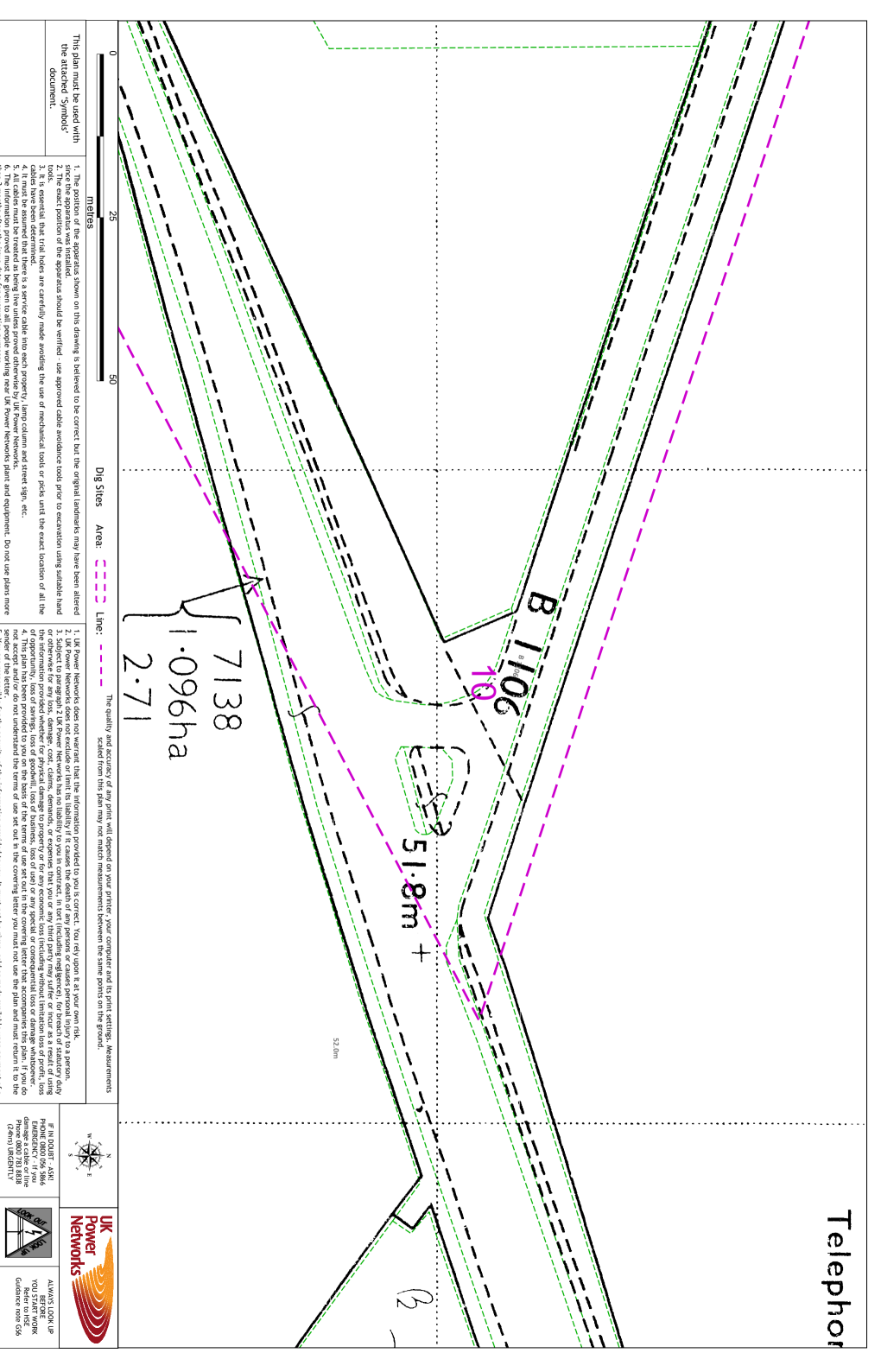
Reproducec	This pla the at	0	DRAFT
Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown Power Networks plc or Eastern Power Networks	This plan must be used with the attached 'Symbols' document.		PRELIMINARY REPORT - FOR INFORMATION PURPOSES ONLY
of Ordnance Su Power Networ			
ırvey on behalf ks plc or Easteı	metres  metres  metres  The position of sec the apparatus  The exact positit  The exact positit  It is essential th  oles have been d  t must be assum  all cables must b  The information  m 3 months afte  Please be aware  s your responsibi	25	
of HMSO. © Cro n Power Netwo	the apparatus she was installed.  In of the apparatus on of the apparatus on the trial holes are treated as being the treated as being on the issue date or the issue date that electric calability to identify the issue descriptions.		
own copyright a orks plc or South	own on this draveus should be vere tus should be vere cable in a service cable in glive unless progiven to all peoples (lines belong heir location.		
ınd database rig n Eastern Power	wing is believed riffied - use approrused avoiding the us avoiding the us avoiding the us otherwise boved otherwise bole working near urposes.	50	
hts 2020. All rig Networks plc e	to be correct but wed cable avoidate of mechanical e of mechanical y, lamp column by UK Power Netw UK Power Netwout Power Netwoods of licensed elemans of the control of th		
hts reserved. O ach being a dist	metres  1. The position of the apparatus shown on this drawing is believed to be correct but the original landmark since the apparatus was installed.  2. The exact position of the apparatus should be verified - use approved cable avoidance tools prior to excav tools.  3. It is essential that trial holes are carefully made avoiding the use of mechanical tools or picks until the cables have been determined.  4. It must be assumed that there is a service cable into each property, lamp column and street sign, etc.  5. All cables must be treated as being live unless proved otherwise by UK Power Networks.  6. The information proved must be given to all people working near UK Power Networks plant and equipmen than 3 months after the issue date for excavation purposes.  7. Please be aware that electric cables/lines belonging to other owners of licensed electricity distribution sys it is your responsibility to identify their location.		
rdnance Survey ribution license Plans s	metres  1. The position of the apparatus shown on this drawing is believed to be correct but the original landmarks may have been altered since the apparatus was installed.  2. The exact position of the apparatus should be verified - use approved cable avoidance tools prior to excavation using suitable hand tools.  3. It is essential that trial holes are carefully made avoiding the use of mechanical tools or picks until the exact location of all the cables have been determined.  4. It must be assumed that there is a service cable into each property, lamp column and street sign, etc.  5. All cables must be treated as being live unless proved otherwise by UK Power Networks.  6. The information proved must be given to all people working near UK Power Networks plant and equipment. Do not use plans more than 3 months after the issue date for excavation purposes.  7. Please be aware that electric cables/lines belonging to other owners of licensed electricity distribution systems may be present and it is your responsibility to identify their location.		
