

Anglian Water Development Services

Annual Contestability Summary

Version 3

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	Number of properties potentially affected by work					
	<50	50-199	200-499	500+		
Design of new water network (subject to SLP achieving design accreditation)						
Construction of new mains and service connection assets in accordance with WIRS scope						
Construction of new mains as part of reinforcement*, mains extension or diversion work						
Chlorination and pressure testing						
Meter installation (physical)						
Taking water quality samples						
Analysing water quality samples						
CRMC connections (subject to SLP holding suitable CRMC accreditation)						
Connection up to 63mm						
PE/Barrier pipe to: Parent main: 12 < CI/SI/DI/AC/PE/barrier pipe/steel Operational pressure: up to 50m						
Connection up to 63mm and 300mm						
PE/Barrier pipe to: Parent main: 12< CI/SI/DI/AC/PE/barrier pipe/steel Operational pressure: up to 50m						
PE/Barrier pipe Parent main: 12 to 18 (300mm-450mm) CI/ SI/DI/AC/PE/barrier pipe/steel Operational pressure: 50m to 75m						
Connection more than 300mm						
Parent main: >18 or high-risk parent material (Such as steel) Operational pressure: >75m						

Valve operation in relation to commissioning new Self-lay Works*		
Self-certification of SLP for site water distribution systems designs		
Any size connection to GRP/PVC mains		
Design of Network Reinforcement (Upsizing of existing infrastructure)		
Pipe sizing criteria and the approval of designs by others		
Assessment of network risk and operating live network		
Commission telemetry links (meters/field equipment)		
Connection and decommissioning of diverted mains		

- * Please note:
- · All references to PE are to all Polyethylene pipe materials
- · PE pipe sizes are identified by outside (OD) diameter and other pipe materials and sizes refer to internal (nominal bore) diameters
- \cdot Strategic main defined by reference to potential impact of work on a key customer such as a hospital

For further information in relation to our contestability table, please see section 9.3 within the Design and Construction Specification published on our website.

Our annual contestability summary should be read in conjunction with our <u>Design & Construction Specification</u>.