

Drainage Report

Prepared For

Milton Parking
Gas Road
Sittingbourne
Kent
ME10 2QB

Site

Milton Parking
Gas Road
Sittingbourne
Kent
ME10 2QB



HOULIHAN & CO LTD

CCTVSurveys@Houlihans.co.uk

01784 250 650

Total Defects for Project



Total DRB Grades for Project



Milton Parking Gas Road - CCTV Survey Report : 20/06/25

Name :	HOULIHAN & CO LTD
Contact :	
Location :	Unit J2 Brooklands Close
Town :	Sunbury-on-Thames
Region :	Surrey
Postcode :	TW16 7DX
Email :	CCTVSurveys@Houlihans.co.uk
Contact Number :	01784 250 650
Surveyor :	
Valid Certification No :	

Client Information

Name :	Milton Parking
Contact :	
Location :	Gas Road
Town :	Sittingbourne
Region :	Kent
Postcode :	ME10 2QB
Tel :	
Mobile :	07395 794034
Email :	
Fax :	

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Name :	Milton Parking
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Overview

Section: 1 From: F1 To: Tank	DRB Grade A	Structural Grade: 0 Service Grade: 0 DRB Grade: A Pipe Size: 100 Material: Vitrified Clay (i.e. all clayware) Use: Foul
Section: 2 From: WC To: F1	DRB Grade A	Structural Grade: 0 Service Grade: 0 DRB Grade: A Pipe Size: 100 Material: Vitrified Clay (i.e. all clayware) Use: Foul
Section: 3 From: F2 To: F1	DRB Grade A	Structural Grade: 0 Service Grade: 0 DRB Grade: A Pipe Size: 100 Material: Vitrified Clay (i.e. all clayware) Use: Foul
Section: 4 From: F2 To: Canteen	DRB Grade A	Structural Grade: 0 Service Grade: 0 DRB Grade: A Pipe Size: 100 Material: Vitrified Clay (i.e. all clayware) Use: Foul
Section: 5 From: F2 To: Welfare	DRB Grade A	Structural Grade: 0 Service Grade: 0 DRB Grade: A Pipe Size: 100 Material: Vitrified Clay (i.e. all clayware) Use: Foul
Section: 6 From: SW 1 To: SW 2	DRB Grade A	Structural Grade: 0 Service Grade: 0 DRB Grade: A Pipe Size: 150 Material: Vitrified Clay (i.e. all clayware) Use: Surface Water
Section: 7 From: SW 2 To: SW 3	DRB Grade A	Structural Grade: 0 Service Grade: 0 DRB Grade: A Pipe Size: 600 Material: Vitrified Clay (i.e. all clayware) Use: Foul
Section: 8 From: SW 3 To: SW 4	DRB Grade A	Structural Grade: 0 Service Grade: 0 DRB Grade: A Pipe Size: 600 Material: Vitrified Clay (i.e. all clayware) Use: Foul

Total Defects for Project



Total DRB Grades for Project



Section: 9 From: SW 4 To: SW 5	DRB Grade A	Structural Grade: 0 Service Grade: 0 DRB Grade: A Pipe Size: 600 Material: Vitrified Clay (i.e. all clayware) Use: Foul
Section: 10 From: SW 4 To: SW 6	DRB Grade A	Structural Grade: 0 Service Grade: 0 DRB Grade: A Pipe Size: 600 Material: Vitrified Clay (i.e. all clayware) Use: Foul
Section: 11 From: SW 6 To: Tank	DRB Grade A	Structural Grade: 0 Service Grade: 0 DRB Grade: A Pipe Size: 600 Material: Vitrified Clay (i.e. all clayware) Use: Foul
Section: 12 From: Gully 1 To: SW 2	DRB Grade A	Structural Grade: 0 Service Grade: 0 DRB Grade: A Pipe Size: 150 Material: Vitrified Clay (i.e. all clayware) Use: Foul
Section: 13 From: Gully 2 To: SW 3	DRB Grade A	Structural Grade: 0 Service Grade: 0 DRB Grade: A Pipe Size: 150 Material: Vitrified Clay (i.e. all clayware) Use: Foul
Section: 14 From: Gully 5 To: DS of SW 4	DRB Grade A	Structural Grade: 0 Service Grade: 0 DRB Grade: A Pipe Size: 150 Material: Vitrified Clay (i.e. all clayware) Use: Foul
Section: 15 From: Gully 6 To: DS of SW 4	DRB Grade A	Structural Grade: 0 Service Grade: 0 DRB Grade: A Pipe Size: 150 Material: Vitrified Clay (i.e. all clayware) Use: Foul
Section: 16 From: Gully 7 To: SW 3	DRB Grade A	Structural Grade: 0 Service Grade: 0 DRB Grade: A Pipe Size: 150 Material: Vitrified Clay (i.e. all clayware) Use: Foul

