

Appendix 3
Sewer Records

0901X	5.94	5.04	450	CIRC	6354X	9.598	8.688	150	UNK	7610X	7611X	9.957	8.947	UNK	CIRC
0902X	7.66	4.63	225	CIRC	6401X	9.773	8.193	150	UNK	7650X	7651X	9.957	8.947	UNK	CIRC
0903X			225	CIRC	6402X	9.636	7.616	225	UNK	7652X	7653X	9.936	8.706	UNK	CIRC
1501X	6.72		450	UNK	6403X	9.464	7.584	300	UNK	7701X	7702X			UNK	CIRC
1502X	6.91		300	UNK	6404X	9.598	7.326	300	UNK	7703X	7704X			UNK	CIRC
1503X			300	UNK	6405X	9.556		300	UNK	7705X	7706X			UNK	CIRC
1601X	7.45	3.82	225	UNK	6406X	9.64		150	UNK	7707X	7708X			UNK	CIRC
1701X	7.72	4.05	225	UNK	6450X	9.64		225	UNK	7801X	7802X	9.031	8.421	UNK	CIRC
1702X	7.75	3.94	225	UNK	6501X	9.851	7.761	225	UNK	7803X	7804X	9.336		UNK	CIRC
1801X	7.67	4.5	225	UNK	6502X	9.666	7.636	300	UNK	7805X	7806X	9.315		UNK	CIRC
1901X			225	UNK	6503X	9.93	9.2	100	UNK	7807X	7808X			UNK	CIRC
1902X			100	UNK	6504X			100	UNK	7809X	7810X			UNK	CIRC
2001X	9.532	7.872	150	UNK	6505X			150	UNK	7850X	7851X	7.989	7.149	UNK	CIRC
2002X	9.333		150	UNK	6506X			225	UNK	7852X	7853X	9.112	7.482	UNK	CIRC
2003X	9.555	7.985	150	UNK	6507X			375	UNK	7854X	7855X	9.356	8.266	UNK	CIRC
2004X	9.884		600	UNK	6508X			375	UNK	7856X	7857X	9.204		UNK	CIRC
2005X			600	UNK	6509X			300	UNK	7858X	7859X	9.204		UNK	CIRC
2006X			600	UNK	6510X			300	UNK	7860X	7861X	9.204		UNK	CIRC
2007X			600	UNK	6511X			375	UNK	7862X	7863X	9.204		UNK	CIRC
2008X			600	UNK	6512X			375	UNK	7864X	7865X	9.204		UNK	CIRC
2009X			600	UNK	6513X			375	UNK	7866X	7867X	9.204		UNK	CIRC
2010X			600	UNK	6514X			375	UNK	7868X	7869X	9.204		UNK	CIRC
2011X			600	UNK	6515X			375	UNK	7870X	7871X	9.204		UNK	CIRC
2012X			600	UNK	6516X			375	UNK	7872X	7873X	9.204		UNK	CIRC
2013X			600	UNK	6517X			375	UNK	7874X	7875X	9.204		UNK	CIRC
2014X			600	UNK	6518X			375	UNK	7876X	7877X	9.204		UNK	CIRC
2015X			600	UNK	6519X			375	UNK	7878X	7879X	9.204		UNK	CIRC
2016X			600	UNK	6520X			375	UNK	7880X	7881X	9.204		UNK	CIRC
2017X			600	UNK	6521X			375	UNK	7882X	7883X	9.204		UNK	CIRC
2018X			600	UNK	6522X			375	UNK	7884X	7885X	9.204		UNK	CIRC
2019X			600	UNK	6523X			375	UNK	7886X	7887X	9.204		UNK	CIRC
2020X			600	UNK	6524X			375	UNK	7888X	7889X	9.204		UNK	CIRC
