

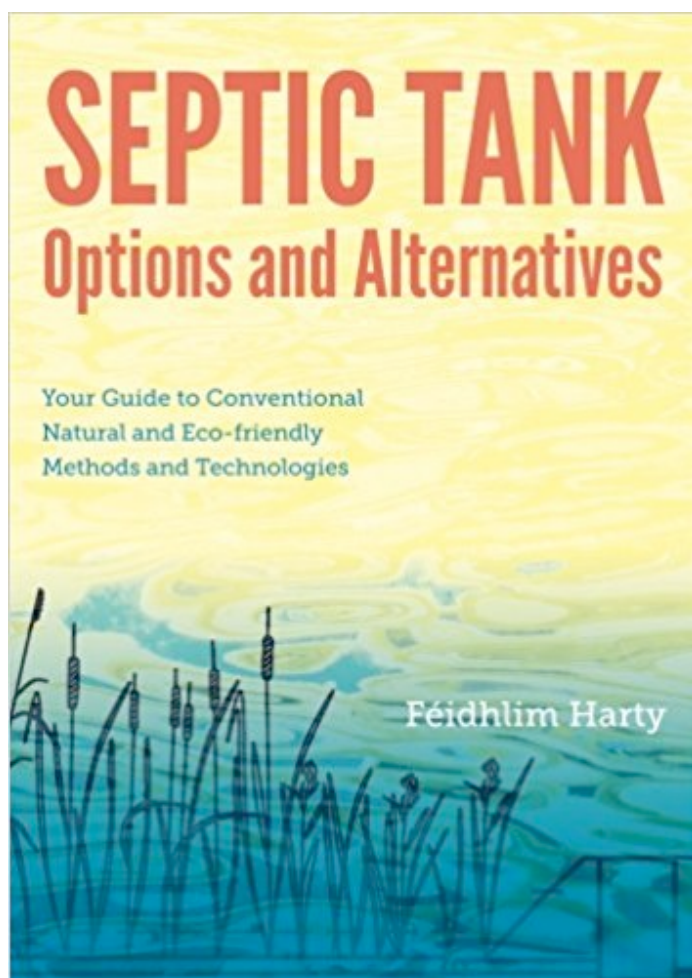
Sewage podcast links and extra notes

Links

- This is the link to supersleeve, clay drainage. <http://hepworthclay.wavin.com/web/solutions/foul-water/gravity-sewer/clay-drainage-supersleve.htm>
- Informative site about reed beds <http://www.reedbeds.co.uk/>
- Relevant Environment Agency site for septic tank discharges <https://www.gov.uk/guidance/discharges-to-surface-water-and-groundwater-environmental-permits>

Recommended book

- Septic tank. Options and Alternatives Feidhlim Harty. Reviewed here¹: <http://www.ech2o.co.uk/a-review-of-septic-tank-options-and-alternatives-by-feidhlim-harty>



¹ Originally written for Green Building Press's e-zine but you have to pay to be able to read it on there. Hence posted it on my website as well.

