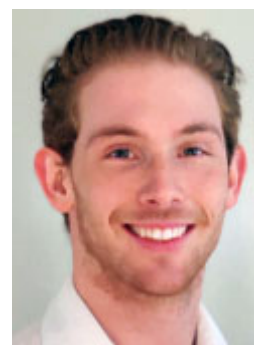




Revised Drawings for AES Wastewater Designs

Harry Oram, our Design Engineer has been working from home lately and making improvements to the editable design and construction PDFs available for easy inclusion with design documents incorporating AES Wastewater Treatment Systems. The improvement of the existing drawing resources are a work in progress to assist your easier compilation of AES details into wastewater designs both for councils' review and the provision of all the necessary detail for plumber / drainlayers' installation.



dwg versions of these drawings will be available shortly to those of you using CAD software and who have requested access.

You can view the full list of editable PDFs on our website at www.et.nz/technical-drawings. The five revised drawings are below and Harry's notes on the revisions follow.

[AES Det01 System Details Sheet One](#)

[AES TL03 Traffic Loading on AES Bed](#)

[AES VC Venting AES Bed w Capped Outlet Tee](#)

[AES VD Venting AES Bed w Distribution Box](#)

[AES VW Venting AES Bed w Water Trap](#)

With an AES standard Combined Treatment and Dispersal System or a lined or raised bed version, after the dimensions of the bed have been established probably using the [AES Design Calculator](#), you enter dimensions of the bed and any bed extension details in the editable boxes. There is space to add additions to the existing construction notes and boxes for entering your company and client address details and anything else relating to a specific project.



Drawings Improvements

All Drawings

- Added drawing title, revision number, date, and draftsman's initials sections to title block.
- Changed curved leader arrows to straight arrows.
- Changed terminology for inlet and outlet vent to 'low level inlet air vent' and 'high level air outlet vent', respectively.

AES DET01 - AES System Details Sheet

- Altered technical layout and increased spacing between details to provide a more user-friendly view of the AES system.

TL03 - AES Bed Traffic Loading Pavement Detail

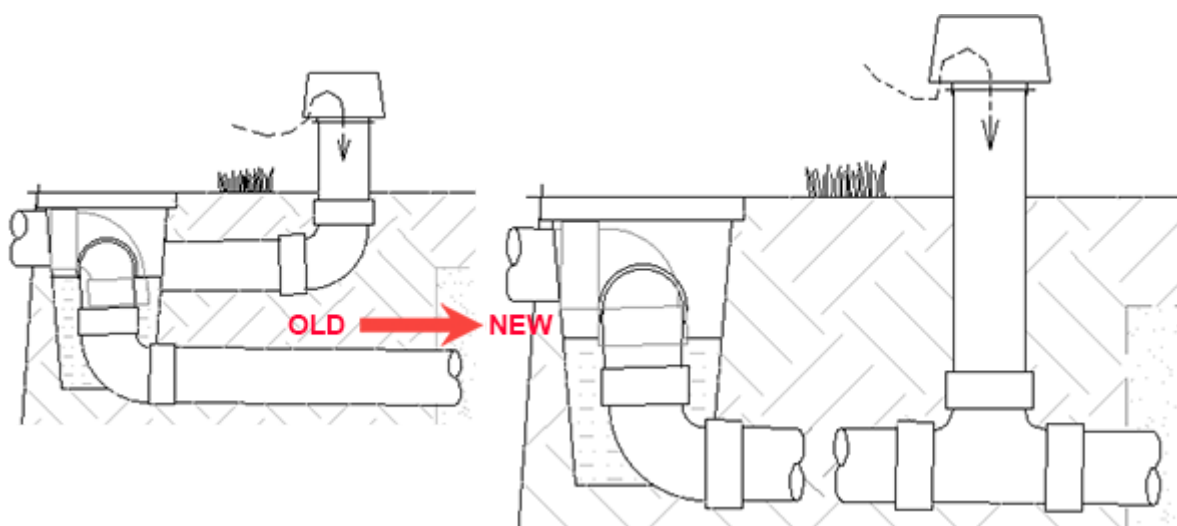
- Reduced the 300 mm of sand above the AES pipes to represent 150 mm of compressed sand, as both the base course and sub-base course had already been compacted to 100 and 200 mm respectively.
- Indicated that an AES system sand bed extension could be added to one or both sides of the AES bed.
- Added filter cloth below sub-base course with 450 mm extension past the edge of AES sand bed.
- Changed terminology for layers in descending order to:
 - Top course
 - Base course
 - Subbase course

AES VC - AES Bed and Septic Tank Air Venting Detail

- Added a break line to the AES bed inlet pipe between the bed and the low level air inlet vent to indicate that the vent can be positioned remotely from the AES bed.

AES VD - AES Bed, Distribution Box, and Septic Tank Air Venting Detail

- Added a cross sectional view of the distribution box to indicate that the down-turned 88 degree bend forms a water trap. This then avoids the possibility of odour drawdown from the septic tank and related pipework. It also avoids the possibility of the passive venting of the AES bed being adversely affected by having alternative routes for air passage. Capping the septic tank outlet tee further guarantees the avoidance of the above.
- Changed the recommended positioning of the low level air inlet vent to be connected to the effluent inlet pipe of each subsystem of AES pipes instead of only being connected to the distribution box. If the low level air inlet vent is only attached to the distribution box air flow is then reduced to the 50mm diameter hole in the speed leveler, considerably reducing air flow.



AES VW - AES Bed, Water Trap, and Septic Tank Air Venting Detail

- Fixed hatching from previous version.

AES Septic Tank Air Venting

- Increased the two inspection port diameters on septic tank to 150 mm.
- Repositioned the cap on the septic tank outlet tee to be inside the tank.
- Created a space between the inspection port and the septic tank inlet tee to provide a pathway for air/gasses from the septic tank to vent out via the terminal vent.
- Reduced the height of the riser system to incorporate a Tuf-Tite® 300 mm high riser with domed lid.
- Added a note to mention that ET recommend and can supply Tuf-Tite® riser systems.
- Added a note to clarify that the 100 mm pipework from the outlet of the septic tank requires a minimum slope of 1:100 and a 50 mm minimum fall to the AES bed.

You're receiving this newsletter because you work in a field associated with wastewater systems or are on our mailing list. If you do not wish to receive this in the future please [unsubscribe](#).

Environment Technology Ltd

Phone: 03 970 7979 / 0800 927 834

Web: www.et.nz

Email: info@et.nz

Address: 105 Pascoe St, Nelson 7011

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#)

Copyright © 2020 Environment Technology, All rights reserved

