

Utility Survey Point Features

- ## Utility Survey Linework Features

- PAS128 Quality Level:

- Special Survey Features

- ### Utility Survey Abbreviations

- Utility Material Abbreviations

- Murphy Surveys Ltd. Disclaimer

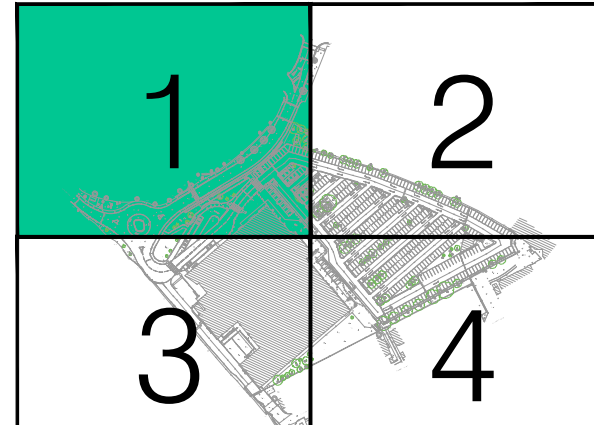
In ideal conditions these spatial accuracies for the underground utilities are +/- 5% for the RD4000/RD8000 and +/- 10% of depth for the GPR to 25m deep. However, variations within the subsurface may affect this estimated accuracy. If you are not successful, we will report these as "UTO". Murphy Surveys UK Ltd will attempt to site each Manhole for 15 minutes prior to reporting an unsuccessful IHT. All UT services marked on site as a guide only, as it is a requirement to inform BT via their "Dig before you Dig" scheme prior to commencement of excavation works. For onsite assistance contact 0800 9173993 dbyd@openreach.co.uk

Murphy Surveys UK Ltd promote safe excavations and prompt all contractors to perform further exploration works in line with PAS128 Quality Level 1 (Verification).

Please note this drawing should always be read in conjunction with the Utility Survey Report. The Utility Report will also include full disclaimers regarding the works carried out.

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Drawing Sheet Layout



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