Total Defects for Project

Total DRB Grades for Project



Scores

Start Ref	End Ref	Dia.	Material	Peak Structural Grade	Peak Operational Grade	Mean Operational Score	Peak Operational Score	Peak Structural Score
F1	Tank	100	Vitrified Clay (i.e. all clayware)	0	0	0	0	0

Start Ref	End Ref	Dia.	Material	Peak Structural Grade	Peak Operational Grade	Mean Operational Score	Peak Operational Score	Peak Structural Score
WC	F1	100	Vitrified Clay (i.e. all clayware)	0	0	0	0	0

Start Ref	End Ref	Dia.	Material	Peak Structural Grade	Peak Operational Grade	Mean Operational Score	Peak Operational Score	Peak Structural Score
F2	F1	100	Vitrified Clay (i.e. all clayware)	0	0	0	0	0

Start Ref	End Ref	Dia.	Material	Peak Structural Grade	Peak Operational Grade	Mean Operational Score	Peak Operational Score	Peak Structural Score
F2	Canteen	100	Vitrified Clay (i.e. all clayware)	0	0	0	0	0

Start Ref	End Ref	Dia.	Material	Peak Structural Grade	Peak Operational Grade	Mean Operational Score	Peak Operational Score	Peak Structural Score
F2	Welfare	100	Vitrified Clay (i.e. all clayware)	0	0	0	0	0

Start Ref	End Ref	Dia.	Material	Peak Structural Grade	Peak Operational Grade	Mean Operational Score	Peak Operational Score	Peak Structural Score
SW 1	SW 2	150	Vitrified Clay (i.e. all clayware)	0	0	0	0	0

Start Ref	End Ref	Dia.	Material	Peak Structural Grade	Peak Operational Grade	Mean Operational Score	Peak Operational Score	Peak Structural Score
SW 2	SW 3	600	Vitrified Clay (i.e. all clayware)	0	0	0	0	0

Start Ref	End Ref	Dia.	Material	Peak Structural Grade	Peak Operational Grade	Mean Operational Score	Peak Operational Score	Peak Structural Score
SW 3	SW 4	600	Vitrified Clay (i.e. all clayware)	0	0	0	0	0

Start Ref	End Ref	Dia.	Material	Peak Structural Grade	Peak Operational Grade	Mean Operational Score	Peak Operational Score	Peak Structural Score
SW 4	SW 5	600	Vitrified Clay (i.e. all clayware)	0	0	0	0	0

Total Defects for Project

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Start Ref	End Ref	Dia.	Material	Peak Structural Grade	Peak Operational Grade	Mean Operational Score	Peak Operational Score	Peak Structural Score
SW 4	SW 6	600	Vitrified Clay (i.e. all clayware)	0	0	0	0	0

Start Ref	End Ref	Dia.	Material	Peak Structural Grade	Peak Operational Grade	Mean Operational Score	Peak Operational Score	Peak Structural Score
SW 6	Tank	600	Vitrified Clay (i.e. all clayware)	0	0	0	0	0

Start Ref	End Ref	Dia.	Material	Peak Structural Grade	Peak Operational Grade	Mean Operational Score	Peak Operational Score	Peak Structural Score
Gully 1	SW 2	150	Vitrified Clay (i.e. all clayware)	0	0	0	0	0

Start Ref	End Ref	Dia.	Material	Peak Structural Grade	Peak Operational Grade	Mean Operational Score	Peak Operational Score	Peak Structural Score
Gully 2	SW 3	150	Vitrified Clay (i.e. all clayware)	0	0	0	0	0

Start Ref	End Ref	Dia.	Material	Peak Structural Grade	Peak Operational Grade	Mean Operational Score	Peak Operational Score	Peak Structural Score
Gully 5	DS of SW 4	150	Vitrified Clay (i.e. all clayware)	0	0	0	0	0

Start Ref	End Ref	Dia.	Material	Peak Structural Grade	Peak Operational Grade	Mean Operational Score	Peak Operational Score	Peak Structural Score
Gully 6	DS of SW 4	150	Vitrified Clay (i.e. all clayware)	0	0	0	0	0

Start Ref	End Ref	Dia.	Material	Peak Structural Grade	Peak Operational Grade	Mean Operational Score	Peak Operational Score	Peak Structural Score
Gully 7	SW 3	150	Vitrified Clay (i.e. all clayware)	0	0	0	0	0

Total Defects for Project

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Site: Gas Road , Sittingbourne
Section 1

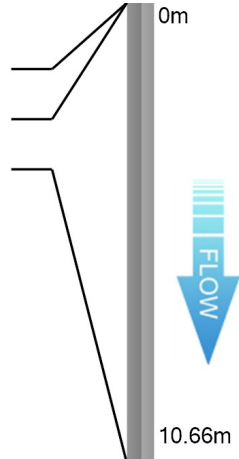
Client:	Location (Street Name):	City/Town/Village	Cust Job Ref.	Surveyors Name:	Date:
Milton Parking	Gas Road	Sittingbourne			20/06/2025

