

# Network Records NetMAP Symbols Booklet East of England

This symbol booklet is intended as a general guide only - some local variations of these symbols may be found.

Version 1.2

Released October 2010

Always check with your local Network Records office or the UK Power Networks server to ensure that you are using the most up to date copy of this booklet - Tel: 08000 565866.

## Index:-

Page	no:	Contents:
1	************	Guidance notes.
2	*************	The area covered by this guide.
3	1:500 view	
		Scenery.
4	*************	Scenery (UK Power Networks use only).
7	*************	Primary distribution cables (EHV).
8		Secondary distribution cables (HV/LV).
9	**************	Service cables/terminations.
10		Cable ducts.
11		EHV/HV/LV sites.
13	*************	Mains joints.
14	***************************************	Service joints.
15		Cross sections.
17		Common abbreviations/terminology (all views).
19	A A A A A A A A A A A A A A A A A A A	1:10000 (HV) network views (UK Power Networks use
	only).	2 3
222		General.
20		1:2500 scale LV network.
22		1:10000 scale HV network.
23	LV network di	agram view (UK Power Networks use only).
	************	Overhead lines.
24	***********	Underground cables.
25		Joints.
26	-14-14-14-14-14-14-14	Substations/pole transformers.

#### Guidance notes.

#### Important notice:

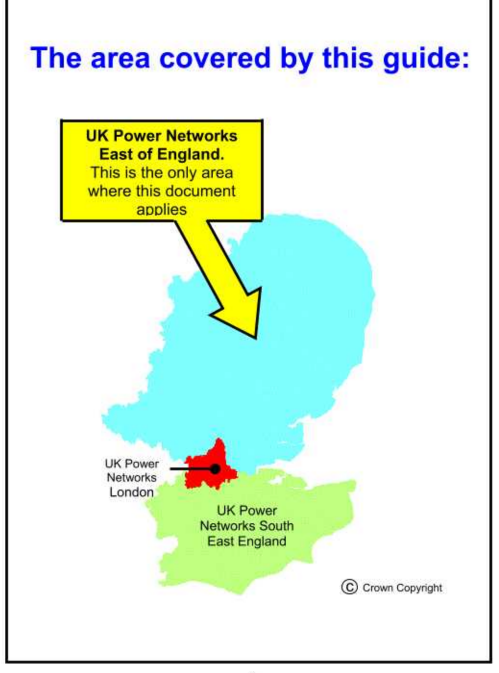
If you do not understand the NetMAP record that you are using, please contact the UK Power Networks Network Records team for guidance

Tel: 08000 565866.

- The position of apparatus shown on NetMAP is believed to be correct, but the original landmarks may have altered since the apparatus was installed.
- It must be assumed that there is at least one service to each property, lamp column, street sign etc.
- All cables must be treated as live, unless proven otherwise by an authorised UK Power Networks representative.
- Third party cables are not usually shown. In cases of doubt, please telephone 08000 565866.
- When two or more maps are supplied for the same area, the maps must be read in conjunction with each other and with this symbol document.
- All LV cables are assumed to be 4 core, and all HV cables assumed to be 3 core unless otherwise stated.



Plan Provision Team Fore Hamlet Ipswich Suffolk IP3 8AA Tel: 08000 565866



# 1:500 view - underground network

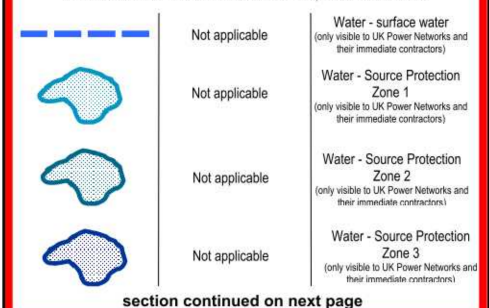
	Scenery	
NetMAP system	Scanned image	Description
		100 metre Ordnance Survey grid line (on 0/S based maps only.) Property fence line Building line Kerb line Electrical Boundary

