## Table 338.2 Woodland Trees

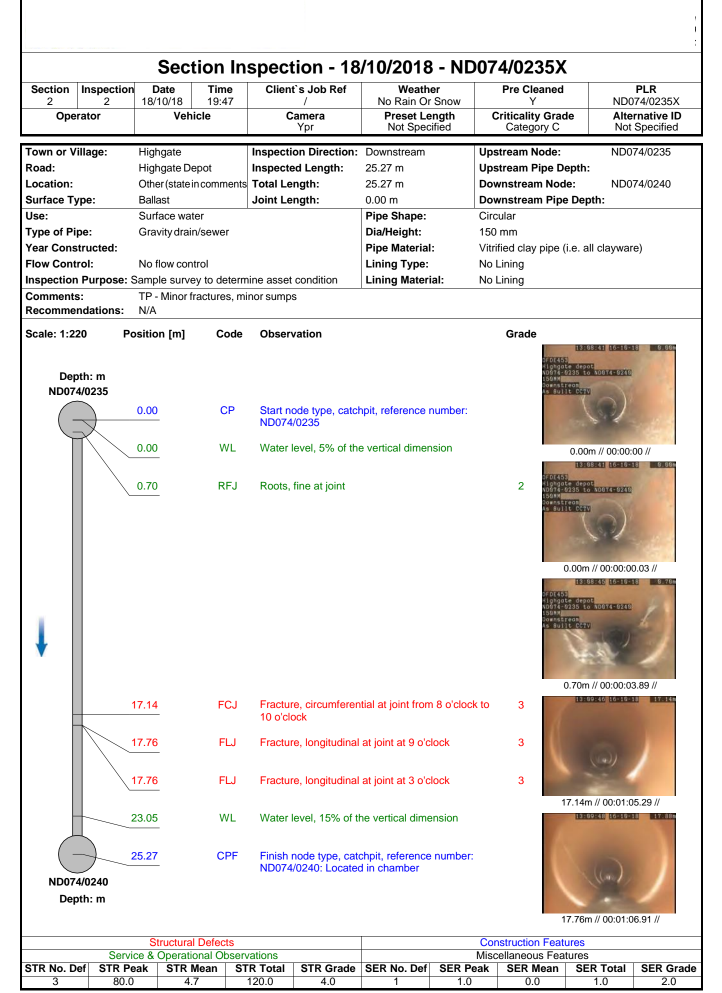
Ref No.	Attributes	Data structure	Additional notes
1	Asset ID	Number	Generated by AMIS system
2	Borough Name	Picklist	
3	Dominant Tree Specie	Picklist	
4	Sub Dominant Tree Species	Free text	
5	Install Date	Date	Update where known
6	Owner	Picklist	
7	Woodland Maturity	Picklist	
8	Shrubs Present	Free text	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	ТРО	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			
	<b>Project</b> DFDE453 Hig	Name hgate Depo	ot Project Number Project Date 18/10/2018			
Structu	Iral Defects					
Grade 3:	1		is consideration should be given to repairs in the medium term.	•		
Grade 4:	<ul> <li>Best practice suggests consideration should be given to repairs to avoid a potential collapse.</li> </ul>					
Grade 5:	1		is that this pipe is at risk of collapse at any time. Urgent 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	e / Operation	al Con	dition			
	-					
Grade 3:	Best practice medium term		is consideration should be given to maintenance activities in the	е		
	medium term					
Grade 4:		suggest	s consideration should be given to maintenance activity to avoi			
	Best practice potential bloc	suggest kages.	is consideration should be given to maintenance activity to avoin that this pipe is at a high risk of backing up or causing floodin	id		
Grade 5:	Best practice potential bloc Best practice PLR	suggest kages.	ts that this pipe is at a high risk of backing up or causing floodin	id		
Grade 4: Grade 5: Section	Best practice potential bloc Best practice PLR ND074/0230X	suggest kages. suggest Grade 3	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects	id		
Grade 5: Section 1 4	Best practice potential bloc Best practice PLR ND074/0230X ND074/0245X	suggest kages. suggest Grade 3 4	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects Multiple defects	id		
Grade 5: Section 1 4 5	Best practice potential bloc Best practice PLR ND074/0230X ND074/0245X ND074/0250X	suggest kages. suggest Grade 3 4 3	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects Multiple defects Multiple defects	id		
Grade 5: Section 1 4	Best practice potential bloc Best practice PLR ND074/0230X ND074/0245X	suggest kages. suggest Grade 3 4	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects Multiple defects	id		
Grade 5: Section 1 4 5	Best practice potential bloc Best practice PLR ND074/0230X ND074/0245X ND074/0250X	suggest kages. suggest Grade 3 4 3	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects Multiple defects Multiple defects	id		
Grade 5: Section 1 4 5 6	Best practice potential bloc Best practice PLR ND074/0230X ND074/0245X ND074/0250X ND074/0255X	suggest kages. suggest Grade 3 4 3 4 3 4	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects Multiple defects Multiple defects	id		
Grade 5: Section 1 4 5 6 Abando	Best practice potential bloc Best practice PLR ND074/0230X ND074/0245X ND074/0250X ND074/0255X	suggest kages. suggest Grade 3 4 3 4 3 4 5	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects Multiple defects Multiple defects Multiple defects	id		
Grade 5: Section 1 4 5 6 Abando Section	Best practice potential bloc Best practice PLR ND074/0230X ND074/0245X ND074/0255X ND074/0255X	suggest kages. suggest Grade 3 4 3 4 3 4 5 S Descrip	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects Multiple defects Multiple defects Multiple defects Multiple defects	id		
Grade 5: Section 1 4 5 6 Abando	Best practice potential bloc Best practice PLR ND074/0230X ND074/0245X ND074/0250X ND074/0255X	suggest kages. suggest Grade 3 4 3 4 3 4 5 S Descrip	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects Multiple defects Multiple defects Multiple defects	id		