Start Node Ref:	F1	Finish Node Ref:	Tank	Direction:	D	Height/Dia:	100
Start Node Depth:	0.00	Finish Node Depth:	0.00	Use:	F	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	10.66	

Structural Peak Grade	0	Operational Grade	0	DRB Grade	A
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Position	Code	Description	CD	Pic	Video Ref	
00.0	MH	Start node type, manhole		0_0	0:00:00	
00.0	WL	Water level 0%		0_1	0:00:00	
10.7	MHF	Finish node type, manhole		0_9		


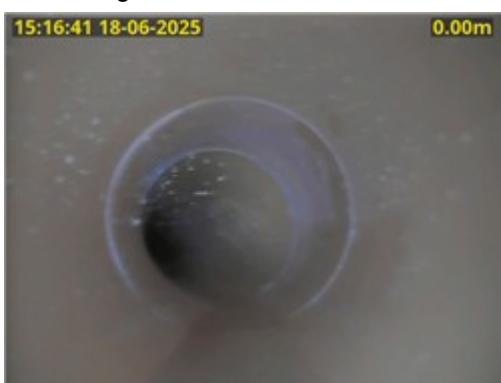
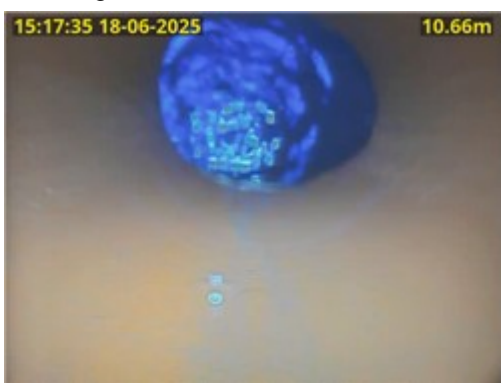


Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images
Section 1

Pos	Video Ref	Code	Cont.	Description	Image
00.0m	0:00:00	MH		Start node type, manhole, reference F1 F1	<p>Image Provided - Ref: 0_0</p> 
00.0m	0:00:00	WL		Water level: 0% Height/Diameter	<p>Image Provided - Ref: 0_1</p> 
10.7m		MHF		Finish node type, manhole, reference Tank Tank	<p>Image Provided - Ref: 0_9999</p> 

Total Defects for section

0 0 0 0 0

DRB Grade for Section



Site: Gas Road , Sittingbourne

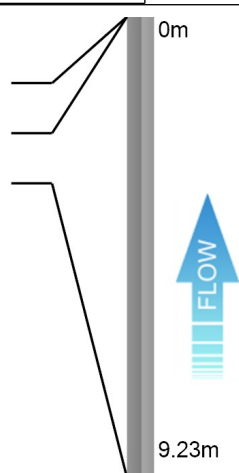
Section 2

Client:	Location (Street Name):	City/Town/Village	Cust Job Ref.	Surveyors Name:	Date:
Milton Parking	Gas Road	Sittingbourne			20/06/2025

Start Node Ref:	WC	Finish Node Ref:	F1	Direction:	U	Height/Dia:	100
Start Node Depth:	0.00	Finish Node Depth:	0.00	Use:	F	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	9.23	

Structural Peak Grade	0	Operational Grade	0	DRB Grade	A
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


Position	Code	Description	CD	Pic	Video Ref	
00.0	MH	Start node type, manhole		5_0	0:00:00	
00.0	WL	Water level 0%		5_1	0:00:00	
09.2	MHF	Finish node type, manhole		5_9		

Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images
Section 2

Pos	Video Ref	Code	Cont.	Description	Image
00.0m	0:00:00	MH		Start node type, manhole, reference WC WC	<p>Image Provided - Ref: 5_0</p> 
00.0m	0:00:00	WL		Water level: 0% Height/Diameter	<p>Image Provided - Ref: 5_1</p> 
09.2m		MHF		Finish node type, manhole, reference F1 F1	<p>Image Provided - Ref: 5_9999</p> 

Total Defects for section



DRB Grade for Section



Site: Gas Road , Sittingbourne

Section 3

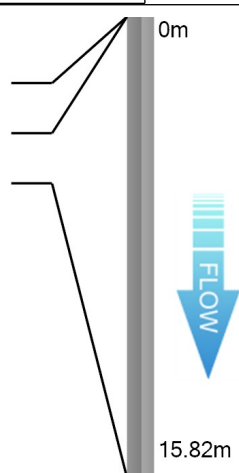
Client:	Location (Street Name):	City/Town/Village	Cust Job Ref.	Surveyors Name:	Date:
Milton Parking	Gas Road	Sittingbourne			20/06/2025

Start Node Ref:	F2	Finish Node Ref:	F1	Direction:	D	Height/Dia:	100
Start Node Depth:	0.00	Finish Node Depth:	0.00	Use:	F	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	15.82	

