STABILITY OF SLOPES IN RESIDUAL SOILS
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Abstract

This paper examines and discusses a number of factors that make slope stability assessments, and slope engineering in residual soils somewhat different from sedimentary soils. In particular, slopes are generally steeper and of higher permeability. They are also likely to be more heterogeneous and thus less amenable to analytical assessment than slopes in sedimentary soils. These factors are discussed in some detail. It is explained that climate and weather influence is much greater in residual soils than sedimentary soils, and theoretical methods are presented for taking this influence into account. It is shown also that traditional computer programme methods of slip circle analysis can result in very large errors if applied to steep slopes in which seepage is occurring. More rigorous treatment of the seepage state, especially the "worst case" state is needed in order to produce sensible estimates of safety factor.

1. INTRODUCTION

The general principles of slope stability apply equally to sedimentary soils and residual soils, but there are various aspects of slope behaviour that are peculiar to, or characteristic of, residual soils. These include the following:

(a) Slopes in residual soils (excluding "black cotton" soils) generally remain stable at much steeper angles than those in most sedimentary soils. Slopes of 45° or steeper are not uncommon. Cuts in volcanic ash (allophone) clays can often be made as steep as 60° and 10m high, without danger of slipping.

(b) Slope failures in residual soils, especially when steep slopes are involved, are unlikely to be deep seated circular failures. They are more likely to be relatively shallow, often with slightly curved or almost planar failure surfaces. However, the volume of material involved may still be very large.

(c) The value of c' usually plays a significant role in maintaining stability; it appears to be due to some form of weak bonds between particles.

(d) The residual strength is generally closer to the peak strength than is the case with most sedimentary soils, especially in clays continuing allophane or halloysite.

(e) The stability of many slopes in residual soils is dependent on the contribution to shear strength arising from the zone of negative pore pressure above the water table.

(f) With some (possibly the majority) residual soils, the presence of discontinuities may be the factor governing the stability behaviour of slopes.

(g) The extent to which the stability of slopes in residual soils can be evaluated by analytical methods is often very limited, because of uncertainties in the soil strength parameters and in the seepage conditions.

(h) Slips and landslides in residual soils are generally triggered by heavy rainfall, and are the result of temporary increases in the pore pressure in the slope. This is an important difference with sedimentary soils, where water tables tend to stay in a permanent equilibrium position unaffected by weather.

(i) Strong earthquakes may also be the trigger for slips or landslides.

(j) The actual cause (as distinct from the "trigger") of a great many landslides in residual soils is in fact human activity. Excavations into slopes, the placing of fill on slopes, the interference with natural drainage and seepage patterns, and deforestation are all factors that to reducing stability and possibly lead to failures, especially in urban areas.

2. FAILURE MODES

As mentioned above, slope failures in residual soils, especially when steep slopes are involved, are unlikely to be deep seated circular failures. They are more likely to be relatively shallow, with fairly planar failure surfaces. In large slopes with a limited depth of weathered material overlying sound rock, they are likely to be predominantly translational slides. Also, it is not uncommon in volcanic areas for volcanic material
to slide at the interface between volcanic deposits and the underlying sedimentary soils. The slip surface in this case may be fairly linear so that the slide is essentially a translational slide. However, the volume of material involved may still be very large. Some modes of failure are illustrated in Figure 1.

It should not be imagined that assessing the stability of natural slopes is essentially an analytical exercise. There are severe limitations on the extent to which analytical methods can be applied to natural slopes. They may or may not be an important part of slope stability assessment, depending on the nature of the slope, in particular its geology, topography, soil conditions and past history.

3. THE PLACE OF ANALYTICAL AND NON-ANALYTICAL METHODS

Other, non-analytical methods, however, are always an essential part of any assessment of the stability of natural slopes. These methods may appear “primitive” and not technically satisfying, but that does not lessen their importance. They include the following:

(a) Visual inspection of the slope
(b) Geological appraisal of the slope and surrounding area
(c) Inspection of aerial photos
(d) Inspection of existing slopes in similar materials to the slope in question

Careful visual inspection of slopes, along with geological knowledge can give a very good guide as to whether a particular slope is stable or not. Slopes with smooth contours, as shown in Figure 2, indicate that they have been formed by surface erosion processes, without slip movement. On the other hand irregular surfaces suggest the some form of slip movement may have been involved.

