: info@voloservices.co.uk

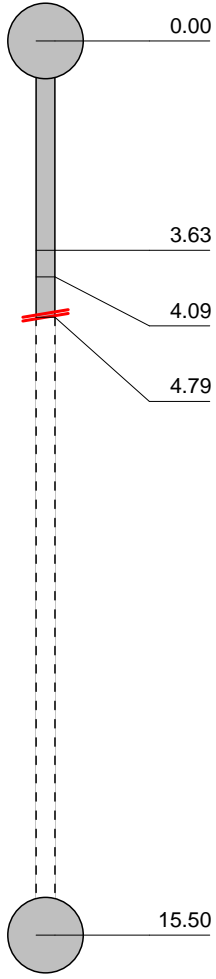
Inspection Report

Section Number : 1	Date : 19/09/2016	Client's Ref : Volo-01-02-32	Weather : No rain or snow	Critical Drain/Sewer:	PLR : MH1 X
Operator : JOHN.B	Vehicle :	Camera :	Preset :	Cleaned : no	Type of Drain : Gravity drain/sewer

Place:	Direction: MH1 ® MH2	US MH: MH1
Road: 1 Sample Street	Catchment:	US Depth: 1.50
Location: A footway beside a road	Total Length: 15.50	DS MH: MH2
Surface Cover:	Pipe Length:	DS Depth:

Use: Foul	Pipe Shape: Circular
Year Laid: 1900	Width / Height: 100 / 100
Purpose: Routine inspection of condition	Flow Control: No flow control
Lining:	Pipe Material: Vitrified clay pipe

Comment:
 Recommendation:

1:131	Position m	Code	Observation	MPEG	Photo	Grade																														
<div style="display: flex; align-items: flex-start;"> <div style="width: 20%; text-align: center;"> <p>Depth: 1.50</p> <p>MH1</p>  </div> <table border="1" style="width: 80%; border-collapse: collapse;"> <tr> <td style="width: 10%; text-align: center;">0.00</td> <td style="width: 5%; text-align: center;">MH</td> <td style="width: 45%;">Start node type, manhole, reference number: MH1</td> <td style="width: 10%; text-align: center;">00:00:00</td> <td style="width: 5%;"></td> <td style="width: 5%; text-align: center;">0</td> </tr> <tr> <td style="text-align: center;">3.63</td> <td style="text-align: center;">WL</td> <td>Water level, 50% of the vertical dimension</td> <td style="text-align: center;">00:00:24</td> <td></td> <td style="text-align: center;">0</td> </tr> <tr> <td style="text-align: center;">4.09</td> <td style="text-align: center;">DER</td> <td>Settled deposits, coarse, 80% cross-sectional area loss</td> <td style="text-align: center;">00:00:38</td> <td></td> <td style="text-align: center;">5</td> </tr> <tr> <td style="text-align: center;">4.79</td> <td style="text-align: center;">SA</td> <td>Survey abandoned: Unable to continue due to build-up of debris.</td> <td style="text-align: center;">00:01:17</td> <td></td> <td style="text-align: center;">0</td> </tr> <tr> <td style="text-align: center;">15.50</td> <td></td> <td>End of pipe</td> <td></td> <td></td> <td style="text-align: center;">0</td> </tr> </table></div>							0.00	MH	Start node type, manhole, reference number: MH1	00:00:00		0	3.63	WL	Water level, 50% of the vertical dimension	00:00:24		0	4.09	DER	Settled deposits, coarse, 80% cross-sectional area loss	00:00:38		5	4.79	SA	Survey abandoned: Unable to continue due to build-up of debris.	00:01:17		0	15.50		End of pipe			0
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15.50		End of pipe			0																															

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
0	0.0	0.0	0.0	1.0	1	10.0	0.6	10.0	5.0

Section Pictures - 19/09/2016 - MH1 X

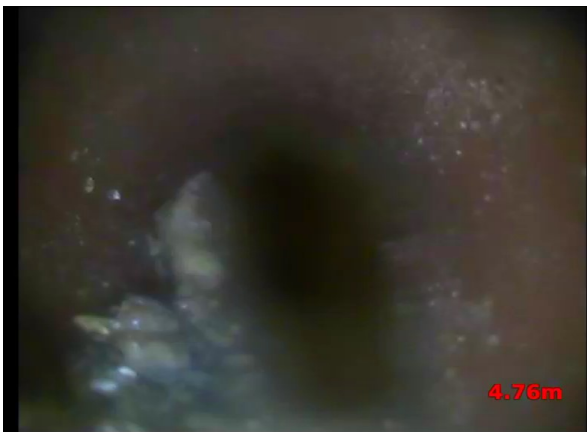
Section Number : 1	Survey Direction : MH1 ↓ MH2	PLR : MH1 X	Client's Ref : Volo-01-02-32	Contractor's Ref : Sample
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, 00:00:24, 3.63m
Water level, 50% of the vertical dimension



, 00:00:38, 4.09m
Settled deposits, coarse, 80% cross-sectional area loss



, 00:01:17, 4.79m
Survey abandoned / Unable to continue due to build-up of debris.

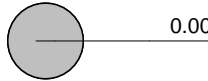

Inspection Report

Section Number : 2	Date : 19/09/2016	Client's Ref : Volo-01-02-32	Weather : No rain or snow	Critical Drain/Sewer:	PLR : MH3X
Operator : JOHN.B	Vehicle :	Camera :	Preset :	Cleaned : no	Type of Drain : Gravity drain/sewer

Place: Road: 1 Sample Street Location: A footway beside a road Surface Cover:	Direction: MH4 < Soil Vent Catchment: Total Length: 0.00 Pipe Length:	US MH: Soil Vent US Depth: DS MH: MH4 DS Depth:
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Use: Foul Year Laid: 1900 Purpose: Routine inspection of condition Lining:	Pipe Shape: Circular Width / Height: 100 / 0 Flow Control: No flow control Pipe Material: Vitrified clay pipe
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Comment:
Recommendation:

1:50	Position m	Code	Observation	MPEG	Photo	Grade														
<div style="display: flex; align-items: flex-start;"> <div style="margin-right: 20px;"> <p>Depth: MH4</p>  <p>Soil Vent</p>  </div> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 10%;"></td> <td style="width: 15%; text-align: center;">0.00</td> <td style="width: 10%; text-align: center;">MH</td> <td style="width: 45%;">Start node type, manhole, reference number: MH3</td> <td style="width: 10%; text-align: center;">00:00:00</td> <td></td> <td style="width: 10%; text-align: center;">0</td> </tr> <tr> <td style="text-align: center;">2.81</td> <td></td> <td style="text-align: center;">BRF</td> <td>Finish node type, major connection without manhole, reference number: Soil Vent</td> <td style="text-align: center;">00:00:22</td> <td></td> <td style="text-align: center;">0</td> </tr> </table> </div>								0.00	MH	Start node type, manhole, reference number: MH3	00:00:00		0	2.81		BRF	Finish node type, major connection without manhole, reference number: Soil Vent	00:00:22		0
	0.00	MH	Start node type, manhole, reference number: MH3	00:00:00		0														
2.81		BRF	Finish node type, major connection without manhole, reference number: Soil Vent	00:00:22		0														

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
0	0.0	0.0	0.0	1.0	0	0.0	0.0	0.0	1.0

Section Pictures - 19/09/2016 - MH3X

Section Number : 2	Survey Direction : MH4 ↑ Soil Vent	PLR : MH3X	Client's Ref : Volo-01-02-32	Contractor's Ref : Sample
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, 00:00:22, 2.81m
Finish node type, major connection without manhole,
reference number: Soil Vent