Structural Peak Grade	0	Operational Grade	0	DRB Grade	A
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Position	Code	Description	CD	Pic	Video Ref	
00.0	MH	Start node type, manhole		1_0	0:00:00	
00.0	WL	Water level 0%		1_1	0:00:00	
15.8	MHF	Finish node type, manhole		1_9		



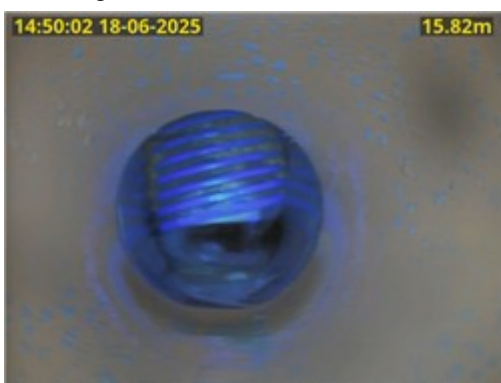


Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images
Section 3

Pos	Video Ref	Code	Cont.	Description	Image
00.0m	0:00:00	MH		Start node type, manhole, reference F2 F2	<p>Image Provided - Ref: 1_0</p> 
00.0m	0:00:00	WL		Water level: 0% Height/Diameter	<p>Image Provided - Ref: 1_1</p> 
15.8m		MHF		Finish node type, manhole, reference F1 F1	<p>Image Provided - Ref: 1_9999</p> 

Total Defects for section



DRB Grade for Section



Site: Gas Road , Sittingbourne
Section 4


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Milton Parking	Gas Road	Sittingbourne			20/06/2025

Start Node Ref:	F2	Finish Node Ref:	Canteen	Direction:	U	Height/Dia:	100
Start Node Depth:	0.00	Finish Node Depth:	0.00	Use:	F	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	

Structural Peak Grade	0	Operational Grade	0	DRB Grade	A
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Position	Code	Description	CD	Pic	Video Ref	
00.0	MH	Start node type, manhole		2_0	0:00:00	—
00.0	WL	Water level 0%		2_1	0:00:00	—
00.0	MHF	Finish node type, manhole		2_9		—



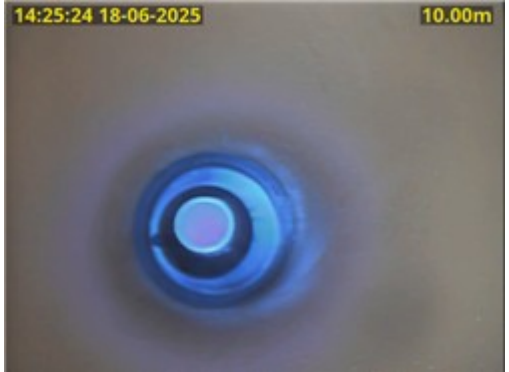
0m

0m

Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images
Section 4

Pos	Video Ref	Code	Cont.	Description	Image
00.0m	0:00:00	MH		Start node type, manhole, reference F2 F2	<p>Image Provided - Ref: 2_0</p> 
00.0m	0:00:00	WL		Water level: 0% Height/Diameter	<p>Image Provided - Ref: 2_1</p> 
00.0m		MHF		Finish node type, manhole, reference Canteen Reached Outlet for Canteen	<p>Image Provided - Ref: 2_9999</p> 

Total Defects for section



DRB Grade for Section



Site: Gas Road , Sittingbourne
Section 5

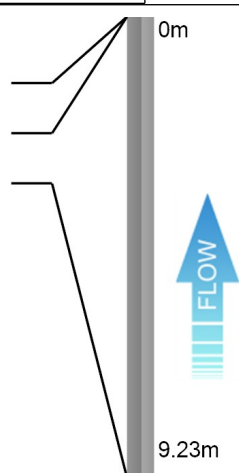
Client:	Location (Street Name):	City/Town/Village	Cust Job Ref.	Surveyors Name:	Date:
Milton Parking	Gas Road	Sittingbourne			20/06/2025

Start Node Ref:	F2	Finish Node Ref:	Welfare	Direction:	U	Height/Dia:	100
Start Node Depth:	0.00	Finish Node Depth:	0.00	Use:	F	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	9.23	

Structural Peak Grade	0	Operational Grade	0	DRB Grade	A
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Position	Code	Description	CD	Pic	Video Ref	
00.0	MH	Start node type, manhole		3_0	0:00:00	
00.0	WL	Water level 0%		3_1	0:00:00	
09.2	MHF	Finish node type, manhole		3_9		