Inspection of aerial photographs can often show features of a site that are not evident from a direct visual inspection. They can show scarp lines or changes of vegetation indicating old slip movement. Inspection of any existing cuts in the area of interest can tell us two things – how the cut slope itself is performing, and what sort of material it is made of.

![Figure 1. Failure modes in residual soils.](image1)

![Figure 2. Stability indications from surface features of slopes.](image2)

It is probably true that most assessments of the stability of a natural slope are based 80% or more on (a) to (d) above and less than 20% on analytical procedures.

4. LIMITATIONS OF ANALYTICAL METHODS.

The limitations of applying analytical methods to residual soil slopes arise from uncertainties in the shear strength parameters and in the seepage conditions. With respect to the strength parameters, it is convenient to divide slopes into three categories, as follows:
1. Slopes consisting of uniform, homogeneous materials.
2. Slopes containing distinct continuous planes of weakness
3. Slopes of heterogeneous material, but without distinct planes of weakness, as for example in a weathering profile of the “Little” kind.

4.1 Slopes consisting of uniform materials:

With such slopes, the determination of accurate safety factors by conventional slip circle analysis would appear to be a reasonable expectation. However, there are still uncertainties that cannot easily be eliminated. These uncertainties relate to firstly the shear strength of the soil and secondly the seepage and pore pressure state in the ground, as explained in the following paragraphs.

With respect to shear strength, the following points should be noted:

- The value of $\phi'$ can usually be determined with reasonable accuracy using normal measurement methods, such as triaxial testing.
- The value of $c'$ is often very significant, (due to weak bonds between particles) but cannot easily be determined with the same degree of reliability as $\phi'$. Very careful triaxial testing at low confining stresses is needed to accurately determine $c'$.
- The residual strength is likely to be fairly close to the peak strength, especially in clays containing allophane or halloysite.

With regard to the seepage pattern and pore pressure state in the slope, the relatively high permeability of most slopes in residual soils means that the seepage state is continuously changing depending on the weather conditions. The worst case seepage pattern is clearly the one that governs the long-term stability of the slope. Unfortunately there is no reliable way to determine this pattern, although there are some methods that we can adopt to try to estimate this worst case.

4.2 Slopes containing distinct, continuous, planes of weakness:

The behaviour of many slopes in residual soils is likely to be dominated by the presence of random discontinuities in the form of distinct planes of weakness. This is likely to be the case with soils that have been subject to tectonic deformations and shearing, or derived from rocks subject to such deformation. The presence of these discontinuities makes the determination of the likely failure mode, and the values of the soil strength parameters, extremely difficult, and thus reduces the likelihood that analytical methods will produce reliable results. Only in rare situations is it likely to be possible to determine the location, orientation, and strength of discontinuities with the degree of reliability needed for the use of analytical methods.

Figure 3. Possible discontinuity patterns and influence on slope stability.

The exception to this observation is the situation when the fissures are generally orientated in a particular direction. Some residual soils derived from sedimentary soils may contain planes of weakness that reflect particular weak layers in the parent material. In this case it may be possible to determine the shear strength parameters within these weak layers and make use of them in sensible stability analysis. Possible patterns of discontinuities are illustrated in Figure 3.

4.3 Slopes of heterogeneous material, but without distinct planes of weakness:

The weathering of igneous rocks such as granite, does not generally create distinct planes of
weakness, so that this is quite a different situation to that just described above. The soil profile consists of zones of partly weathered material containing remnants of the parent rock, and zones of fully weathered material (soil). Determination of the strength parameters applicable to the material as a whole is still very difficult, if not impossible, by conventional sampling and laboratory testing. This may not entirely rule out the use of analytical methods, as it may still be possible to determine the strength parameters from back analysis methods applied to existing slips or slopes. Some examples of these methods are given in a later section.

5. INFLUENCE OF CLIMATE.

Slides and landslides in residual soils are generally triggered by periods of prolonged or intense rainfall, and are the result of temporary increases in the pore water pressure in the slope. This is an important difference in behaviour between residual and sedimentary clays. With sedimentary clays of low permeability (such as London clay) the pore pressures can be measured and the assumption safely made that they will remain approximately the same indefinitely (except very close to the surface), provided there are no significant changes in external conditions. With residual soils, any measurement of pore water pressure in the slope is valid only at the time it is made and cannot be assumed to be relevant to long term stability estimates. For such estimates, it is the worst seepage condition likely to occur in the future which will determine the long term stability of the slope.

