

Grafton, Elizabeth

From: Atkins Statutory Enquiries
Sent: 29 January 2008 12:34
To: Grafton, Elizabeth
Subject: FW: FAO Liz Grafton - Garthland House Garthland Lane Paisley

Attachments: p228277089_1.pdf; p228277090_1.pdf; GIS_Wastewater_Legen.pdf;
GIS_Water_Legends_15.pdf



p228277089_1.pdf
(221 KB)



p228277090_1.pdf
(248 KB)



GIS_Wastewater_L
egen.pdf (21 K...



GIS_Water_Legend
s_15.pdf (37 K...

-----Original Message-----

From: Elizabeth Baird [mailto:Liz.Baird@scottishwater.co.uk]
Sent: 29 January 2008 11:23
To: Atkins Statutory Enquiries
Subject: FAO Liz Grafton - Garthland House Garthland Lane Paisley

Dear Sirs

Location of Services at:- Garthland House Garthland Lane Paisley
Reference:- SWPP/08/14380

Further to your enquiry regarding location of Scottish Water infrastructure at the above property.

I attach copy coloured plans which indicate the approximate position of Scottish Water's existing services and will arrange to have an invoice sent in due course.

Other plant such as water service / supply pipes and sewer tails to properties may also be present, but no official records of these are kept.

Should you have any further technical queries on new connections, Strategic Asset Capacity etc. please contact Planning and Development Services Helpline: 0141 355 5511.

Email: connections@scottishwater.co.uk

General reference can also be made under the "Connections" title at www.scottishwater.co.uk

Yours faithfully

Liz Baird

Property Searches Analyst
searches@scottishwater.co.uk

Privileged/Confidential information may be contained in this Email and any files transmitted with it. If you are not the intended recipient you should not retain, copy or use this Email for any purpose or disclose all or part of its contents to any person. If you have received this Email in error please notify the postmaster and sender immediately and delete this Email from your system.

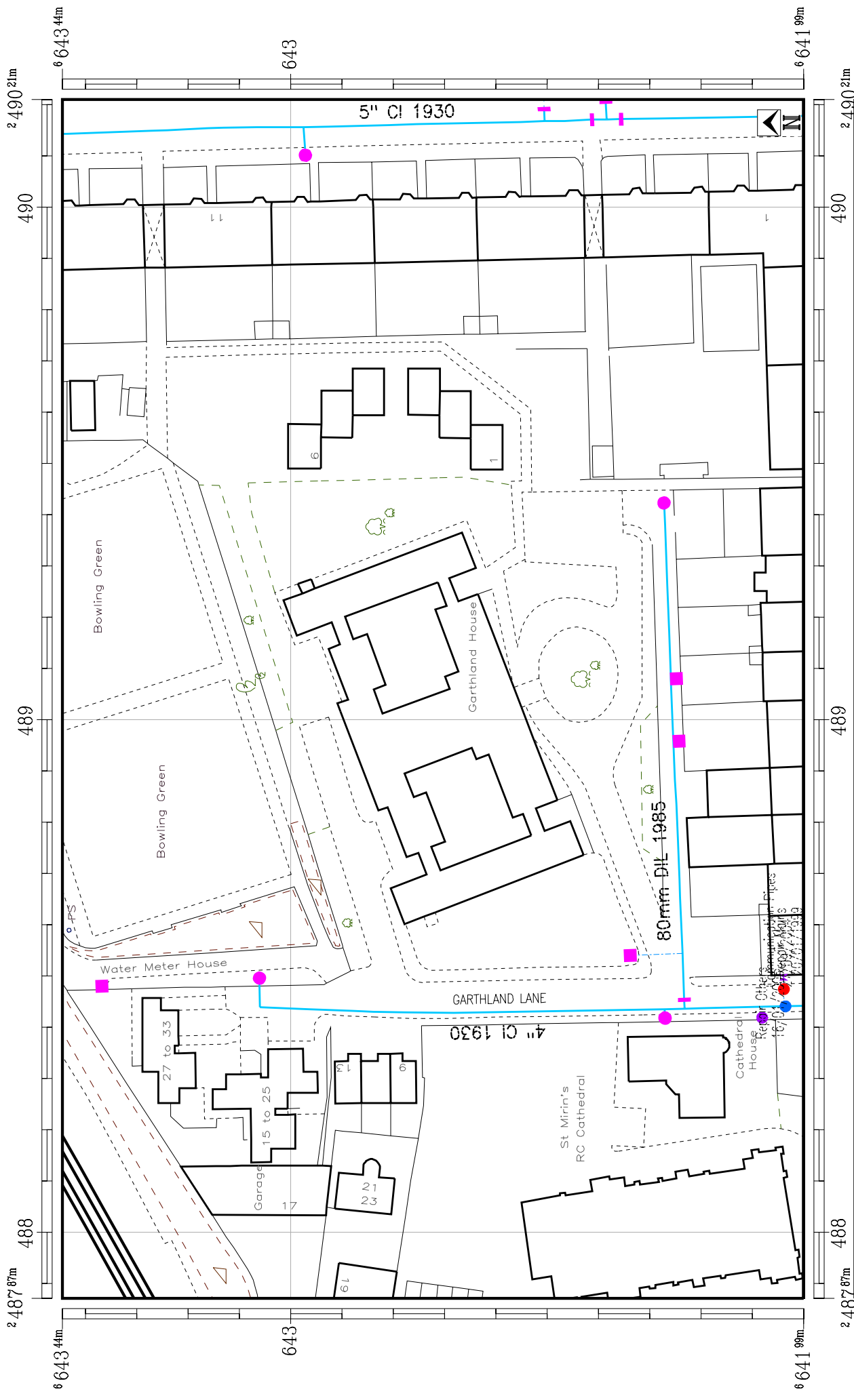
Opinions, conclusions and other information in this message that do not relate to the official business of Scottish Water ("SW") and / or Scottish Water Solutions Ltd ("SWS") shall be understood as neither given nor endorsed by them. The contents of Emails sent and received by SW and SWS are monitored.