Grade 5: Section 1 4 5 6 Abando Section	Best practice potential bloc Best practice PLR ND074/0230X ND074/0245X ND074/0255X ND074/0255X	suggest kages. suggest Grade 3 4 3 4 3 4 5 S Descrip	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects Multiple defects Multiple defects Multiple defects Multiple defects	id		
Grade 5: Section 4 5 6 Abando Section 6	Best practice potential bloc Best practice PLR ND074/0230X ND074/0230X ND074/0255X Doned Survey PLR ND074/0255X	suggest kages. suggest Grade 3 4 3 4 3 4 5 S Descrip	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects Multiple defects Multiple defects Multiple defects Multiple defects	id		
Grade 5: Section 4 5 6 Abando Section 6 Informa	Best practice potential bloc Best practice PLR ND074/0230X ND074/0245X ND074/0250X ND074/0255X Doned Survey PLR ND074/0255X	suggest kages. suggest Grade 3 4 3 4 3 4 S <b>S</b> Survey	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects Multiple defects Multiple defects Multiple defects Solution abandoned	id		
Grade 5: Section 4 5 6 Abando Section 6 Informa	Best practice potential bloc Best practice PLR ND074/0230X ND074/0245X ND074/0250X ND074/0255X Doned Survey PLR ND074/0255X	suggest kages. suggest Grade 3 4 3 4 3 4 S <b>S</b> Survey	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects Multiple defects Multiple defects Multiple defects Multiple defects	id		
Grade 5: Section 4 5 6 Abando Section 6 Informa	Best practice potential bloc Best practice PLR ND074/0230X ND074/0245X ND074/0250X ND074/0255X Doned Survey PLR ND074/0255X	suggest kages. suggest Grade 3 4 3 4 3 4 S <b>S</b> Survey	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects Multiple defects Multiple defects Multiple defects Solution abandoned	id		
Grade 5: Section 4 5 6 Abando Section 6 Informa	Best practice potential bloc Best practice PLR ND074/0230X ND074/0245X ND074/0250X ND074/0255X Doned Survey PLR ND074/0255X	suggest kages. suggest Grade 3 4 3 4 3 4 S <b>S</b> Survey	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects Multiple defects Multiple defects Multiple defects Solution abandoned	id		
Grade 5: Section 4 5 6 Abando Section 6 Informa	Best practice potential bloc Best practice PLR ND074/0230X ND074/0245X ND074/0250X ND074/0255X Doned Survey PLR ND074/0255X	suggest kages. suggest Grade 3 4 3 4 3 4 S <b>S</b> Survey	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects Multiple defects Multiple defects Multiple defects Solution abandoned	id		
Grade 5: Section 4 5 6 Abando Section 6 Informa	Best practice potential bloc Best practice PLR ND074/0230X ND074/0245X ND074/0250X ND074/0255X Doned Survey PLR ND074/0255X	suggest kages. suggest Grade 3 4 3 4 3 4 S <b>S</b> Survey	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects Multiple defects Multiple defects Multiple defects Solution abandoned	id		
Grade 5: Section 4 5 6 Abando Section 6 Informa	Best practice potential bloc Best practice PLR ND074/0230X ND074/0245X ND074/0250X ND074/0255X Doned Survey PLR ND074/0255X	suggest kages. suggest Grade 3 4 3 4 3 4 S <b>S</b> Survey	ts that this pipe is at a high risk of backing up or causing floodin Description Multiple defects Multiple defects Multiple defects Multiple defects Solution abandoned	id		



	Section Picture	s - 18/10/2018	- ND074/0235X	
Section	Inspection Direction	PLR	Client's Job Ref	Contractor`s Jol
	Downstream	ND074/0235X		/



ND074\_0235X\_d34c0cfe-c749-452b-aec0-eca12172fd0a\_201 81018\_194939\_249.jpg, 00:00:00, 0.00 m Start node type, catchpit, reference number: ND074/0235



ND074\_0235X\_a38f08cf-8160-4cb4-9b8b-32d74a556471\_201 81018\_194945\_087.jpg, 00:00:00, 0.00 m Water level, 5% of the vertical dimension



ND074\_0235X\_0e635ae4-788c-4101-af9a-b027c6558970\_20 181018\_194959\_477.jpg, 00:00:03, 0.70 m Roots, fine at joint



ND074\_0235X\_163291e0-75ac-48ef-95a2-2527c8609293\_20 181018\_195117\_299.jpg, 00:01:05, 17.14 m Fracture, circumferential at joint from 8 o'clock to 10 o'clock