One important reason (which should be clearly recognised) that slopes in residual soils remain stable at steep angles is because the phreatic surface (water table) is often deep, and the pore pressure above the surface is negative (“suction” or “pore water tension”) as described elsewhere. This zone of pore water tension may include most of the slope, and increases the effective normal stress across any potential failure surface, thus increasing the shear strength and the safety factor of the slope. The influence of intense rainfall on this zone is to increase the pore pressure from its negative value towards zero (ie to reduce or destroy the “suction” above the water table), or possibly to turn it into a positive value if the phreatic surface rises. However, it is not necessary for the phreatic surface to rise at all for rainfall to induce failure in a slope. The reduction in the negative pore pressure without change in water table my induce failure in the slope. An example of such a situation is given later.

5.1 Response of pore pressure to rainfall

The influence of rainfall on the water table and the pore pressure state in a slope arises from two distinct weather effects, as follows:

(1) Regular seasonal influence. This is cyclical in nature, and for many climates is reasonably predictable, as described elsewhere.

(2) Isolated storm events. These are generally unpredictable, both in timing and intensity, and are more likely to be the direct trigger of landslides than normal seasonal changes.

The place where the most study has been given to the response of slopes to periods of heavy rainfall is Hong Kong, a part of China. Hong Kong, along with many parts of the Far East, is subject to extremely intense rainfall from time to time, because it is in the path of typhoons; these typhoons have been the trigger for many large disastrous landslides, resulting in severe damage to property, and even loss of life. For about the last four decades, Hong Kong has had a specialist geotechnical unit responsible for investigating slope failures and setting up guidelines for all new developments close to, or actually on, sloping sites. Considerable data has been obtained from field monitoring of the way pore pressures in slopes respond to periods of rainfall, and this has been used to develop empirical or semi-empirical methods for predicting pore pressures corresponding to particular return period storms.

The pore pressure response measured in stand-pipe piezometers was found to be quite variable, and could be considered to be of two types. The first is response to seasonal changes (ie wet season to dry season), and the second is response to intense short duration storms. The forms of response are shown in Figure 4, taken from the Hong Kong Manual for Slopes (2000). This information is very informative, as it shows that ground water regimes respond in quite different ways to the same storm event, so that any modelling of pore pressure response to rainfall events requires a very good understanding of the
factors governing the seepage conditions, especially detailed geological knowledge of the soil layers.

| Seasonal response | Storm response |
|-------------------|----------------|
| 1 - Little or None | P - Piezometric level |
| 2 - Multiple Peaks | T - Time |
| 3 - Single Peaks   | Storm event |

A - Multiple Peaks

B - Single Symmetrical Peak

C - Single Asymmetrical Peak

D - Slight

E - None

Legend:
- Dashed line: Seasonal response
- Solid line: Storm response
- Arrow: P - Piezometric level
- Triangle: Storm event

Figure 4. Piezometer responses to seasonal and storm influence (Geotechnical Manual for Slopes, Second Edition, 1984).

Figure 4 shows that some piezometers respond only to seasonal effects, and some respond only to storm events, some do not respond at all, and there is a range of responses made up of combinations of these. Comments on the differing behaviour include the following:

- Piezometers that show no response of any sort may be located in places where the phreatic surface is fixed by nearby boundary conditions, such as proximity to a drain or a lake. It is also possible that they may be in very low permeability material.
- Piezometers that show seasonal response but no storm response are likely to be located in layers of low permeability, where a long period of changed boundary conditions is needed before the groundwater system shows any change.
- Piezometers that show no seasonal response but some storm response are likely to be in soils of relatively high permeability, so that in normal seasonal conditions water entering the slope can find a way out just as quickly as it enters the slope. It is only in very intense rainstorms that the rate of entry exceeds the rate of exit with the consequence that the pore pressures increase and the water table rises.

Whatever the explanation of the differing behaviour, it clearly shows the difficulties involved in any attempt to model pore pressure response to seasonal weather changes and to storm events. We should note that the soils involved in the Hong Kong measurements were predominantly weathered granites, which are relatively coarse grained (silty sands) and involve major variations in properties depending on the degree of weathering. The mechanism by which the pore pressure changes in the Hong Kong soils is probably a combination of that for a granular material and that for a moderate permeability clay. In true clays, such as those normally found in wet tropical climates, the response can be expected to be that of a clay. In this case the response or the clay is governed by the coefficients of permeability (k) and one dimensional compressibility (m), or in their combined form the coefficient of consolidation (c). The mechanism of pore pressure change is similar to that in normal consolidation or swelling of soils.