2021X			600	UNK	6525X			375	UNK	7890X	7891X	9.204		UNK	CIRC
2022X			600	UNK	6526X			375	UNK	7892X	7893X	9.204		UNK	CIRC
2023X			600	UNK	6527X			375	UNK	7894X	7895X	9.204		UNK	CIRC
2024X			600	UNK	6528X			375	UNK	7896X	7897X	9.204		UNK	CIRC
2025X			600	UNK	6529X			375	UNK	7898X	7899X	9.204		UNK	CIRC
2026X			600	UNK	6530X			375	UNK	7900X	7901X	9.204		UNK	CIRC
2027X			600	UNK	6531X			375	UNK	7902X	7903X	9.204		UNK	CIRC
2028X			600	UNK	6532X			375	UNK	7904X	7905X	9.204		UNK	CIRC
2029X			600	UNK	6533X			375	UNK	7906X	7907X	9.204		UNK	CIRC
2030X			600	UNK	6534X			375	UNK	7908X	7909X	9.204		UNK	CIRC
2031X			600	UNK	6535X			375	UNK	7910X	7911X	9.204		UNK	CIRC
2032X			600	UNK	6536X			375	UNK	7912X	7913X	9.204		UNK	CIRC
2033X			600	UNK	6537X			375	UNK	7914X	7915X	9.204		UNK	CIRC
2034X			600	UNK	6538X			375	UNK	7916X	7917X	9.204		UNK	CIRC
2035X			600	UNK	6539X			375	UNK	7918X	7919X	9.204		UNK	CIRC
2036X			600	UNK	6540X			375	UNK	7920X	7921X	9.204		UNK	CIRC
2037X			600	UNK	6541X			375	UNK	7922X	7923X	9.204		UNK	CIRC
2038X			600	UNK	6542X			375	UNK	7924X	7925X	9.204		UNK	CIRC
2039X			600	UNK	6543X			375	UNK	7926X	7927X	9.204		UNK	CIRC
2040X			600	UNK	6544X			375	UNK	7928X	7929X	9.204		UNK	CIRC
2041X			600	UNK	6545X			375	UNK	7930X	7931X	9.204		UNK	CIRC
2042X			600	UNK	6546X			375	UNK	7932X	7933X	9.204		UNK	CIRC
2043X			600	UNK	6547X			375	UNK	7934X	7935X	9.204		UNK	CIRC
2044X			600	UNK	6548X			375	UNK	7936X	7937X	9.204		UNK	CIRC
2045X			600	UNK	6549X			375	UNK	7938X	7939X	9.204		UNK	CIRC
2046X			600	UNK	6550X			375	UNK	7940X	7941X	9.204		UNK	CIRC
2047X			600	UNK	6551X			375	UNK	7942X	7943X	9.204		UNK	CIRC
2048X			600	UNK	6552X			375	UNK	7944X	7945X	9.204		UNK	CIRC
2049X			600	UNK	6553X			375	UNK	7946X	7947X	9.204		UNK	CIRC
2050X			600	UNK	6554X			375	UNK	7948X	7949X	9.204		UNK	CIRC
2051X			600	UNK	6555X			375	UNK	7950X	7951X	9.204		UNK	CIRC
2052X			600	UNK	6556X			375	UNK	7952X	7953X	9.204		UNK	CIRC
2053X			600	UNK	6557X			375	UNK	7954X	7955X	9.204		UNK	CIRC
2054X			600	UNK	6558X			375	UNK	7956X	7957X	9.204		UNK	CIRC
2055X			600	UNK	6559X			375	UNK	7958X	7959X	9.204		UNK	CIRC
