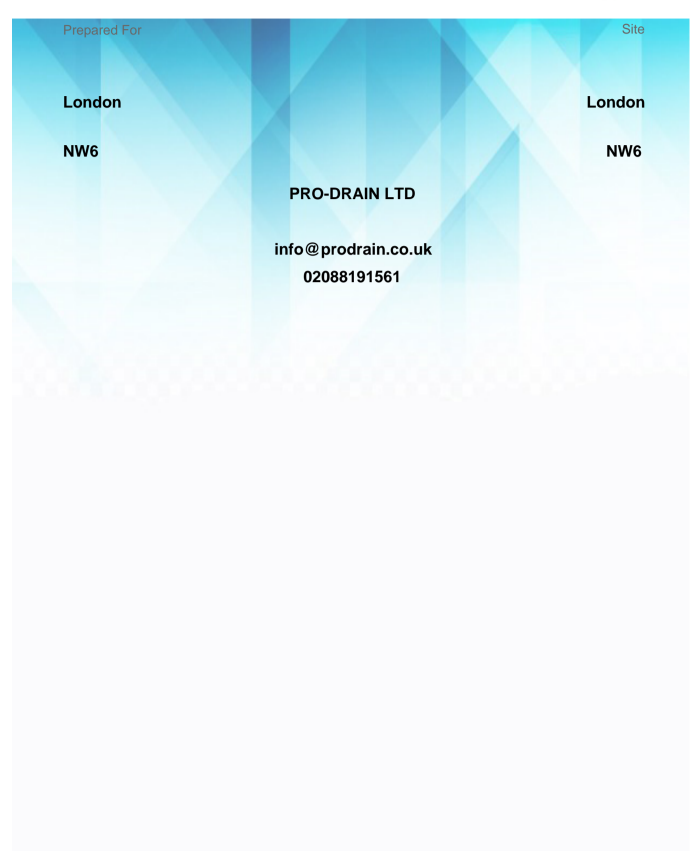
Drainage Report





Total Defects for Project

Total DRB Grades for Project

Name :	PRO-DRAIN LTD

Contact: Darren Vaughan

Location: UK

Town: Wembley
Region: Middlesex
Postcode: HA9 7FP

Email: info@prodrain.co.uk

Contact Number: 02088191561

Surveyor:

Valid Certification No:

Client Information

Name :

Contact:

Location:

Town: London

Region:

Postcode: NW6

Tel:

Mobile :

Email : Fax :

Site Information

Name :

Contact:

Location:

Town: London

Region:

Postcode: NW6

Tel:

Mobile:

Email:

Fax:

Total Defects for Project

Total DRB Grades for Project

Report interpretation.

Overview:

Each section of the drainage system is allocated a score indicating areas that require attention. These areas are detailed in the Overview section on the following page and also at the bottom right of the first few pages. We use colour coding as an indicator of severity. Additional information concerning rehabilitation options/recomendations is included in the Overview page, which can also be used as an, "at a glance" indication of system condition. More in depth information for each section, Including images can be found later in the report. Grade indicators are as follows:

Grade A: Drain is serviceable no recommendations required

Grade B: There is an issue that might require remedial works

Grade C: There is a defect that requires remedial works, the drain is not serviceable.

Observations:

Each section of drainage reported on (manhole to manhole for example), contains detailed information about that drain and any observations made concerning condition are detailed below the header section. The observations are colour coded and given a severity score, with more significant defects being given a higher score, using a scale from 1 to 5 as detailed below:

Severity 1 to 2: These defects may require remedial monitoring

Severity 3: These defects probably require some form of remedial works

Severity 4 to 5: Defects that will require remedial repair or replacement

General:

The information provided is relevant at the time of survey. The coding system in this report is based on the Manual of Sewer Condition Classification, 5th edition (MSCC5) domestic codes (BS EN 13508-1:2003). This is the official standard for the water industry.

The severity system is based on significant experience in general practice and the 1-5 grades represent the severity of individual defects: 5 representing a more serious defect.

Please feel free to contact us for further explanation or pricing for remedial works required.

Total Defects for Project



Overview

Recommendation High pressure water jetting scale build up removal to restore the Section: 1 DRB Grade: B drains full working diameter Pipe Size: 100 From: MH1 Material: Vitrified Clay (i.e. all To: Sewer Installation of a 2.98 meter 100mm resin impregnated drain lining to clayware) restore structural integrity to include the excavation and renewal of **Use: Combined** Gully 1 allowing for direct connection to manhole chamber 1 providing future access and the installation of an uncompromised continuous drain lining. Section: 2 Recommendation DRB Grade: B Pipe Size: 100
Material: Polyvinyl Chloride From: MH1 To: Grd Flr WC High pressure water jetting scale build up removal to restore the Use: Combined drains full working diameter Recommendation Section: 3 DRB Grade: B High pressure water jetting encrustation removal to restore the Pipe Size: 100 From: MH1 Branch 1 drains full working diameter Material: Cast Iron To: SVP **Use: Combined** Installation of a 1.10 meter 100mm resin impregnated drain lining to restore structural integrity Section: 4 DRB Grade: A Recommendation From: MH1 Branch 2 Pipe Size: 100 To: Gully 2 Material: Polyvinyl Chloride N/A **Use: Combined** Section: 5 Recommendation DRB Grade: A Pipe Size: 450 From: MH1 To: MH1 Installation of a non return valve unit to prevent rodents and odours Material: Brick **Use: Combined** from the local authorities sewer