3

# Scenery - for UK Power Networks use only - boxed in red

NetMAP system	Scanned image	Description
Inset Network – Contact xxxx IDNO for further information	Not applicable	Area of inset network - not the asset of UK Power Networks (only visible to UK Power Networks and their immediate contractors)
The state of the s	Not applicable	Proposed Cross Rail route (only visible to UK Power Networks and their immediate contractors)
	Not applicable	High pressure pipelines in the general vicinity (only visible to UK Power Networks and their immediate contractors)

Note: Pipelines are only viewable on NetMAP by UK Power Networks staff and their immediate contractors, Do not carry out any excavation without consent from the relevant agency - legally protected high pressure petroleum products pipeline route in the general vicinity - consult www.linewatch.co.uk for contacts and guidance. Pipeline contact numbers can also be found on the intranet – out of hours, contact our Control Centre.



NetMAP system	Scanned image	Description
4	Not applicable	Historical - Scheduled  Monuments (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Historical - Parks and Gardens (only visible to UK Power Networks and their immediate contractors)
4	Not applicable	Historical - Areas of Archaeological Potential (AAP) (only visible to E UK Power Networks and their Immediate contractors)
4	Not applicable	Nature - Ramsar Wetlands of International Importance (only visible to UK Power Networks and their immediate contractors)
4	Not applicable	Nature - Special Area of Conservation (SAC) (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Nature - Special Protected Area (SPA) (only visible to UK Power Networks and their immediate contractors)
		Nature - Site of Special and Scientific Interest (SSSI) (only visible to UK Power Networks and their immediate contractors)

Scenery for UK	Power Networks red	use only - boxed in
NetMAP system	Scanned image	Description
	Not applicable	Nature - Local Nature Reserve (only visible to UK Power Networks and their immediate contractors)
4	Not applicable	Nature - National Nature Reserve (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Nature - Area of Outstanding Natural Beauty (AONB) (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Nature - National Park (only visible to UK Power Networks and their immediate contractors)
-	Not applicable	Fluid filled cables - very high sensitivity  (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Fluid filled cables - high sensitivity (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Fluid filled cables - medium sensitivity (only visible to UK Power Networks and their immediate contractors)
	Not applicable	Fluid filled cables - low sensitivity (only visible to UK Power Networks and their immediate contractors)

Primary distribution cables (1:500 view)			
NetMAP system	Scanned image	Description	
		Over 33kV and up to 132kV	
		Over 11kV and up to 33kV	

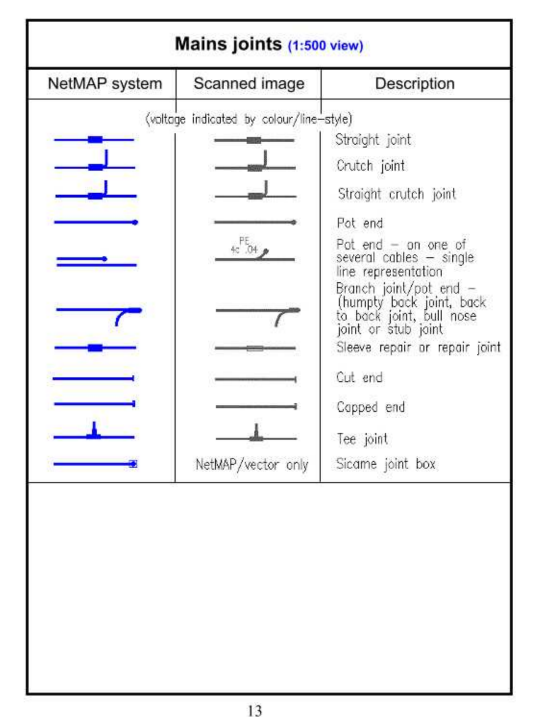
NetMAP system	Scanned image	Description
		Over 230/400V and up to
		11kV (HV) cable route
		230/400V (LV) cable route
1988	(Only shown this way if independent from HV cable route)	Pilot cable route
Abandoned cables a	ire shown and labelled a	s such when applicable