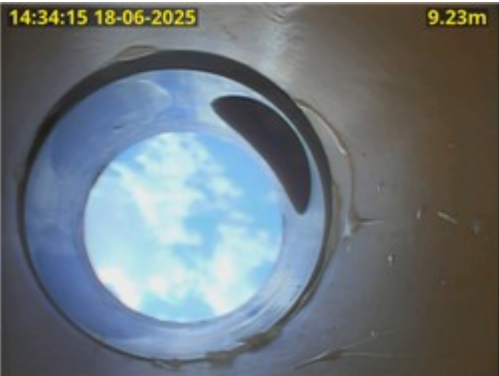
Total Defects for section

DRB Grade for Section

0 0 0 0 0



Descriptive Report with Remarks and Observation Images
Section 5

Pos	Video Ref	Code	Cont.	Description	Image
00.0m	0:00:00	MH		Start node type, manhole, reference F2 F2	<p>Image Provided - Ref: 3_0</p> 
00.0m	0:00:00	WL		Water level: 0% Height/Diameter	<p>Image Provided - Ref: 3_1</p> 
09.2m		MHF		Finish node type, manhole, reference Welfare Welfare	<p>Image Provided - Ref: 3_9999</p> 

Total Defects for section



DRB Grade for Section



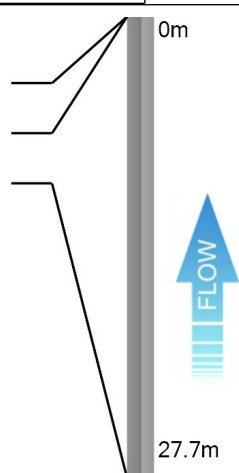
Site: Gas Road , Sittingbourne
Section 6

Client:	Location (Street Name):	City/Town/Village	Cust Job Ref.	Surveyors Name:	Date:
Milton Parking	Gas Road	Sittingbourne			20/06/2025

Start Node Ref:	SW 1	Finish Node Ref:	SW 2	Direction:	U	Height/Dia:	150
Start Node Depth:	0.00	Finish Node Depth:	0.00	Use:	S	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	27.7	

Structural Peak Grade	0	Operational Grade	0	DRB Grade	A
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


Position	Code	Description	CD	Pic	Video Ref	
00.0	MH	Start node type, manhole		4_0	0:00:00	
00.0	WL	Water level 0%		4_1	0:00:00	
27.7	MHF	Finish node type, manhole		4_9		

Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images
Section 6

Pos	Video Ref	Code	Cont.	Description	Image
00.0m	0:00:00	MH		Start node type, manhole, reference SW 1 SW2	<p>Image Provided - Ref: 4_0</p> 
00.0m	0:00:00	WL		Water level: 0% Height/Diameter	<p>Image Provided - Ref: 4_1</p> 
27.7m		MHF		Finish node type, manhole, reference SW 2 SW1	<p>Image Provided - Ref: 4_9999</p> 

Total Defects for section



DRB Grade for Section



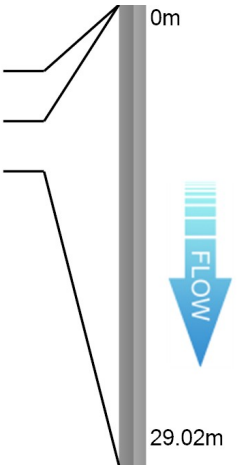
Site: Gas Road , Sittingbourne
 Section 7

Client:	Location (Street Name):	City/Town/Village	Cust Job Ref.	Surveyors Name:	Date:
Milton Parking	Gas Road	Sittingbourne			20/06/2025




Start Node Ref:	SW 2	Finish Node Ref:	SW 3	Direction:	D	Height/Dia:	600
Start Node Depth:	0.00	Finish Node Depth:	0.00	Use:	F	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	29.02	

Structural Peak Grade	0	Operational Grade	0	DRB Grade	A
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Position	Code	Description	CD	Pic	Video Ref	
00.0	MH	Start node type, manhole		6_0	0:00:00	
00.0	WL	Water level 0%		6_1	0:00:00	
29.0	MHF	Finish node type, manhole		6_9		

Descriptive Report with Remarks and Observation Images
Section 7

Pos	Video Ref	Code	Cont.	Description	Image
00.0m	0:00:00	MH		Start node type, manhole, reference SW 2 SW 2	<p>Image Provided - Ref: 6_0</p> 
00.0m	0:00:00	WL		Water level: 0% Height/Diameter	<p>Image Provided - Ref: 6_1</p> 
29.0m		MHF		Finish node type, manhole, reference SW 3 SW 3	<p>Image Provided - Ref: 6_9999</p> 

Total Defects for section



DRB Grade for Section



Site: Gas Road , Sittingbourne

Section 8

Client:	Location (Street Name):	City/Town/Village	Cust Job Ref.	Surveyors Name:	Date:
Milton Parking	Gas Road	Sittingbourne			20/06/2025

Start Node Ref:	SW 3	Finish Node Ref:	SW 4	Direction:	D	Height/Dia:	600
Start Node Depth:	0.00	Finish Node Depth:	0.00	Use:	F	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	62.21	

Structural Peak Grade	0	Operational Grade	0	DRB Grade	A
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Position	Code	Description	CD	Pic	Video Ref	
00.0	MH	Start node type, manhole		7_0	0:00:00	
00.0	WL	Water level 0%		7_1	0:00:00	
62.2	MHF	Finish node type, manhole		7_9		