WARNING: Although SW and SWS have taken reasonable precautions to ensure no viruses or

other malicious software are present, SW and SWS cannot accept responsibility for any loss or damage arising from the use of this Email or attachments however caused. The recipient should therefore check this Email and any attachments for the presence of viruses or other malicious software.

Scottish Water
www.scottishwater.co.uk
www.scottishwatersolutions.co.uk
postmaster@scottishwater.co.uk

This message has been scanned for viruses by MailControl - (see <http://bluepages.wsatkins.co.uk/?6875772>)



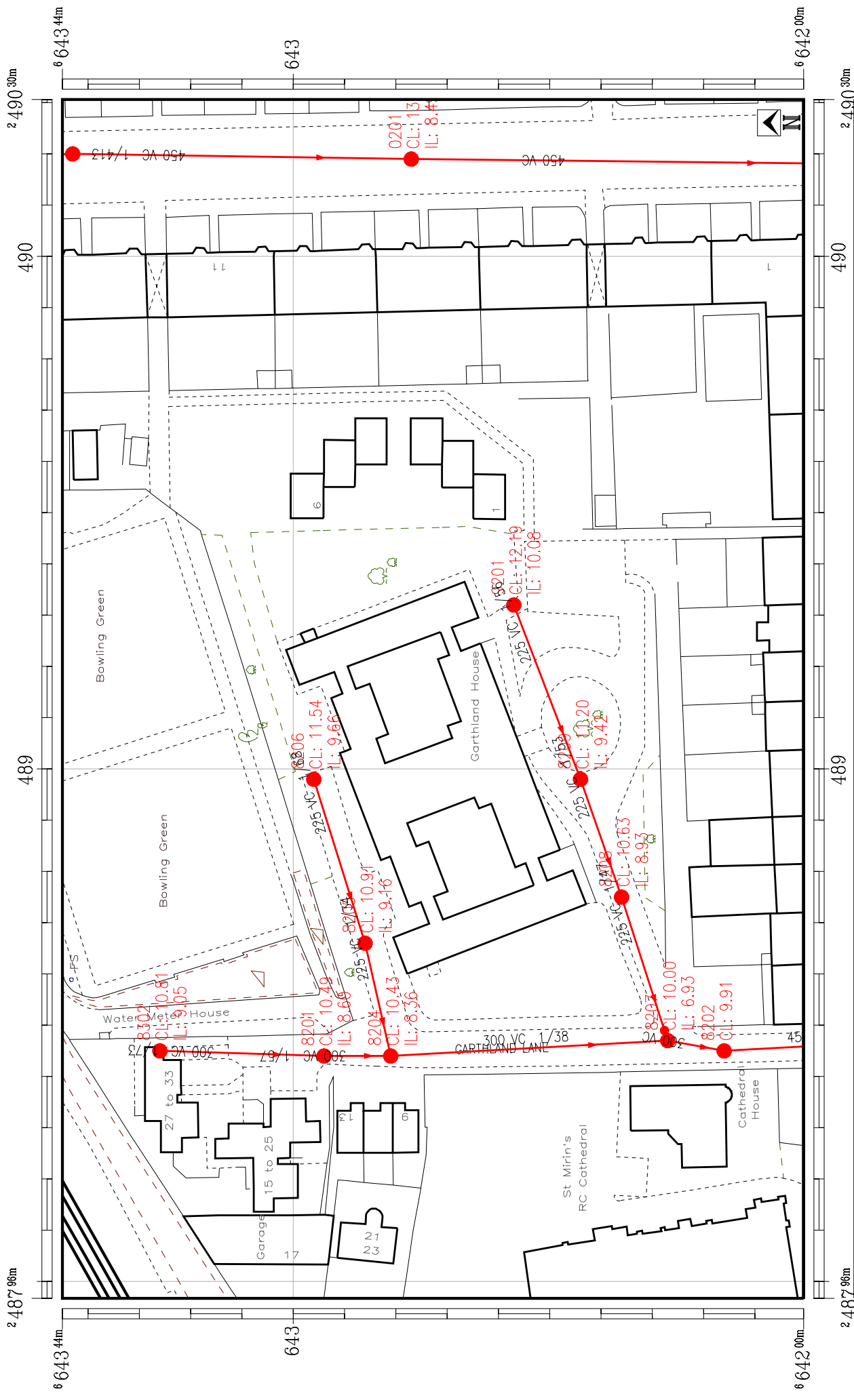
This map is based upon the OS map by SW with the permission of the Controller of Her Majesty's Stationery Office, (c) Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings. Licence Number - 100013550017
 Plotted by: BALFOUR