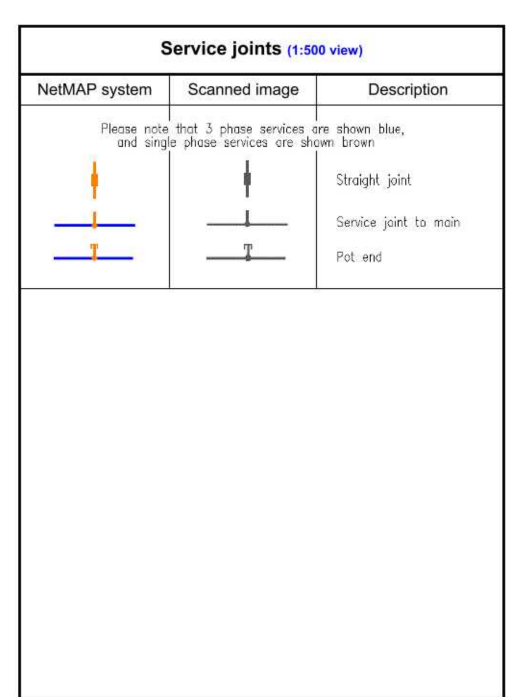
etMAP system	Scanned image	Description
Street light	Service routes were not cliways shown on MMS — they were however shown dashed, as indicated above ————————————————————————————————————	3 phase service with termination 3 phase service with termination (unknown route) 3 phase service with multi-head termination Single phase service with termination (route unknown) Street lighting cable and termination
Street light		Single phase service with termination Single phase service with termination (route unknown)

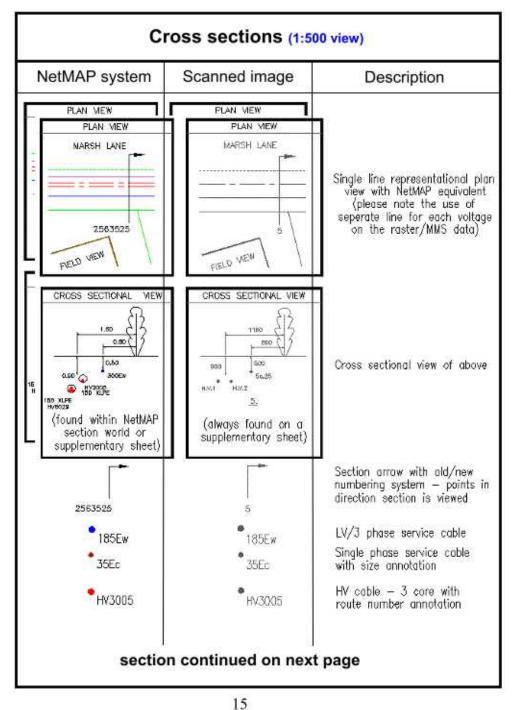
Empty duct  Cable(s) in duct(s)  Cable(s) in duct(s)  (on some raster maps)  Multiple cables in ducts  (on some raster maps)	NetMAP system	Scanned image	Description
Cable(s) in duct(s) (on some raster maps)  Multiple cables in ducts	=======	=======	Empty duct
Multiple cobles in ducts			
Multiple cobles in ducts	<i>l</i>		Cable(s) in duct(s) (on some raster maps)
Multiple cables in ducts (on some raster maps)	·		Multiple cables in ducts
			Multiple cables in ducts on some raster maps

EHV,	HV and LV sites	(1:500 view)
NetMAP system	Scanned image	Description
COLCHESTER GRID	COLCHESTER GRID	Primary substation
HIGH STREET	HIGH STREET HIGH STREET	Secondary substation
		Pad mounted substation
-		Link box - 2 way
	===	Link box — 4 way (6 way etc shown similarly)
		Feeder pillar - 4 way (6 way etc shown similarly)
CHURCH RD.	CHURCH RD	Pole transformer
<b>6</b>	(°)	Poles on underground records
0-0	0-0	H pole, any voltage
▼	•	Service turret (solid type)
sectio	n continued on nex	t page

No NetMAP equivalent		Description
A	$\nabla$	Service turret (with link facility on LV main)
CAUTION Missing Information	No equivalent	Missing data in or near this location
Contaminated Land refer to SHE 01 016	Not applicable	Contaminated land reference







