

BT CABLES
COAXIAL CABLES
COMMUNICATION CABLES
CABLE TV CABLES
EMPTY DUCT
ELECTRICAL CABLES
FIBER OPTIC CABLES
OVERHEAD ELECTRICAL CABLES
FIBER OPTIC CABLES
GAS MAIN
GAS SERVICE
GROUND PENETRATING RADAR (GPR) TRACE
HOT WATER PIPE
LIQUID CIRCUT
LIQUID CIRCUT
AIR PIPING
TELEPHONE CABLE
TRAFFIC SIGNAL
UNIDENTIFIED SERVICE
WATER MAIN
WATER SERVICE
COMBINED SERVICE
COMBINED WATER RISING MAIN
EFFLUENT WATER
FOGAL SERVICE
FOGAL SERVICE MAIN
RISING MAIN
RISING MAIN SERVICE
SURFACE WATER RISING MAIN
SURFACE WATER RISING MAIN
INVESTIGATION POINTS

N
NORTH

UTILITY COORDINATE BOX (GENERAL NOTE)
DEPTH TO SERVICE
DEPTH TO SERVICE

DRAWING NOTES

Certain types of services such as plastic or concrete pipes, some conduit and ducting where direct access cannot be achieved for tracing may not be shown and alternative locating methods should be used.

Survey Solutions has used all reasonable care to research available service records, but the completeness or use of the service records supplied to or by the client cannot be guaranteed. Therefore Survey Solutions cannot be held responsible for any features annotated as 'taken from records' (TFR).

Depths obtained using electro-magnetic or GPR are effected by ground conditions and should be treated as indicative only. Electro-magnetic depths to utilities and services are generally taken to the centre of feature. GPR depths to the top of a feature and drainage depth shown to inverts, unless otherwise indicated.

Survey Solutions accept no responsibility for the completeness or accuracy of either the topographical survey or base mapping on this project.

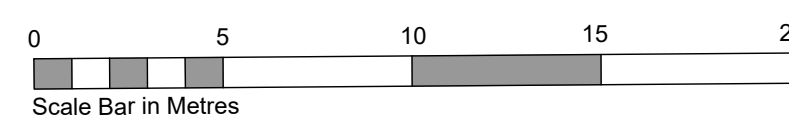
All critical dimensions and measurements should be checked and verified with any errors or discrepancies notified to Survey Solutions immediately. The accuracy of the digital data is the same as the plotting scale implies. All dimensions are in metres unless otherwise stated.



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Brunel JC Building

For Planning

1:200 @ A1

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