

A1-size drawing  
1:50

NOTES:-

1. The accuracy and content of this drawing are dependent on the original specification and EDI should be used before and after any other scales or use in CAD form.

2. Where underground services are shown, all reasonable care has been taken within the spirit of the original specification and requirements. Before use of this information the user should consult EDI and satisfy themselves of the completeness and accuracy of such detail before undertaking any works. Due to the nature of the work and the nature of the ground, the accuracy of the location and the detection equipment no guarantee can be given that all services have been recorded.

3. All reasonable care has been taken in the survey detail represented on this drawing but any discrepancies must be reported to EDI immediately. Our aim is to produce the best possible results within the allocated time and cost constraints. No liability can be accepted for any comments are most welcome.

4. All levels and co-ordinates are related to the datums described. Levels shown at kerbs are channel level unless stated. The horizontal control of this survey is arbitrary. The vertical control of this survey is based on OS datum as translated from GPS coordinates using the OSMD2M transformation as supplied by the Ordnance Survey. All levels differ from the datum by a constant amount. The area which should be disregarded, all levels should be taken from EDI station data.

DOWNSHIRE STUDIOS

