Maps by email Plant Information Reply



IMPORTANT WARNING

Information regarding the location of BT apparatus is given for your assistance and is intended for general guidance only. No guarantee is given of its accuracy. It should not be relied upon in the event of excavations or other works being made near to BT apparatus which may exist at various depths and may deviate from the marked route.

DIAL BEFORE YOU DIG

FOR PROFESSIONAL ON SITE ASSISTANCE PRIOR TO COMMENCEMENT OF EXCAVATION WORKS

> ADVANCE NOTICE REQUIRED (Office hours: Monday-Friday 08.00 to 17.00)

Tel: 0800 9173993 E-mail: dbyd@openreach.co.uk Website: www.dialbeforeyoudig.com

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KEY TO BT SYMBOLS

UNDERGROUND PLANT AC DW OF W OVERHEAD PLANT JOINT BOX

DISTRIBUTION POINT MANHOLE DP BOUNDARY

OTHER BT BOUNDARY

CABINET **BURIED JOINT**

POLE

JOINTING POST PROPOSED U/G

PROPOSED O/H PROPOSED BOX

Other proposed plant is shown using dashed lines. BT symbols not listed above may be disregarded. Existing BT plant may not be recorded. Information valid at the time of preparation.



BT Ref: XMO03219C

Map Reference: (centre) NT3014074230 Easting/Northing: (centre) 330140,67423

Issued: 28/01/2014 15:21:42

FOOTNOTE: WARNING IT IS ESSENTIAL THAT YOU CONTACT NATIONAL NETWORK HANDLING CENTRE BY EMAIL nnhc@openreach.co.uk BEFORE PROCEEDING WITH ANY WORK IN THE HATCHED AREA

Maps by email Plant Information Reply



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DIAL BEFORE YOU DIG

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KEY TO BT SYMBOLS

UNDERGROUND PLANT

OVERHEAD PLANT

JOINT BOX

JOINT BOX
OR OF DISTRIBUTION POINT
OR 72 MANHOLE
OR 72 DE ROLINDARY
OR AC. D

THE DP BOUNDARY

THE BT BOUNDARY

o POLE

M CABINET

☐ BURIED JOINT
☐ JOINTING POST

PROPOSED U/G
PROPOSED O/H

PROPOSED BOX s not listed above may be

Other proposed plant is shown using dashed lines. BT symbols not listed above may be disregarded. Existing BT plant may not be recorded. Information valid at the time of preparation.