Garthland House Garthland Lane Water Only

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: 29/01/2008

- Sewers - shown red solid line
- Combined - shown red dashed line
- Surface Water - shown blue dashed line
- Foul - shown brown dot dash line
- Water Distribution mains - light blue solid line
- Trunk mains - dark blue solid line
- Road mains - green-dot-dash line

SCALE: 1:1000



This map is based upon the OS map by SW with the permission of the Controller of Her Majesty's Stationery Office, (c) Crown Copyright. Unauthorised reproduction infringes Crown Copyright and may lead to prosecution or civil proceedings.
 Licence Number: 100013550017
 Plotted by: BALROD

Garthland House Garthland Lane Waste Water Only

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: 29/01/2008

Sewers
 Combined - shown red solid line
 Surface Water - shown blue dashed line
 Foul - shown brown dot dash line

Water
 Distribution mains - light blue solid line
 Trunk mains - dark blue solid line
 Raw mains - green dot dash line

SCALE: 1:1000

SMALLWORLD GIS – WASTEWATER LEGEND



Pipework					
	Combined (red)		Collapse/Choke (not visible by default)		Balancing Pond
	Foul (brown)		Combined Storm Overflow		Rodding Eye
	Surface Water (blue)		Connection (not visible)		Septic Tank
	Natural Water (light blue)		Duct		Sewer Junction
	CSO (dark blue)		Ghost Node (not visible by default)		Sewer Structure
	Trade Effluent (brown)		Hatchbox		Sewerage Air Valve
	Treated Effluent (black)		Hydraulic Control Chamber		Sewerage Pipe Bridge
	Abandoned (grey)		Lamphole		Sluice Valve
	Water Course (green)		Change of Attributes		Storm Tank
	Rising Main (red)		Outfall		Unknown End
	Syphon		Inlet		Treatment Plant
	Chamber (same colour as pipework)		Pumping Station		Vent Column
	Dual Chamber (same colour as pipework)		Wash Out		Buchan Trap
	Surface Water Chamber				
	Capped End (same colour as pipework)				
	Bifurcation Chamber				

SMALLWORLD GIS – WATER LEGEND



	Trunk Main (in use)		Tapping		Bulk Meter		Water Treatment Works
	Distribution Main		Field trough		Revenue Meter		Pressure Reducing Valve
	Raw Water Main		Other fitting		Meter Cable		Pressure Sustaining Valve
	Mains (abandoned)		Orifice Plate		Meter Display Unit		Reflux (Non-Return) Valve
	Mains (proposed)		Meter Point		Pumping Station		Washout (Scour) Valve
	Mains (isolated)		Cleansing Cock		Booster Station		Control Valve
	Communication Pipe		Coupling		Pump Symbol		Pressure Relief Valve
	Supply Pipe		Flow Restrictor		River Intake		Altitude Valve
	Tunnel		Taper		Spring Intake		Level Control Valve
	Open Course		Change Collar		Borehole Intake		Valve - Other
	Aqueduct		End Cap		Other Company Intake		BC WSZ Valve
	Logical Service Link		Stopcock		Clear Water Tank		BC DMA Valve
	Duct		Sample Point		Service Reservoir		BC WOA Valve
	Air Valve Double		Service Point		Impounding Reservoir		BC PRA Valve
	Air Valve Single		Hatchbox		Pumped Storage Reservoir		BC PCC Valve
	Anode		Chemical Dosing Point		Storage Tank		BC PSA Valve
	Hydrant : Terminal		Break Pressure Tank		Storage - Other		Pipebridge
	Hydrant : Fire				Balancing Tank - Current		
	Dialysis Patient						