Licence number e under section generated by Di	rea: Line: s may have been altered 2. ation using suitable hand 3. exact location of all the of 4. L. Do not use plans more 5. tems may be present and feel		
copyright and database rights 2020. All rights reserved. Ordnance Survey Licence numbers 100019626, 100019826 and 100019450. Data has been added to the Ordnance Survey base map; all proprietary rights plc or South Eastern Power Networks plc each being a distribution licensee under section 6(1)(c) of the Electricity Act 1989 for the relevant distribution services area as that term is defined in such licensee's Plans generated by DigSAFE Pro <sup>™</sup> software provided by LinesearchbeforeUdig.	1. UK Power Ne 2. UK Power Ne 3. Subject to pa or otherwise fo the information of opportunity, 4. This plan has not accept and sender of the le 5. You are resp fee to a third p		9
0019826 and 100 ectricity Act 190 vare provided by	1. UK Power Networks does not warrant that the information provided to you is correct. You rely upon it at your own risk. 2. UK Power Networks does not exclude or limit its liability if it causes the death of any persons or causes personal injury to a person. 3. Subject to paragraph 2 UK Power Networks has no liability to you in contract, in tort (including negligence), for breach of statutory duty or otherwise for any loss, damage, cost, claims, demands, or expenses that you or any third party may suffer or incur as a result of using the information provided whether for physical damage to property or for any economic loss (including without limitation loss of profit, loss of opportunity, loss of savings, loss of goodwill, loss of business, loss of use) or any special or consequential loss or damage whatsoever. 4. This plan has been provided to you on the basis of the terms of use set out in the covering letter that accompanies this plan. If you do not accept and/or do not understand the terms of use set out in the covering letter that accompanies this plan. If you do not accept and/or do not understand the terms of use set out in the covering letter you must not use the plan and must return it to the sender of the letter. 5. You are responsible for the security of the information provided to you. It must not be given, sold or made available upon payment of a fee to a third party.	The quality a	
0019450. Data h 89 for the relev y Linesearchbef	scaled from this warrant that the exclude or limit is exclude or limit is wer Networks has ge, cost, claims, er for physical da oss of goodwill, lo you on the bas stand the terms curity of the infections.	nd accuracy of a	
as been added ant distribution oreUdig.	plan may not may not may information provise ilability if it contains the property of the terms of the terms of the terms of use set out in provide provided and provided the terms of the	The quality and accuracy of any print will depend on your printer, your computer and its print settings. Measurements	
