
Company/home address - CCTV Survey Report : 21/02/17

Name : BLOCK AID LIMITED
Contact : Blockaid Ltd Advisor Name
Location : 293-297 New Bank Street
Town : Manchester
Region :
Postcode : M12 4HW
Tel : 555 555555
Mobile : 555 555555
Email : info@blockaidltd.co.uk
Fax :

Client Information

Name : Your Company Name
Contact : Your Name
Location :
Town : Your City/town
Region :
Postcode : Your postcode
Tel : Phone number
Mobile : Mobile number
Email : info@youremail.com
Fax :

Site Information

Name : Your Company Name
Contact : Your Name
Location :
Town : Your City/town
Region :
Postcode : Your postcode
Tel : Phone number
Mobile : Mobile number
Email : info@youremail.com
Fax :

Total grades for project

Grade 1 Defects	0	Grade 2 Defects	0	Grade 3 Defects	0	Grade 4 Defects	2	Grade 5 Defects	0
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Graded defect count per section

This section shows the number of graded defects per individual survey. A grade 5 defect being serious and indicating more urgent repair. Grade 3-4 defects are less serious and are less urgent concerning repair. Grade 1-2 defects are relatively minor and could be monitored and/or repaired if thought necessary.

Section: 1 **Start:** MH1 **End:** MHF **Road:** Your address
Length: 0.5 **Use:** Combined **Depth:** 0 **Place:** Your city/town

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 00.50m	100	Vitrified Clay (i.e. all clayware)	0	2	0

Total grades for project

Grade 1 Defects	0	Grade 2 Defects	0	Grade 3 Defects	0	Grade 4 Defects	2	Grade 5 Defects	0
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Site: Your address

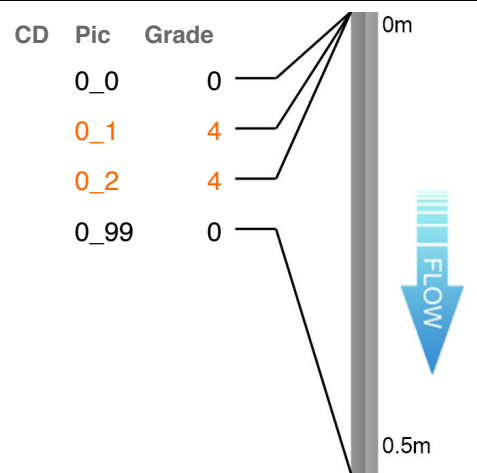
Section 1

Client: Company Name	Location (Street Name): Company Address	City/Town/Village Your City/town	Cust Job Ref. GENERAL	Surveyors Name:	Date: 21/02/2017
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Start Node Ref: MH1	Finish Node Ref: MHF	Direction: D	Height/Dia: 100
Start Node Depth: 0	Finish Node Depth: 0	Use: C	Shape: C
Start Node Coordinate:	Finish Node Coordinate:	Material: VC	Cleaned: N

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	Remarks
A				D	N	0.5	Requested To Carry Out A General Inspection

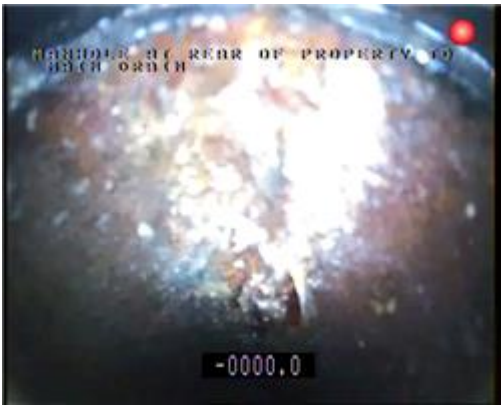


Position	Code	Description	CD	Pic	Grade
00.00m	IC	Start node type, inspection chamber		0_0	0
00.00m	CX	Defective connection 0 : 0mm Diameter		0_1	4
00.00m	JX	Defective junction 0 : 114mm Diameter		0_2	4
00.50m	MHF	Finish node type, manhole		0_99	0



Total grades for project


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Descriptive Report with Remarks and Observation Images

Pos	Code	Description	Image
00.00m	IC	Start node type, inspection chamber Inspection On Blocked Drain As Requested Found To Be Due To Poor Installation Of New Unit.	Image Provided - Ref: 0_0 
00.00m	CX	Defective connection at 0 o'clock: 0mm Diameter - Grade 4 Poor Installation Of Unit Showing Which Is Creating An Obstruction When Flush Is In Use This In Turn Will Promote A Build Up Of Waste Over Time And A Blockage	Image Provided - Ref: 0_1 
00.00m	JX	Defective junction at 0 o'clock: 114mm x 89mm Diameter - Grade 4 This Should Be Sufficient However Lip Has Been Generated Due To Poor Installation	Image Provided - Ref: 0_2 

Total grades for project

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Pos	Code	Description	Image
00.50m	MHF	Finish node type, manhole MHF	<p>Image Provided - Ref: 0_9999</p> 

Total grades for project

Grade 1 Defects	0	Grade 2 Defects	0	Grade 3 Defects	0	Grade 4 Defects	2	Grade 5 Defects	0
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