24 - Latrine pit excavation and linings

The need for a latrine pit lining depends upon the type of latrine under construction and the condition of the soil. Septic tanks and aqua privies, for example, require watertight compartments so their pits are always lined. For a pit latrine, however, it is only necessary to line the pit if there is a possibility that it will collapse during its life span.

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This guide examines the methods and materials for lining a pit and the soil conditions that determine which options are most appropriate.
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Pit excavation
Pits are usually dug by hand. Great care must be taken to protect the workers from pit collapse. When soils are loose or likely to collapse the pit walls must have temporary supports until a lining can be constructed. There must always be one person at the surface and at the top of the excavation to help in case of an accident.

Shallow pits
In most cases, pits up to 1.5m in depth can be fully excavated and then lined from the base (Figures 1 & 2). If the soil is very loose, the sides of the excavation should be sloped (wider at the top than at the base) to prevent them collapsing into the hole whilst the lining is being constructed.

Deep pits
Unlined pits
Even pits in firm, self-supporting soils must be lined for the top 0.5m - 1.0m. Construct as follows:

- Excavate and line the top of the hole. Remember that the lining must extend by about 10cm above the ground to prevent surface water entering the pit.
- Excavate the rest of the pit within the lining (Figure 3). This section of the hole cannot be as wide as the inside of the lining as the bottom of the lining requires a foundation.

Figure 1. Lining from the base
Figure 2. Details of the construction of a shallow pit with lining
• Check the unlined soil surface for weak points which may collapse in the future. If you find any, cut them back and insert a lining.

**Pits in firm soil**
It is often the case that soils are stable and self-supporting when they are first excavated but become unstable later. In such cases the hole can be dug to the full depth and then lined from the bottom.

**Pits in loose soil**
It is unusual for deep pits to be dug in loose soil. The costs involved and the technical skills required to undertake the task are inappropriate for pit latrines. It is usually better to look for an alternative solution such as a raised pit or a twin pit latrine.

**When to line a pit**
The top 0.5 to 1.0 metre of a pit should always be lined but the decision as to whether to line the rest of the pit will depend on the type of soil in which the pit is dug and whether the pit is likely to be emptied.

Pits dug in soils that are likely to collapse will need to be lined, but how do you decide whether the soil is stable or not? This is not an easy decision to make.

The simplest method is to examine other excavations in the area, such as those for hand-dug wells.

It is reasonable to assume that if existing excavations have not collapsed and are

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**Figure 3. A deep pit with lining**
Foundations
Nearly all linings need a foundation to prevent the lining sinking into the ground below. In firm soils a simple pad foundation about three times the width of the linings is sufficient (see Figure 7a). The foundation is usually made of the same material as the lining.

In soft ground a thicker foundation may be needed. Cover the base with a 10 to 15cm layer of compacted mixed stone and construct the foundation on that (see Figure 7b).

When only partially lining the pit, leave a step in the pit wall on which to build the foundation (see Figure 7c).

Sandbag pit lining in emergencies
In Kenya and Sudan, sandbags have been used to line pits in unstable soils in refugee and internally-displaced people camps. These were found to be cheaper, more durable and more stable than oil-drum liners that had been used previously. Sandbags are placed within the circular pit. In areas of shallow groundwater, cement was added to the sand mix to improve stability. A dry mix was used when the bags were first filled and a few buckets of water were poured over them once the bags were installed in the pit.

When only partially lining the pit, leave a step in the pit wall on which to build the foundation (see Figure 7c).

Table 1. Soil types and pit lining

<table>
<thead>
<tr>
<th>Soil types that require lining</th>
<th>Soil types that do not require lining</th>
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</thead>
<tbody>
<tr>
<td>Soft sands and gravels</td>
<td>Soils with a significant clay content*</td>
</tr>
<tr>
<td>Unconsolidated soils (loose)</td>
<td>Most consolidated sedimentary rocks (strongly bonded)</td>
</tr>
<tr>
<td>Filled land</td>
<td>Soils with a high proportion of iron oxides (laterites)</td>
</tr>
<tr>
<td>Compressed mudstones and shales</td>
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</table>

* Soils with a high clay content can change their stability with soil moisture content. The characteristics of the soil when it is excavated may change as the soil dries out.

There is even more uncertainty if the soil is subject to periodic wetting and drying, for example, when the water table rises and falls at different times of the year.

If in doubt, line the whole pit.

Important
Pits that are likely to be emptied and re-used should always be fully lined.

The pit lining should extend at least 10cm above ground level. This will help prevent surface water getting into the pit.
of support. The sealed ring serves a number of purposes:

- it supports the weak soils that are found close to the surface;
- it provides a foundation for the cover slab and superstructure above; and
- it prevents surface water and burrowing animals (rats, mice, rabbits etc.) from entering the pit.

Below the sealed ring, the lining must be porous so that any liquid wastes can percolate into the surrounding soils. A porous lining can be made by leaving some of the vertical joints in brick and blockwork unmortared or leaving holes in continuous linings of concrete or clay.

A large number of small holes is better than a small number of big ones. Big holes may allow the soil behind the lining to fall into the pit, producing voids that could cause the pit to collapse. This information holds true for all pit latrines except raised pits without soil mounds. In this case the lining must be fully sealed above ground and for the first 0.5m below ground.

**Brick, blockwork and stone linings**

Linings made of brick, blockwork or stone are built up from the foundations. With deep pits it is important to allow time for the cement mortar to gain strength before the space behind the lining is filled to prevent deformation of the lining. Again, with the exception of the first 0.5m – 1.0m, some joints are left unmortared to allow some infiltration of the liquid into the soil.

**Corbelling**

If the size of the pit is reduced as it approaches the surface then the size of the cover slab can also be reduced. This can be achieved by ‘corbelling’ the lining. The pit lining is constructed in the shape of a dome either using brick or blockwork, concrete or ferrocement (see Figure 5). The method reduces the quantity of lining material required as well as the size of the coverslab. However it is a skilled process so experienced masons should be employed.

**Behind the lining**

Space between the back of the lining and the excavated soil face must also be filled. Where the lining is porous, the space should be filled with a granular material such as sand or gravel. Close to the surface where the lining is sealed, gaps should be filled with compacted earth.

**Thin linings**

Thin linings such as old oil drums are not strong enough to carry the weight of a floor slab or superstructure without bending or breaking. They should be strengthened at the top by a ring beam such as the one shown in Figure 6.