2056X			600	UNK	6560X			375	UNK	7960X	7961X	9.204		UNK	CIRC
2057X			600	UNK	6561X			375	UNK	7962X	7963X	9.204		UNK	CIRC
2058X			600	UNK	6562X			375	UNK	7964X	7965X	9.204		UNK	CIRC
2059X			600	UNK	6563X			375	UNK	7966X	7967X	9.204		UNK	CIRC
2060X			600	UNK	6564X			375	UNK	7968X	7969X	9.204		UNK	CIRC
2061X			600	UNK	6565X			375	UNK	7970X	7971X	9.204		UNK	CIRC
2062X			600	UNK	6566X			375	UNK	7972X	7973X	9.204		UNK	CIRC
2063X			600	UNK	6567X			375	UNK	7974X	7975X	9.204		UNK	CIRC
2064X			600	UNK	6568X			375	UNK	7976X	7977X	9.204		UNK	CIRC
2065X			600	UNK	6569X			375	UNK	7978X	7979X	9.204		UNK	CIRC
2066X			600	UNK	6570X			375	UNK	7980X	7981X	9.204		UNK	CIRC
2067X			600	UNK	6571X			375	UNK	7982X	7983X	9.204		UNK	CIRC
2068X			600	UNK	6572X			375	UNK	7984X	7985X	9.204		UNK	CIRC
2069X			600	UNK	6573X			375	UNK	7986X	7987X	9.204		UNK	CIRC
2070X			600	UNK	6574X			375	UNK	7988X	7989X	9.204		UNK	CIRC
2071X			600	UNK	6575X			375	UNK	7990X	7991X	9.204		UNK	CIRC
2072X			600	UNK	6576X			375	UNK	7992X	7993X	9.204		UNK	CIRC
2073X			600	UNK	6577X			375	UNK	7994X	7995X	9.204		UNK	CIRC
2074X			600	UNK	6578X			375	UNK	7996X	7997X	9.204		UNK	CIRC
2075X			600	UNK	6579X			375	UNK	7998X	7999X	9.204		UNK	CIRC
2076X			600	UNK	6580X			375	UNK	8000X	8001X	9.204		UNK	CIRC
2077X			600	UNK	6581X			375	UNK	8002X	8003X	9.204		UNK	CIRC
2078X			600	UNK	6582X			375	UNK	8004X	8005X	9.204		UNK	CIRC
2079X			600	UNK	6583X			375	UNK	8006X	8007X	9.204		UNK	CIRC
2080X			600	UNK	6584X			375	UNK	8008X	8009X	9.204		UNK	CIRC
2081X			600	UNK	6585X			375	UNK	8010X	8011X	9.204		UNK	CIRC
2082X			600	UNK	6586X			375	UNK	8012X	8013X	9.204		UNK	CIRC
2083X			600	UNK	6587X			375	UNK	8014X	8015X	9.204		UNK	CIRC
2084X			600	UNK	6588X			375	UNK	8016X	8017X	9.204		UNK	CIRC
2085X			600	UNK	6589X			375	UNK	8018X	8019X	9.204		UNK	CIRC
2086X			600	UNK	6590X			375	UNK	8020X	8021X	9.204		UNK	CIRC
2087X			600	UNK	6591X			375	UNK	8022X	8023X	9.204		UNK	CIRC
2088X			600	UNK	6592X			375	UNK	8024X	8025X	9.204		UNK	CIRC
2089X			600	UNK	6593X			375	UNK	8026X	8027X	9.204		UNK	CIRC
2090X			600	UNK	6594X			375	UNK	8028X	8029X	9.204		UNK	CIRC
2091X			600	UNK	6595X			375	UNK	8030X	8031X	9.			

