



This plan or form been created on National Grid and Ordnance Datum. Newlyn using Leica GPS TS37 series equipment & Leica software.
The Local Scale Factor applied to this survey is 1.000000, using coordinates of survey station 51 as the centre point.

Key:

- AV Air Valve
- BoL Bollard
- FH Fire Hydrant
- G Gate
- GV Gas Valve
- RG Road Gully
- IC Inspection Chamber
- LP Lamp Post
- MH Manhole
- RS Road Sign
- SP Sign Post
- SC Stop Cock
- SV Stop Valve
- THL Threshold Level
- TP Telegraph Pole
- WO Wash Out
- WM Water Meter
- St Survey Stations

Drainage

- CL Cover Level
- IL Invert Level
- UTL Un-able to lift or obstructed

Station Listing

Station	Lat/In	North/In	Level
S1	48952.205	38711.208	126.862
S2	48965.107	38726.054	131.227

Rev	Description	Date	By	Chkd

Client: **Neil Brown**

Project: **74 White Lane
Chapeltown**

Plan Title: **3D Topographical Survey**

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Date: 0/1/18	Drawn: SC	Chkd: RL
Scale: 1:100		

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