

Self Lay Mains Scheme Request for Routine Inline Mains Connection

To be returned with supporting documentation as specified in the Self Lay Code of Practice, (^{3rd} edition) National Addendum for Safe Control of Routine Mains Connections - **Please see following page for details**

If this connection is for a NAV site, please also provide a copy of the Water Services Regulation Authority variation of appointments notice made under s.7(2) and s.7(4)(b) of the Water industry Act 1991 Email: developerservicessouth@eswater.co.uk

ESW Ref.	NS	NS			Date Sent to ESW				
Self Lay Provider (SLP)									
Originator					Contact Telephone Number				
Site address									
Location/Section o main (Description)	f								
Description of proposed works: Please attach Method Statement detailing step by step procedure & techniques									
Existing main size	(mm)			Materi	ial				
New main size (mm)		Ν			erial		Len	.ength (m)	
Connection will be to:								(Please tick)	
1. newly laid main									
2. a main controlled by a sluice valve / double spade valve									
3. a main which does not supply properties									
Method for isolating supply									
1. operate valve									
2. squeeze off									
3. double spade valve									
4. other, please describe									
Proposed start	tart Date		Time		Prop	bosed end Date		۲	Time
SL Senior Competent Person (SCP) Authoriser		Name:		Ś	Signature:				EUSR No.:
Competent Person (CP) Undertaking Work		Name:		\$	Signature:			E	EUSR No.:
SCP comments: (please attach separate sheet if required) SCP Contact No.									
ESW office only – Is this site a NAV?		YES -		1	NO -			If yes, check that OFWAT has awarded NAV before Approval	
ESW Clearance to proceed		Name:		5	Signature:			Contact No.:	

SLN- F070 Routine Inline mains connection

ESW conditions or specific requireme	ents:
	Date Connection Approved:
NW office use only	
Date form received at	Date form passed to
Developer Services	Construction Supervisor

Supporting documentation requirements:

A method statement must be attached to this application. This should include details of:

- any preparatory work

- materials and plant requirements

- safety equipment and checks

- sketch of proposed connection

Also needing attachment:

- a copy of the 'As-laid' plan showing the mains to be connected
- a copy of the pressure test for the newly laid mains
- a copy of the disinfection result for the newly laid mains
- a copy of the passed sample results following disinfection of the newly laid mains

- a proposed service connection programme