

In parts of the world where people clean themselves with water after excreting, a latrine with a water seal pan can be used. The advantage of this over a latrine without a water seal is that the user is not in such direct contact with the latrine pit's contents. But construction is more costly and complex than a simple latrine, and a reliable source of water is needed to flush it.

This Technical Brief is designed to help you select the best type of water seal latrine for your local conditions. The right type of latrine has to be judged for each specific site: there can be no standard design for a whole country or even an area of a country. There are three types of water seal latrine, and in two of them the pit is offset from the latrine hut:

Direct

The pan is directly above the pit.

Advantage: The cheapest type of water seal latrine, needing the least amount of water for flushing.

Disadvantage: When the pit is full, the user has to build a new latrine or dig out the pit while the excreta at the top is still fresh.

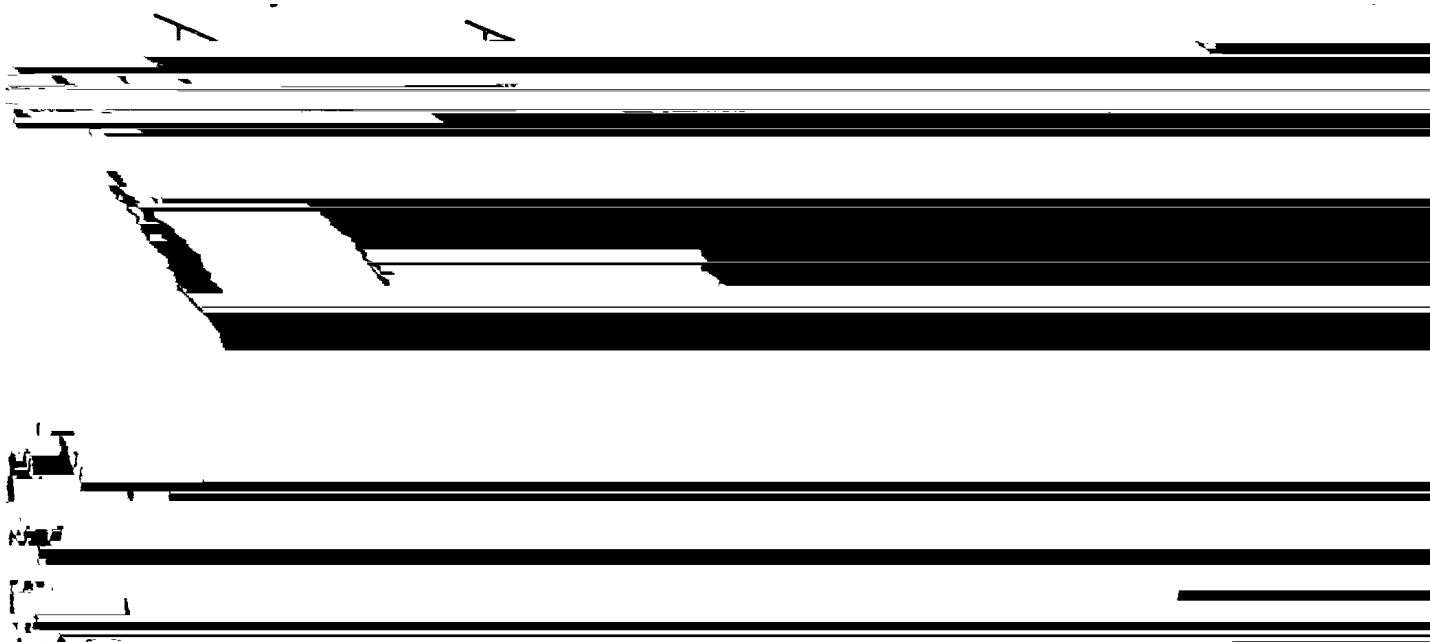
However, digging out the latrine is not too difficult if the above-ground structure is light-weight. People fear falling into the pit if the latrine is directly above it.

Offset

The pan is not directly above the pit.

Advantages: When the pit is full, a new one can be dug next to it. The pan does not have to be removed, and can be plumbed into the new pit.

Disadvantage: It is more expensive than a simple latrine.



A water seal pan

Water seal pans need strict supervision during construction.

Selecting the type of water seal

The key factor in selecting the best type of water seal latrine for each particular situation is the amount of water available to flush it.



Selecting the type of pit

The deeper the pit, the longer it will last. It should ideally be at least 3m deep and 1-1.2m in diameter. Such a pit could be used by one family for 20 years.

You may not be able to dig as deep as 3m because

There is hard rock near the ground surface.

OR The water table is too close to the ground surface.

In these cases,

The latrine can be built on a mound. The pit walls need to be built up at least 4ft (before the mound is constructed). A pit built like this might be expected to last about 8 years.

