## **Developer Services** Southern Water supplementary amendments to Part E –Civil Engineering Specification of Sewers for Adoption 7<sup>th</sup> Edition

...INMANA

V1.4 4<sup>th</sup> April 2019

These clauses relate to both the S104 New Sewer Adoptions and S185 Developer Diversions.

## E2 Materials

**E Intro** - Where additional CESWI Clauses are utilised, these shall be with Southern Water Supplementary Clauses, available from the Undertaker's Policies and Standards Team.

**E2.43** - All pipework 300mm nominal bore and smaller must be certified by a recognised third party test body as proven capable of being jetted using pressures of 2600 psi (180bar). **Pipes that can meet the above specification will need specific approval from Southern Water before use unless they are on our Standard Asset List.** 

All ancillary equipment made of plastic materials such as chambers and elements in association with such pipework must be similarly proven capable of being jetted using pressures of 2600 psi (180 bar).

**E2.44** - Pipework of greater than 300mm nominal bore must be certified by a recognised third party test body as proven capable of being jetted using pressures of 2600 psi (180 bar).

All ancillary equipment made of plastic materials such as chambers and elements in association with such pipework must be similarly proven capable of being jetted using pressures of 2600 psi (180 bar).

## E6 - Precast Concrete Manholes, Chambers and Wet Well

E6. 4.5 - Clause deleted, replace with: "Cements are to be selected according to BS EN 8500."