0m

62.21m






Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images
Section 8

Pos	Video Ref	Code	Cont.	Description	Image
00.0m	0:00:00	MH		Start node type, manhole, reference SW 3 SW 3	<p>Image Provided - Ref: 7_0</p> 
00.0m	0:00:00	WL		Water level: 0% Height/Diameter	<p>Image Provided - Ref: 7_1</p> 
62.2m		MHF		Finish node type, manhole, reference SW 4 SW 4	<p>Image Provided - Ref: 7_9999</p> 

Total Defects for section



DRB Grade for Section



Site: Gas Road , Sittingbourne
Section 9

Client:	Location (Street Name):	City/Town/Village	Cust Job Ref.	Surveyors Name:	Date:
Milton Parking	Gas Road	Sittingbourne			20/06/2025

Start Node Ref:	SW 4	Finish Node Ref:	SW 5	Direction:	U	Height/Dia:	600
Start Node Depth:	0.00	Finish Node Depth:	0.00	Use:	F	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	27.61	

Structural Peak Grade	0	Operational Grade	0	DRB Grade	A
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Position	Code	Description	CD	Pic	Video Ref	
00.0	MH	Start node type, manhole		8_0	0:00:00	
00.0	WL	Water level 0%		8_1	0:00:00	
27.6	MHF	Finish node type, manhole		8_9		

0m

27.61m



Total Defects for section

DRB Grade for Section

0

0




0

0

0



Descriptive Report with Remarks and Observation Images
Section 9

Pos	Video Ref	Code	Cont.	Description	Image
00.0m	0:00:00	MH		Start node type, manhole, reference SW 4 SW 4	<p>Image Provided - Ref: 8_0</p> 
00.0m	0:00:00	WL		Water level: 0% Height/Diameter	<p>Image Provided - Ref: 8_1</p> 
27.6m		MHF		Finish node type, manhole, reference SW 5 SW 5	<p>Image Provided - Ref: 8_9999</p> 

Total Defects for section



DRB Grade for Section



Site: Gas Road , Sittingbourne

Section 10

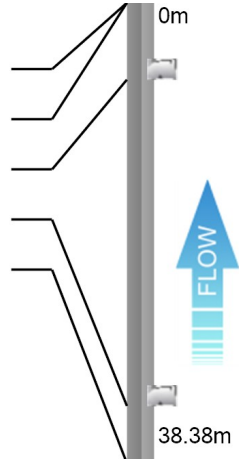
Client:	Location (Street Name):	City/Town/Village	Cust Job Ref.	Surveyors Name:	Date:
Milton Parking	Gas Road	Sittingbourne			20/06/2025

Start Node Ref:	SW 4	Finish Node Ref:	SW 6	Direction:	U	Height/Dia:	600
Start Node Depth:	0.00	Finish Node Depth:	0.00	Use:	F	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	38.38	

Structural Peak Grade	0	Operational Grade	0	DRB Grade	A
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Position	Code	Description	CD	Pic	Video Ref	
00.0	MH	Start node type, manhole		9_0	0:00:00	
00.0	WL	Water level 0%		9_1	0:00:00	
06.4	CN	Connection other than junction 10 : 150mm		9_2	0:00:25	
33.6	CN	Connection other than junction 10 : 150mm		9_3	0:01:49	
38.4	MHF	Finish node type, manhole		9_9		






Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images
Section 10



Pos	Video Ref	Code	Cont.	Description	Image
00.0m	0:00:00	MH		Start node type, manhole, reference SW 4 SW 4	<p>Image Provided - Ref: 9_0</p> 
00.0m	0:00:00	WL		Water level: 0% Height/Diameter	<p>Image Provided - Ref: 9_1</p> 
06.4m	0:00:25	CN		Connection other than junction at 10 o'clock: 150mm Diameter	<p>Image Provided - Ref: 9_2</p> 

Total Defects for section



DRB Grade for Section



Pos	Video Ref	Code	Cont.	Description	Image
33.6m	0:01:49	CN		Connection other than junction at 10 o'clock: 150mm Diameter	<p>Image Provided - Ref: 9_3</p> 
38.4m		MHF		Finish node type, manhole, reference SW 6 SW 6	<p>Image Provided - Ref: 9_9999</p> 

Total Defects for section



DRB Grade for Section



Site: Gas Road , Sittingbourne

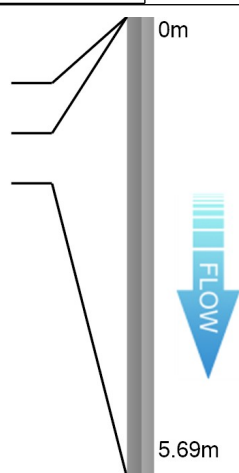
Section 11

Client:	Location (Street Name):	City/Town/Village	Cust Job Ref.	Surveyors Name:	Date:
Milton Parking	Gas Road	Sittingbourne			20/06/2025