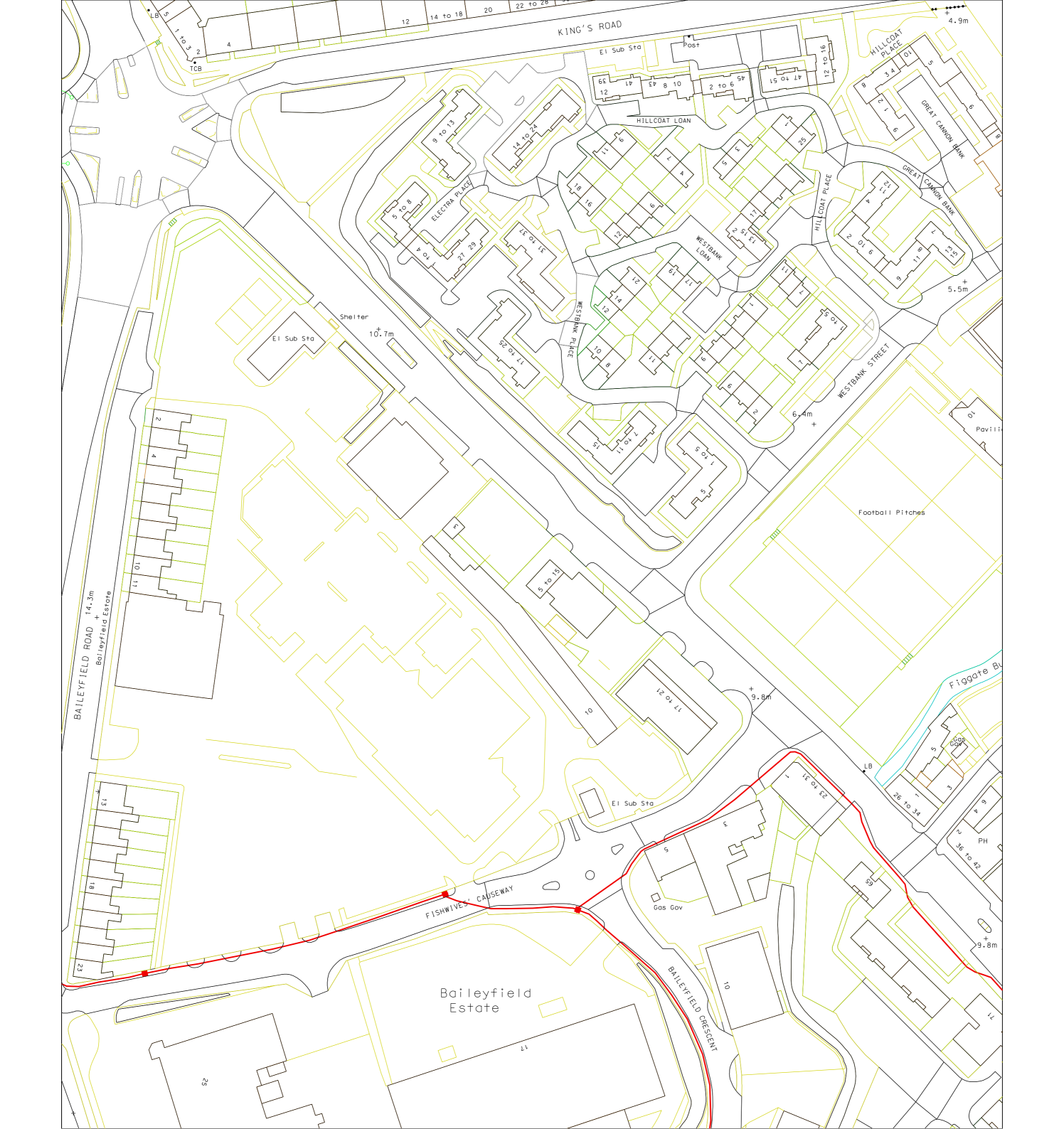
BT Ref: QEX03161G

Map Reference : (centre) NT3014074230

Easting/Northing: (centre) 330140,67423

Issued: 28/01/2014 15:17:04

FOOTNOTE: WARNING IT IS ESSENTIAL THAT YOU CONTACT NATIONAL NETWORK HANDLING CENTRE BY EMAIL nnhc@openreach.co.uk BEFORE PROCEEDING WITH ANY WORK IN THE HATCHED AREA

