| Anglia | an V | Vate | r ref | eren | ce r | numl | ber (| Ang | lian ' | Wate | er use | e only |
|--------|------|-------------|-------|------|------|------|-------|-----|--------|------|--------|--------|
| | | | | | | | | | | | | |



SL7 - Self lay routine inline mains connection notification form

| | lete the form fully and accurately and email to self-lay@anglianwater.co.uk . Insufficient information could lead ase refer to the guidance notes when completing this form. Please complete this form in BLOCK CAPITALS. |
|----------------------------|--|
| Cootion | 4. Contact/goneral dataile |
| | 1 - Contact/general details |
| Guidance Notes See note 1a | Water company: |
| See note 1b | Self lay organisation: |
| See note 1c | Self lay organisation/water company reference: |
| See note 1d | Originator: |
| | Telephone number: Mobile number: |
| | Email address: |
| See note 1e | Date raised: / / / / / / / / / / / / / / / / / / / |
| See note 1f | Location of work: |
| | |
| | Grid reference: |
| See note 1g | Description of proposed works: |
| | 2330 Pilon of Proposed notice. |
| | |
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| 0 | O. Birrata a continua latalla |
| Section | 2 - Pipe/connection details |
| See note 2a | Pipe details: |
| | Please indicate type of main (tick and complete) |
| | Existing main: Size: Material: |
| | New main: Size: Material: |
| See note 2b | Connection details: Please tick where connection will be to: |
| | Newly laid main: A main controlled by a sluice valve/double spade valve: |
| | A main which does not supply properties: |
| See note 2c | Supply isolating: Please tick the method to be used for isolating the supply: |
| | Operate valve: Squeeze off: Double spade valve: High flow top tee: Other: |
| | If other, please describe: |
| | |
| See note 2d | Proposed start date: / / / / / / / / / / / / / / / / / / / |
| | Proposed end date: / / / / / / / / / / / / / / / / / / / |

Section 3 - Authorisation

| See note 3a | Senior competent person (SCP): | | | | | | | | | | |
|-------------|---|--|--|--|--|--|--|--|--|--|--|
| | Name: | | | | | | | | | | |
| | Contact number: | | | | | | | | | | |
| See note 3b | SCP comments: | | | | | | | | | | |
| See Hote Sb | SCF Comments. | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| See note 3c | SCP authoriser: | | | | | | | | | | |
| | Name: | | | | | | | | | | |
| | EUSR number: | | | | | | | | | | |
| | | | | | | | | | | | |
| | Signature: | | | | | | | | | | |
| See note 3d | Competent person (CP) undertaking work: | | | | | | | | | | |
| occ note ou | If CP changes contact Anglian Water for clearance to proceed. | | | | | | | | | | |
| | Name: | | | | | | | | | | |
| | EUSR number: | | | | | | | | | | |
| | | | | | | | | | | | |
| | Signature: | | | | | | | | | | |
| See note 3e | Water company clearance to proceed: | | | | | | | | | | |
| | | | | | | | | | | | |
| | Name: | | | | | | | | | | |
| | Contact number: | | | | | | | | | | |
| | Signature: | | | | | | | | | | |
| | | | | | | | | | | | |
| See note 3f | Details of any conditions or specific requirements: | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
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| Section | 4 Supporting documentation | | | | | | | | | | |
| Section | 4 - Supporting documentation | | | | | | | | | | |
| See note 4a | A method statement must be attached to this application and should include the following information: | | | | | | | | | | |
| | ☐ Details of any preparatory work. | | | | | | | | | | |
| | Materials and plant requirements. | | | | | | | | | | |
| | Safety equipments and checks. | | | | | | | | | | |
| | Sketch of proposed connection. | | | | | | | | | | |
| | The following should also be attached to the method statement: | | | | | | | | | | |
| | A copy of a plan showing the mains to be connected. | | | | | | | | | | |
| | A copy of the test certificate for the newly laid mains. | | | | | | | | | | |
| | A copy of the passed sample results following disinfection of the newly laid mains. | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| For A | nglian Water use only | | | | | | | | | | |
| | nection approved: / / / / | | | | | | | | | | |
| 2010 00111 | | | | | | | | | | | |

Guidance notes

The routine operational procedure must be completed in accordance with the following instructions.

All sections and boxes of the routine operational procedure must be endorsed with the relevant data, otherwise, please state 'N/A' if not required.

All sections should be completed wherever possible. Insufficient information may result in delays.

Note 1 - Contacts/general details

Note 1a Water company

Input the local water company name.

Note 1b Self lay organisation

The name of the organisation that is undertaking the operations.

Note 1c Self lay organisation/water company reference

The reference for the water company project, or associated self lay organisation reference number.

Note 1d Originator

The name and contact details of the person who is producing the written procedure.

Note 1e Date raised

The date that the originator produces the written procedure.

Note 1f Location of work

The name of the road, town and postcode where the work is being undertaken, if applicable. The exact location should be provided where possible e.g. outside No. 56 High Street or at the junction of High Street and North Road. If on site where no postal address has been allocated then the road numbers and plots should be used. The grid reference of where connection being made should also be included.

Note 1g Description of proposed works

This should detail the actual work to be done, techniques to be applied and the material, and diameter of existing and new mains. The detail should also identify lengths of main to be commissioned.

Note 2 - Pipe/connection details

Note 2a Pipe details

The type of main, size and material must be specified.

Note 2b Connection details

Please indicate where connection is to be made.

Note 2c Supply isolating

Please indicate the method to be used for isolating the supply. If 'other' is ticked you should specify method to be used in the available box (please use a separate piece of paper if required).

Note 2d Proposed start and end dates

This information is essential for the management of the network and ensuring there is no conflict with other operations. The procedure must not be authorised unless the document is endorsed with the appropriate information. The senior competent person must be satisfied that the proposed start/end dates and times are realistic and achievable, to ensure that other proposed works on the network are not unduly affected.

Note 3 - Authorisation

Note 3a Senior competent person (SCP)

The name of the competent person undertaking the work must be inserted to enable the water network controller to validate the registration of the individual in relation to the proposed work. The competent person must sign the procedure on receipt and briefing of the procedure to confirm that they fully understand the proposed operation and are in receipt of all appropriate documentation. It should be noted that if the competent person changes, the water network controller should be contacted for the clearance to proceed. Signatures of the senior competent person and the water network controller are required within this section.

Note 3b SCP comments

The senior competent person must make appropriate comments/checks, which should be understood and acknowledged by the competent person. The final version of the procedure must be authorised by the senior competent person and then sent to the water network controller for appropriate conflict checks/clearance to proceed.

Note 3c SCP authoriser

The senior competent person must sign this section and provide EUSR number.

Note 3d Competent person undertaking work

The competent person must sign the procedure on receipt and briefing of the procedure to confirm that they fully understand the proposed operation and are in receipt of all appropriate documentation. It should be noted that if the competent person changes, the water network controller should be contacted for the clearance to proceed.

Note 3e Water company clearance to proceed

Name, contact number and signature should be provided by the water company representative if CP changes.

Note 3f Details of any conditions or specific requirements

Include any conditions or site specific requirements that maybe required to carry out the operation. e.g. any specialist equipment that could be required, site conditions etc.

Note 4 - Supporting documentation

Note 4a

The method statement must be a step-by-step procedure. It is acceptable for certain aspects of the method statement to refer to specific sections of work procedures where these are available to the water competent person on site. In addition a copy of a plan showing the mains to be connected, a copy of the test certificate for the newly laid mains, and a copy of

the sample results following disinfection of the newly laid mains should be attached.