
Montpelier Crt Bromley - CCTV Survey Report : 24/06/15

Name : CAPITAL DRAINAGE
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Client Information

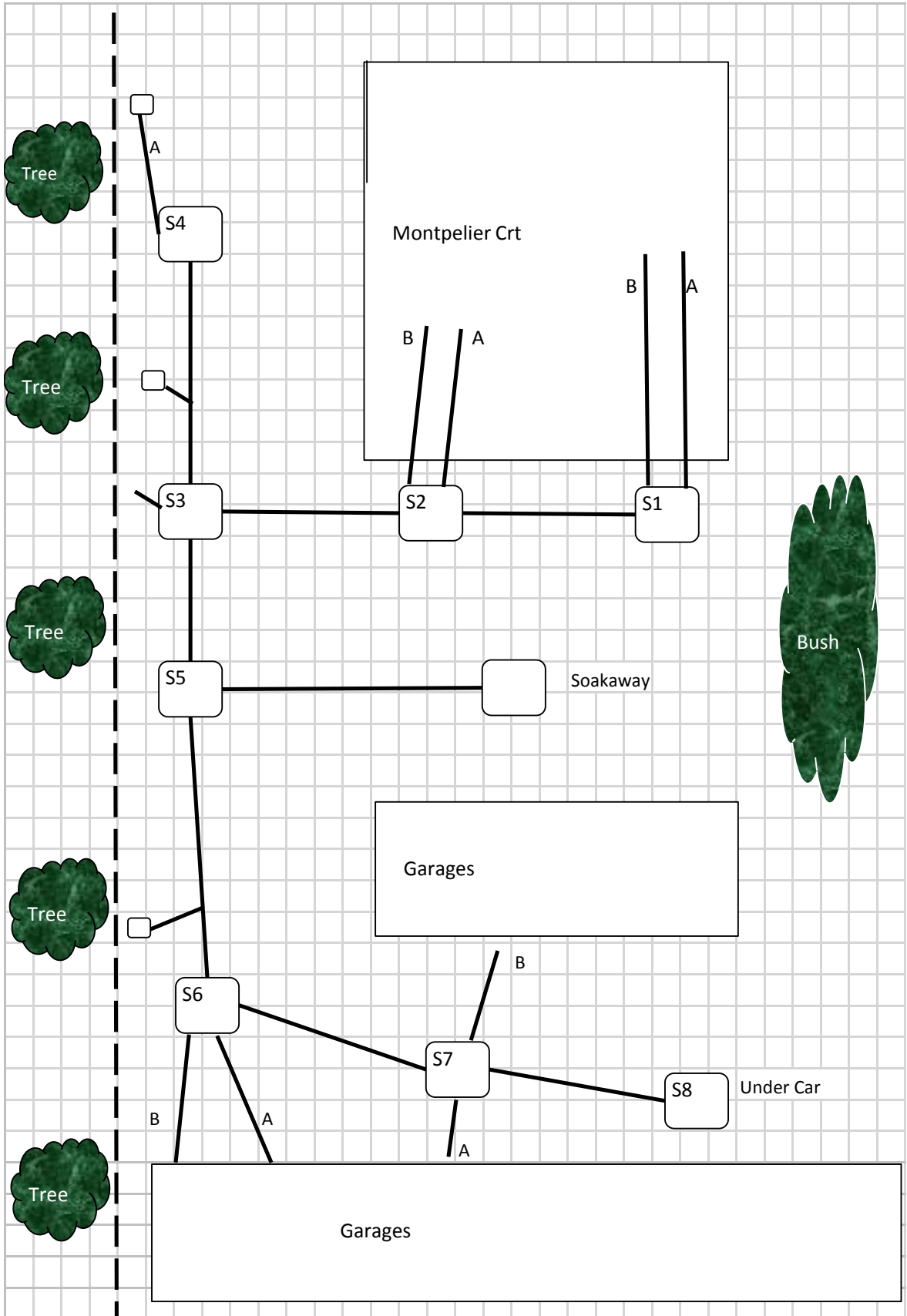
Name : Montpelier Court
Contact : Beckenham & Bromley Property Management LTD
Location : 58 Westmoreland Rd
Town : Bromley
Region : Kent
Postcode : BR2 0QS
Tel :
Mobile :
Email :
Fax :

