



BASED UPON THE ORDNANCE SURVEY MAP WITH THE SANCTION OF THE CONTROLLER OF H.M. STATIONERY OFFICE CROWN COPYRIGHT RESERVED.

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123 Sample Road

Any Street

Any Town

020 - 0000 - 0000

Grid Ref: XX00000000

Scale 1:1250

Date: 14/08/2015

Grid Ref: TQ12638058

ASearcher

OSE

Plot 1 of 2

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Subject to Revision without Notice

Template: SIAS NRSWA BW A4 plot3

NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID.

	services	1r	1v	0hr
FOOTPATH	0.40m	0.45m	0.60m	0.75m
ROAD CROSSING	0.65m	0.60m	0.75m	0.90m

l.v./services - up to 1000V

h.v. - over 1000V to 11,000V

e.h.v. - 22,000V and 132,000V

WARNING

There may have been subsequent alterations to the surface levels. Trial holes must be taken to determine positions and depths of cables. HS (G) 47 Booklet from the Health and Safety Executive - Avoiding Danger from Buried Cables - should be consulted before commencing excavation work. (available from HMSO)

WHEN WORKING IN THE VICINITY OF OVERHEAD LINES THE HEALTH AND SAFETY GUIDANCE NOTE G58 SHOULD BE CONSULTED. (AVAILABLE FROM HMSO)



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