



## Project Information

Engineer:  
Darren Kelly

Date:  
15/06/22

Reference:

## Project Information

Filename	The_Village_Center_Clone
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	



## 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:  
100

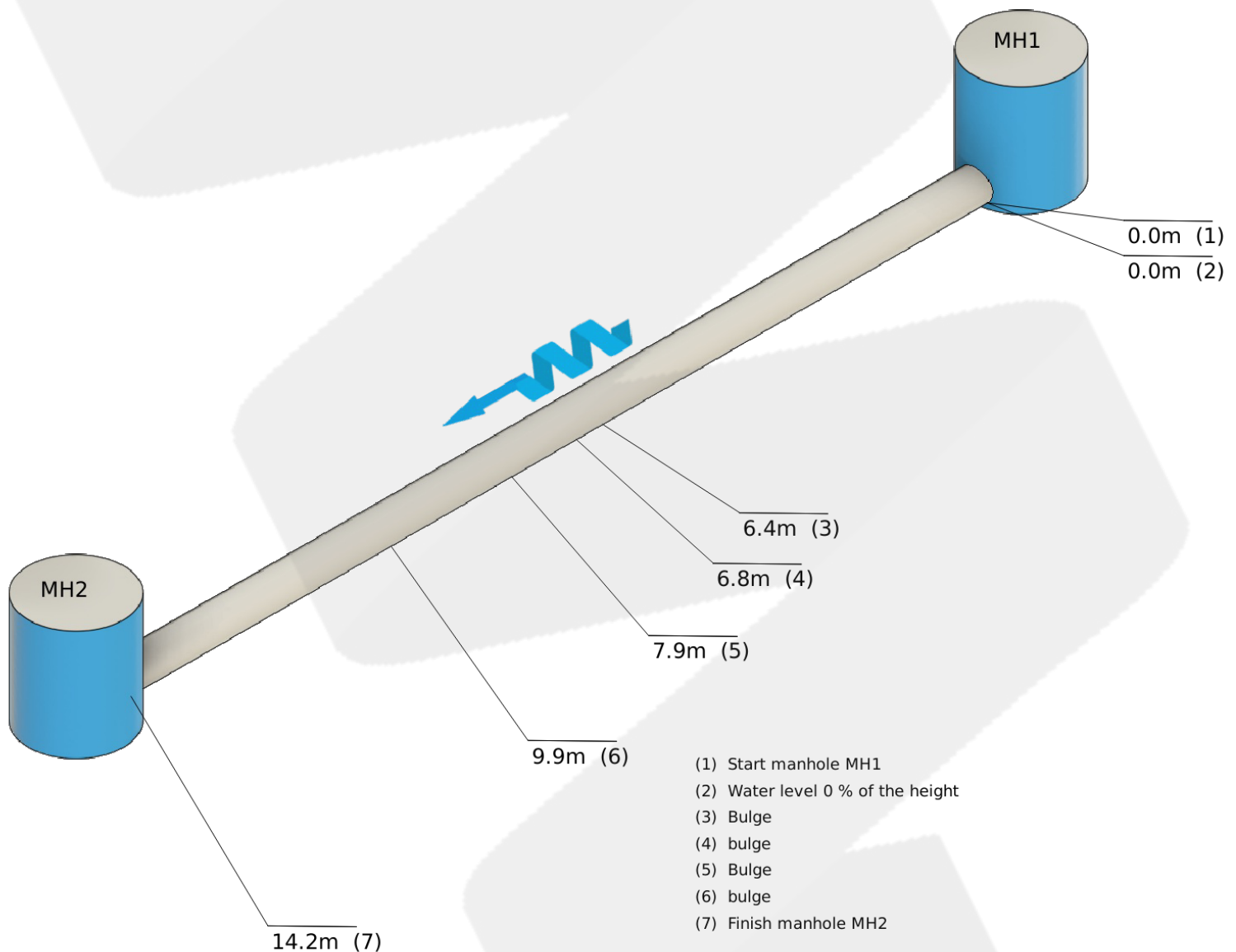
Duty:  
Combined (C)

Invert Depth:  
.

Date:  
2022-06-13

Time:  
12:25

Comments:





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## Additional Information

Invert Depth

.

End Depth

.

Method of Inspection

Direct Inspection (A)

Pre-Cleaned

Yes (Y)

Pipeline Length Reference

Pipe Shape

Circular (C)

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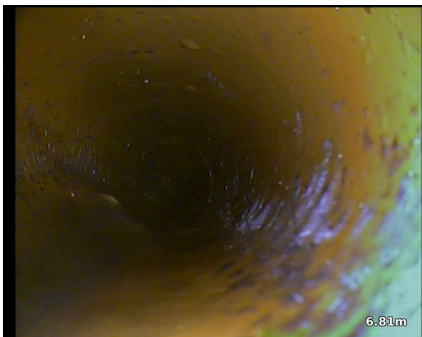
Observation [1]:  
Start manhole MH1



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



Observation [3]:  
Bulge



Observation [4]:  
bulge

Engineer:  
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Observation [5]:  
Bulge



Observation [6]:  
bulge



Observation [7]:  
Finish manhole MH2

