

Conversion from water main requisition to self-lay

Who should be invoiced for the infrastructure charges?

Who should Southern Water pay the asset value to?

Use this form to apply to convert an S41 water main requisition to the self-laying of water mains and service connections under S51A of the Water Industry Act 1991. Is the applicant a: Developer Self-lay provider Consultant Section A: Site details Site address: Development name: Phase: OS grid reference at site entrance (six figures each): Χ Postcode: Southern Water reference no. provided for the S41 water Please provide the most up to date build programme main requisition scheme: to this application Have there been any onsite design changes since the original S41 application you are converting? If so, any design amends need to follow the SLP S51 design submission route via the Design Check Service, Southern Water does not offer a design service. Please list any other changes on site (e.g. Permeable paving, etc.) Section B: Developer details Preferred contact or SME: Company name: Contact address: Phone: Email: Postcode: Company registration number: Registered address (for use on the agreement): Site agent: Site agent phone: Postcode:

Developer

Developer

Self-lay provider

Self-lay provider

Section C: Self lay provider (SLP) details

Postcode:

Company name:	Contact name:			
Contact address:	Phone:			
	Email:			
	Company registration number:			
Postcode:				
When does your WIRS accreditation expire?	Is your WIRS accreditation:			
	Full Partial			
Which activities do you have WIRS accreditation to under	take? (tick all that apply)			
Construction of mains and services – all works	Construction of mains and services – site works only (up to 355mm diameter pipes)			
Construction of services on development sites	Project management			
Construction of routine mains connections	Design			
Which activities do you intend to undertake – either yourse	elf or through a third party?			
Design of water mains	Service connections onto new main			
Construction of water mains	Routine service connections onto existing mains			
Routine in-line mains connections	Installation of water meters			
Will all work be carried out by the above named SLP?	Yes No			
If 'no', please provide details below (continue on a separate	te sheet if there is to be more than one sub-contractor)			
Company name:	What work will they be undertaking?			
Contact name:				
Phone:	Email:			
Address:				
	For the activities that they will undertake the company is:			
	Fully WIRS accredited			
	Partially WIRS accredited			
	A labour-only subcontractor			

Section D: Minimum information checklist for S41 to S51 conversion application			supplied	not applicable	to be supplied later
1.	Legal easemen where applicable	t, right of access or wayleave drawing (CAD and PDF format) le.			
2.		d to sustainable development as per the Water Company's published Charging e.g. where a water efficiency incentive scheme is available.			
3.	Details of any to (if applicable).	emporary water supply requirements including date, location and size			
4.	Section 38 drav	ving detailing the roads and footpaths to be adopted by the Local Authority.			
5.	Multi Occupano	y building supply: requirements, pumps, storage internal manifolds.			
6.	Details of any re	equirement for water for firefighting.			
7.	Details of water	courses within the area to be developed/site or adjacent to such.			
8.	8. Developer's project health and safety plan.				
9.	Confirmation of Lead Designer for the development (copy of F10).				
10.	10. Fire authority confirmation, or evidence that a consultation request has been made.				
Sec	tion E: Declara	tion			
I co	nfirm that all info	rmation provided previously under the S41 Water Main requisition scheme has r	าot chan	ged.	
Nar	ne:				
Dat	e:				

If you have queries, please contact us on **0330 303 0119** between 9am and 5pm, Monday to Friday.

Please return your completed form to Developer Services, Southern Water, PO Box 4056, Worthing, West Sussex, BN13 3XX or email to **selflay@southernwater.co.uk**