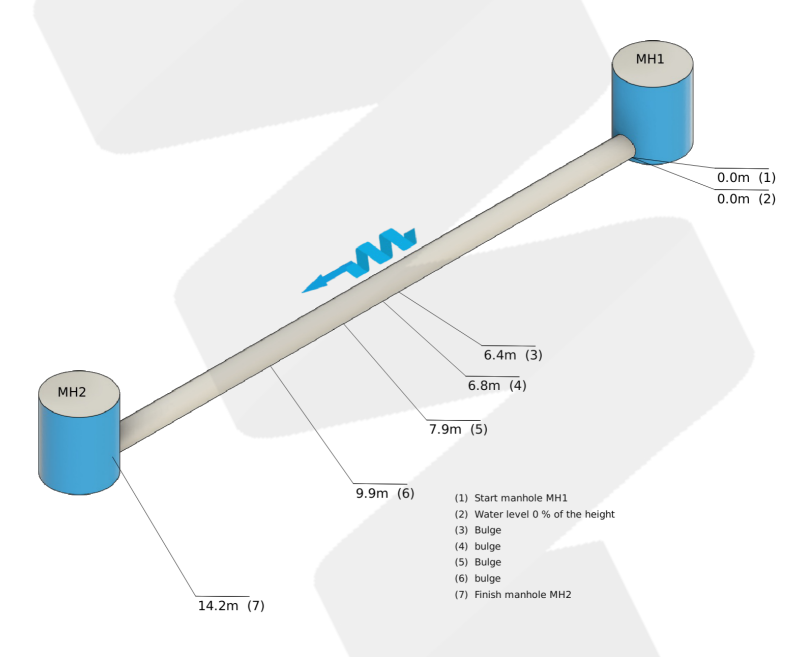
Drain Away	Project Information	, ,
Engineer: Darren Kelly	Date: 15/06/22	Reference:

Project In	formation		
Filename	The_Village_Center_Clane		
Site Name/Number			
Street			
Town/Village			
Postcode			
Parking Restrictions			
Client			
Reference			
Drawing Number			
Reason			
Engineer	Darren Kelly		
Export Date	15/06/22		
Export Time	19:05		
Weather			





Drain Away		Section Information		,	
Engineer: Darren Kelly		Date: 15/06/22		Reference:	
Section Video: mh1_mh2	Start: MH1		Direction: Downstream		End: MH2
Material: Polyvinyl Chloride (PVC)	Pipeline	Size:	Duty: Combined (C)		Invert Depth:
Date: 2022-06-13	Time: 12:25		Comments:		











Drain Away RELAND	Section Information	, ,
Engineer: Darren Kelly	Date: 15/06/22	Reference:

Additional Information				
Invert Depth				
End Depth				
Method of Inspection	Direct Inspection (A)			
Pre-Cleaned	Yes (Y)			
Pipeline Length Reference				
Pipe Shape	Circular (C)			

Page 3









Section Images

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Engineer: Darren Kelly Date: 15/06/22

Reference:



Observation [1]: Start manhole MH1



Observation [2]: Water level 0 % of the height



Observation [3]: Bulge



Observation [4]: bulge









Adding detail and value to your survey



Section Images

,

Engineer: Darren Kelly Date: 15/06/22

Reference:



Observation [5]: Bulge



Observation [6]: bulge



Observation [7]: Finish manhole MH2