Figure 5. Summary of pore pressure response to climate effects in clay slopes.
An approximate summary of the trends shown in Figure 4 is presented in Figure 5. This is intended for reasonably homogeneous clay slopes. Near the surface, influence from both seasons and isolated storm events is to be expected. As depth increases, this influence declines, especially that from storm events. There will be a maximum depth beyond which neither seasonal not storm influence will be felt.

5.2 Transient analysis of rainfall influence on the stability of a homogeneous clay slope

An example of a clay that generally belongs in homogeneous soil category above is the tropical red clay found widely in the island of Java in Indonesia. It is not completely homogeneous, but the variations in its properties are sufficiently small that for practical engineering purposes it can often be considered to be homogeneous. The author has previously described and analysed a river bank slope in this clay (Wesley, 1977). The stability analysis was limited to examining the slope with the relatively deep water table that was present at the time of the investigation. No attempt was made to establish the most probable seepage pattern, or the worst case. Our present purpose is to re-analyse the slope in greater detail, taking account of changing pore pressures resulting from rainfall, and at the same time illustrate that theoretical transient analysis in uniform slopes can produce sensible and informative results. Figure 8.8 shows a series of cross-sections along the river bank that were actually measured, together with the idealised section used in the analysis.

The computer program Seep/W is used here to carry out the transient seepage analysis. This is based on the conventional transient form of the continuity equation (Lam, Fredlund and Barbour, 1987) expressed as follows:

\[ k \left( \frac{\partial^2 h}{\partial x^2} + \frac{\partial^2 h}{\partial y^2} \right) + Q = m_w \gamma_w \frac{\partial h}{\partial t} \]  

Where \( Q \) is the rate of flow into a soil element from an external source.

\( m_w \) is the slope of the volumetric water content change in pore pressure u.

For fully saturated soils \( m_w = m_v \), the coefficient of compressibility of the soil. For the case we are studying here the term \( Q \) disappears as the rate of flow into the soil elements is determined by the hydraulic conductivity of the soil and the hydraulic gradient at the soil surface, and does not have a pre-determined value.

The above equation then becomes

\[ k \left( \frac{\partial^2 h}{\partial x^2} + \frac{\partial^2 h}{\partial y^2} \right) = m_w \gamma_w \frac{\partial h}{\partial t} \]

which with a little manipulation becomes:

\[ \frac{\partial h}{\partial t} = \frac{k}{m_v \gamma_w} \left( \frac{\partial^2 h}{\partial x^2} + \frac{\partial^2 h}{\partial y^2} \right) \]

Readers will recognise Equation 2 as having a very similar form to the well known Terzaghi consolidation equation. The only difference of substance is its two-dimensional form. The similarity is to be expected, since the soil parameters controlling the mechanics in the two situations are the same, namely the coefficient of permeability, \( k \), and the compressibility coefficient, \( m_v \), or their combined form, the coefficient of consolidation \( c_v \). The Terzaghi equation is simply a special case of transient flow.
Figure 6. Transient analysis of the stability of a river bank slope in tropical red clay.

The objective of the analysis is to determine how the pore pressures the safety factor of the slope change as a result of continuous rainfall on the slope and surrounding ground. The analysis includes both transient states and the ultimate steady state. The transient seepage states at a sequence of time intervals obtained from the Seep/W analysis are transferred to a Slope/W analysis to obtain safety factors. The soil properties used are those in the original (1977) analysis, namely:

Unit weight = 16.2 kN/m³,

\( c' = 14 \text{kPa} \), \( \phi' = 37^\circ \).

In addition, for the transient analysis, the following parameters were adopted:

\( k = 0.01 \text{ m/day} \), \( m_v = 0.0001 \text{kPa}^{-1} \).

The results are shown in Figures 7 and 8. Figure 7 shows graphs of pore pressure on one particular vertical section through the slope, namely section a-b in Figure 6, at a series of time steps. The similarity of these curves to Terzaghi consolidation curves is clearly evident. There is a notable difference however, as the final equilibrium situation is not one of hydrostatic equilibrium. It is an equilibrium seepage state, so that the pore pressures are well below the hydrostatic values. This is an example of a point
made in a later section regarding the error involved in the common “vertical intercept” assumption method used by computer programmes to calculate pore pressures.