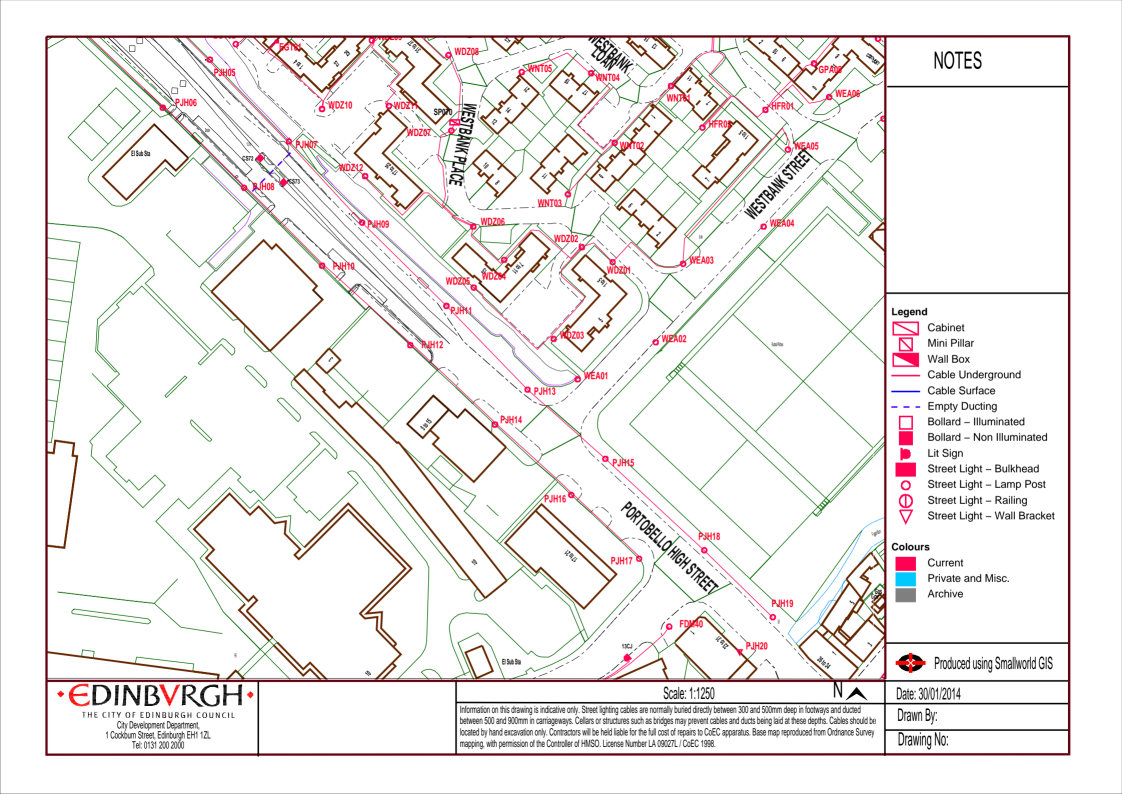


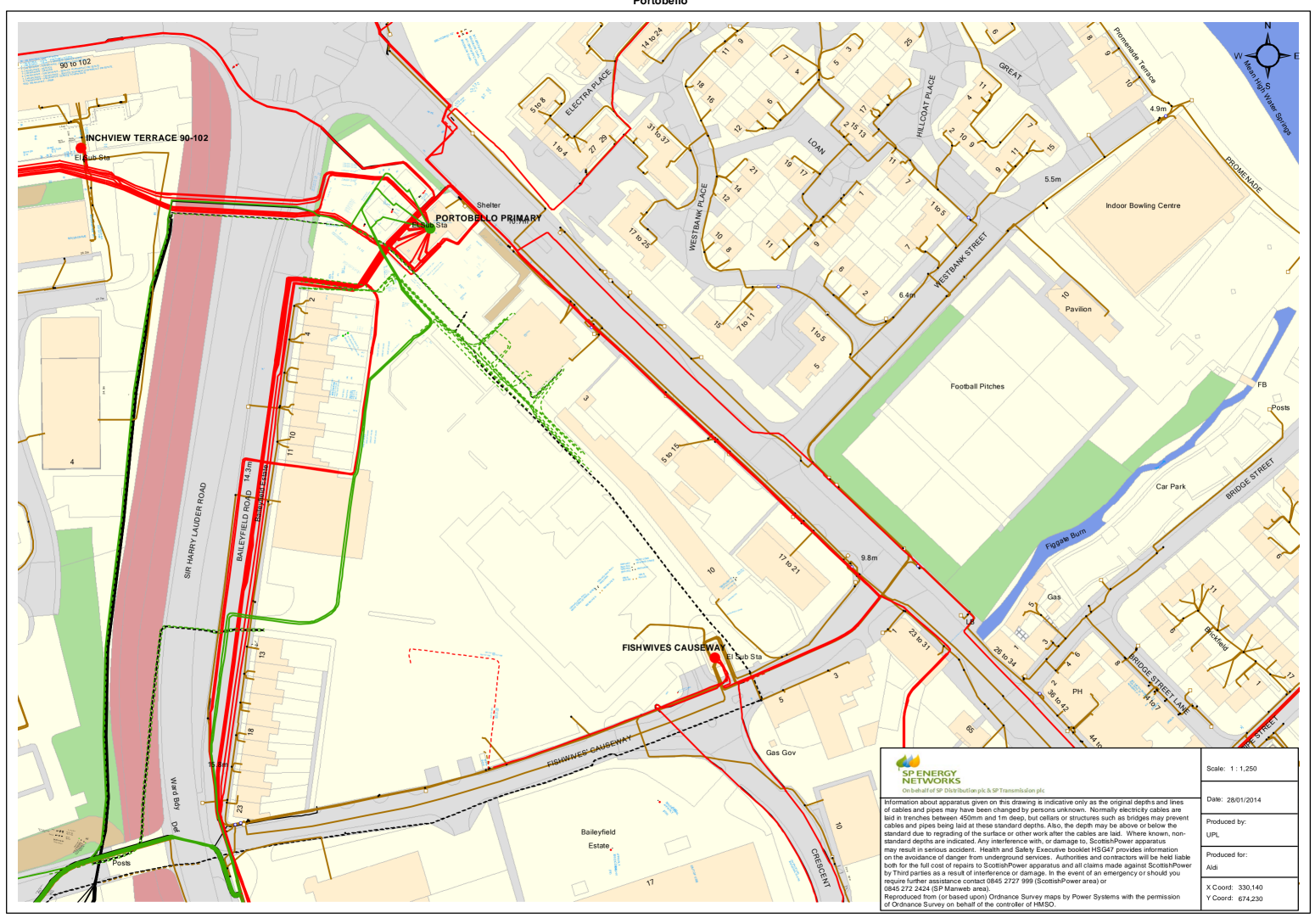


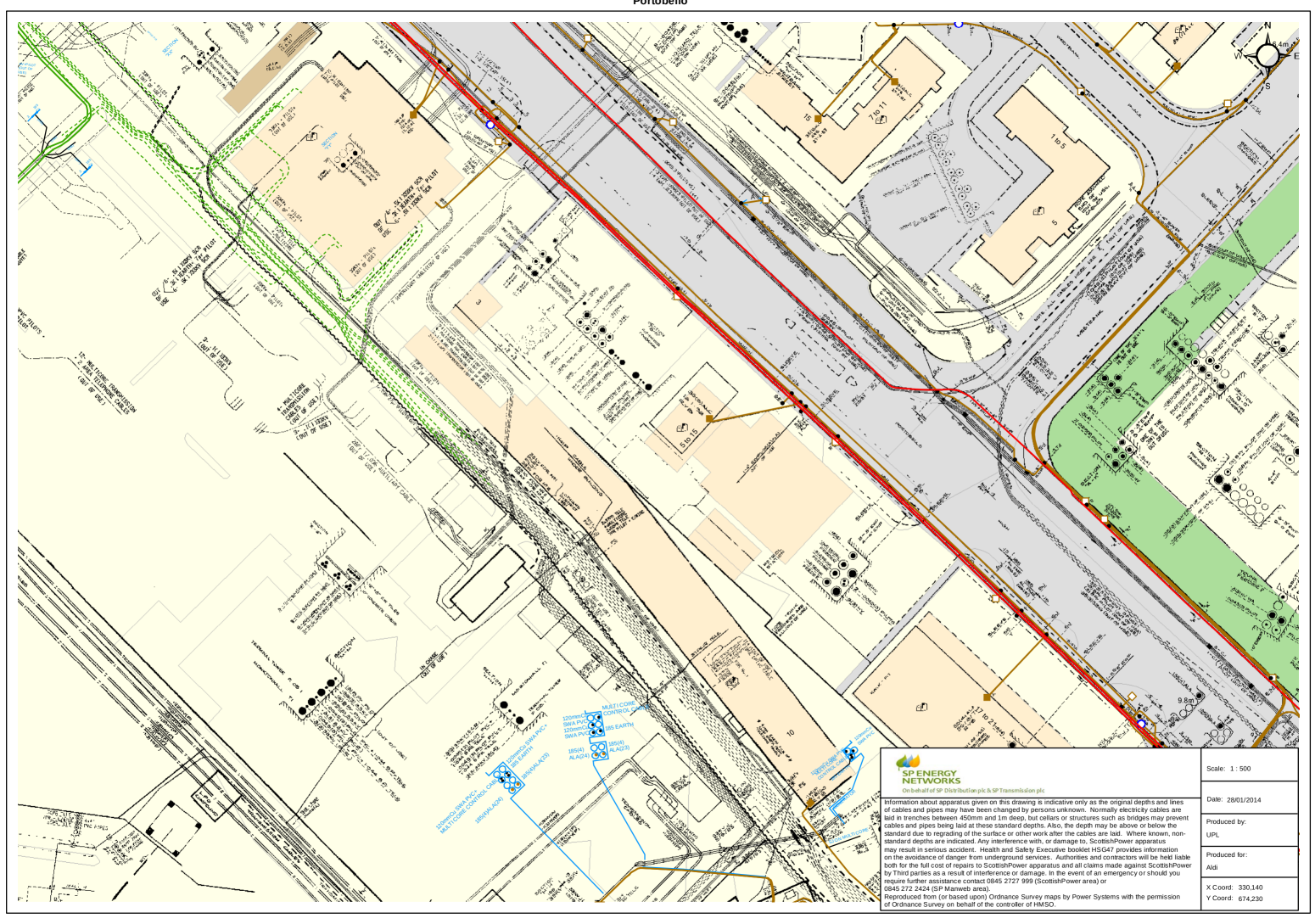
Vodafone Network Colour:	
	Ex-Cable&Wireless UK Network (now Vodafone)
	Planned & Approved Route
	Planned Route – Awaiting Approval
	Other Licensed Operator (OLO)
	Ex-Thus Network (now Vodafone)
	Ex-Energis Network (now Vodafone)
	OLO
Other:	
	Overhead Electricity Line (non Vodafone)
	Network Rail