NetMAP system	Scanned image	Description
AV3005	HV3005	HV cable — modern EPR, Plam and Triplex with route number annotation
	•	Pîlot cable
• HV1023	HV3005	33kV cable
Hv3005	HV3005	132kV cable
0	0	Single duct
888	888	6 way duct formation — irrespective of duct type and material, all are displayed similarly
<u> </u>	(	Protective slab
	1	Tiles Concrete slabs
P5		33kV fibre warning board
_		Steel plate
55 <del></del>	— т/т	Plastic tile tape
Timber ⇔	IZZZ	Timber

Common abbreviations and	terminology (all views)
--------------------------	-------------------------

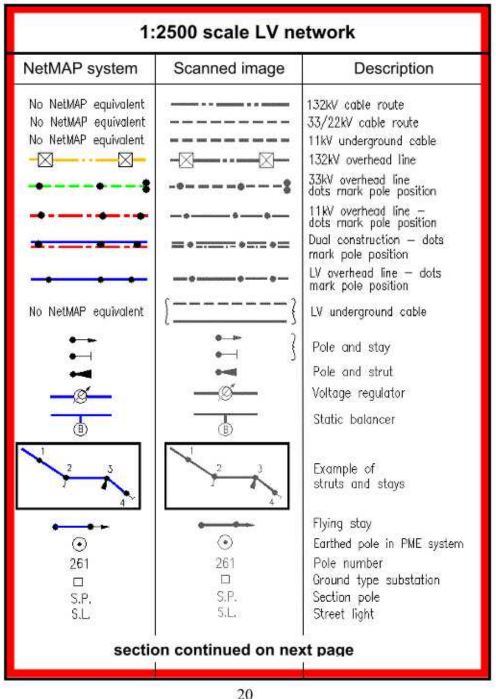
Abbrev.	Description	Abbrev.	Description
Abbrev.  1c 1ph 2c 3c 3ph ABC  ABI AR ASL ax  CB c/c ccc CCT CNE Cross phased CSE Cu	Single core Single phase Two core Three core Three phase Aerial bunched (bundled)	Cut out or C/O ox DE DSTA Ea EFI EHV ELCB ELT Feeder F/G GRP GVR HV HYBRID Insulation Insulator ITC	Meter/main fuse position  Triplex (copper) Direct earth Double steel tape armoured Alpex cable Earth fault passage indicator Extra high voltage (11,001 Volts and over) Earth leakage circuit breaker Earth leakage trip Ethylene propylene rubber Waveform cable Earthenware duct or earth wire LV or HV cable fed by or feeding a substation Fuse gear Feeder pillar Fibreglass substation Gas vacuum recloser or pole mounted circuit breaker High voltage (1,001— 11,000 Volts incl) Modern plastic cable with mixed conductor material Electrically protective material surrounding a conductor Porcelain or glass over— head line support (on poles) Instrument traced cable or ITC
			- cable traced electronically using Cable Avoidance Tool (CAT) or similar
	section continued on next page		