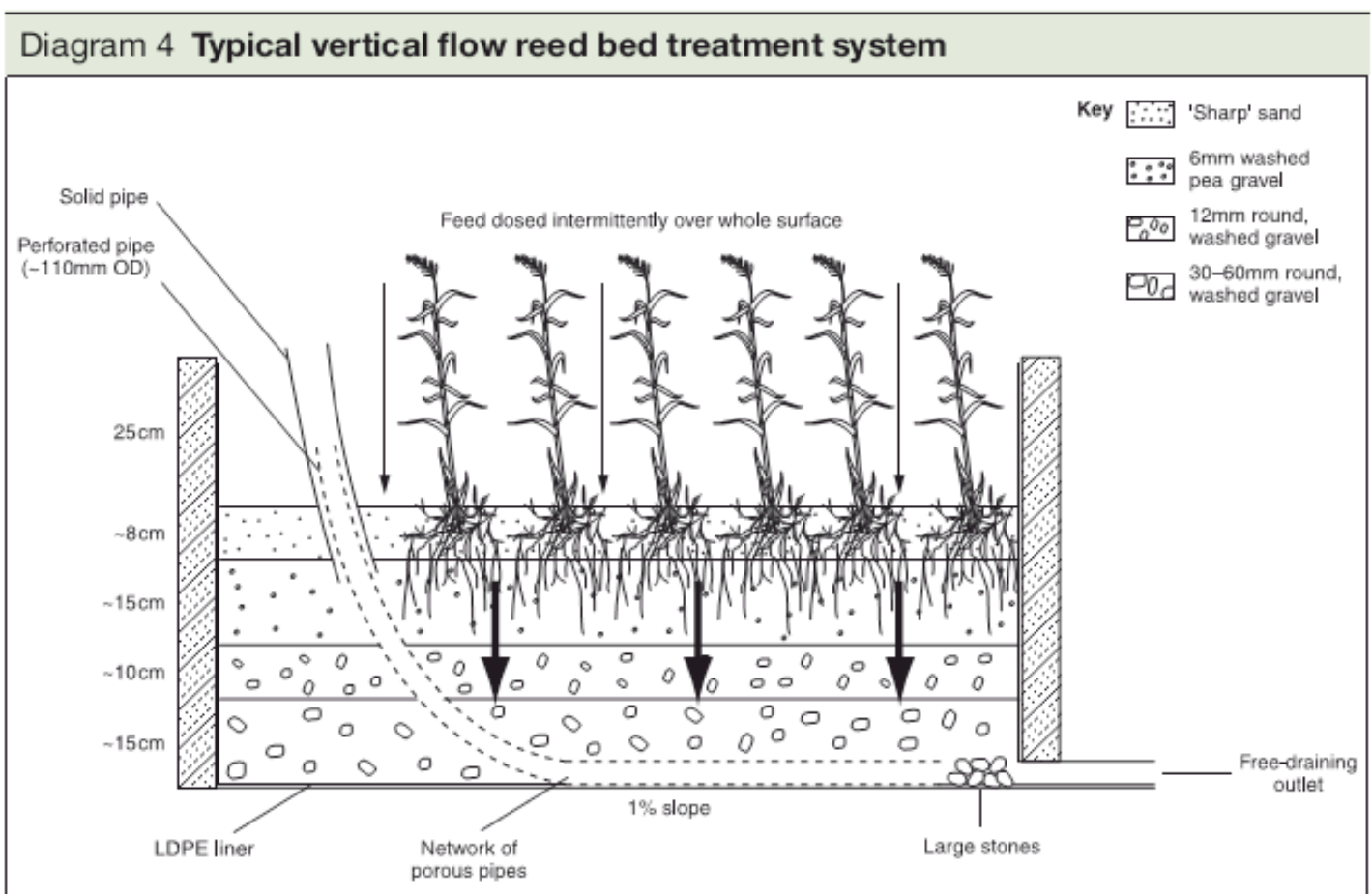
Compost toilets.

As might be clear from the podcast I'm not a big fan of compost toilets in a building unless either access to a water supply or a way of cleaning the resultant foul water is not available. But, if you're building a workshop/cabin/ sleepover place in the garden, and would prefer something more high tech than a bucket to wee in then there are some simple compost toilets available on the market. A friend told me about this one recently. Low cost (for a compost toilet!), made in the UK, and designed by someone who lives on a boat and wanted to get rid of their chemical toilet. I like the look of it.

<http://www.simploo.co.uk/product/simploo-waterless-composting-toilet-compost-toilets-eco-loo/>

Illustrations

- Vertical flow reed bed from Building Regulations Part H:



- Horizontal flow reed bed from Building Regulations Part H:

Diagram 3 Typical horizontal flow reed bed treatment system