Appendix 4

Portsmouth Water Asset Plan



For details of 600 FRC see Drg No 3/110

G3396C

S186/3

EXISTING MAIN	COMPANY WASHOUT	WO TO BE CUT OUT UNLESS PURCHASED BY LOCAL AUTHORITY
ABANDONED MAIN	WASHOUT FIRE HYDRANT	FH TO BE CUT OUT UNLESS PURCHASED BY LOCAL AUTHORITY
PROPOSED MAIN	FIRE HYDRANT	WOFH TO BE CUT OUT UNLESS PURCHASED BY LOCAL AUTHORITY
	PROPOSED FIRE HYDRANT	

REFERENCE : 23013 LAND AT NEWGATE LANE



Registered Office
P.O. BOX NO. 8, West Street, Havant,
Hampshire. PO9 1LG.
Registered in England No. 2536455
Telephone: (023) 3249 9888
Fax: (023) 9245 3632
Website: www.portsmouthwater.co.uk

Reproduced by permission of Ordnance Survey on behalf of HMSO.
© Crown copyright and database right 2018. All rights reserved.
Ordnance Survey Licence Number 100018036.

The information supplied is given in good faith as a guide to locating underground apparatus. Its accuracy cannot be guaranteed, nor does it include comprehensive information about the existence or location of service pipes or cables to individual premises. The responsibility for locating and avoiding damage to apparatus on site shall be that of the person proposing to excavate in the street who shall be liable to the apparatus owner and any third party who may be affected in any way for any loss or damage caused by their failure to do so.

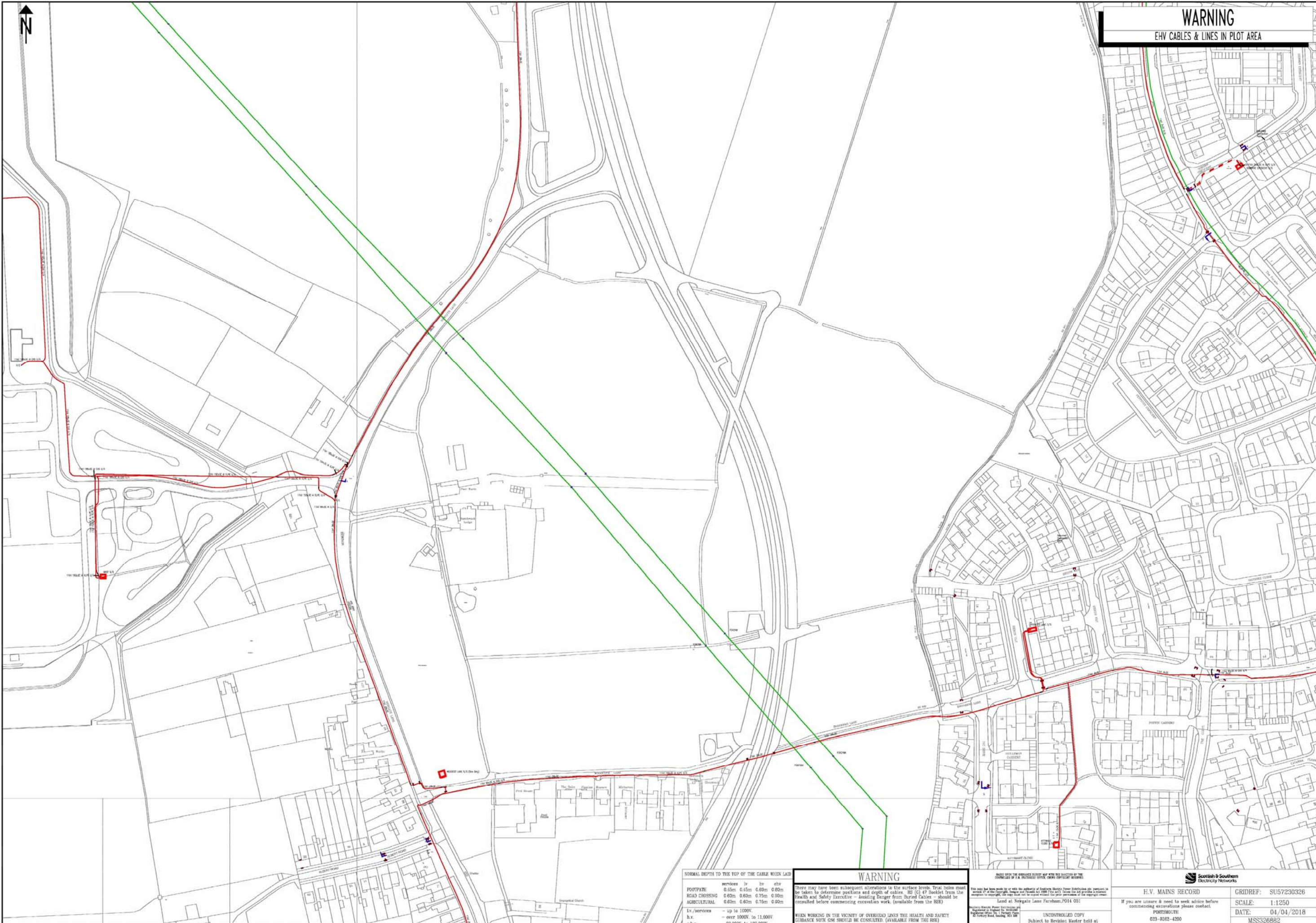
Drg No:	
Job No:	
OS Ref:	SU5703SW
Scale:	1:1,250
Date:	20/04/2018

