

Project

Project Name: Bhupinder Padda - 19 Rutters Close - 19.01.24
Project Description: CCTV Van Pack
Project Number: VP6861
Project Status: Issued
Project Date: 19/01/2024



Table of Contents

Project Name	Project Number	Project Date
Bhupinder Padda - 19 Rutters Close - 19.01.24	VP6861	19/01/2024

Project Information	P-1
Scoring Summary	P-2
Section Item 1: GY1 > GY1XX (GY1X)	1
Section Item 2: GY2 > GY2XX (GY2X)	2
Terms & Conditions	3

Project Information

Project Name	Project Number	Project Date
Bhupinder Padda - 19 Rutters Close - 19.01.24	VP6861	19/01/2024

Client

Company: Private Client
Contact: Bhupinder Padda
Street: 19 and 19A Rutters Close
Town or City: West Drayton
Post Code: UB7 9AL
Mobile: 07780990645
Email: bpadda2004@yahoo.co.uk



Site

Company: Private Client
Contact: Bhupinder Padda
Street: 19 and 19A Rutters Close
Town or City: West Drayton
Post Code: UB7 9AL
Mobile: 07780990645
Email: bpadda2004@yahoo.co.uk

Contractor

Company: Drain Technology (UK) Ltd
Contact: Kyle Andrews
Department: Report Writer
Street: 22 Nuffield Road
Town or City: Abingdon
County: Oxfordshire
Post Code: OX14 1RL
Phone: 01865 587086
Email: reports@draintechnology.co.uk



Scoring Summary

Project Name	Project Number	Project Date
Bhupinder Padda - 19 Rutters Close - 19.01.24	VP6861	19/01/2024

Structural Defects

Section	PLR	Grade	Description
All inspected pipes are in an acceptable structural condition (< grade 3).			

Service / Operational Condition

Section	PLR	Grade	Description
All inspected pipes are in an acceptable service condition (< grade 3).			

Abandoned Surveys

Section	PLR	Description
All inspections complete, none are abandoned.		

Information

These scoring summaries are based on the SRM grading from the WRc.

Section Inspection - 19/01/2024 - GY1X

Item No.	Insp. No.	Date:	Time:	Client's Job Ref	Weather	Pre Cleaned	PLR
1	1	19/01/24	11:45	COC	No Rain Or Snow	No	GY1X
Operator		Vehicle		Camera	Preset Length	Legal Status	Alternative ID
DTL14TT		Not Specified		Not Specified	Not Specified	Not Specified	1

Town or Village:	West Drayton	Inspection Direction:	Downstream	Upstream Node:	GY1
Road:	Rutters Close	Inspected Length:	3.09 m	Upstream Pipe Depth:	
Location:	Road	Total Length:	3.09 m	Downstream Node:	GY1XX
Surface Type:		Joint Length:		Downstream Pipe Depth:	
Use:	Surface water	Pipe Shape:	Circular		
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm		
Flow Control:	No flow control	Pipe Material:	Vitrified clay pipe (i.e. all clayware)		
Year Constructed:	Not Specified	Lining Type:	No Lining		
Inspection Purpose:	Sample survey to determine asset condition	Lining Material:	No Lining		

Comments:

Recommendations:

Scale: 1:50 Position [m] Code Observation MPEG Photo Grade

Depth: m
GY1



0.00

GY

Start node, gully, reference: GY1

00:00:00

0.00

WL

Water level, 0% of the vertical dimension

00:00:00

3.09

CPF

Finish node, catchpit, reference: GY1XX

00:00:22

GY1XX
Depth: m

Construction Features

Structural Defects

Miscellaneous Features

Service & Operational Observations

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 Inspection - 19/01/2024 - GY2X

Item No.	Insp. No.	Date:	Time:	Client's Job Ref	Weather	Pre Cleaned	PLR
2	1	19/01/24	11:49	COC	No Rain Or Snow	No	GY2X
Operator		Vehicle		Camera	Preset Length	Legal Status	Alternative ID
DTL14TT		Not Specified		Not Specified	Not Specified	Not Specified	1

Town or Village:	West Drayton	Inspection Direction:	Downstream	Upstream Node:	GY2
Road:	Rutters Close	Inspected Length:	2.39 m	Upstream Pipe Depth:	
Location:	Road	Total Length:	2.39 m	Downstream Node:	GY2XX
Surface Type:		Joint Length:		Downstream Pipe Depth:	
Use:	Surface water	Pipe Shape:	Circular		
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm		
Flow Control:	No flow control	Pipe Material:	Vitrified clay pipe (i.e. all clayware)		
Year Constructed:	Not Specified	Lining Type:	No Lining		
Inspection Purpose:	Sample survey to determine asset condition	Lining Material:	No Lining		

Comments:

Recommendations:

Scale: 1:50 Position [m] Code Observation MPEG Photo Grade

Depth: m
GY2



0.00

GY

Start node, gully, reference: GY2

00:00:00

0.00

WL

Water level, 0% of the vertical dimension

00:00:00

2.39

CPF

Finish node, catchpit, reference: GY2XX

00:00:11

GY2XX
Depth: m

Construction Features

Miscellaneous Features

Structural Defects

Service & Operational Observations

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

Terms & Conditions

The information provided with in this report is based purely on a visual examination. No guarantee is offered or responsibility accepted for the drain systems water tightness or structural integrity.

Any observations or recommendation with in this report are made based on what was found at the date and time of the survey only. We reserve the right to amend our opinion in the event of additional information being made available at some future date.

All remedial and rehabilitation recommendations offered with in this report are based on the grading summary for each drain run or defect with in a drain run and as such follow the WRc best practise recommendation scoring guide.

To what extent of the drainage survey being complete is dependent on what access is available to the drain system at the time of the survey and the company cannot be held responsible or accept responsibility where complete access to all drainage is not possible.

The company will make every effort to ensure as much of the drainage system is surveyed as possible, where defects, obstructions or other anomalies are present preventing the camera access, these runs may be abandoned and form part of the report and any recommendations.

Unless previously agreed, it is the customers responsibility to provide Drain Technology with site access, water and power if needed.

Any work undertaken will be charged by time either by the hour or by the day.

Any project timescale estimated is purely a guide based on the information supplied. The company do not guarantee this timescale or offer a fixed price unless previously agreed as the company have no prior knowledge of the drainage systems condition, site restrictions, access or if the information originally received is indeed accurate.

Once the report has been issued, if a client is not satisfied or unhappy with any part within the report, then they must inform Drain Technology within 7 days.