Site Information

Name : Montpelier Court
Contact : Beckenham & Bromley Property Management LTD
Location : 58 Westmoreland Rd
Town : Bromley
Region : Kent
Postcode : BR2 0QS
Tel :
Mobile :
Email :
Fax :

Total grades for project

Grade 1 Defects	0	Grade 2 Defects	15	Grade 3 Defects	0	Grade 4 Defects	0	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: S1 End: ??? Road: 58 Westmoreland Rd
Length: 3.6 Use: Surface Water Depth: 500 Place: Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 03.60m	100	Vitrified Clay (i.e. all clayware)	3	0	0

Section: 2 Start: S1 Slipper A End: ??? Road: 58 Westmoreland Rd
Length: 4.95 Use: Surface Water Depth: 500 Place: Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 04.95m	100	Vitrified Clay (i.e. all clayware)	0	0	0

Section: 3 Start: S1 Slipper A End: Rest Bend Road: 58 Westmoreland Rd
Length: 14.51 Use: Surface Water Depth: 500 Place: Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 14.51m	100	Vitrified Clay (i.e. all clayware)	1	0	0

Section: 4 Start: S1 Slipper B End: Rest Bend Road: 58 Westmoreland Rd
Length: 6.93 Use: Surface Water Depth: 500 Place: Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 06.93m	100	Vitrified Clay (i.e. all clayware)	0	0	0

Section: 5 Start: S1 End: S2 Road: 58 Westmoreland Rd
Length: 7.05 Use: Surface Water Depth: 500 Place: Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 07.05m	100	Vitrified Clay (i.e. all clayware)	0	0	0

Section: 6 Start: S2 Slipper A End: Rest Bend Road: 58 Westmoreland Rd
Length: 7.58 Use: Surface Water Depth: 550 Place: Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 07.58m	100	Vitrified Clay (i.e. all clayware)	0	0	0

Section: 7 Start: S2 Slipper B End: Rest Bend Road: 58 Westmoreland Rd
Length: 15.16 Use: Surface Water Depth: 550 Place: Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 15.16m	100	Vitrified Clay (i.e. all clayware)	4	0	0

Total grades for project

Grade 1 Defects	0	Grade 2 Defects	15	Grade 3 Defects	0	Grade 4 Defects	0	Grade 5 Defects	0
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Section: 8 **Start:** S2 **End:** S3 **Road:** 58 Westmoreland Rd
Length: 5.33 **Use:** Surface Water **Depth:** 550 **Place:** Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 05.33m	100	Vitrified Clay (i.e. all clayware)	2	0	0

Section: 9 **Start:** S4 Slipper A **End:** Gully **Road:** 58 Westmoreland Rd
Length: 0.41 **Use:** Surface Water **Depth:** 400 **Place:** Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 00.41m	100	Vitrified Clay (i.e. all clayware)	0	0	0

Section: 10 **Start:** S4 **End:** S3 **Road:** 58 Westmoreland Rd
Length: 10.26 **Use:** Surface Water **Depth:** 400 **Place:** Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 10.26m	100	Vitrified Clay (i.e. all clayware)	0	0	0

Section: 11 **Start:** S3 Slipper A **End:** Redundant **Road:** 58 Westmoreland Rd
Length: 0.18 **Use:** Surface Water **Depth:** 600 **Place:** Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 00.18m	100	Vitrified Clay (i.e. all clayware)	0	0	0

