

Table 338.2 Woodland Trees

Ref No.	Attributes	Data structure	Additional notes
1	Asset ID	Number	Generated by AMIS system
2	Borough Name	Picklist	
3	Dominant Tree Specie	Picklist	
4	Sub Dominant Tree Species	Free text	
5	Install Date	Date	Update where known
6	Owner	Picklist	
7	Woodland Maturity	Picklist	
8	Shrubs Present	Free text	Species listed with most abundant first
9	Shrub Cover	Percent	Percent of woodland cover - estimate
10	Graphic Area	Area	Area of woodland
11	Injurious Weeds	Free text	List of present injurious weeds
12	Bat Potential	Picklist	High, low, present
13	Nesting Birds	Picklist	High, low, present
14	TPO	Picklist	Yes or No
15	Conservation Area	Picklist	Yes or No
16	Surveyor	Free text	Initials of the last (current) Surveyor
17	Last Annual Defect Inspection Date	Date	Date (YYMMDD)
18	Last Condition Survey Date	Date	Date (YYMMDD)
19	Next Inspection Date	Date	Date (YYMMDD)

Series 9000 Drainage CCTV

Numbered Appendices

Appendix 90/1

Coded Inspection Report Example

Scoring Summary

Project Name
DFDE453 Highgate Depot

Project Number

Project Date
18/10/2018

Structural Defects

Grade 3: Best practice suggests consideration should be given to repairs in the medium term.

Grade 4: Best practice suggests consideration should be given to repairs to avoid a potential collapse.

Grade 5: Best practice suggests that this pipe is at risk of collapse at any time. Urgent consideration should be given to repairs to avoid total failure.

Section	PLR	Grade	Description
4	ND074/0245X	5	Multiple defects
5	ND074/0250X	3	Multiple defects
6	ND074/0255X	5	Collapsed drain or sewer

Service / Operational Condition

Grade 3: Best practice suggests consideration should be given to maintenance activities in the medium term.

Grade 4: Best practice suggests consideration should be given to maintenance activity to avoid potential blockages.

Grade 5: Best practice suggests that this pipe is at a high risk of backing up or causing flooding.

Section	PLR	Grade	Description
1	ND074/0230X	3	Multiple defects
4	ND074/0245X	4	Multiple defects
5	ND074/0250X	3	Multiple defects
6	ND074/0255X	4	Multiple defects

Abandoned Surveys

Section	PLR	Description
6	ND074/0255X	Survey abandoned

Information

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

Section Inspection - 18/10/2018 - ND074/0235X

Section 2	Inspection 2	Date 18/10/18	Time 19:47	Client's Job Ref /	Weather No Rain Or Snow	Pre Cleaned Y	PLR ND074/0235X
Operator		Vehicle		Camera Ypr	Preset Length Not Specified	Criticality Grade Category C	Alternative ID Not Specified

Town or Village:	Highgate	Inspection Direction:	Downstream	Upstream Node:	ND074/0235
Road:	Highgate Depot	Inspected Length:	25.27 m	Upstream Pipe Depth:	
Location:	Other (state in comments)	Total Length:	25.27 m	Downstream Node:	ND074/0240
Surface Type:	Ballast	Joint Length:	0.00 m	Downstream Pipe Depth:	
Use:	Surface water		Pipe Shape:	Circular	
Type of Pipe:	Gravity drain/sewer		Dia/Height:	150 mm	
Year Constructed:			Pipe Material:	Vitrified clay pipe (i.e. all clayware)	
Flow Control:	No flow control		Lining Type:	No Lining	
Inspection Purpose:	Sample survey to determine asset condition		Lining Material:	No Lining	
Comments:	TP - Minor fractures, minor sumps				
Recommendations:	N/A				