These contours illustrate an important point about the way the water table rises. It does not rise at a uniform rate; instead it rises slowly at first and then very rapidly in its final stages. This is because of the shape of the contours. From the start until time step 1.1 it rises from its initial depth of 10m to 8m, but then rises from 8m to the surface between time step 1.1 and 2.7. Figure 8 shows the rise in water table with time as well as the rise in pore pressure at a depth of 15m. The water table reaches the surface after only 2.7 years while the pore pressure at 15m takes about 20 years to reach an equilibrium “steady” state.

Figure 8 also shows the change in safety factor with time. The initial value of safety factor is 2.14 taking into account the negative pore pressure above the water table. It falls to unity in about 3 years and continues to decline to reach its steady state value of 0.81 in 20 years. If the long term stability is estimated assuming a worst-case condition with the water table at the surface and using a conventional computer stability programme the safety factor is only 0.11. This arises because of the unrealistic assumption inherent in almost all conventional computer programmes, namely that the pore pressure can be calculated from the vertical intercept between the water table (ground surface in this case) and the slip surface.

The safety factors are summarised in Table 8.2. This example of an actual field situation, illustrates a number of important points:

| Situation                                      | Safety factor | Comment                                           |
|------------------------------------------------|---------------|---------------------------------------------------|
| Initial condition, water table as shown in Figure 6(b) | 2.14          | Analysis includes effect of negative pore pressure above water table |
| After three time steps (days)                  | 1.03          | Slope on point of failure.                        |
| Pore pressure ratio \( \text{r}_u = 0.07 \)     | 1.01          | This is the \( \text{r}_u \) value equivalent to the seepage pattern after three time steps |
| Long term steady state flow net shown in Figure 6(b) | 0.81          | The most probable “worst case” pore pressure state |
| Water table at ground surface and “vertical intercept” assumption. \( \text{r}_u = 0.60 \) | 0.11          | Normal software method, which implies vertical equipotentials and horizontal flow lines. |

Table 1. Details of the analysis and corresponding safety factors.
1. The analysis produces a sensible result, as it indicates that three days of continuous heavy rainfall is necessary for the safety factor to fall to unity and initiate failure. The island of Java does have very heavy rainfall, but it is most unlikely to be continuous for three days, so the likelihood of the worst case pore pressure state actually occurring is very low.

2. Adopting a worst case condition of the water table at the ground surface, and carrying out a stability analysis using routine computer programmes that incorporate the “vertical intercept” assumption to estimate pore pressure produces a hopelessly unrealistic result. The banks of the stream concerned here have been stable for years and an analysis that produces a safety factor of 0.11 is clearly nonsensical.

3. The results of the analysis are essentially the same as those in the author’s 1977 paper, in that it shows the slope to have a safety factor of unity when the value of \( r_u \) is quite low. The 1977 paper states: “the safety factor falls to unity when the \( r_u \) value rises to just under 0.1”. The current analysis gives the value of \( r_u \) as 0.07, which is not too different.

4. In the 1977 paper the statement is made that “the groundwater level could rise substantially during periods of heavy rainfall to give higher values of \( r_u \)”, a statement that reflects the author’s (mistaken) belief at the time that the pore pressure was related directly to the level of the water table (the “vertical intercept” assumption).

5. The shear strength parameters, \( c' \) and \( \phi' \), used in this study are believed to be reliable, as also is the assumption that the soil is reasonably homogeneous. However, the parameters, \( m_v \) and \( k \), used in the steady state analysis are of much less certain reliability. Both coefficients (of permeability and compressibility) are based on conventional oedometer tests. The situation involved here is one where the soil has been subject to endless cycles of seasonally changing effective stresses, and much more detailed laboratory testing is needed to establish reliable values of the parameters. The time steps in the above analysis could be in error by an order of magnitude. It is generally the case that \( c_v \) values measured in the laboratory tend to be a poor representation of those that apply in the field, so this cannot be ruled out in the present case.

The above example is not intended to suggest that theoretical analysis of this kind can predict when a slope is likely to fail. However, in this particular situation of a homogeneous soil it does provide useful information, namely that the slope is unlikely to fail as a result of prolonged rainfall.

