

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, (2nd edition) National Addendum for Safe Control of Routine Mains Connections.

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.	Q	Date sent to ESW	
Self-Lay Provider (SLP)			
Originator		Contact Telephone Number	
Site Address			
Location/ Section of main (Description)			

Description of proposed works:				
Please attach Method Statement detailing step by step procedure & techniques				
Existing main size (mm)		Material		
New main size (mm)		Material	Length (m)	
Connection will be too:				(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	Date:	Time:	Proposed end	Date: Time:

SLP Senior Competent Person (SCP) Authoriser	Name:	Signature:	EUSR No.:
Competent Person (CP) Undertaking Work	Name:	Signature:	EUSR No.:

SCP comments: (please attach separate sheet if required)

SCP Contact No.

ESW office only – Is this site a NAV?	Yes:	No:	If yes, check that OFWAT has awarded NAV before Approval
ESW Clearance to proceed	Name:	Signature:	Contact No:

ESW Conditions or specific requirements:

Date Connection Approved:

ESW office use only

Date form received by New Development	Date form passed to Construction Supervisor
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