







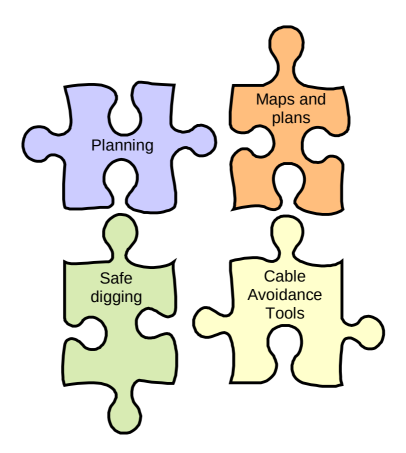
Note

This guidance is to be used for information purposes only. It does not replace the need for the persons using this guidance to conduct suitable and sufficient risk assessment. As such the authors cannot be held responsible for damage caused to the persons or any property, howsoever caused.

Underground services

Where an organisations activities place their staff in a position where contact with underground services is possible, they must make reference to HSG47 – 'Avoiding danger from underground services'.

This requires, in all cases, a system of work which must consider:



Planning

This process is not the sole responsibility of the contractors. The process should begin as soon as the project is decided and therefore all parties have a responsibility to ensure risk is managed throughout. Clients have a responsibility to provide suitable information, resources and time to ensure the work is conducted correctly and anyone involved in the design process is required to ensure the construction process is considered with as much care as the safety of the final occupancy.

Maps and plans

There is a requirement for all work in such instances, to be supported by suitable maps and plans. Obtaining the maps and plans takes time and as such, the client should ensure time and resources are made available to ensure this occurs.

The following maps and plans should be considered (this is not a finite list – project may determine other likely services):

Pipelines:

To ensure no work is carried that may impact on fuel or gas pipelines a search request must be made through:

http://www.linesearch.org

Registration is required for use of this site.

Electricity:

The UK electrical infrastructure is supplied by companies known collectively as Distribution Network Operators (DNO). The area each covers is shown on a map provided by National Grid. This can be seen by consulting the current Distribution Network Operators Map available on the National Grid website.

Depending on the area of intended work, the DNOs need to be consulted to request utility plans. The following table provides a contact list for the majority of DNOs in the United Kingdom and guidance on obtaining plans:

Company	Department	Contact:
UK Power Networks (formally EDF)	Plan Provision	Tel: 0800 0565866
		Post to Plan Provision, UK Power Networks, Fore Hamlet,
		Ipswich, Suffolk IP3 8AA - No charge for these plans.
SSE Power Distribution	Mapping Services	South - Post site location map and details of work to:
		Mapping Services - South
		PO Box 6206
		Basingstoke
		Hampshire
		RG24 8BW
		Tel: 01256 337288
		No charge for these plans.
		Scotland - Post site location map and details of work
		Inveralmond House
		200 Dunkeld Rd.
		Perth
		PH1 3AQ
		Tel: 01738 456470
		No charge for these plans.
CE Electrical (NEDL)	Safedig maps	Fax, e-mail or in writing quoting site location
		0191 2294294
		safediggingplans@ce-electricuk.com
		Records Information Centre
		New York Rd
		Shire Moore
		Newcastle
		NE27 0LP

CNDS Bureau Services	Tel: 0121 5226177
	E-mail request to: aimbureauservices@central-networks.co.uk
Diatribution Comice	
	Post site location map and details of work to:
Centre	NI DI O
	NI PLC
	Request for mark-up
	Distribution Service Centre
	Carn Industrial Estate
	Craigavon
	BT63 5QJ
Data Management	Post site location map and details of work to:
	Scottish power data management
	Correspondence Section
	St Vincents Crescent
	Glasgow
	G3 8LT
Data Management	Post site location map and details of work to:
	Data Management Energy Networks
	North Cheshire Trading Estate
	Prenton Way
	Birkenhead
	CH43 3ET
Map Response Team	Post site location map and details of work to:
	Western Power Distribution - Map Response Team
	Mapping centre
	Lamby Way
	Rumney
	Cardiff
	CF3 2EQ
	Distribution Service Centre Data Management Data Management

Electricity North West / United Utilities	United Utilities Mapping	Site plan, address, your contact details to be faxed or e- mailed and an estimate will be returned. Cheque or credit card will be required as they do charge.
		property.searches@uuplc.co.uk fax: 0870 7510102
		United Utilities Property Searches Stephens Way Goose Green Wigan WN3 6PJ
		Free to view at their office. Charge for copies.

