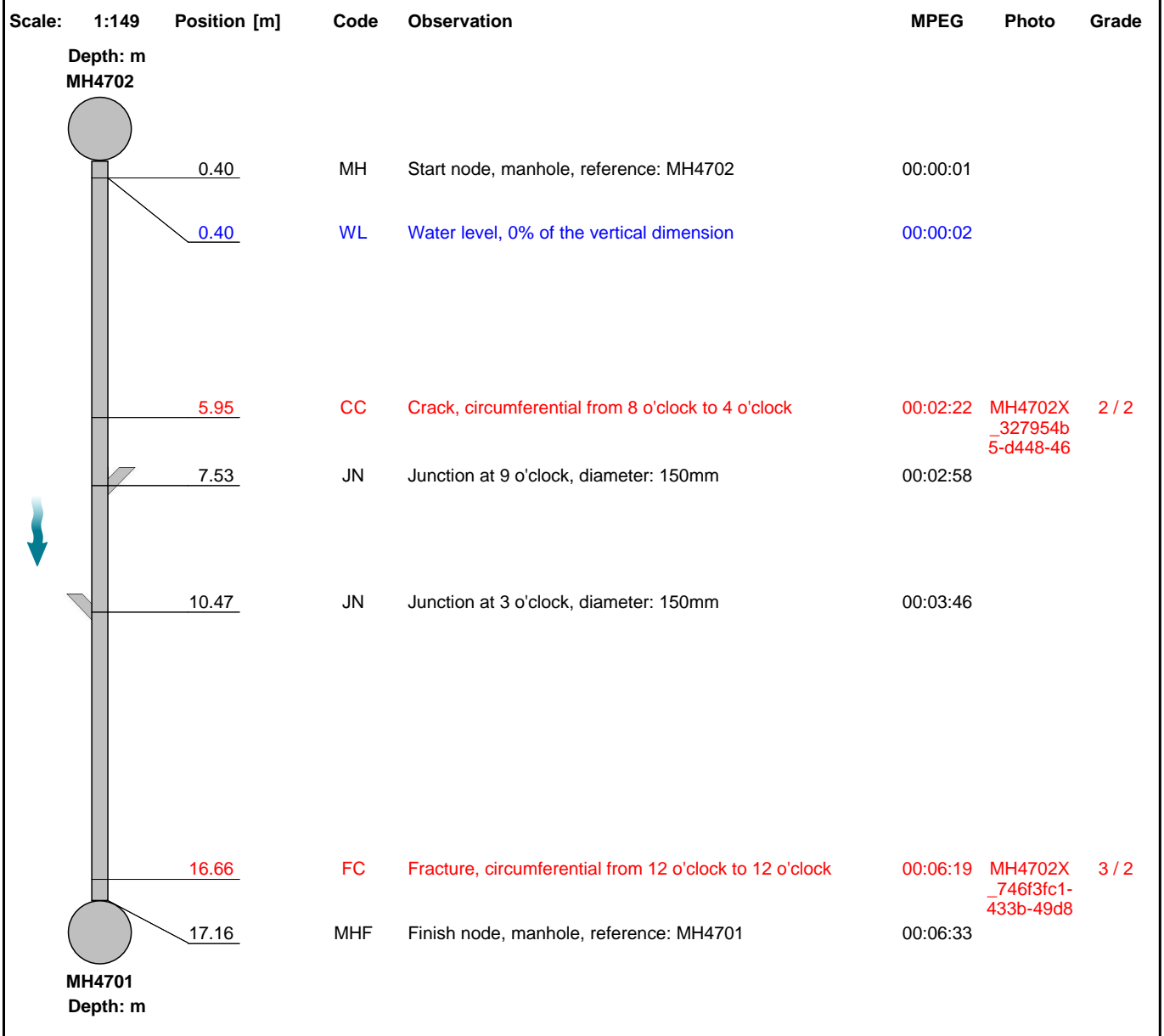


## Section Inspection - 17/02/2023 - MH4702X

Item No. 1	Insp. No. 1	Date: 17/02/23	Time: 8:59	Client's Job Ref Not Specified	Weather No Rain Or Snow	Pre Cleaned No	PLR MH4702X
Operator N		Vehicle SAIC MAX		Camera Not Specified	Preset Length Not Specified	Legal Status Not Specified	Alternative ID Not Specified

Town or Village:	Clinterty	Inspection Direction:	Downstream	Upstream Node:	MH4702
Road:	Travellers Site	Inspected Length:	16.76 m	Upstream Pipe Depth:	
Location:		Total Length:	17.16 m	Downstream Node:	MH4701
Surface Type:		Joint Length:	1.20 m	Downstream Pipe Depth:	
Use:	Foul	Pipe Shape:	Circular		
Type of Pipe:	Gravity drain/sewer	Dia/Height:	150 mm		
Flow Control:	No flow control	Material:	Vitrified clay		
Year Constructed:	Not Specified	Lining Type:	No Lining		
Inspection Purpose:	Routine inspection	Lining Material:	No Lining		
Comments:	Medium defect				
Recommendations:					



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
2	40.0	2.9	50.0	3.0	2	1.0	0.1	2.0	2.0

**Section Pictures - 17/02/2023 - MH4702X**

Item No.	Inspection Direction	PLR	Client's Job Ref	Contractor's Job Ref
1	Downstream	MH4702X		



MH4702X\_327954b5-d448-4682-b75a-2287ab7150c3\_20230220\_213106\_968.jpg, 00:02:22, 5.95 m  
Crack, circumferential from 8 o'clock to 4 o'clock



MH4702X\_746f3fc1-433b-49d8-96be-4cddc50edb31\_20230220\_213221\_512.jpg, 00:06:19, 16.66 m  
Fracture, circumferential from 12 o'clock to 12 o'clock