

APPLICATION TO CONSTRUCT OR INSTALL AN APPARATUS FOR THE TREATMENT OF SEWAGE

Location Of Installation

Street/No. Town/Suburb

Site No. Building No.

Nearest Cross Road Or Permanent Mark

Owner / Applicant Details

Leaseholder's Name

Applicant's Name

Applicant's Address

Phone No.....

Note: The Approved Application Will Be Returned To The Applicant Only.

Premises Details

(please tick as appropriate)

New Existing Single Dwelling Multiple Dwelling Commercial Industrial

Other Please Specify

Number Of Persons On Premises..... Expected Daily Wastewater Volume Litres/Day

Water Supply To Premises Reticulated Mains Water Bore

Other Please Specify

System Details

(please tick as appropriate)

Type Of Apparatus:- Septic Tank Aerobic Treatment Unit

Other Please Specify

Disposal System

Leach Drain Soak Well Surface Irrigation Sub-Soil Irrigation

Other Please Specify

Alternating System

Non-Alternating System

No. Of Major Fixtures..... (Major Fixtures Are Water Closets, Urinals, Pan Washers, Slop Hoppers, Industrial Waste Outlets).

Declaration And Signature Of Applicant

I hereby apply as the owner, or the person authorised to act on behalf of the owner, for approval to construct or install the apparatus as referred to above. I have attached copies of a site plan, (see attached information sheet for requirements for plans) showing the location of the apparatus and all relevant dimensions and site detail, including distances from boundaries and water supplies/source.

Applicant's SignatureDate

Please Print Name

Office Use Only

Site Conditions

Nature Of Soil:- Sand Gravel Loam Clay

Other Please Specify

Depth from natural ground level to highest known permanent/seasonal or tidal water table (mm)

Distance from natural water bodies metres

Will The Apparatus Be Installed In Any Of The Following Locations:

Within 30m of a well, bore, watercourse, dam intended to be used for human consumption Yes / No

In an area likely to be subject to flooding or inundation in a 1:10 year return event Yes / No

Average water table height for apparatus location metres (contact JAH for GWL)

If yes to any of the above, course of action taken.....

Conditions Of Approval

Type Of Disposal System And Dimensions

Other Conditions

Approved

Approved (Subject To Above Conditions) Refused (Reasons For Refusal Attached)

Environmental Health Officer

Jandakot Airport Holdings (Pty) Ltd.....Date

Drawings

Jandakot Airport Holdings (JAH) To Receive:

- Completed Application Form
- 2 Copies of a Site Plan (See Details Below)

Addressed To: Development Approvals Manager
Jandakot Airport Holdings Pty Ltd
16 Eagle Drive
Jandakot Airport WA 6164

Note: JAH health inspection fees may apply.(applicant will be notified)

Airport Building Controller (ABC) To Receive:

- 2 Copies of a Site Plan (See Details Below)

Addressed To: Airport Building Controller
Airport Building Control Office
Level 2, 2 George Wiencke Drive,
Perth Airport WA 6105

Site plans should be drawn to a scale of 1:100, and be labelled with all dimensions and include the following detail:

- Location of the apparatus and all drains and pipework.
- Distance of the apparatus from all buildings, boundaries, bores, waterways and water bodies.
- Distance of all receptacles for drainage from trafficable areas.

City of Cockburn

- Prior to installation, the applicant must have the proposed ATU design assessed by either the City of Cockburn Health Officers, or a suitably qualified Environmental Health Consultant to ensure compliance with relevant regulations, including the Health (Treatment of Sewage and Disposal of Effluent and Liquid Waste) Regulations 1974 and the Code of Practice for Design, Manufacture and Installation and Operation of Aerobic Treatments Units (November 2001). A copy of the written pre-installation approval (including conditions) is to be provided to the JAH Development Approvals Manager and Airport Building Controller. It is recommended that this approval be obtained as early as possible in the event that the current design is not compliant and changes to the building permit are required.

Work Not To Commence

If the plans are approved or refused, the applicant will be notified.

Please note that to start work on the construction or installation of an apparatus without approval is an offence under section 107(2) of the Health Act 1911.

Permit To Use Apparatus

When you have obtained approval, you may proceed with the construction or installation of the apparatus. Before sealing the septic tank or covering the drains, notify an Environmental Health Officer at Jandakot Airport Holdings, so that they may inspect the apparatus and issue a permit to use the apparatus.

Please note that it is an offence under section 107(4) of the Health Act 1911 to use an apparatus before it has been inspected and a permit to use the apparatus issued.

Compliance With Regulations

- Construction of the apparatus shall be in accordance with the requirements of the Health (treatment of sewage and disposal of effluent and liquid waste) Regulations 1974.
- All materials, pipes, bends, junctions, fittings and fixtures shall be sound and free from defects and shall be authorised and installed in accordance with the by-laws of the Water Corporation.
- Approval will not be given for the installation of an apparatus where sewer connection is available as provided for by either section 72 or section 81 of the Health Act 1911.

Please note, major fixtures are water closets, urinals, pan washers, slop hoppers and industrial waste outlets. (Industrial waste outlets include any pre-treatment devices such as grease and oil arresters and dilution units for chemicals).