

Notes

Site surveyed with GNSS Rover and Total Station using OSGB36 15 Coordinate system.













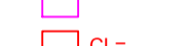






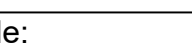


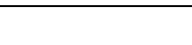

This drawing is part of CCTV Survey report DSL 2196 NWH Newcastle.

Cover Levels are taken from the lowest corner of cover frame or point on frame which invert depth was measured from. Invert levels displayed are taken from the outgoing pipe of each manhole (Pipe X).

All incoming pipe levels and manhole information is available on the manhole survey cards within the CCTV survey report.

Manhole positions have been surveyed and plotted on this drawing, all pipes are assumed to go straight from manhole to manhole and were not picked up on the surface.

Any information that may be missing from the drawings such as Invert levels or pipe sizes is due to the information not being able to be gathered at the time of the survey, refer to the CCTV Survey and Manhole Surveys for more information.


-  Boundary Line
-  Fence
-  Kerb Channel
-  Combined Sewer
-  Pipeline Foul
-  Pipe Line Surface Water
-  Pipe Line Surface Water
-  Road Marking
-  Slot Drain
-  Wall
-  Gate
-  Building
-  CSO Control Cabinet
-  CSO Control Cabinet
-  GY
-  Gully
-  Manhole Cables
-  CL=
-  Manhole Combined Sewer
-  CL=
-  Manhole Foul Water
-  CL=
-  Manhole Surface Water
-  Manhole Unknown

Title: Existing Drainage Layout

DrainTec Solutions Ltd
100 Boden Street
Glasgow
G40 3PX

Tel: 0141 554 6976
www.draintec-solutions.co.uk

Client:



Unit 5, Mayfield Ind Estate
Dalkeith, Midlothian
EH22 4AD

Site: Factory Road
Blaydon
Newcastle
NE21 5RZ

Drawing No: DSL-025-2196-01

Scale: 1:250 A1	Project No: DSL 2196	Date: 02/07/19
Author: SM	Sheet No: 1 of 1	Revision: A