10



Client:	Location (Street Name):		City/Town/Village	Cust Job Ref.	Surveyors Name:		: Date		э:
			London	on				17-04-2	2020
Start Node Ref:	MH1	Finish No	ode Ref:	Sewei	Direction:	D	Heig	ht/Dia:	100
Start Node Depth:	0.45	Finish No	ode Depth:	0.00	Use:	С	Shap	e:	С
Start Node Coordinate:		Finish No	ode Coordinate:		Material:	VC	Clea	ned	N

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	Remarks
Α				D	N	3.29	

Position	Code	Description	CD	Pic	Video Ref	0m
00.00m	МН	Start node type, manhole				- ///
00.00m	WL	Water level 0%			0:00:00	- ///
00.00m	DEE	S1 Attached deposits, encrustation 04-07 30%	S1	0_2	0:00:04	- //
00.11m	JDM	Joint displaced medium		0_3	0:00:10	_/
01.20m	CCJ	Crack, circumferential 09-02 at joint		0_6	0:00:16	
01.22m	JDM	Joint displaced medium		0_4	0:00:15	
01.23m	JN	Junction 03:100mm Diameter		0_5	0:00:16	
01.54m	JDM	Joint displaced medium		0_7	0:00:35	
01.65m	DEE	Attached deposits, encrustation 05-07 10%		8_0	0:00:36	
02.41m	REM	General remark		0_9	0:00:48	
02.96m	FC	Fracture circumferential 12-06		0_10	0:00:49	
02.97m	JDM	Joint displaced medium		0_11	0:00:50	
02.98m	LDH	Line of drain/sewer deviates down [half]			0:00:59	
03.29m	BRF	Finish node type, major connection without				3.29m

Total Defects for section



Section 1

Pos	Video Ref	Code	Description	Image
00.00m		МН	Start node type, manhole MH1	
00.00m	0:00:00	WL	Water level: 0% Height/Diameter	
00.00m	0:00:04	S1 DEE	Attached deposits, encrustation 0m - 1.23m from 04 o'clock to 07 o'clock: 30% Cross sectional area loss - Severity 3 Scale build up	Image Provided - Ref: 0_2
00.11m	0:00:10	JDM	Joint displaced medium - Severity 3	Image Provided - Ref: 0_3
01.20m	0:00:16	CCJ	Crack, circumferential from 09 o'clock to 02 o'clock at joint - Severity 1	Image Provided - Ref: 0_6



YOUR LOCAL DRAINAGE AND PLUMBING PROFESSIONALS

Pos	Video Ref	Code	Description	Image
01.22m	0:00:15	JDM	Joint displaced medium - Severity 3	Image Provided - Ref: 0_4
01.23m	0:00:16	JN	Junction at 03 o'clock: 100mm Diameter Serves Gully 1	Image Provided - Ref: 0_5
01.54m	0:00:35	JDM	Joint displaced medium - Severity 3	Image Provided - Ref: 0_7
01.65m	0:00:36	DEE	Attached deposits, encrustation from 05 o'clock to 07 o'clock: 10% Cross sectional area loss - Severity 3 Scale build up	Image Provided - Ref: 0_8

Total Defects for section



YOUR LOCAL DRAINAGE AND PLUMBING PROFESSIONALS

Pos	Video Ref	Code	Description	Image
02.41m	0:00:48	REM	General remark Property Boundary - Beyond this point the drain is owned by and the responsibility of the local water authorities as per the private lateral drain transfer bill 2011	Image Provided - Ref: 0_9
02.96m	0:00:49	FC	Fracture circumferential from 12 o'clock to 06 o'clock - Severity 3	Image Provided - Ref: 0_10
02.97m	0:00:50	JDM	Joint displaced medium - Severity 3	Image Provided - Ref: 0_11
02.98m	0:00:59	LDH	Line of drain/sewer deviates down [half]	
03.29m		BRF	Finish node type, major connection without manhole Sewer	

Total Defects for section DRB Grade for Section

1 0 7 0 0



Client:	Location (Street Name):		City/Town/Village	Cust Job Ref.	Surveyors	Surveyors Name:		Date:	
			London					17-04-2	2020
Start Node Ref:	MH1	Finish No	ode Ref:	Grd Flr WC	Direction:	U	Heig	ht/Dia:	100
Start Node Depth:	0.42	Finish No	ode Depth:	0.00	Use:	С	Shap	oe:	С
Start Node Coordinate:		Finish No	ode Coordinate:		Material:	PVC	Clea	ned	N