Section: 12 **Start:** S3 **End:** S5 **Road:** 58 Westmoreland Rd
Length: 6.66 **Use:** Surface Water **Depth:** 600 **Place:** Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 06.66m	100	Vitrified Clay (i.e. all clayware)	0	0	0

Section: 13 **Start:** S7 **End:** S8 **Road:** 58 Westmoreland Rd
Length: 3.65 **Use:** Surface Water **Depth:** 600 **Place:** Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 03.65m	100	Vitrified Clay (i.e. all clayware)	0	0	0

Section: 14 **Start:** S7 Slipper A **End:** Rest Bend **Road:** 58 Westmoreland Rd
Length: 2.79 **Use:** Surface Water **Depth:** 600 **Place:** Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 02.79m	100	Vitrified Clay (i.e. all clayware)	0	0	0

Section: 15 **Start:** S7 Slipper B **End:** Rest Bend **Road:** 58 Westmoreland Rd
Length: 4.45 **Use:** Surface Water **Depth:** 600 **Place:** Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 04.45m	100	Vitrified Clay (i.e. all clayware)	0	0	0

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Section: 16 **Start:** S7 **End:** S6 **Road:** 58 Westmoreland Rd
Length: 9.32 **Use:** Surface Water **Depth:** 600 **Place:** Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 09.32m	100	Polyvinyl Chloride	0	0	0

Section: 17 **Start:** S6 Slipper A **End:** RWP **Road:** 58 Westmoreland Rd
Length: 7.43 **Use:** Surface Water **Depth:** 600 **Place:** Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 07.43m	100	Vitrified Clay (i.e. all clayware)	4	0	0

Section: 18 **Start:** S6 Slipper B **End:** RWP **Road:** 58 Westmoreland Rd
Length: 5.82 **Use:** Surface Water **Depth:** 600 **Place:** Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 05.82m	100	Vitrified Clay (i.e. all clayware)	1	0	0

Section: 19 **Start:** S6 **End:** S5 **Road:** 58 Westmoreland Rd
Length: 22.7 **Use:** Surface Water **Depth:** 600 **Place:** Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 22.70m	100	Polyvinyl Chloride	0	0	0

Section: 20 **Start:** S5 **End:** Soakaway **Road:** 58 Westmoreland Rd
Length: 8.33 **Use:** Surface Water **Depth:** 800 **Place:** Bromley

From To	Dia	Material	G1 - 2	G3 - 4	G5
00.00m - 08.33m	100	Polyvinyl Chloride	0	0	0

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Site: 58 Westmoreland Rd Bromley

Section 1

Client: Montpelier Court	Location (Street Name): 58 Westmoreland Rd	City/Town/Village Bromley	Cust Job Ref.	Surveyors Name:	Date: 24/06/2015
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Start Node Ref: S1	Finish Node Ref: ???	Direction: U	Height/Dia: 100
Start Node Depth: 500	Finish Node Depth: 0	Use: S	Shape: C
Start Node Coordinate:	Finish Node Coordinate:	Material: VC	Cleaned: Y

Drain Type	Lining Type	Lining Mat.	Year Const.	Weather	Flow Cont.	Length	Remarks
A				D	N	3.6	

Position	Code	Description	CD	Pic	Grade
00.00m	MH	Start node type, manhole		0_0	0
00.20m	CC	Crack, circumferential 10-3		0_1	2
01.36m	R	Roots		0_2	2
03.10m	JD	Joint displaced medium		0_3	2
03.60m	SA	Survey abandoned		0_99	0

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Descriptive Report with Remarks and Observation Images

Pos	Code	Description	Image
00.00m	MH	Start node type, manhole S1	<p>Image Provided - Ref: 0_0</p>
00.20m	CC	Crack, circumferential from 10 o'clock to 3 o'clock - Grade 2	<p>Image Provided - Ref: 0_1</p>
01.36m	R	Roots - Grade 2	<p>Image Provided - Ref: 0_2</p>

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