

Application for a Water Connection for Building Work/Site Accommodation from a Licensed Provider

Water and/or Wastewater for Building Work/Site Accommodation for Business and Industrial Developments

1- Notes on provision of water for Building Work purposes

Charge for water used on building work will be charged in accordance with the Scottish Water Wholesale Charges Scheme.

Where the site is already provided with a meter, water for Building Work purposes may be charged at metered water rates in accordance with the Scottish Water Wholesale Charges Scheme. Where there is no existing meter on the site, a meter may be installed or otherwise the appropriate unmeasured charge in the Scottish Water Wholesale Charges Scheme will apply.

Where a temporary communication pipe is installed solely for a supply for Building Work and is not required to be a permanent supply, the cost of removing the pipe, valve, branch and any other fittings and of restoring the surface of the road and any other necessary work will be charged to the customer.

2- Licensed Provider Information

Licensed Provider's Request Reference	
Licensed Provider Name and ID	ID:
Contact Name	
Position in Company	
Preferred contact method email / telephone	

Contact Telephone Number
Contact e-mail
3 - Site where water for Building Work is required
Please supply one or more of three location methods listed below
 Postal Address (if available, or site address)
Ordnance Survey Grid Reference
 GIS Easting and Northing (x, y, coordinates)
Scottish Water Quotation Reference number associated with this development.
4 – Please advise of the types of temporary connections that you require
Building Water: YES / NO (Delete as appropriate)
Site Accommodation: YES / NO (If YES, please specify required services below)
Water Only: ☐ Wastewater Only: ☐ Both: ☐
Is this supply already metered
or should a meter be installed? NO (If NO, please complete section 7 of this form)
5 - Water Source Information
Are you intending to use an existing supply - answer Yes / No
If you intend to use an existing supply please detail where and what the supply is and if you
are intending to use a standpipe, please provide your Scottish Water Standpipe reference
number.

If a temporary connection is required, please provide a location plan, design drawings, etc.

6 - Building Water Supply Information - Metered Supply

Please fill in the Appendix A – Meter Size Data Assessment Sheet. If an existing supply is to be used, please also complete the below table and ensure section 5 is properly completed.

Existing meters	at premises:				
	Meter 1	Meter 2	Meter 3	Meter 4	Meter 5
Meter type:					
Meter make:					
Meter size:					
Meter serial					
number:					
Meter pit					
number:					
Meter location:					
x,y					
co-ordinates:					
Size of connect	ion required for l	ousiness use:			
25mm		32mm			
63mm		90mm			
Other					
If other please s	specify:				
7 – Building W	ater Supply Info	ormation – Unm	neasured (non-r	metered) Supply	<i>'</i>
Number of com	mercial units				
Description of T	raditional Buildi	na work if applied	able		
Description of 1	raditional buildii	19 WOLK II applica		• • • •	

Description of Non-traditional B	uilding work if ap	plicable	
Description of Modernisation / F	Rehabilitation if a	pplicable	
Estimated cost of building work	s		
Value of ready mixed concrete	used in construc	tion	
8 – Work to be undertaken fo	r:		
Building Water			
Date Building Water is required	:		
How long do you require a Build	ding Water suppl	y:	
Size of connection required:	□ 25mm	□ 32mm	
	☐ Other (pleas	e specify)	_
Number of connections required	d:		
If the supply is temporary the	n a disconnection	on fee will apply	r; is the supply temporary or
permanent			
If you have an existing		provide met	er reference and current
reading			
Site Accommodation	– Water		
Date temporary water supply is	required:		
How long do you require a temp	porary water sup	ply:	
Size of connection required:	□ 25mm	□ 32mm	
	☐ Other (pleas	e specify)	_
Number of connections required	d:		
Size of meter required:	□ 15mm	□ 20mm	□ 25mm
	☐ Other (pleas	e specify)	
If the supply is temporary the	n a disconnection	on fee will apply	r; is the supply temporary or
permanent			

Site Accommodation - Wastewater

Date Wastewater supply is required:					
How long do you require a temporary Wa	astewater sup	ply:			
	Foul	Surface Water	Combi	ned	
Number of Connections:					
Diameter of Connections:					
Type of Connections:					
9 - Other relevant information that you	-				
10 – Declaration					
			e	lease ach tateme	initial
We hereby make application to Scottis Water and/or Site Accommodation as de			_		
We understand that any alterations nudeclared to Scottish Water.	nade to this	application must	t be		
We undertake to abide by the terms a	and conditior	ns of current Sco	ttish		

Water Byelaws on date of application.					
We have read and understood the supporting	ng guidance notes.				
We have enclosed all the necessary doc External Layout/Design Proposal Calculation					
Signed on behalf of the Licensed Name	Provider noted in Part 2 of this form Date				
SW Use only	SW Reference Number				
Date received	Date connection offer sent				
Date notification received from Licensed Provider that connection is required					
Byelaws inspection needed Y/N	if Y then date inspected and result				
Date connected	Date Billed				
Disconnected or changed to permanent cor	nnection disconnect / permanent Date:				

A. Appendix – Meter Size data sheet assessment:

Proposed number of meters:	

Details of Supply	Meter 1	Meter 2	Meter 3	Meter 4
Size of any existing meters or "NEW" for new				
meters.:				
Any existing meter serial numbers:				

Details of Direct Supply	Meter 1	Meter 2	Meter 3	Meter 4
Maximum flow-rate through each meter in (m³/hr):				
Diameter of incoming pipe into				
building/premises in (mm):				
Description of Fittings (See Note 2)	Number of	Number of Items	Number of Items	Number of Items
	Items			
No. of toilets and directly fed urinals:				
No. of wash basins at site:				
No. of mains fed showers:				
No. of mains fed bidets:				
No. of commercial sized dishwashers:				
No. of domestic sized dishwashers:				
No. of commercial size washing machines:				
No. of domestic size washing machines:				
No. of baths:				
No. of ½" taps (E.g. for hose pipes):				
No. of 3/4" taps and 3/4" direct process feeds:				
No. of 1" taps and direct process feeds:				

Swimming pool filling points:		
Number of fire hydrants fed by each meter:		
Number of fire hoses fed by each meter:		

Details of Indirect Supply (See Note 3)	Meter 1	Meter 2	Meter 3	Meter 4
15mm (Feeds to internal Storage Tanks)				
22mm(Feeds to internal Storage Tanks)				
25mm(Feeds to internal Storage Tanks)				
32mm(Feeds to internal Storage Tanks)				
42mm(Feeds to internal Storage Tanks)				

See Note	See Note 4 In the following year the quantity of water required by the Premises is expected to; -								
	Increase by:	<size %=""></size>	Decrease by:	<size %=""></size>	Stay the	<yes> or</yes>			
					same:	<no></no>			
See	Is water used in this business for	Yes:		No:					
Note 5	process / production activity?	Give details:	<free text=""></free>	Any other relevant information:		<free< th=""></free<>			
						text>			