

### Volume 2

# NJUG GUIDELINES ON THE POSITIONING OF UNDERGROUND UTILITIES APPARATUS FOR NEW DEVELOPMENT SITES

# PLEASE ENSURE THAT YOU READ THE LEGAL NOTICE AND DISCLAIMER WHICH APPEARS IN APPENDIX B OF THIS PUBLICATION

Issue 4: 29<sup>th</sup> October 2013

NJUG has a vision for street works, this vision is simply:

- Safety is the number one priority
- Utilities deliver consistent high quality
- Utilities work together and in partnership with local authorities and contractors to minimise disruption
- Utilities keep the public fully informed on all aspects of works
- Utilities maximise the use of sustainable methods and materials
- Damage to underground assets is avoided

This document forms part of that vision.

Mark Ostheimer Operations Director



The following volumes constitute the NJUG Publications. They are living documents and may be amended from time to time. There is no attempt to describe any specific industry process as each utility has its own specifications and procedures. Not all the publications will necessarily be available at one time as individual volumes will be published when available.

NJUG PUBLICATIONS					
Current	Previous				
VOLUME 1					
NJUG Guidelines on the Positioning and Colour Coding of Underground Utilities' Apparatus	NJUG 4 & 7				
VOLUME 2					
NJUG Guidelines on the Positioning of Underground Utilities Apparatus for New Development Sites	NJUG 2, 5 & 6				
VOLUME 3					
NJUG Guidelines on the Management of Third Party Cable Ducting	New				
VOLUME 4					
NJUG Guidelines for the Planning, Installation and Maintenance of Utility Apparatus in Proximity to Trees	NJUG 10				
VOLUME 5					
NJUG On-Site Environmental Good Practice Guidelines	New				
VOLUME 6					
NJUG Guidelines on Co-ordination, Co-operation and Communication	New				

The following NJUG publications have not been reviewed and have been completely withdrawn:

- NJUG 3 Cable Locating Devices
- NJUG 8 Performance Guide for the Assessment of Metallic Pipe and Cable Locators
- NJUG 9 Recommendations for the Exchange of Records of Apparatus between Utilities
- NJUG 11 Proposed Data Exchange Format for Utility Map Data
- NJUG 12 NJUG Specification for the Digitisation of Large Scale OS Maps
- NJUG 13 Quality Control Procedure for Large Scale OS Maps Digitised to OS 1988
- NJUG 15 NJUG/Ordnance Survey Service Level Agreement (Technical) for Digital Map Products and Services



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#### Background

This section supersedes NJUG 2 'Provision of Mains and Services by Public Utilities on Residential Estates', NJUG 5 'Model Guidelines for the Planning and Installation of Utility Supplies to New Building Developments', and NJUG 6 'Services Entries for New Dwellings on Residential Estates'.

The individual service entry diagrams previously published in NJUG 6 have been removed due to the many variations now applied by each industry. Some of the guidelines given in previous NJUG publications have now been superseded by technological developments within the industry and by individual utility specifications.

For individual specifications and service layouts reference should be made to the appropriate utility company.

#### Scope

It is clear that many of the problems arising between developers and utilities occur as a result of a mutual failure to appreciate fully each other's activities and internal procedures. This document therefore sets out the particular requirements of the various organisations involved at each stage so that these can be co-ordinated with the developer's programme and is intended to encourage cooperation and communication between developers and utilities.

#### 1. PLANNING - PRELMINARY ENQUIRY STAGE

#### 1.1 Preliminary Enquiry

When preparing for an acquisition of land a developer will require information about the position and availability of existing utility services. At this early stage it is unlikely that detailed plans will be available to enable a formal application for supply to be made. However, preliminary plant enquiries could assist with initial costings.

Preliminary enquiries will also provide contact between the developer and the utility and ensure that consultation takes place at an early point in the project. At this stage the developer should appoint a co-ordinator.

#### 1.2 Early Consultation

Early consultation is essential to ensure that any special considerations are identified, such as:

- ordering of special items of plant;
- disconnection of existing supplies;
- arrangements for protecting and / or diverting existing utility apparatus;



 siting of, acquisition of and early access to land required for plant or governor houses, substations and large items of apparatus.

#### 1.3 Variations

Wherever practicable utilities should notify the developer of any relevant changes that affect the estimated costs and timescales in relation to the provision of services to the development.