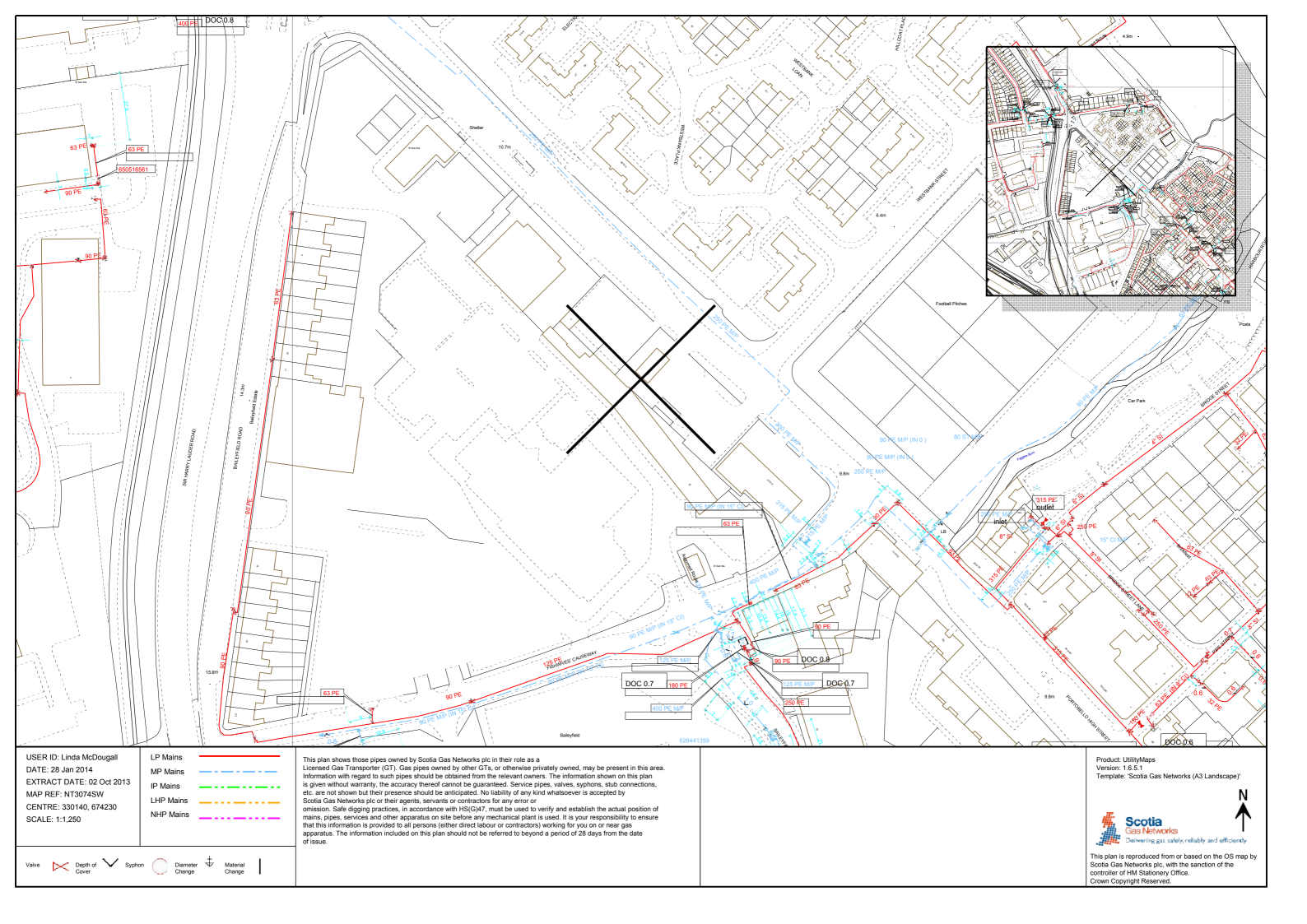
Other Licensed Operator (OLO).

