

GENERAL NOTES

CCTV:

- This Drawing is intended as a schematic representation of the sewer layout to aid in the understanding of the CCTV Survey Report ONLY.
 This Drawing does not contain full details required for construction and must be read in conjunction with the
- - construction and must be read in conjunction with the relevant system specification.

 Public Sewers indicated on this drawing are taken from a combination of Existing Public Utility Records and on-site verification during the Survey Works.

 All Drainage Routes, Connections, and Invert Levels have been obtained by the lifting of Manhole Covers / Inspection Chambers. Where it has not been possible to lift a cover, or in the event that the Chamber or Pipe Run was blocked, then the assumed route is clearly annotated based on "Best Endeavors". Where radiodetection methods have been used to establish the Route of a Pipe Run then the actual Route may differ from that indicated.
- methods have been used to establish the Route of a Pipe Run, then the actual Route may differ from that indicated.

 5. Although due care has been taken, Exjet does not accept responsibility for any errors and omissions which may have been caused by any detail being obscured or not accessible at the time of the site survey.

 6. Position of all apparatus should be verified prior to any works being carried out.

 7. Any discrepancies should be reported back to the controlling engineer immediately.

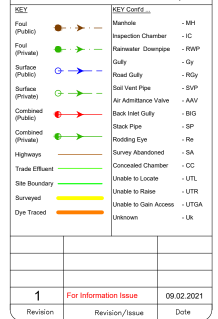
- controlling engineer immediately.

 8. Exjet does Not accept liability for failure to adhere to this Do NOT Scale off this Drawing.

GPS:

- All measurements and positions are collated utilising Leica Viva GPS equipment and should be read in conjunction with the supplied spreadsheet detailing error
- margins.
 2. Positions of all apparatus should be checked on site prior to works commencing. Any discrepancies in the data should be reported back to the controlling engineer immediately.

 All measurements are related to OS Datum Newlyn.





FOR INFORMATION

DRAIN AND PIPE CLEANING CCTV SURVEYS REPAIR SERVICE PIPE LINING INDUSTRIAL DOMESTIC

Exjet House, 30 Woodview Road, Torbay Business Park, Paignton, Devon TQ4 7HP Telephone 01803 557000 E-mail: Info@exjet.co.uk

Drainage Layout **CCTV Survey**

Project Ref: EXJ_ Scale NTS @ A3 09.02.2021 ecked By: D.L. S.C. 001

Q-T-02 - EXJ_A3 Landscape Template_Rev 2