

# **Water Company Lay Application**

#### Please use this application if you require new mains to be laid.

#### **Administration application fees**

As a water company we operate an administration application fee for new network development requests.

| Household development | Non-household<br>development | Mixed development |  |
|-----------------------|------------------------------|-------------------|--|
| £108.00 inc. VAT      | £108.00 inc. VAT             | £108.00 inc. VAT  |  |

If you require an amendment to a quotation that represents a material change to the original design, we will consider this to be a new application and will apply the £90.00 plus VAT charge.

| We can accept your payment by the following methods. Please tick your preferred method: |  |
|---|--|
| <ul><li>□ Debit/Credit Cards</li><li>□ BACS</li><li>□ Cheque</li></ul>                  |  |
| BACS details:  Bank - HSBC  Sort code - 40-11-18  |  |

Please do not make payment until you have been allocated an Application Reference Number which will be your payment reference.

Please return your completed application form to:

Network Development Cambridge Water 90 Fulbourn Road Cambridge CB1 9JN

Account number - 63987183

Tel: **01223 403115** 

Email: networkdevelopment@cambridge-water.co.uk

# **SECTION A – CONTACT DETAILS** Preferred method of contact: Post ☐ Email ☐ **DEVELOPER DETAILS** Company name: For the attention of:\_\_\_\_\_\_Job Title:\_\_\_\_\_ Property name / number:\_\_\_\_\_\_Office telephone:\_\_\_\_\_ Street:\_\_\_\_\_Mobile number:\_\_\_\_ Village / town: Email address: City / county:\_\_\_\_\_\_Postcode: **Please note:** If on site works are being carried out by a different company, please complete details below. Company name: Contact name: Contact telephone number: Job title: Has the development been granted planning permission? Yes No SITE DETAILS Address and details of the site: Site name:\_\_\_\_\_Phase:\_\_\_\_\_ Street: Village / town:\_\_\_\_\_\_Site contact:\_\_\_\_\_ City / county:\_\_\_\_\_Office telephone:\_\_\_\_ Postcode: Mobile number: Site grid reference (mid point):\_\_\_\_\_\_Email address: Previous use of the site: Greenfield or agriculture ☐ Housing ☐ Industry ☐ Landfill ☐ Filling station Other (please specify)

# AUTHORISED REPRESENTATIVES DETAILS (if you would like us to talk to a third party regarding works)

| Title:         | _First name:   | _Last name:  |
|----------------|--|--|
| Company:       |  | Office telephone:  |
| Mobile:        |  | _Email:  |
| ☐ Tick if th   | is person is the main contact  |  |
| Have you ha    | d a connection offer for this site before?   | ☐ Yes ☐ No   |
| If yes, can yo | ou please provide the reference number _   |  |
|                |  |  |
|                | PLUMBING CONTRACTOR  | / INSTALLATION DETAILS   |
| •              | ing a water industry approved plumber /<br>ernal plumbing please provide their regis | contractor registered under the WIAPS scheme to stration number below: |
| Registration   | number:  |  |
| If not, please | e provide us with details of the principal i   | nstaller for verification  |
| First name:_   |  | _Surname:  |
| Company na     | ame:   |  |
| Address and    | l postcode:  |  |
| Direct telep   | none number:   |  |
| Email:         |  |  |

## **SECTION B – SITE LOCATION PLANS**

Please provide a minimum of 1 Nr. Site Location Plan with at least the below information present:

- A clearly marked site boundary
- · Any existing utility apparatus supplying or running through the site
- North point
- Grid References
- Any changes in proposed ground levels/elevation.
- Plans must be to 1:500 or 1:250 Scale

## **SECTION C – NEW AND EXISTING SERVICE CONNECTIONS**

| EXISTING CONNECTION(S)  |  |  |  |  |  |
|---|--|--|--|--|--|
| Has the development site had a previous connection within the last five years? If yes, please provide details of the property type(s) (e.g. house, offices etc) |  |  |  |  |  |
| Number of connections previously on site:  Date of disconnection:  Address of disconnected properties:  |  |  |  |  |  |
| DOMESTIC UNITS  |  |  |  |  |  |