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	Remarks
Α				D	N	7.12	

>
1 O T
7.12m

Total Defects for section



Section 2

Pos	Video Ref	Code	Description	Image
00.00m		МН	Start node type, manhole MH1	
00.00m	0:00:00	WL	Water level: 0% Height/Diameter	
00.00m	0:00:05	S1 DEE	Attached deposits, encrustation 0m - 7.1m from 05 o'clock to 07 o'clock: 10% Cross sectional area loss - Severity 3 Scale build up	Image Provided - Ref: 1_2
00.11m	0:00:07	LRF	Line of drain/sewer deviates right [full]	Image Provided - Ref: 1_3
01.55m	0:00:16	LLF	Line of drain/sewer deviates left [full]	Image Provided - Ref: 1_4
06.93m	0:00:56	LLH	Line of drain/sewer deviates left [half]	
07.12m		OCF	Finish node type, other special chamber Grd Flr WC	

Total Defects for section



Client:	Location (Street Name):		City/Town/Village	Cust Job Ref.	Surveyors Name:		: Date		e:
			London					17-04-2	2020
Start Node Ref:	MH1 Branch 1	Finish No	ode Ref:	SVI	Direction:	U	Heig	ht/Dia:	100
Start Node Depth:	0.30	Finish No	ode Depth:	0.0	Use:	С	Shap	oe:	С
Start Node Coordinate:		Finish No	ode Coordinate:		Material:	CI	Clea	ned	N

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	Remarks
Α				D	N	1.43	

Position Code Description

O0.00m MH Start node type, manhole

O0.00m WL Water level 0%

O0.00m DEE S1 Attached deposits, encrustation 12-12 10%

O1.00m OJM Open joint medium

O1.21m LUF Line of drain/sewer deviates up [full]

O1.43m OCF Finish node type, other special chamber

Total Defects for section



Section 3

Pos	Video Ref	Code	Description	Image
00.00m		МН	Start node type, manhole MH1 Branch 1	
00.00m	0:00:00	WL	Water level: 0% Height/Diameter	
00.00m	0:00:06	S1 DEE	Attached deposits, encrustation 0m - 1m from 12 o'clock to 12 o'clock: 10% Cross sectional area loss - Severity 3	Image Provided - Ref: 2_2
01.00m	0:00:10	OJM	Open joint medium - Severity 3	Image Provided - Ref: 2_3
01.21m	0:00:19	LUF	Line of drain/sewer deviates up [full]	
01.43m		OCF	Finish node type, other special chamber SVP	

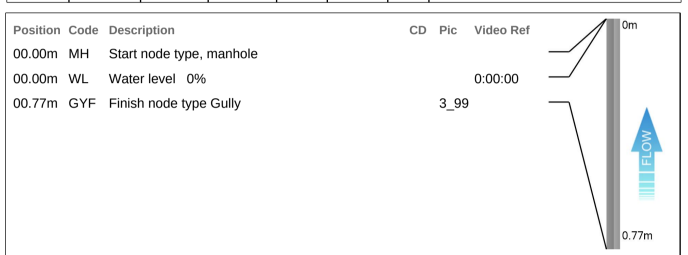
Total Defects for section DRB Grade for Section

0 0 2 0 0



Client:	Location (Street Name):		City/Town/Village	Cust Job Ref.	Surveyors Name:			Date:	
			London					17-04-2	2020
Start Node Ref:	MH1 Branch 2	Finish No	ode Ref:	Gully 2	Direction:	U	Heig	ht/Dia:	100
Start Node Depth:	Start Node Depth: 0.30 Finish No			Node Depth: 0.00		С	Shap	e:	С
Start Node Coordinate: Finish No			ode Coordinate:		Material:	PVC	Clea	ned	N

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	Remarks
Α				D	N	0.77	









Section 4

Pos	Video Ref	Code	Description	Image
00.00m		МН	Start node type, manhole MH1 Branch 2	
00.00m	0:00:00	WL	Water level: 0% Height/Diameter	
00.77m		GYF	Finish node type Gully Gully 2	Image Provided - Ref: 3_9999





Client:	Location (Street	Name):	City/Town/Village	Cust Job Ref.	Surveyors Name:			Date:	
			London					17-04-2	2020
Start Node Ref:	MH1	ode Ref:	MH	Direction:	U	Heig	ht/Dia:	450	
Start Node Depth: 0.45 Finish No			sh Node Depth: 0.00		Use:	С	Shap	oe:	R
Start Node Coordinate:		Finish No	ode Coordinate:		Material:	BR	Clea	ned	N

D	rain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	Remarks
	Α				D	N	0.1	

Position Code Description

00.00m MH Start node type, manhole

00.00m WL Water level 0%

00.00m REM General remark

00.10m MHF Finish node type, manhole





Section 5

Pos	Video Ref	Code	Description	Image
00.00m		MH	Start node type, manhole MH1	Image Provided - Ref: 4_0
00.00m	0:00:00	WL	Water level: 0% Height/Diameter	
00.00m	0:00:11	REM	General remark There is no interceptor trap to stop rodent or odour infiltration into the private drainage system from the local authorities sewer	
00.10m		MHF	Finish node type, manhole MH1	





Plan of Site