Appendix 5

Scottish and Southern Electricity Networks Asset Plans

WARNING

EHV CABLES & LINES IN PLOT AREA



NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID		
	services	h.v.
FOOTPATH	0.45m 0.45m 0.60m 0.60m	0.60m
ROAD CROSSING	0.60m 0.60m 0.75m 0.60m	0.60m
AGRICULTURAL	0.60m 0.60m 0.75m 0.60m	0.60m

WARNING

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

WHEN WORKING IN THE VICINITY OF OVERHEAD LINES THE HEALTH AND SAFETY GUIDANCE NOTE G56 SHOULD BE CONSULTED. (AVAILABLE FROM THE HSE)

THIS DRAWING IS THE PROPERTY OF SCOTTISH & SOUTHERN ELECTRICITY NETWORKS. IT IS TO BE USED ONLY FOR THE PURPOSES SPECIFIED IN THE ORDER AND IS NOT TO BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF SCOTTISH & SOUTHERN ELECTRICITY NETWORKS.

Land at Selegate Lane Fareham, PO14 0ST

UNCONTROLLED COPY
Subject to Revision Master held at

Scottish & Southern
Electricity Networks

H.V. MAINS RECORD

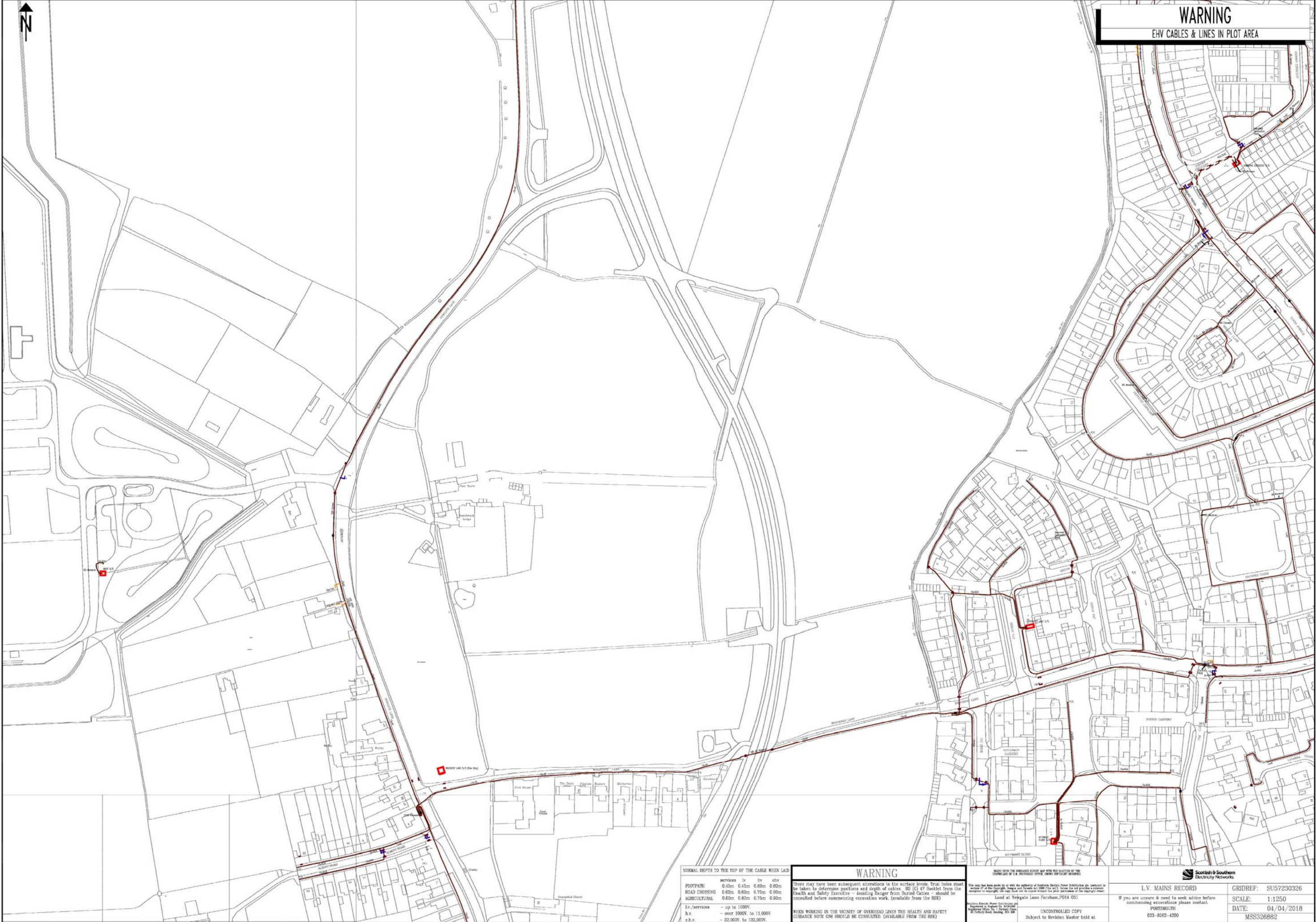
If you are unsure & need to seek advice before commencing excavation please contact:
PORTSMOUTH
023-9282-4200

GRIDREF: SU57230326
SCALE: 1:1250
DATE: 04/04/2018
MSS326882



WARNING

EHV CABLES & LINES IN PLOT AREA