# Common abbreviations and terminology continued (all views)

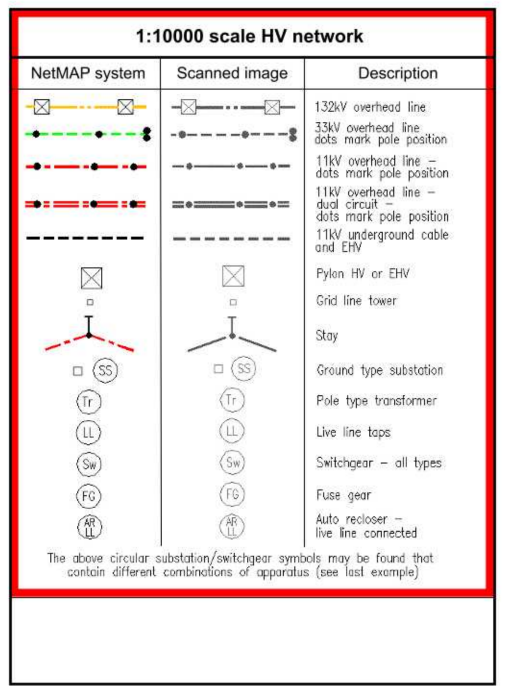
Abbrev.	Description	Abbrev.	Description
Jumper kV kW kVA Link box or LB LSF LV LV Pillar Neutral 0/H or OHL 0YS 0YT PC400 PE Phase	Connecting lead between open points, section points and overhead plant Kilovolt (or 1,000 Volts) — unit of electrical pressure Kilowatt (1,000 Watts) — unit of electrical power Kilovolt Amps or power Means of connecting LV feeders together using links or fuses Low smoke & fume Low voltage (up to 1,000 Volts incl) Low voltage fuse distribution board Return path of live cable Overhead line  Oil filled pole mounted sectionaliser Oil filled pole mounted recloser Pole mounted LV fuse unit Pot end or potential end — joint on cable end Usually the core colour of a cable (caution — may be cross phased) — Red, Yellow, Blue on old cables, or L1, L2, L3 on new cables, for example	PICAS PILC PILSTA PL PME PMT PMR PYC RMU RN s/c S/L S/S STA SWA T1 or T2 etc T/F or TX Volts Watts XLPE	Paper insulated corrugated aluminium sheath armoured Paper insulated lead covered Paper insulated lead covered steel tape armoured cable Plain lead or public lighting Protected multiple earth or CNE Pole mounted transformer Pole mounted recloser (generic term for OYT/GVR) Pole transformer Polyvinyl chloride Ring main unit Reduced neutral Split concentric or single core Street light  Substation Steel tape armoured Steel wire armoured Substation TX setup where more than one TX exists Transformer  Unit of electrical pressure Unit of electrical power Cross linked polyethylene

# 1:2500 & 1:10000 view - overhead networks - for UK Power Networks use only - boxed in red

General		
NetMAP system	Scanned image	Description
	6	H pole Pole



1:2500 scale LV network continued		
NetMAP system	Scanned image	Description
O.R. Stay Ext. Brkt P. Box N.E. O.R. Brkt	O.R. Stoy Ext. Brkt P. Böx N.E. O.R. Brkt	Dutrigger stay Extension bracket Pole box Neutral and earth Dutrigger bracket

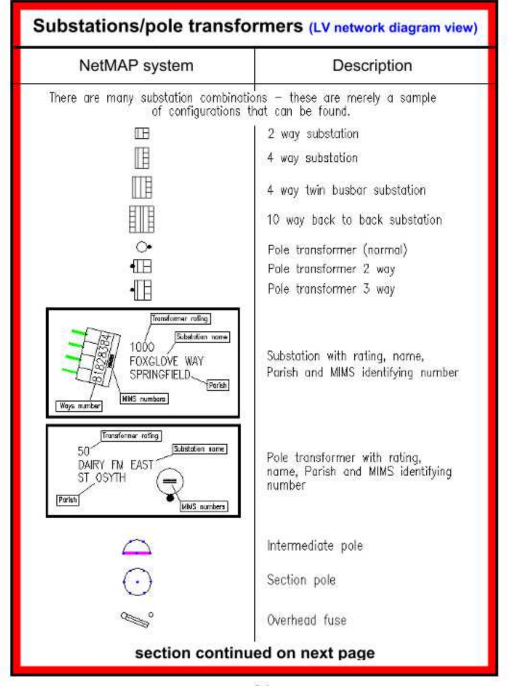


# LV network diagram view-for UK Power Networks use only-boxed in red

Overhead lines	
NetMAP system	Description
	Unknown
	Al
	Cu
	ABC
	Pole link

23

Joints (LV n	Joints (LV network diagram view)		
NetMAP system	Description		
	Pot end or Sicame Box Straight joint Crutch joint 3 phase termination		



### Substations/pole transformers cont'd (LV network diagram view) NetMAP system Description Overview — the purple lines through the section poles are pole links — these indicate how the network is linked together 2 way link box T 3 way link box $\blacksquare$ 4 way link box 田 4 way double busbar link box 4 way BICC link box $\blacksquare$ 5 way link box $\blacksquare$ 6 way link box $\blacksquare$ 6 way double busbar link box TM1215 832 A two way link box with identification number, connected to DILARCEVENT: a cable with an open point Feeder pillars - these range from 2 ways through to 9 ways a 9 way and a 2 way are shown as examples