The following table is a list of the emergency numbers for these organisations:

Area	Company	Emergency No.
North Scotland	SSE Power Distribution	0800 300 999
South Scotland	Scottish Power - Systems	0845 272 7999
North East England	CE Electric (NEDL)	0800 668 877
North West	Electricity North West Ltd	0800 195 4141
Yorkshire	CE Electric (YEDL)	0800 375 675
East Midlands	Central Networks (E.ON)	0800 056 8090
West Midlands	Central Networks (E.ON)	0800 328 1111
Eastern England	EDF Energy	0800 783 8838
South Wales	Western Power Distribution	0800 052 0400
Southern England	SSE Power Distribution	08457 70 80 90
London	EDF Energy	0800 028 0247
South East England	EDF Energy	0800 783 8866
South West England	Western Power Distribution	0800 365 900
North Wales, Merseyside and Cheshire	Scottish Power - Manweb	0845 272 2424

Gas:

Gas is separated into two distinct sections. Gas Transmission (high pressure) and Gas Distribution. Each one needs checking.

Gas transmission:

Gas transmission information can be found by consulting <u>www.linesearch.org</u> for England, Scotland and Wales.

National Grid and Wales and West, provide a DVD which covers both transmission and distribution. National Grid make a charge of £192 for this service and Wales and West make no charge. Further details can be obtained by calling: 01509 282800

Gas distribution:

Transmission supplies gas to 40 power stations, a small number of large industrial consumers and the twelve Local Distribution Zones (LDZs) that contain pipes operating at lower pressure which eventually supply the consumer. The twelve LDZs are managed within eight gas distribution networks, the owners of which are now:

- North West, London, West Midlands and East of England are owned and managed by National Grid
- Scotland & South of England are owned and managed by Scotia Gas Networks – operating as Scotland Gas Networks and Southern Gas Networks respectively
- Wales and the West is owned and managed by Wales and West Utilities
- North of England is owned by Northern Gas Networks, who have contracted operational activities to *United Utilities Operations*

Contact details are outlined over the page:

Company	Department	Contact
National Grid	Plant Protection Team	Requests must be made in writing to:
		National Grid
		Block 1, Floor 1
		Brick Kiln Street
		Hinkley
		Leics
		LE10 0NA
		Or e-mail: plantprotection@uk.ngrid.com
		Tel: 01604 815361
		A DVD is available which covers this area. This can be
		obtained by calling 01509 282800. There is a charge of
		£192 for this service.
Wales and West Utilities Ltd	Plant Protection	Requests must be made in writing to
		Wales and West House
		Spooner Close
		Celtic Springs
		Newport
		NP10 8FZ
		Or e-mail: plantprotectionenquiries@wwutilities.co.uk
		Fax: 0845 0720852
		Tel: 02920 278912
		A DVD is available which covers this area. This can be obtained by calling 01509 282800. There is no charge for this service.

Scotland Gas Networks and Southern Gas Networks (Scotia)	Plant Location	Requests in writing with a plan of the area. e-mail plantlocation@sgn.co.uk Fax 0141 4296432 Plant Location Department 95 Kilbirnie Street Glasgow G5 8JD
Northern Gas Networks	United Utilities Operations	Tel: 0141 4184093 Requests in writing with a plan of the area. e-mail plantprotection@uuplc.co.uk fax: 0191 2012384 1st Floor 1 Emperor Way Doxford International Business Park Sunderland SR3 3XR Tel: 0191 5014349 No charge for this service.

London Underground:

Any work in the Greater London area must be checked to ensure it does not interfere with assets owned or managed by London Underground. Some of their services can be as shallow as 1m, so it is important to check in all instances. Prior to work commencing a check should be made by contacting the following:

Jubilee, Northern and Piccadilly:

Steven Lugg <u>steven.lugg@tube.tfl.gov.uk</u> tel: 020 71263537

All other areas:

John Mcgrath john.mcgrath@metronetrail.com tel: 020 71262904

They will generally request a fax or e-mail with a site plan and work descriptions and they will respond indicating the site is safe, or they will send plans showing the nearby infrastructure and how it can be avoided.

At least two weeks should be allowed for a response and any borehole / trial pit depths must be stated.

Water / Drainage / Sewerage:

Water and sewerage are owned and managed by a number of companies throughout the UK. The following map shows the main companies but there are a number of smaller companies, such as Cambridge Water, which supply a very small number of premises and these are not included.

Depending on the area of work the main supplier should be contacted and they will advise if the supply of water and sewerage is by a smaller company not listed.

Water companies often charge for plans and make take up to three weeks to provide them depending on the company.

The following table gives the primary contacts for each of the main companies in the UK.