NORMAL DEPTH TO THE TOP OF THE CABLE WHEN LAID

	services	lv	h.v.
FOOTPATH	0.45m	0.45m	0.60m
ROAD CROSSING	0.60m	0.60m	0.75m
AGRICULTURAL	0.60m	0.60m	0.75m

lv./services
 - up to 1000V
 h.v.
 - over 1000V to 11,000V
 e.h.v.
 - 22,000V to 132,000V

WARNING

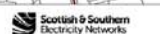
There may have been subsequent alterations to the surface levels. Trial holes must be taken to determine positions and depths of cables. BS (C) 47 Symbols from the Health and Safety Executive - Avoiding Danger from Buried Cables - should be consulted before commencing excavation work. (available from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

WHEN WORKING IN THE VICINITY OF OVERHEAD LINES THE HEALTH AND SAFETY GUIDANCE NOTE G56 SHOULD BE CONSULTED. (AVAILABLE FROM THE HSE)

THIS DRAWING HAS BEEN MADE UP WITH THE ASSISTANCE OF THE
 COUNCILLORS OF THE PORTSMOUTH CITY COUNCIL

Land at Selegate Lane Fareham, PO14 0ST

UNCONTROLLED COPY
 Subject to Revision Master held at



LV. MAINS RECORD

If you are unsure & need to seek advice before commencing excavation please contact:
 PORTSMOUTH
 023-9282-4200

GRIDREF: SU57230326
 SCALE: 1:1250
 DATE: 04/04/2018
 MSS326882