Project Name	Project Number	Project Date 24/05/2021

Client

Company: Developer Services, Southern Water

Department:Southern HouseStreet:Yeoman RoadTown or City:Worthing

County: West Sussex Post Code: BN13 3NX

Site

Contact: Street:

Town or City: County: Post Code: Phone:

Contractor

Company: Contact:

Street:

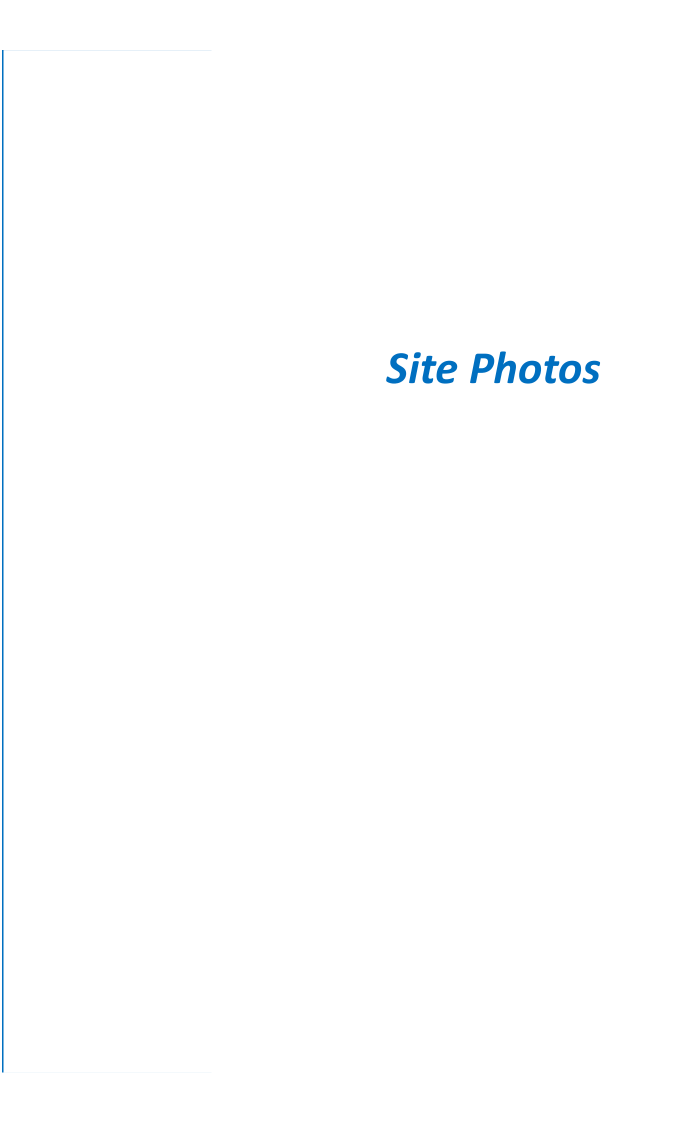
Town or City:

County:
Post Code:
Phone:

Fax:

Mobile:

Email:





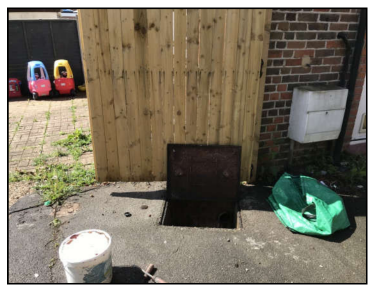
IC1 - BLOCKED AT TIME OF SURVEY



LOCATION OF IC1



IC2 - PRIVATE MH



LOCATION OF IC2



SU57067403. UNABLE TO LOCATE / LIFT AT TIME OF SURVEY



SU57067301. UNABLE TO LOCATE / LIFT AT TIME OF SURVEY



FRONT OVERVIEW

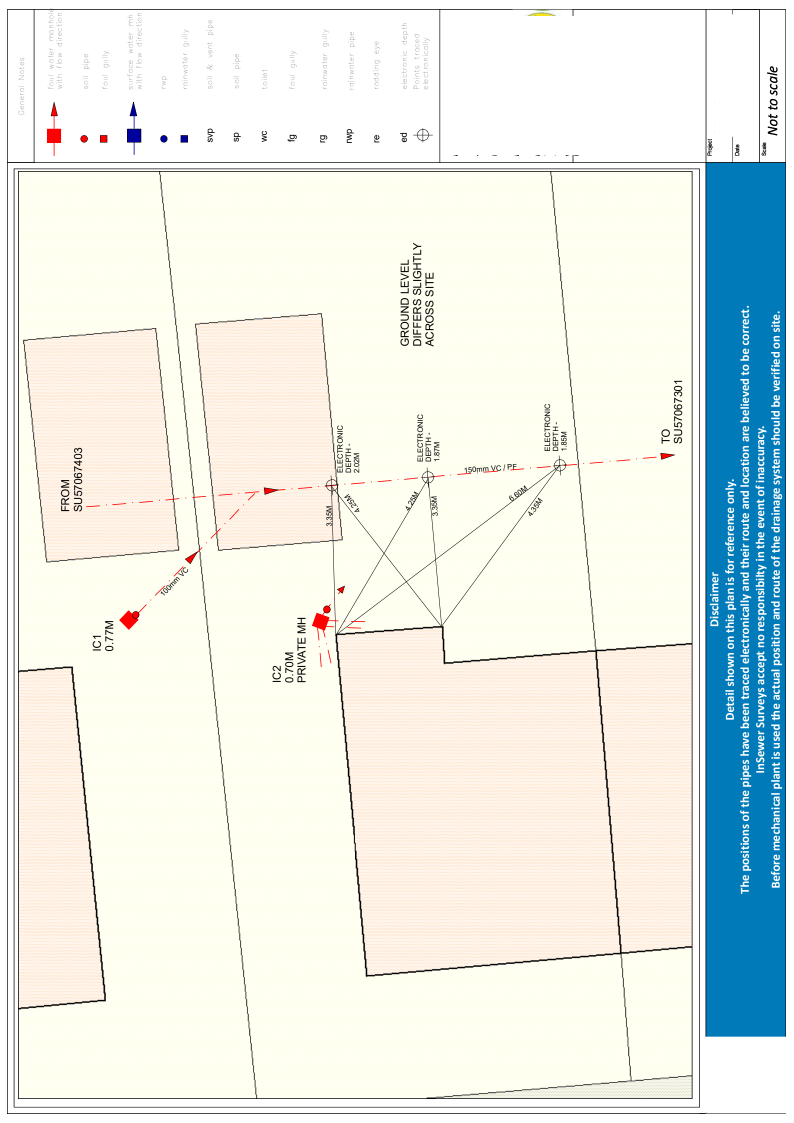


REAR OVERVIEW



IC1 - CLEARED AT TIME OF SURVEY

Site Plan

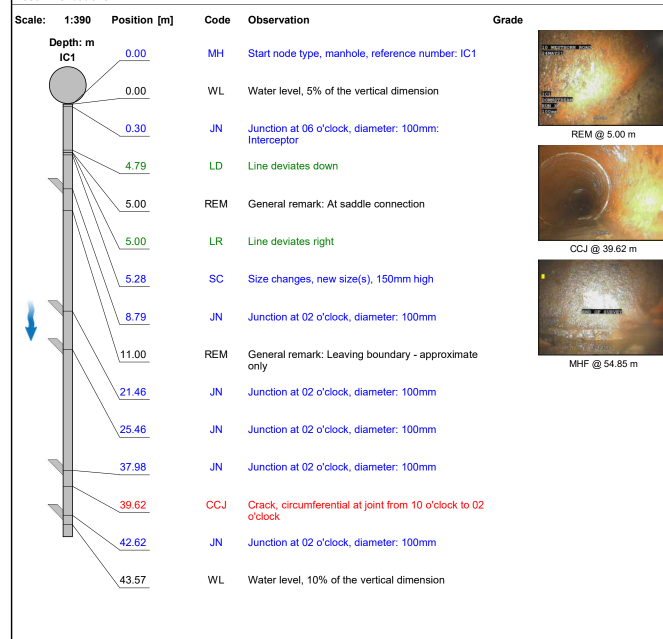


Report

Section	Inspection	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
1	1	24/05/21	10:07		No Rain Or Snow	No	IC1X
Ope	rator	Veh	icle	Camera	Preset Length	Legal Status	Alternative ID
			-	-	0.00 m	-	-

Town or Village:	Fareham	Inspection Direction:	Downstream	Upstream Node:	IC1
Road:	· · · · · · · · · · · · · · · · · · ·	Inspected Length:	54.85 m	Upstream Pipe Depth:	
Location:		Total Length:	54.85 m	Downstream Node:	SU57067301
Surface Type:		Joint Length:	0.00 m	Downstream Pipe Depth	ո։
Use:	Foul		Pipe Shape:	Circular	
Type of Pipe:	-		Dia/Height:	100 mm	
Year Constructed:			Pipe Material:	Vitrified clay pipe (i.e. all	clayware)
Flow Control:	-		Lining Type:	No Lining	
Inspection Purpose:	Condition and location		Lining Material:	No Lining	

Comments: Recommendations:



Section	Inspection	Date	Time	Client's Job Ref	Weather	Pre Cleaned	PLR
1	1	24/05/21	10:07		No Rain Or Snow	No	IC1X
Ope	rator	Veh	icle	Camera	Preset Length	Legal Status	Alternative ID
			-	-	0.00 m	-	-

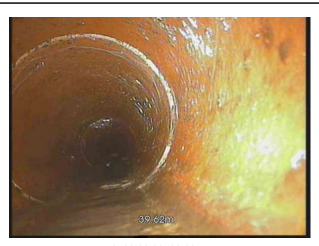
Scale:	1:390	Position [m] 46.09	Code WL	Observation Water level, 20% of the vertical dimension	Grade
ì		47.11	WL	Water level, 5% of the vertical dimension	
		48.50	MCPF	Material changes to pitch fibre	
		49.68	MCVC	Material changes to vitrified clay	
SU5	7067301	53.70	WL	Water level, 10% of the vertical dimension	
	\	53.93	JN	Junction at 02 o'clock, diameter: 100mm	
		<u>54.85</u>	MHF	Finish node type, manhole, reference number: SU57067301: Unable to locate / lift	
D	epth: m				

	Cor	struction Feat	ıres		Miscellaneous Features				
	Structural Defects					Service & Operational Observations			
STR No. Def	STR Peak	STR Mean	STR Total	STR Grade	Grade SER No. Def SER Peak SER Mean SER Total				SER Grade
0	0.0	0.0	0.0	0.0	0	0.0	0.0	0.0	0.0

Section	Inspection Direction	PLR	Client's Job Ref	Contractor`s Job Ref
1	Downstream	IC1X		



1, 00:00:47, 5.00 m General remark, At saddle connection



2, 00:03:30, 39.62 m Crack, circumferential at joint from 10 o'clock to 02 o'clock



3, 00:05:24, 54.85 m Finish node type, manhole, reference number: SU57067301, Unable to locate / lift

3