Self Lay Mains Scheme
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

New Development, Leat House, Pattinson Road, Washington, Tyne & Wear, NE38 8LB
Email: SelfLay@nwl.co.uk

<table>
<thead>
<tr>
<th>NW Ref.</th>
<th>Q</th>
<th>Date Sent to NW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self Lay Organisation (SLO)</td>
<td>Contact Telephone Number</td>
<td></td>
</tr>
<tr>
<td>Originator</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Site address</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exact location of work</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grid Reference</td>
<td>E:</td>
<td>N:</td>
</tr>
</tbody>
</table>

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 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. squeeze off
2. double spade valve
3. other, please describe

Proposed start Date Time Proposed end Date Time

SLO 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.

NW Clearance to proceed
Name: Signature: Contact No.:

NW conditions or specific requirements:

Date Connection Approved:

NW office use only

Date form received at New Development Date form passed to QCS