OR

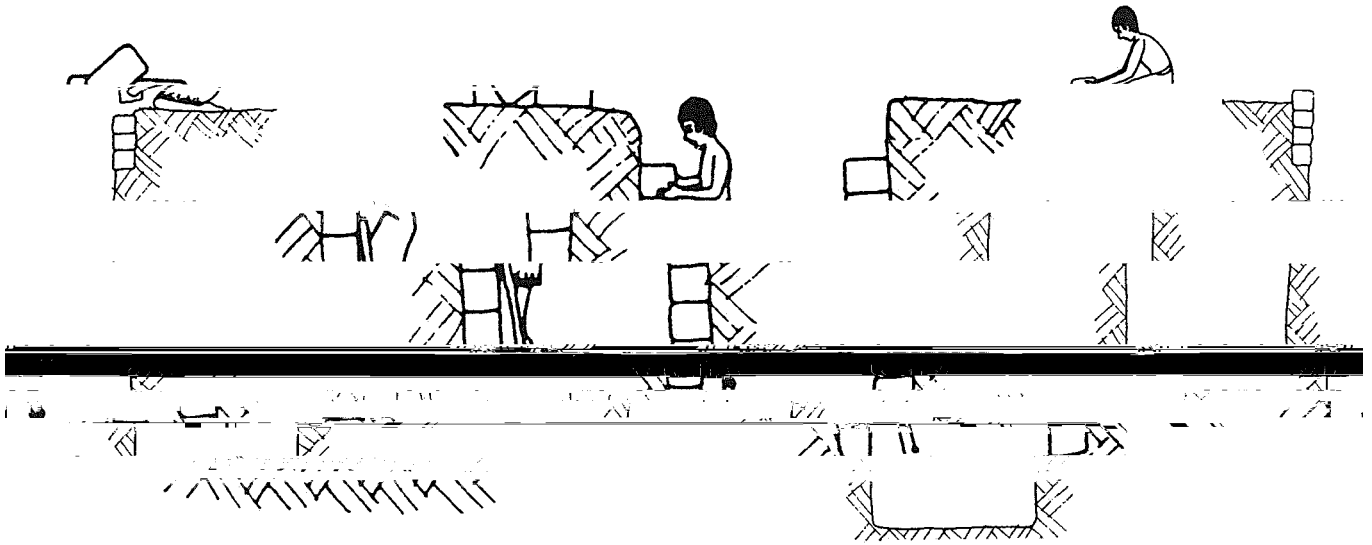
A double pit could be used. It matters less than with a single pit if the pits are shallower than recommended, and fill up more quickly, because they can be used alternately. But one pit needs to be emptied every two years.

Construction

Dig the pit in the dry season when the water table is lowest.

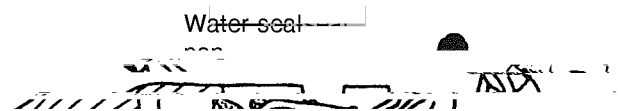
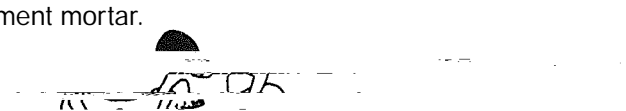
If the soil is loose, all of the pit should be lined.

Even if the soil is very firm, the top 18 inches must be lined.



For the direct pit latrine, the slab and water seal pan should be securely fixed to the lining of the pit with cement mortar.

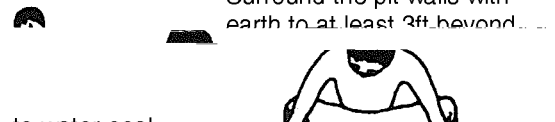
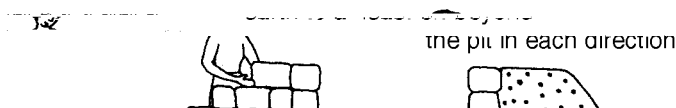
For the offset latrines, lay the pipe connecting the water seal pan to the pit.



Cover the pit with a reinforced concrete slab. If the pit is large, two slabs may be needed.

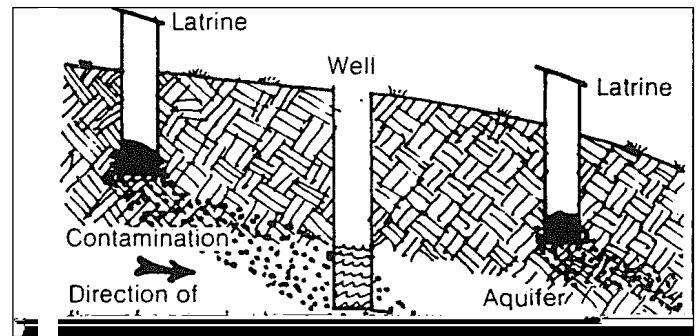
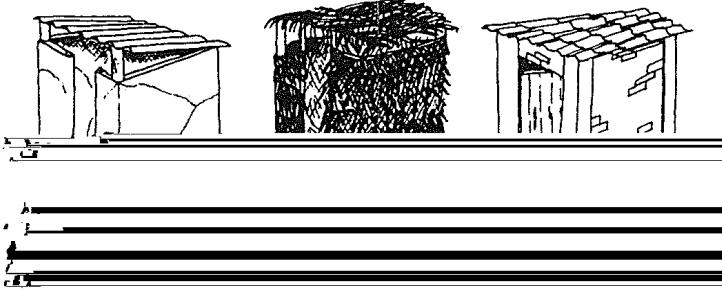
In the case of the mound latrine, first line the sides of the pit and build the lining up to 4ft above ground level.

Surround the pit walls with earth to at least 3ft beyond...



Latrine hut

The latrine hut is the least difficult part of the latrine to make. Construct it to local preference.



Guidelines on use and maintenance

The latrine does not have to be flushed with clean water. You can use water that has been used for washing, or water that is too salty for drinking