Start Node Ref:	SW 6	Finish Node Ref:	Tank	Direction:	D	Height/Dia:	600
Start Node Depth:	0.00	Finish Node Depth:	0.00	Use:	F	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	5.69	

Structural Peak Grade	0	Operational Grade	0	DRB Grade	A
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Position	Code	Description	CD	Pic	Video Ref	
00.0	MH	Start node type, manhole		10_	0:00:00	
00.0	WL	Water level 0%		10_	0:00:00	
05.7	MHF	Finish node type, manhole		10_		




Total Defects for section

DRB Grade for Section

0 0 0 0 0



Descriptive Report with Remarks and Observation Images
Section 11

Pos	Video Ref	Code	Cont.	Description	Image
00.0m	0:00:00	MH		Start node type, manhole, reference SW 6 SW 6	<p>Image Provided - Ref: 10_0</p> 
00.0m	0:00:00	WL		Water level: 0% Height/Diameter	<p>Image Provided - Ref: 10_1</p> 
05.7m		MHF		Finish node type, manhole, reference Tank Tank	<p>Image Provided - Ref: 10_9999</p> 

Total Defects for section



DRB Grade for Section



Site: Gas Road , Sittingbourne

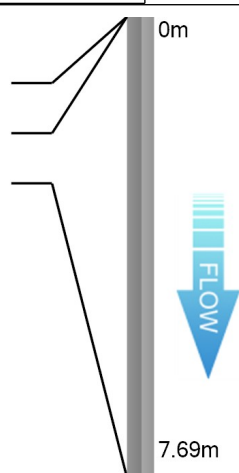
Section 12

Client:	Location (Street Name):	City/Town/Village	Cust Job Ref.	Surveyors Name:	Date:
Milton Parking	Gas Road	Sittingbourne			20/06/2025

Start Node Ref:	Gully 1	Finish Node Ref:	SW 2	Direction:	D	Height/Dia:	150
Start Node Depth:	0.00	Finish Node Depth:	0.00	Use:	F	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	7.69	

Structural Peak Grade	0	Operational Grade	0	DRB Grade	A
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


Position	Code	Description	CD	Pic	Video Ref	
00.0	MH	Start node type, manhole		11_	0:00:00	
00.0	WL	Water level 0%		11_	0:00:00	
07.7	MHF	Finish node type, manhole		11_		

Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images
Section 12

Pos	Video Ref	Code	Cont.	Description	Image
00.0m	0:00:00	MH		Start node type, manhole, reference Gully 1	<p>Image Provided - Ref: 11_0</p> 
00.0m	0:00:00	WL		Water level: 0% Height/Diameter	<p>Image Provided - Ref: 11_1</p> 
07.7m		MHF		Finish node type, manhole, reference SW 2	<p>Image Provided - Ref: 11_9999</p> 

Total Defects for section



DRB Grade for Section



Site: Gas Road , Sittingbourne

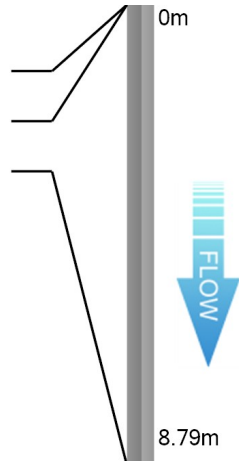
Section 13

Client:	Location (Street Name):	City/Town/Village	Cust Job Ref.	Surveyors Name:	Date:
Milton Parking	Gas Road	Sittingbourne			20/06/2025

Start Node Ref:	Gully 2	Finish Node Ref:	SW 3	Direction:	D	Height/Dia:	150
Start Node Depth:	0.00	Finish Node Depth:	0.00	Use:	F	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	8.79	

Structural Peak Grade	0	Operational Grade	0	DRB Grade	A
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


Position	Code	Description	CD	Pic	Video Ref	
00.0	MH	Start node type, manhole		12_	0:00:00	
00.0	WL	Water level 0%		12_	0:00:00	
08.8	MHF	Finish node type, manhole		12_		

Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images
Section 13

Pos	Video Ref	Code	Cont.	Description	Image
00.0m	0:00:00	MH		Start node type, manhole, reference Gully 2	<p>Image Provided - Ref: 12_0</p> 
00.0m	0:00:00	WL		Water level: 0% Height/Diameter	<p>Image Provided - Ref: 12_1</p> 
08.8m		MHF		Finish node type, manhole, reference SW 3	<p>Image Provided - Ref: 12_9999</p> 