| Property type  | 1 Bedroom<br>Properties | 2/3 Bedroom<br>Properties | 4+ Bedroom<br>Properties | Landlord/<br>Bin Store | Internal              | Use Only        |
|--|-------------------------|---------------------------|--------------------------|------------------------|-----------------------|-----------------|
| Number of Units of this Type:  |                         |                           |                          |                        | Loading<br>Units (LU) | Total<br>LU per |
| Тур  | e of Fitting (Quar      | ntity per Unit)           |                          |                        | (,                    | property        |
| w/c flushing   |                         |                           |                          |                        | 2                     |                 |
| wash basin in house  |                         |                           |                          |                        | 1.5                   |                 |
| wash basin elsewhere   |                         |                           |                          |                        | 3                     |                 |
| bath (tap size 20mm)   |                         |                           |                          |                        | 10                    |                 |
| bath (tap size > 20mm)   |                         |                           |                          |                        | 22                    |                 |
| shower   |                         |                           |                          |                        | 3                     |                 |
| sink (tap size 15mm)   |                         |                           |                          |                        | 3                     |                 |
| sink (tap size >15mm)  |                         |                           |                          |                        | 5                     |                 |
| spray tap  |                         |                           |                          |                        | 0.5                   |                 |
| bidet  |                         |                           |                          |                        | 1.5                   |                 |
| domestic appliance   |                         |                           |                          |                        | 3                     |                 |
| communal/commercial appliance  |                         |                           |                          |                        | 10                    |                 |
| any other water fitting (including tap but excluding urinal or water softener) |                         |                           |                          |                        | 3                     |                 |

| Property type                | Apartment / terrace / mobile home | Semi-detached | Detached |
|------------------------------|-----------------------------------|---------------|----------|
| Number of units of this type |                                   |               |          |

| Domestic Although Cambride collection of sewer details about how | age infrastr   | ucture charge:  | s on behalf of t  | he local sewera       |                                      |                                     |  |
|--|--|-----------------|---|-----------------------|--------------------------------------|-------------------------------------|--|
| How will foul water drain?                                       |  | 1. Public sewer |   | ] Yes □ No            |                                      |                                     |  |
|  |  | 2. Septic Tan   | k [   | ] Yes □ No            |                                      |                                     |  |
| How will surface w   | ater drain?  | 1. Public sew   | ver 🗆   | ] Yes □ No            |                                      |                                     |  |
|  |  | 2. Soakaway     |   | ] Yes □ No            |                                      |                                     |  |
|  |  | 3. Grey wate    | r harvesting $ {\sf f f f f f f f f f f f f f $                                     | ] Yes □ No            |                                      |                                     |  |
| Fire Fighting Supp   | olies – Pleas  | e note Sprink   | ler Supply Poli   | cy in Appendix        | ( A                                  |                                     |  |
| Please list any plot   | numbers th   | at require spri | nkler connecti  | ons:                  |                                      |                                     |  |
|  |  |                 |   |                       |                                      |                                     |  |
| Details of any accre   | Are the dwellings going for any relevant accreditation? E.g. HQM  Details of any accreditations*:  *Please provide supporting documentation from accredited third party assessor with affected Plot Numbers. |                 |   |                       |                                      |                                     |  |
| COMMERCIAL / INDUSTRIAL UNITS                                    |  |                 |   |                       |                                      |                                     |  |
|  |  | COMMEN          | CIAE / INDOST   | MAL ONITS             |                                      |                                     |  |
| Property Name/<br>Number   | Purpose of S   |                 |   | low/Demand Det        | ails                                 | Is a pulsed Output                  |  |
|  | Purpose of S   |                 |   |                       | Maximum Daily<br>Demand (m³/<br>day) | · ·                                 |  |
|  | Purpose of S   |                 | Max<br>Instantaneous  | low/Demand Deta       | Maximum Daily<br>Demand (m³/         | Output required for                 |  |
|  | Purpose of S   |                 | Max<br>Instantaneous  | low/Demand Deta       | Maximum Daily<br>Demand (m³/         | Output required for                 |  |
|  | Purpose of S   |                 | Max<br>Instantaneous  | low/Demand Deta       | Maximum Daily<br>Demand (m³/         | Output required for                 |  |
|  | Purpose of S   |                 | Max<br>Instantaneous  | low/Demand Deta       | Maximum Daily<br>Demand (m³/         | Output required for                 |  |
|  | Purpose of S   |                 | Max<br>Instantaneous  | low/Demand Deta       | Maximum Daily<br>Demand (m³/         | Output required for                 |  |
|  | Purpose of S   |                 | Max<br>Instantaneous  | low/Demand Deta       | Maximum Daily<br>Demand (m³/         | Output required for                 |  |
|  | ge Water do  | es not deal wi  | Max<br>Instantaneous<br>Flow rate (I/s)   | Storage Capacity (m³) | Maximum Daily<br>Demand (m³/<br>day) | Output required for leak detection? |  |
| Commercial Although Cambrid                                      | ge Water do  | es not deal wi  | Max Instantaneous Flow rate (I/s)  Ith sewerage cos on behalf of to will drain from | Storage Capacity (m³) | Maximum Daily<br>Demand (m³/<br>day) | Output required for leak detection? |  |