Similarly the developer should notify the utilities if it is decided to delay, make changes to or abandon the development.

#### 2. LIAISON AND CO-ORDINATION

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### 2.1 Construction (Design and Management) Regulations (CDM)

The current CDM health and safety regulations outline the responsibilities and duties of persons involved in the planning, design, building (including demolition) and commissioning of construction projects. They will help you to:

- Improve health and safety in your industry
- Have the right people for the right job at the right time to manage the risks on site
- Focus on effective planning and managing risk manage the risk not the paperwork

Reference should also be made to the Regulations and Approved Code of Practice (ACoP) throughout all stages of a project. The ACoP has special legal status and gives practical advice for all those involved in construction work. If you follow the advice in the ACoP you will be doing enough to comply with the law in respect of those specific matters on which it gives advice.

Information and advice given regarding utility apparatus location and identification is essential to the development of site specific Health and Safety plans. Hazards and risks from utility apparatus associated with the project design should be identified by consultation and co-operation between the designers, developers and utility apparatus owners.

# 2.2 Health and Safety Executive Publication HSG 47, 'Avoiding Danger from Underground Services'

In line with Health and Safety Executive guidelines HSG47 apparatus records must be obtained from asset owners. In general mains and services are owned and maintained by regulated utilities and local authorities, however, some apparatus is owned and maintained by private organisations. Accordingly designers and developers should contact all appropriate organisations for information regarding their apparatus. The response will often be in the form of a standard plant enquiry record which may comprise of written and / or

a standard plant enquity record which may comprise of whiten and 7



diagrammatic details. These plant enquiry records come in various formats including electronic, CD's and paper.

#### 3. SITE CONDITIONS PRIOR TO THE INSTALLATION OF APPARATUS

### 3.1 Apparatus Installed by a Developer

On new development sites where utility apparatus is installed by the developer or a third party the guidelines contained within Volume 1 – 'NJUG Guidelines on the Positioning and Colour Coding of Underground Utilities' Apparatus' should be followed. Any deviation from these guidelines should only be conducted with the agreement of the asset owner. Any variation to depth of cover must permit access to all utility apparatus. Further guidance on depth of cover and colour coding is detailed within Volume 1.

### 3.2 Apparatus Installed by a Utility

Where the apparatus is to be installed by a utility the following guidelines apply:

- a) To allow utilities to install their apparatus in the correct position footways and carriageways should be clearly marked out by:
  - constructing a kerb or a permanent and substantial kerb race (depending upon local highway authority requirements);
  - suitably marking the line and level of back of footway and boundary lines.
- b) Footways, footpaths and other routes should be clearly marked out to final line and level with suitable pegs or pins, or brought up to formation or final level.
- c) The planned route is as free as is practical of hard materials such as bricks, hardcore or stone rubble.
- d) All routes should be maintained clear of all building and other materials during the installation of apparatus.
- e) If service entry points are not evident markers should be provided to indicate the position at which the service connection is required.
- f) Developers should mark both ends of pre-installed road crossing ducts to indicate their position. Ducts laid by the developer should be suitably spaced to avoid congestion at exit and entry points to facilitate the potential installation of joint boxes, bends etc. Ducts laid for cable installation must include draw ropes.
- g) Provision should be made to permit adequate access for utility plant and machinery.
- h) The developer should contact the utility to determine the minimum length of lay to be prepared before commencement of installation.
- The developer should ensure effective co-ordination of utility installation works to avoid delay and potential conflict.
- j) Routes under overhead electricity lines must be marked in accordance with HSE Guidance Note GS6.



k) Where ducts are installed by a developer or third party, particular attention should be paid to the appropriate colour coding. For further details see Table 1 and Figure 1.

It is important to follow the above guidelines as utilities reserve the right to reschedule their work if the site has not been adequately prepared.

#### 4. DURING CONSTRUCTION

As far as reasonably practicable utilities should ensure that once work has commenced, the works programme is completed within the agreed period.

Particular attention should be paid to:

- a) The correct reinstatement of all construction levels to the developer's specified standards.
- b) The removal or re-distribution of surplus spoil and other materials where necessary.
- c) The protection of line and level markers.
- d) The use of ducts specifically allocated for the installation of apparatus beneath carriageways, footways, footpaths and paved or landscaped areas.
- e) The co-ordination and communication of changes to planned routes, plant / apparatus positions or service connection entry points.
- f) The communication of any interruptions to the programme and the expected date of recommencement.