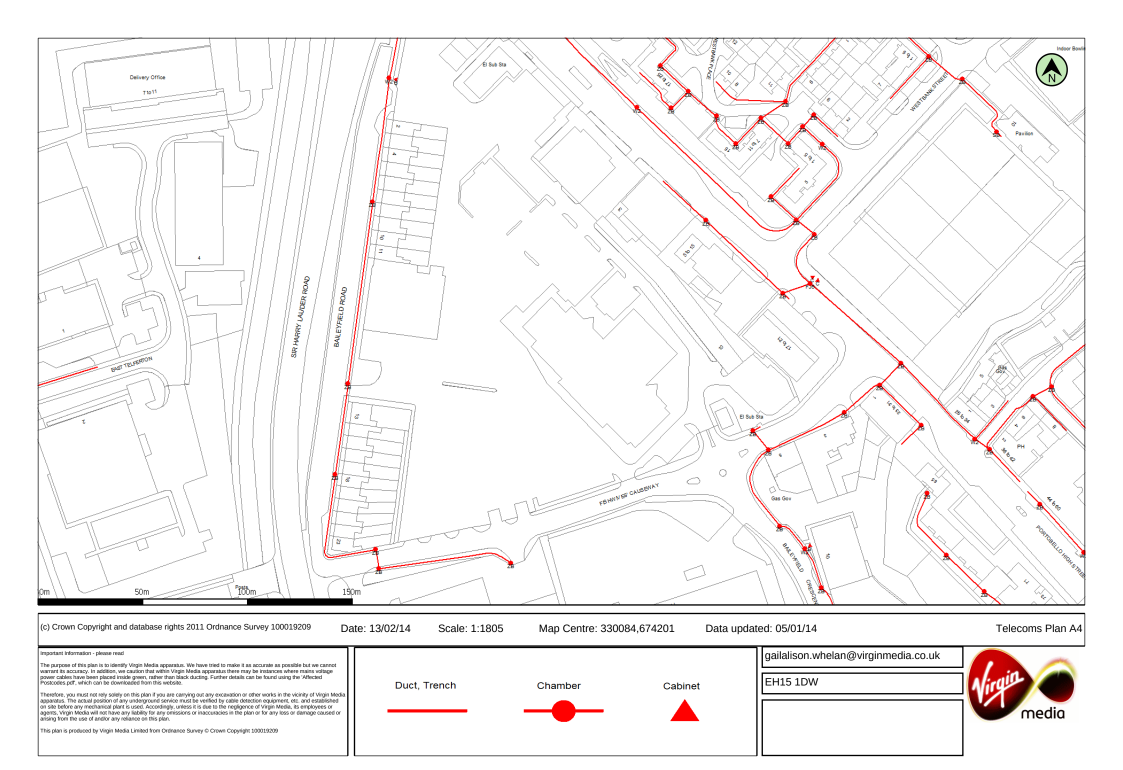
= Ex-Cable&Wireless UK, Energis and Thus fibre-optic cable within an OLO duct. Please contact all other operators for further details of their apparatus within that area.