to the Ordnance services area a	ided to you is co auses the death our in contract, in but in contract, in onenses that you of yor for any econous of use) or any to use out in the fuse set out in the the covering let	end on your print	
Survey base m s that term is d	is between the signal rect. You rely under the signal rect. You rely under the fincluding nor any third party mnic loss (including y special or console the covering letter you must not not be given, sol	er, your compute	
ap; all propriet efined in such l	ame points on the point of the point at your ow causes personal egligence), for both may suffer or in may suffer or in may from the point accompant of the point and the plan and dormade availand.	er and its print s	
ary rights in suc censee's distrik	e ground.  m risk.  m risk to a perso reach of statutor cur as a result of attion loss of profi damage whatsoe ies this plan. If i d must return it ble upon paymen	ettings. Measure	
ch additional da oution licence. A		nents	
in such additional data are and shall remain the exclusive property of © London distribution licence. All rights in such data reserved.	POWER  ALWAYS LOOK UP PHONE 0800 056 5866 EMERGENCY - If you damage a cable or tine Phone 0800 783 8838 (24hrs) URGENTLY  Maps produced at 1:2500 scale are Geo-Schematics which show LV mains cables and overhead lines (in some cases all voltages). Prior to carrying out excavations you must refer to the 1:500 records to determine the location of all known underground plant and equipment.	z	
remain the excludata reserved.	Power Networks  Networks  Networks  Networks		
usive property (	ALWAY: ALWAY: BE YOU STI. Refer Guidanc which show LV mains of carrying out excavatio		
of © London	ALWAYS LOOK UP BEFORE YOU START WORK Refer to HSE Guidance note GS6 Guidance note GS6 VLY mains cables and If excavations you must wn underground plant		



Reproduced by permission of Ordnance Survey on behalf of HMSO. © Crown copyright and database rights 2020. All rights reserved. Ordnance Survey Licence numbers 100019826 and 100019826

You are responsible for the security of the information provided to you. It must not be given, sold or made available upon payment of a fee to a third party.

Maps produced at 1:2500 scale are Geo-Schematics which show LV mains cables and overhead lines (in some cases all voltages). Prior to carrying out excavations you must refer to the 1:500 records to determine the location of all known underground plant and equipment.

7. Please be aware that electric cables/lines belonging to other owners of licensed electricity distribution systems may be present and it is your responsibility to identify their location.

It must be assumed that there is a service cable into each property, lamp column and street sign, etc.
 All cables must be treated as being live unless proved otherwise by UK Power Networks.
 The information proved must be given to all people working near UK Power Networks plant and equipment. Do not use plans more than 3 months after the issue date for excavation purposes.

It is essential that trial holes are carefully made avoiding the use of mechanical tools or picks until the exact location of all the bles have been determined.