Total Defects for section



DRB Grade for Section



Site: Gas Road , Sittingbourne

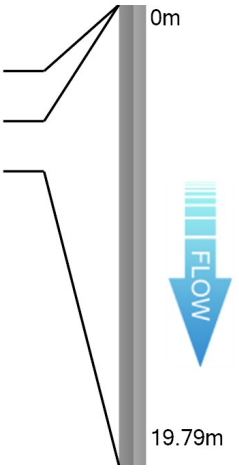
Section 14

Client:	Location (Street Name):	City/Town/Village	Cust Job Ref.	Surveyors Name:	Date:
Milton Parking	Gas Road	Sittingbourne			20/06/2025




Start Node Ref:	Gully 5	Finish Node Ref:	DS of SW 4	Direction:	D	Height/Dia:	150
Start Node Depth:	0.00	Finish Node Depth:	0.00	Use:	F	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	19.79	

Structural Peak Grade	0	Operational Grade	0	DRB Grade	A
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Position	Code	Description	CD	Pic	Video Ref	
00.0	MH	Start node type, manhole		13_	0:00:00	
00.0	WL	Water level 0%		13_	0:00:00	
19.8	MHF	Finish node type, manhole		13_		

Descriptive Report with Remarks and Observation Images
Section 14

Pos	Video Ref	Code	Cont.	Description	Image
00.0m	0:00:00	MH		Start node type, manhole, reference Gully 5	<p>Image Provided - Ref: 13_0</p> 
00.0m	0:00:00	WL		Water level: 0% Height/Diameter	<p>Image Provided - Ref: 13_1</p> 
19.8m		MHF		Finish node type, manhole, reference DS of SW 4	<p>Image Provided - Ref: 13_9999</p> 

Total Defects for section



DRB Grade for Section



Site: Gas Road , Sittingbourne

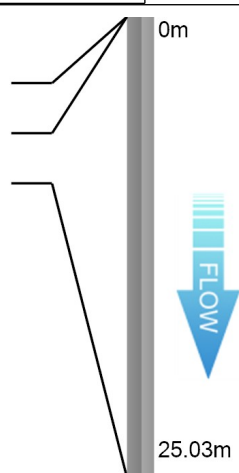
Section 15

Client:	Location (Street Name):	City/Town/Village	Cust Job Ref.	Surveyors Name:	Date:
Milton Parking	Gas Road	Sittingbourne			20/06/2025

Start Node Ref:	Gully 6	Finish Node Ref:	DS of SW 4	Direction:	D	Height/Dia:	150
Start Node Depth:	0.00	Finish Node Depth:	0.00	Use:	F	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	25.03	

Structural Peak Grade	0	Operational Grade	0	DRB Grade	A
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


Position	Code	Description	CD	Pic	Video Ref	
00.0	MH	Start node type, manhole		14_	0:00:00	
00.0	WL	Water level 0%		14_	0:00:00	
25.0	MHF	Finish node type, manhole		14_		

Total Defects for section

DRB Grade for Section



Descriptive Report with Remarks and Observation Images
Section 15

Pos	Video Ref	Code	Cont.	Description	Image
00.0m	0:00:00	MH		Start node type, manhole, reference Gully 6	<p>Image Provided - Ref: 14_0</p> 
00.0m	0:00:00	WL		Water level: 0% Height/Diameter	<p>Image Provided - Ref: 14_1</p> 
25.0m		MHF		Finish node type, manhole, reference DS of SW 4	<p>Image Provided - Ref: 14_9999</p> 

Total Defects for section



DRB Grade for Section



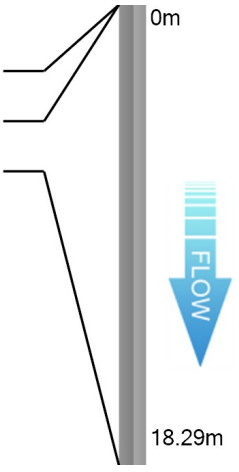
Site: Gas Road , Sittingbourne
 Section 16

Client:	Location (Street Name):	City/Town/Village	Cust Job Ref.	Surveyors Name:	Date:
Milton Parking	Gas Road	Sittingbourne			20/06/2025



Start Node Ref:	Gully 7	Finish Node Ref:	SW 3	Direction:	D	Height/Dia:	150
Start Node Depth:	0.00	Finish Node Depth:	0.00	Use:	F	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	18.29	

Structural Peak Grade	0	Operational Grade	0	DRB Grade	A
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Position	Code	Description	CD	Pic	Video Ref	
00.0	MH	Start node type, manhole		15_	0:00:00	
00.0	WL	Water level 0%		15_	0:00:00	
18.3	MHF	Finish node type, manhole		15_		

Descriptive Report with Remarks and Observation Images
Section 16

Pos	Video Ref	Code	Cont.	Description	Image
00.0m	0:00:00	MH		Start node type, manhole, reference Gully 7	<p>Image Provided - Ref: 15_0</p> 
00.0m	0:00:00	WL		Water level: 0% Height/Diameter	<p>Image Provided - Ref: 15_1</p> 
18.3m		MHF		Finish node type, manhole, reference SW 3	<p>Image Provided - Ref: 15_9999</p> 