# 5. EARLY ACCESS TO PLANT AND GOVERNOR HOUSES, SUBSTATION SITES AND OTHER SPECIAL SITES

Where plant houses, governor houses, substation sites or other special structures have to be erected on the development, early access to the sites is important.

Developers and utilities should ensure that:

- a) The necessary wayleaves, easements and land acquisitions are completed in sufficient time.
- b) Appropriate measurements, lines and levels etc should be in place by the programme date.

#### 6. COMMISSIONING OF APPARATUS

Where chambers and / or surface boxes are installed by the developer on behalf of a utility the developer should ensure that they are set in the correct position in accordance with individual utility specifications prior to the completion of footway, carriageway and other surfaces. Damaged or incorrectly



installed chambers or boxes should be immediately reported to the appropriate utility.

Each utility has specific processes which have to be undertaken prior to the commissioning of apparatus for service. These processes vary in duration and should be co-ordinated accordingly.

#### 7. DISTRICT HEATING

A district heating installation typically consists of a highly insulated "heat main" of flow and return pipes distributing hot water (or steam) to buildings which are connected via junction points.

The proximity of district heating apparatus may affect the efficiency and operation of other underground apparatus. Before such apparatus is laid contact must be made with all appropriate existing apparatus owners.

Installers of district heating should consider the location, spacing and depth of cover to avoid potential conflict with other existing underground apparatus.

Owners of other underground apparatus should be aware of the potential safety issues and dangers of working in proximity to district heating apparatus and should make contact with the existing owners of such apparatus. The local authority may be able to advise as to the ownership of the district heating network.



### **TABLE 1 – Recommended Colour Coding of Underground Utilities Apparatus**

All depths are from the surface level to the crown of the apparatus

Utility	Duct	Pipe	Cable	Marker Systems	Recommended	Minimum Depths
-		-		-	Footway/Verge	Carriageway
Electricity EHV	Black or	N/A	Red or	Yellow with black	450 – 1200mm	750 – 1200mm
(High Voltage)	red duct or		black	and red legend		
	tile			or concrete tiles		
Electricity LV	Black	N/A	Black	Yellow with	450mm	600mm
(Low Voltage)	or red duct or tile		or red	black legend		
Gas	Yellow	*** See row below	N/A	Black legend on	600mm footway	750mm
				PE pipes every	750mm verge	
				linear metre.		
		o 2 bar - yellow or yellow w	ith brown strip	oes (removable skin	revealing white or bl	ack core pipe).
		ween 2 to 7 bar -orange.				
		<b>bes</b> may have yellow wrap of		ating or no coating.		
		ron may have plastic wrapp				
		s & Pit / Spun Cast Iron –			T	T
Water non Potable	N/A	Black with green stripes	N/A	N/A	600 – 750mm	600 – 750mm
& Grey Water						
Water -	N/A	Black with red stripes or	N/A	N/A	600 – 750mm	600 – 750mm
Firefighting	21/2	bands	21/2		222	000
Oil / fuel	N/A	Black	N/A	Various surface	900mm	900mm
pipelines				markers	All work within	All work within
					3 metres of oil	3 metres of oil
				Marker tape or	fuel pipelines	fuel pipelines
				tiles above red	must receive	must receive
	<b>D</b>	<b>N.</b> 1	21/2	concrete	prior approval	prior approval
Sewerage	Black	No distinguishing colour	N/A	N/A	Variable	Variable
		/ material (eg: Ductile				
		Iron may be red; PVC				
Communications	Crov	may be brown) N/A	Black or	Various	250 – 350mm	450 - 600mm
Communications	Grey,	IN/A		various	250 – 35011111	450 - 60011111
	white,		light grey			
	green,					
	black,					
Water	purple Blue or	Blue polymer or blue or	N/A	Blue or	750mm	750mm minimum
vvalei		uncoated Iron / GRP	IN/A	Blue/black	7 30111111	7 SUMMA MIMMAM
	Grey	Blue polymer with		Diue/black		
		brown stripe				
		(removable skin				
		revealing white or black				
		pipe)				
Water pipes for	N/A	Blue polymer with	N/A	Blue or	750mm	750mm minimum
special purposes	14//	brown stripes (non-	14//	blue/black	7 30111111	7.0011111111111111111111111111111111111
(e.g.		removable skin)		DIGO/DIGOR		
contaminated		i ciliovadio diaii)				
ground)						
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These guidelines describe utility industry practice. However, it should not be assumed that all apparatus will conform to the recommendations for positioning and colour coding contained in this publication.