Scale: 1:220	Position [m]	Code	Observation	Grade
<div><div><div>Depth: m</div><div>ND074/0235</div><div><div><div><div></div><div>0.00</div></div><div><div>0.00</div><div>0.70</div></div></div><div><div><div></div><div>17.14</div></div><div><div>17.76</div><div>17.76</div></div><div><div>23.05</div><div>25.27</div></div></div><div>Depth: m</div><div>ND074/0240</div></div><div><div>CP</div><div>Start node type, catchpit, reference number: ND074/0235</div></div><div><div>WL</div><div>Water level, 5% of the vertical dimension</div></div><div><div>RFJ</div><div>Roots, fine at joint</div></div><div><div>FCJ</div><div>Fracture, circumferential at joint from 8 o'clock to 10 o'clock</div></div><div><div>FLJ</div><div>Fracture, longitudinal at joint at 9 o'clock</div></div><div><div>FLJ</div><div>Fracture, longitudinal at joint at 3 o'clock</div></div><div><div>WL</div><div>Water level, 15% of the vertical dimension</div></div><div><div>CPF</div><div>Finish node type, catchpit, reference number: ND074/0240: Located in chamber</div></div></div><div><div><div>13:08:4116-10-180.00m</div><div><div>OFDE453</div><div>Highgate depot</div><div>ND074-0235 to ND074-0240</div><div>150MM</div><div>Downstream</div><div>As Built CCTV</div></div><div>0.00m // 00:00:00 //</div></div><div><div>13:08:4116-10-180.00m</div><div><div>OFDE453</div><div>Highgate depot</div><div>ND074-0235 to ND074-0240</div><div>150MM</div><div>Downstream</div><div>As Built CCTV</div></div><div>0.00m // 00:00:00.03 //</div></div><div><div>13:08:4516-10-180.70m</div><div><div>OFDE453</div><div>Highgate depot</div><div>ND074-0235 to ND074-0240</div><div>150MM</div><div>Downstream</div><div>As Built CCTV</div></div><div>0.70m // 00:00:03.89 //</div></div><div><div>13:09:4616-10-1817.14m</div><div><div>OFDE453</div><div>Highgate depot</div><div>ND074-0235 to ND074-0240</div><div>150MM</div><div>Downstream</div><div>As Built CCTV</div></div><div>17.14m // 00:01:05.29 //</div></div><div><div>13:09:4816-10-1817.76m</div><div><div>OFDE453</div><div>Highgate depot</div><div>ND074-0235 to ND074-0240</div><div>150MM</div><div>Downstream</div><div>As Built CCTV</div></div><div>17.76m // 00:01:06.91 //</div></div></div></div>				

Structural Defects					Construction Features				
Service & Operational Observations					Miscellaneous Features				
STR No. Def	STR Peak	STR Mean	STR Total	STR Grade	SER No. Def	SER Peak	SER Mean	SER Total	SER Grade
3	80.0	4.7	120.0	4.0	1	1.0	0.0	1.0	2.0

DFDE453 Highgate Depot

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
Section Pictures - 18/10/2018 - ND074/0235X				
Section	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
2	Downstream	ND074/0235X	/	/

13:08:41

16-10-18

0.00m

DFDE453
Highgate depot
ND074-0235 to ND074-0240
150MM
Downstream
As Built CCTV



ND074_0235X_d34c0cfe-c749-452b-aec0-eca12172fd0a_20181018_194939_249.jpg, 00:00:00, 0.00 m


Start node type, catchpit, reference number: ND074/0235

13:08:41

16-10-18

0.00m

DFDE453
Highgate depot
ND074-0235 to ND074-0240
150MM
Downstream
As Built CCTV



ND074_0235X_a38f08cf-8160-4cb4-9b8b-32d74a556471_20181018_194945_087.jpg, 00:00:00, 0.00 m


Water level, 5% of the vertical dimension

13:08:45

16-10-18

0.70m

DFDE453
Highgate depot
ND074-0235 to ND074-0240
150MM
Downstream
As Built CCTV




ND074_0235X_0e635ae4-788c-4101-af9a-b027c6558970_20181018_194959_477.jpg, 00:00:03, 0.70 m

Roots, fine at joint

13:09:46

16-10-18

17.14m



ND074_0235X_163291e0-75ac-48ef-95a2-2527c8609293_20181018_195117_299.jpg, 00:01:05, 17.14 m

Fracture, circumferential at joint from 8 o'clock to 10 o'clock