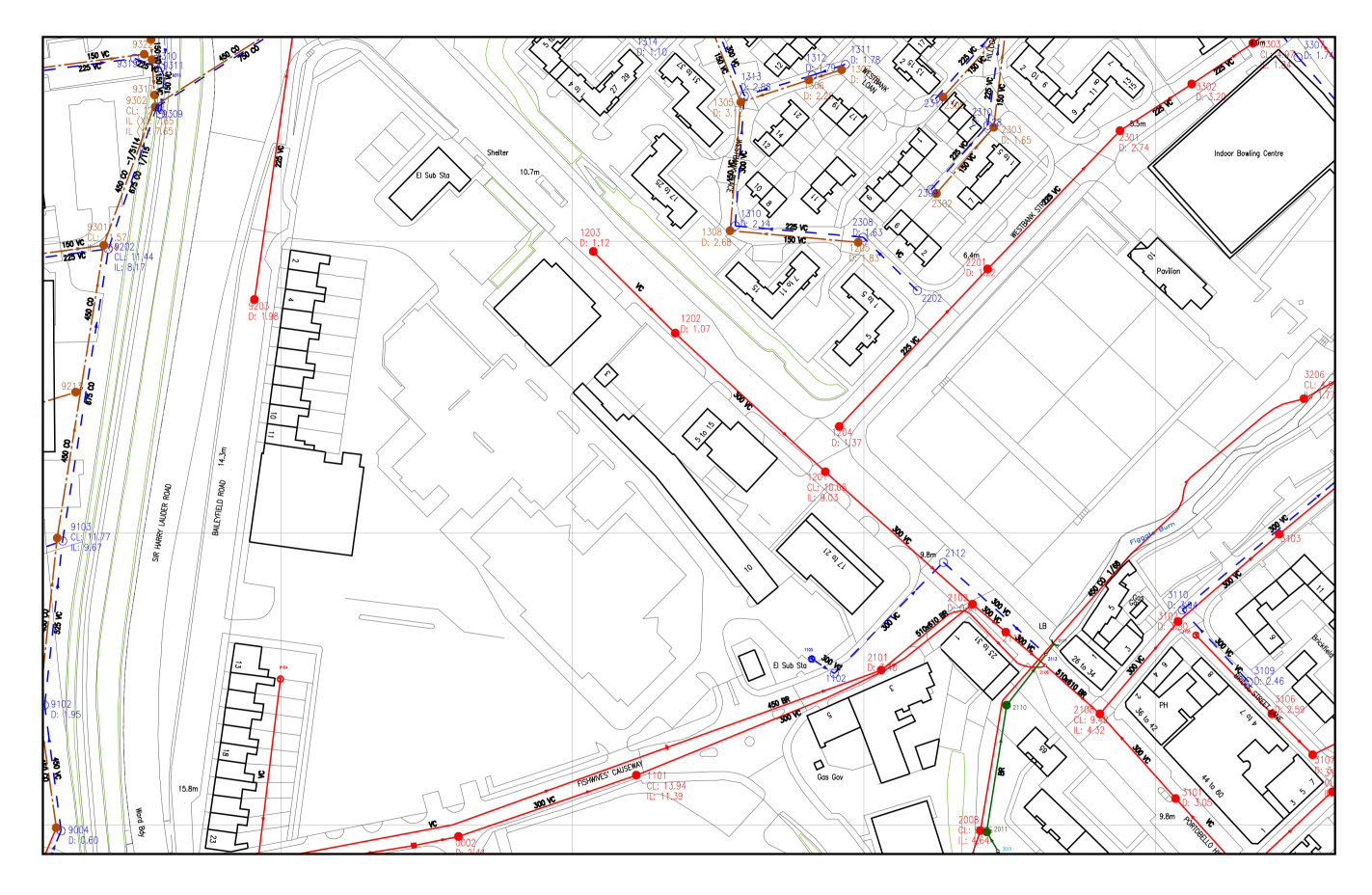














The representation of physical assets and the boundaries of areas in which Scottish Water and others have an interest does not necessarily imply their true positions. For further details contact the appropriate District Office. Date Plotted: 28/01/2014

OP/SINLR432 Wastewater Plan 118 metres 1:1250

Scale:

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ntocli01

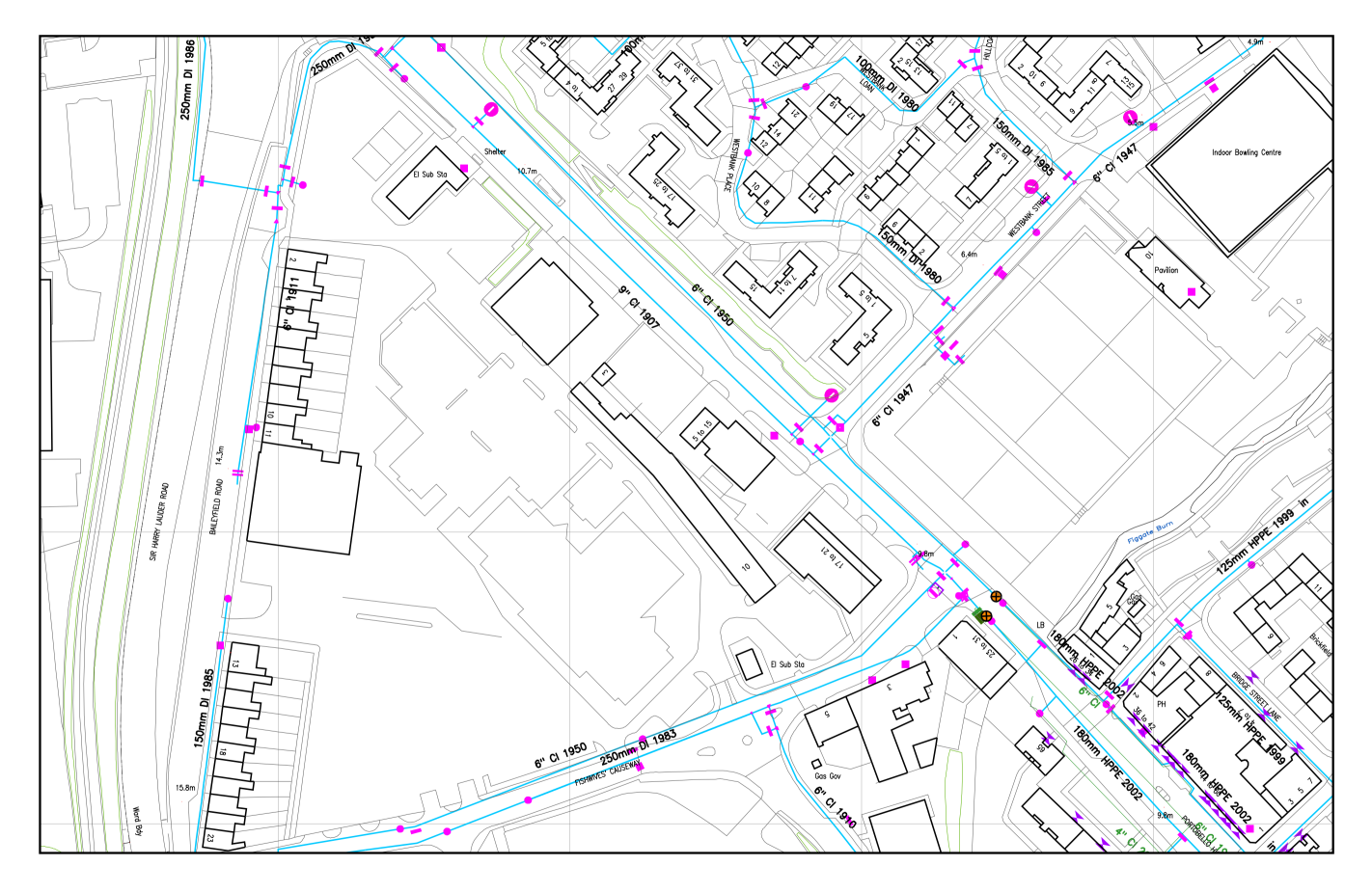
Plotted By:



SMALLWORLD GIS – WASTEWATER LEGEND



	Pipework	*	Collapse/Choke (not visible by default)		Balancing Pond
	Combined (red)				Rodding Eye
	Foul (brown)		Combined Storm Overflow	•	reading Lyo
	Surface Water (blue)	_	Connection (not visible)	_	Septic Tank
	Natural Water (light blue)				
	CSO (dark blue)		Duct	\bigcirc	Sewer Junction
	Trade Effluent (brown)		Ghost Node (not visible by		Sewer Structure
	Treated Effluent (black)		default)	_	0 4: 1/ 1
	Abandoned (grey)	НВ	Hatchbox	•	Sewerage Air Valve
· — — -	Water Course (dark green)		Hydraulic Control Chamber		Sewerage Pipe Bridge
	PFI sewer (bright green)	H	Tryaradile Control Chamber		Ocwerage i ipe Bridge
	Rising Main (red)		Lamphole		Sluice Valve
	Proposed sewers (foul, combined and surface water)	4	Change of Attributes		Storm Tank
			Outfall	?	Unknown End
	Syphon	ì	Inlet	www	Treatment Plant
	Chamber (same colour as pipework)		Pumping Station		Vent Column
	Dual Chamber (same colour as pipework)	Ш	Wash Out		Buchan Trap
0	Surface Water Chamber	ВІ	Bifurcation Chamber	٦	Capped End (same colour as pipework)





The representation of physical assets and the boundaries of areas in which Scottish Water and others have an interest does not necessarily imply their true positions. For further details contact the appropriate District Office.

Date Plotted: 28/01/2014

OP/SINLR432
Water Plan

Output

Scale: 1:1250

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ntocli01

Plotted By:



SMALL WORLD GIS WATER LEGEND

	Trunk Main (in use)	>	Tapping		Bulk Meter		Water Treatment Works
<u> </u>	Distribution Main		Field trough	•	Revenue Meter		Pressure Reducing Valve
	Raw Water Main	?	Other fitting		Meter Cable		Pressure Sustaining Valve
	Mains (abandoned)	0	Orifice Plate		Meter Display Unit Pumping Station		Reflux (Non-Return) Valve
	Mains (proposed)	P	Meter Point		Booster Station		()
	Mains (isolated)					II	Washout (Scour) Valve
	Communication Pipe	0	Cleansing Cock	Р	Pump Symbol	1	Control Valve
	Supply Pipe	I	Coupling	•	River Intake		Pressure Relief Valve
	Tunnel	0	Flow Restrictor	l X	Spring Intake	•	Altitude Valve
	Open Course	Ø	Tiow restrictor	▼	Spring make		Level Control Valve
	Aqueduct		Taper	•	Borehole Intake	2	Valve - Other
	Logical Service Link	< -	Change Collar		Other Company Intake	€	BC WSZ Valve
	Duct		End Cap		Clear Water Tank	ĕ	BC DMA Valve
(Air Valve Double	н	Stopcock		Service Reservoir		BC WOA Valve
	All Valve Bouble		Sample Point			Ö	BC PRA Valve
•	Air Valve Single	_	_		Impounding Reservoir	_	
A	Anode		Service Point		Pumped Storage Reservoir	₩.	BC PCC Valve
144	P		Hatchbox		Storage Tank	₩	BC PSA Valve
O	Hydrant : Terminal	D	Chemical Dosing Point		Storage - Other		Pipebridge
<u> </u>	Hydrant : Fire	<u>+</u>			Balancing Tank - Current		
D	Dialysis Patient	B	Break Pressure Tank		Dataneing Tank - Current		