3. Grey water harvesting  $\ \square$  Yes  $\ \square$  No

☐ Yes ☐ No

☐ Yes ☐ No

How will surface water drain? 1. Public sewer

2. Soakaway

| Fire Fighting Supplies – Please note Sprinkler Supply Policy in Appendix A  |  |  |  |  |  |
|---|--|--|--|--|--|
| Please list any properties that require sprinkler connections:  |  |  |  |  |  |
|   |  |  |  |  |  |
|   |  |  |  |  |  |
| If a Temporary building supply is required please indicate these on the detailed site drawing as per section E.   |  |  |  |  |  |
| For the purposes of regulations, please indicate if any of the following are being installed:   |  |  |  |  |  |
| <ul> <li>□ Internal booster for high-rise building</li> <li>□ Grey water system</li> <li>□ Rainwater harvesting system</li> <li>□ Solar heating systems</li> <li>□ Reduced pressure zone valve (RPZ) / Type BA backflow device</li> </ul> |  |  |  |  |  |
| ineduced pressure zone valve (Ni 2) / Type by backnow device  |  |  |  |  |  |
| Details of plots and locations involved will need to be included in the site plan in section E.   |  |  |  |  |  |
| SECTION D – TIMESCALES / PHASING OF MAIN-LAYING   |  |  |  |  |  |
|   |  |  |  |  |  |
| Proposed start date for waterworks on site:   |  |  |  |  |  |
| Details of any road space booked with the Local Authority or any restrictions set to working hours or methodology:  |  |  |  |  |  |
|   |  |  |  |  |  |
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#### **SECTION E – DETAILED DESIGN DRAWINGS**

Please provide a detailed site plan in both .dwg (AutoCAD)\* and PDF format with the below information present:

\*The AutoCAD (2007) should be geo-referenced indicating the total site boundary, the area occupied by each unit, common areas and your proposed service pipe routes. Please ensure all cross-references are attached or bound to drawing before being sent.

- Proposed streets displaying whether they are private or to be adopted
- Service corridors
- Surface types e.g. landscaped area or asphalt surface
- Site phases (labelled)
- House type and plot numbers
- Any temporary building supplies (labelled)
- Details of any grey-water or rainwater harvesting systems
- Land not in ownership of the developer that may be affected by works (labelled, with grid references also see section G)
- Sprinkler supply requirements (labelled)
- Solar heating systems (labelled)
- Any Reduced Pressure Zone Valves (RPZ)/Type BA Backflow devices (labelled)
- Internal boosters (labelled)
- Plans must be to 1:500 or 1:250 Scale and can be provided with the application in disc format or can be emailed

#### **SECTION F – SOIL CONDITION REPORT**

In the absence of a soil report or the Contaminated Land Assessment form which can be printed off the **website**, we will assume barrier pipe is going to be used. If main laying is required we require a full soil report and test results.

#### **SECTION G - LAND OWNERSHIP**

| Please provide details of any 3rd party Land owners that may need to be contacted for completion of works: |             |            |  |  |  |
|--|-------------|------------|--|--|--|
| Title:   | First name: | Last name: |  |  |  |
| Company:_  |             | Telephone: |  |  |  |
| Mobile:  |             | Email:     |  |  |  |
| Title:   | First name: | Last name: |  |  |  |
| Company:_  |             | Telephone: |  |  |  |
|  |             |            |  |  |  |

#### **APPENDICES**

**APPENDIX A – Sprinkler Supply Policy** 

**APPENDIX B - Internal Metering Policy** 



# Important Announcement

**For Developers** 

# **Provision of Postal Address Requirements**

Please note that we do not make connections **UNTIL** we are in receipt of the new postal address allocated by the local authority. This needs to be a copy of the notification issued by the local authority.

It is the developer's responsibility to provide details of the correct postal address for each new connection being made. This information helps us record the details on our billing system.

### Will your connection be affected?

Yes: If your application is for –

- Brand new dwellings/units
- Property conversions where new dwellings/units are created

No: If your application is for –

• Existing property having a replacement/separation supply only

Do not delay getting YOUR connection. Contact your local authority at the earliest opportunity for your notification of postal address and then:



#### Post to:

Network Development Cambridge Water 90 Fulbourn Road Cambridge CB1 9JN



#### **Email to:**

networkdevelopment @cambridge-water.co.uk