### **TABLE 2 – Recommended Colour Coding of Other Underground Apparatus**

All depths are from the surface level to the crown of the apparatus

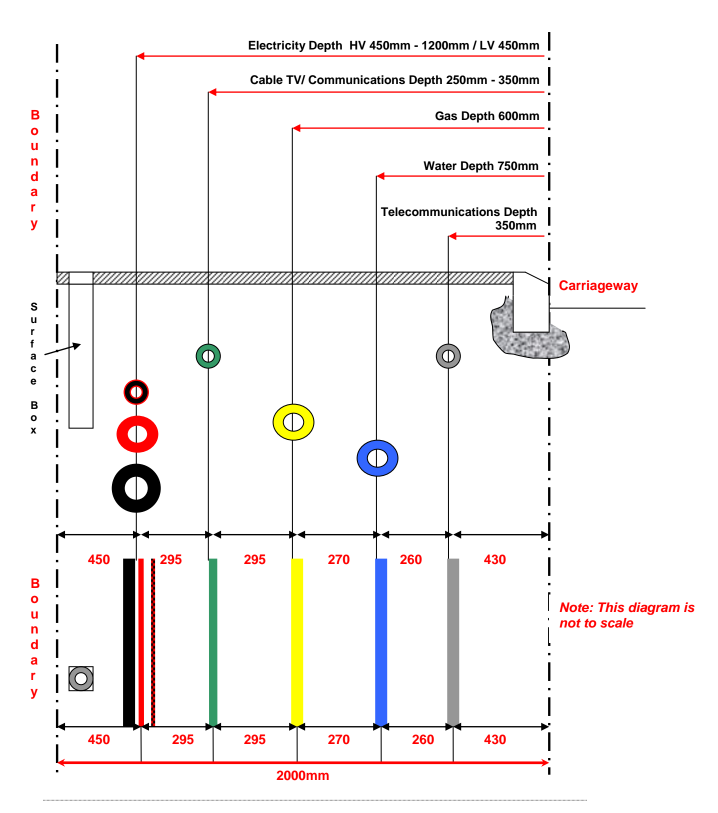
Asset Owner	Duct	Pipe	Cable	Marker Systems	Recommended Minimum Depths	
					Footway	Carriageway
			ghway Authority Se			
At the time of pu	blication the foll			s of known highway	/ authority ap	paratus colour
		coding	but local variations			
		_	Street Lighting		T	-
England and Wales	Orange	N/A	Black	Yellow with black legend	450mm	600mm
Scotland	Purple	N/A	Purple	Yellow with black legend	450mm	450mm
Northern Ireland	Orange	N/A	Black or orange	Various	450mm	450mm
			Other			
Traffic Control	Orange	N/A	Orange	Yellow with black legend		
Street Furniture	Black	N/A	Black	Yellow with black legend	450mm	600mm
Communications	Light grey	N/A	Light grey or black	Yellow with black legend		
CCTV	Purple	N/A				
		Мо	torways and Trunk	Roads		
			England and Wal	es		
Communications	Purple	N/A	Grey	Yellow with black legend	450mm	
Communications Power	Purple	N/A	Black	Yellow with black legend		
Road Lighting	Orange	N/A	Black	Yellow with black legend		
			Scotland			
Communications	Black or grey	N/A	Black	Yellow with black legend		
Road Lighting	Purple	N/A	Purple	Yellow with black legend		

These guidelines describe utility industry practice. However, it should not be assumed that all apparatus will conform to the recommendations for positioning and colour coding contained in this publication.



### FIGURE 1 - Recommended Positioning of Utility Apparatus in a 2 metre Footway

Note – the same positioning should apply in the carriageway/service strip (if safe and practical to do so) where a development has no footway(s) available for services and/or the boundary of the property is on the carriageway (please refer to minimum depths in carriageways). For further advice please contact the asset owner.





### **GLOSSARY**

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Verge	A strip of land which may form part of the public highway alongside a carriageway or footway, which may contain
	services.

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#### APPENDIX A

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