Water company	Contact details
Scottish Water	Site plan details to:
	Fax: 01382 563275
	Letter: Plan Service Department
	Bullion House
	Invergowrie
	Dundee
	DD2 5BB
	E-mail: searches@scottishwater.co.uk
	Mention it is intrusive work to ensure there is no charge
Northumbrian Water	E-mail: propertysolutions@nwl.co.uk
	There is a charge for plans
United Utilities Water	Site plan details to:
	E-mail: property.searches@uuplc.co.uk
	Tel: 0870 7510101
	There is a charge for plans
Yorkshire Water	Site plan details to:
	Letter: YorMap
	PO Box 682
	Bradford
	West Yorkshire
	BD3 7YT
	Tel: 01274 692424
Anglian Water	Request an order form from:
	Tel: 01480 325860
	There is a charge for plans
Severn Trent Water	Site plan details to:
	Tel: 0121 4523306
	There is a charge for plans
Welsh Water (Dwr Cymru	Call mapping division on:
Cyfyngedig)	02920 534690
Thames Water	Site plan details on headed letter paper to:
	PO Box 3189
	Slough
	SL1 4WW
	TEL: 0118 9236656
	There is a charge for plans

Wessex Water	Online enquiries only to: https://www.searches-online.com
	mtps://www.scarches online.com
	Also covers Bristol Water, Bournemouth and West
	Hampshire Water
	There is a charge for plans
South West Water	Requests should be made to:
	Conveyancing Services
	South West Water
	Peninsula House
	Rydon Lane
	Exeter
	EX2 7HR
	Tel: 01392 443115
	Fax: 01392 442726
	There is a charge for plans
Southern Water	Requests should be made to:
	E-mail: searches@southernwater.co.uk
	Tel: 0845 2700212
	There is a charge for plans

Telecommunications:

Openreach (includes optic fibres)

Openreach owns and manages the local access network that connects homes and businesses to telephone exchanges. They provide network services to Communications Providers and provide an online 'maps by e-mail' service that is free. To register for an account you need to submit your details to:

stoke.incoming.notices@openreach.co.uk

National Notice Handling Centre on 0800 169 3849

Openreach also offer a 'free site visit service' to locate and mark the position of Openreach apparatus within a work area and provide advice on how to avoid damaging the Openreach Network during work. To arrange a site visit from a Plant Protection Officer (PPO): Tel: 0800 9173993 or Fax: 01332 578650

Optic fibres:

Striking an optic fibre cable poses little risk from harm (unless someone looks directly into the exposed cable end) but will cost a great deal of money to repair and through loss of data. It is difficult to provide an exhaustive list of optic fibre cable providers as there is no readily available list as some providers are very small.

Checking with the local authority / council offices may provide information regarding the presence in the ground.

It is worth checking with the electricity and gas providers in the areas, as optic fibres are now commonly used to monitor the integrity of their networks and will be laid alongside indicated plant. These may not be indicated on their maps and plans.

These are some of the providers details:

Openreach

(see previous)

Virgin Media

(Ex NTL:Telewest) send work location details to:

E-mail: plant.enquiries.team@telewest.co.uk

Virgin Media - Plant Enquiries Cablephone House Talbot Way Smallheath Birmingham B10 0HJ

Cable and Wireless

Tel: 01454 288808 Fax: 01454 288799

Atkins Plant Enquiries

PO Box 290, Aztec West Bristol BS32 4WE

B Sky B

NRSWA Team Sky Network Services 70 Buckingham Avenue Slough Berks SL1 4PN Tel: 0207-032-3234

0207-032-3250

0207-032-3251

Fax: 0207-032-3252

Email: nrswa@sns.bskyb.com

Vtesse

nrswa@vtesse.com

Fujitsu

plantenq@mailman.ftel.co.uk

Gamma Telecom

Gamma Telecom Unit C, Focal Point 2nd Avenue Trafford Park Manchester M17 1FG

Verizon

osp-team@uk.verizonbusiness.com

Fibrespan

FibreSpan Limited Enterprise House Ocean Village Southampton SO14 3XB United Kingdom

Tel: 023 80574590 Fax: 023 80574591

cnewman@fibrespan.co.uk

Other underground services:

Whenever the ground is penetrated, underground services must be expected. This is not a finite list of services and cannot be expected to cover everything. Other sources of information such as property owners, local authorities etc. should be contacted to ascertain the possibility of any other services or property in the vicinity.

Cable Avoidance tools

The generally accepted technology for detecting underground services, and the minimum required under HSE guidance HSG47, is a Cable Avoidance Tool (CAT). These have limitations and therefore the planning process, prior to arrival on site, must understand their weaknesses and determine their suitability.

Staff using such equipment must be trained and supported by all of the other aspects of the safe system of work demanded by HSG47. It is insufficient to provide a CAT without plans and it may be necessary to consider the use of signal generators, sonds, trace wires or other detection technology.

Safe digging

Safe digging is paramount. As detection technology has limitations and maps and plans are often inaccurate, the need for digging of pilot holes for positive service location is important.

This must be done safely, in line with HSG47 guidance, using suitable equipment and trained staff.