

Section 1: Application Details	Completed by Applicant
Permanent Sewer Connection	Temporary Sewer Connection
Estimated date of connection:	Estimated date of connection:
Hydraulics drawings attached to this application form	Estimated date of disconnection:
Section 2: Applicant Details	Completed by Applicant
Applicant Name	
Trading Name	ACN/ABN
Mailing Address	
Phone	Email
Building Owners Name	
Airport Address  Yes No Plans attached?	
Section 3: Billing Details	Completed by Applicant
Lessee Name	
Trading Name	ACN/ABN
ACN / ABN	
Mailing Address	
Phone	Email
Pty Limited (BAC) can conveniently make available from its su 'Standard Conditions for the Supply of Water' and undertake to	stated above or as soon thereafter as Brisbane Airport Corporation upply mains, water in the premises described above subject to BAC's to pay for any water supplied for the location described above and ct and I/we warrant that I/we have the authority to bind the applicant.
Name Signatu	ureDate//
Position Compa	ny
	or authorised agent for the consumer
Section 4: Project Manager / BAC Approvals Details	Completed by BAC Project Manager / Approvals
Name	Mobile
Email	
	Building No /
Project Code and Description	Site Address

Topic:	Application for Sewerage on Brisbane A	Airport	
Approval:	Electrical Services Asset Manager	Date of Approval:	19/2/2014
Document Location:	G:\Assets\Airport Facilities\Utilities\Utilit	ies Documentation\Application	on for Utilities Supply
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Section 5: Draw-off Point Numbers or Flow Rate required (permanent supply only)				Completed by Applicant
Sinks	Showers	Baths	Basins	Urinals
Water	Hose	Hydrants	Hose	Heaters
Closets	Cocks		Reels	
Temperature	Backflow	Rainwater	Fire	Other eg
Mixing Valves	Prevention	Tanks	Tanks	fire booster
(TMV)	Devices		(No & size)	pumps
Flow Rate required	1	or	Daily Use	
(litres/minute)			(litres)	

## BAC USE ONLY

Codes		Completed by Building and Facilities Asset Manager			
Tenant Code	Site Code	Building Number	Utility	GL Code	BAC Project Code

Permanent Installation

Completed by Hydraulics Coordinator

Comments

Meter Details				Completed	by Hydraulics	Coordinator		
Utility	Date Connected	Meter No	Meter Type	Meter Make	Meter Size (mm)	Reading (kl)	Reading Date	Mx Asset No

If a new asset or replacement of an existing asset, details to be completed and forwarded to Maximo Administrator

	APPROVAL TO PROCEE	D		
Signature			_Date/	/
Name	Position			
Topic:	Application for Sewerage on Brisbane Airpor	t		
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## INSTRUCTIONS

## Water supply for Projects, Construction and Permanent Tenancy

All Applicants to complete Sections 1, 2, 3 & 5.

The BAC Project Manager / Project Approvals Manager must complete Section 4.

If the water supply is for a BAC project where costs for supply are to be paid direct by BAC, the BAC Project Manager must provide the project code. Where the water supply is to be paid for by the construction company, invoice details are required. Sections 2 & 3.

Send the completed signed form and any relevant documentation to BAC for approval:

Ken Hughes, Buildings Facilities Asset Manager PO Box 61, Hamilton Central QLD 4007 or email to utilities@bne.com.au

Upon approval by BAC, the Applicant will receive this signed form and this then permits the Applicant to install and supply their own water meter. BAC does not supply a water meter for tenants' permanent water supply.

Provision of construction/project water meters will be determined site by site upon consultation with Hydraulics team. The meters must comply with specifications provided by BAC.

BAC or their representatives must be permitted access to the meters in order to service or read meters as required. Water services to be constructed by building contractor from the BAC mains. Pressure tapping of 100mm or greater are not permitted to BAC mains. Isolation of water mains for the contractor's connection to the main will be by BAC Hydraulics section or the BAC maintenance contractor.

If the BAC water connection point is located at the other side of the road and outside of contractor's site, approval for road crossing works will be through the Approvals Section or relevant BAC Project Manager. Contact Approvals or the BAC Project Manager for these works.

In connecting to the BAC water mains, the pipe and any fittings associated for the permanent water supply must conform to AS3500.

The applicant must notify BAC of the completed installation and the required connection date. BAC Hydraulics section will inspect the installation and turn on supply. The applicant or their contractors must not connect to the water mains without completion and approved application form.

All installations must comply with the BAC Airport Utilities Metering Policy. This can be found on the Working at Brisbane Airport website.

For changes of meter details eg temporary construction meter to permanent supply meter, the old meter is to be read at removal date and information supplied to BAC. If a hydrant standpipe or meter was supplied by BAC this needs to be returned at removal.

New permanent meter details to be sent to utilities@bne.com.au.

Information to be supplied includes:

- Date & Time of installation
- New meter read in kL
- Manufacturer & size eg Elster 40mm

## Contacts

Ken Hughes, Building and Facilities Asset Manager	Phone 07 3406 3287
Neville Weathered, Hydraulics Coordinator	Phone 07 3406 3378
Ross Griffith, Hydraulics Officer	Phone 07 3406 3043

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