



Dŵr Cymru  
Welsh Water

PLA0023475



**LEGEND(Representative of most common features)**

<b>Waste networks:</b>				
	Foul chamber		Outfall	
	Surface water chamber		Lamp hole	
	Combined chamber		Storm Overflow	
	Special purpose chamber		Rising main	
	Special purpose chamber		Gravity sewer	
	Treatment works		Private sewer	
	Pumping station		Private sewer subject to Sect. 104 adoption agreement	
NB: Sewer symbol colour indicates the type:				Private Sewer Transfer
RED	- Combined		Lateral Drain	
GREEN	- Surface Water		Inspection Chamber	
BROWN	- Foul			
Purple	- Former S24 sewers (for indicative purposes only)			

**Notes:**

Whilst every reasonable effort has been taken to correctly record the pipe material of DCWW assets there is a possibility that in some cases pipe material (other than Asbestos Cement or Pitch Fibre) may be found to be asbestos cement (AC) or Pitch Fibre (PF). It is therefore advisable that the possible presence of AC or PF pipes be anticipated and considered as part of any risk assessment prior to excavation.

Dŵr Cymru Cŵf gives this information as to the position of its underground apparatus by way of general guidance only on the strict understanding that it is based on the best information available and no warranty as to its correctness is relied upon in the event of excavations or other works made in the vicinity of the Company's apparatus and any onus of locating the apparatus before carrying out any excavations rests entirely on you. It must be understood that the furnishing of the information is entirely without prejudice to the provision of the New Roads and Streetworks Act 1991 and of the Company's right to be compensated for any damage to its apparatus.

Service pipes are not generally shown but their presence should be anticipated.

**EXACT LOCATIONS OF ALL APPARATUS TO BE DETERMINED ON SITE.**

Reproduced by permission of Ordnance Survey on behalf of  
HMSO. © Crown copyright and database right 2008.  
All rights reserved.  
Ordnance Survey License number 100019534.

Map Ref: 309232 174494  
Map scale: 1:1,250  
Printed by: bg  
Printed on: 4th October 2016