5.3 Prediction of long term “worst case” pore pressure state

As already noted, the long term stability is dependent on the worst pore pressure state in the slope, which cannot be predicted with any certainty. One approach is to assume that the water table rises to the ground surface, which is not unreasonable, but it still leaves open the question of what exactly the pore pressures are below the water table. The last example illustrates this issue. Even on a long term steady state basis, the pore pressures are not hydrostatic beneath the water table and the use of computer programmes that assume this to be the case (ie the equipotential lines are vertical) can give a very erroneous estimate of stability.

Figure 9 shows the results of an analysis investigating this issue. Stability estimates are made of a range of slopes of varying inclinations, using two different pore pressure states, both assuming the water table is at the ground surface. The assumption is that equipotentials are vertical, in line with most computer programmes. The second assumption is of a flow net compatible with the water table at the surface, and the stability analysis repeated using pore pressures from this flow net. We should note in passing that the only way the water table can exist at the ground surface is for rain to be continuously falling on the surface.
Figure 9 shows the results of an analysis investigating this issue. Stability estimates are made of a range of slopes of varying inclinations, using two different pore pressure states, both assuming the water table is at the ground surface. The assumption is that equipotentials are vertical, in line with most computer programmes. The second assumption is of a flow net compatible with the water table at the surface, and the stability analysis repeated using pore pressures from this flow net. We should note in passing that the only way the water table can exist at the ground surface is for rain to be continuously falling on the surface. Details of the slopes analysed and the assumed soil properties are:

- Height: 20 m
- Inclination: from 0.25:1 to 2.5:1 (0.25:1 means 0.25 horizontal and 1 vertical)
- Unit weight: 16 kN/m³
- Shear strength: from $c' = 70$ kPa, $\phi' = 45^\circ$, to $c' = 13$ kPa, $\phi' = 30^\circ$, as given in Table 2.

| Slope angle | 0.25:1 | 0.5:1 | 1:1  | 1.5:1 | 2:1  | 2.5:1 |
|-------------|--------|-------|------|-------|------|-------|
| $c'$ kPa    | 70     | 50    | 30   | 16    | 15   | 13    |
| $\phi'$ deg.| 45     | 45    | 40   | 35    | 33   | 30    |

The shear strength parameters have been selected to give an average safety factor of unity, (or close to unity) for each slope angle from the two pore
pressure cases analysed. This means varying the strength parameters from large to small as the slope angle is decreased. The parameters are believed to be representative of residual soils with slopes of these inclinations. The results of the analysis are shown in Figure 9. Figures 9(a) and 9(b) show typical results for one of the slopes analysed, namely the 1:1 slope. In Figure 9(a) a flow net has been created using the SeepW programme and then used in SlopeW to calculate the safety factor. The cross section actually used in the seepage study extended in the horizontal distance well beyond the boundaries shown (in Figure 9(a)) in order to minimise edge effects. Figure 9(b) shows the situation used in many computer programmes (vertical equipotentials), which in this case means an \( r_u = 9.8/16.0 = 0.61 \). The position of the critical circles determined by the slip circle analysis is not very different, but there is a large difference in the safety factor. The value using the flow net is 50% higher than the value assuming hydrostatic pore pressures.

Figures 9(c) and (d) summarise the results for all the slopes. The dramatic difference in safety factor with steep slopes is clearly illustrated in Figure 9(c). With the 0.25:1 slope the assumption of vertical equipotentials gives a safety factor of 0.5 while that with the flow net gives a value of 1.5. Figure 9(c) shows the actual values of \( r_u \) that correspond to the flow net seepage state. The conclusion from this analysis is that estimating the “worst case” pore pressure state in steep slopes by assuming the phreatic surface rises to ground level and the equipotential lines are vertical can easily lead to extremely erroneous results.

Figure 10 summarises what has been said above and emphasises the differences in behaviour between residual and sedimentary soils.

6 SLOPE DESIGN

6.1 Selection of the profile for a new cut slope.

It is perhaps appropriate to revisit and re-emphasise what was said earlier, namely that the selection of an appropriate profile for a new cut slope in residual soil is a matter of judgment based more on non-analytical approaches, than on analytical estimation. Despite this, it is always worth looking at theory and analytical methods, particularly in relation to the influence of climate and rainfall on slope stability. This is because rainfall is a predominant issue in selecting stable slopes, and knowledge of the theoretical mechanism (or mechanisms) by which rainfall influences stability ought to be an aid in the process of using judgement to determine slope profiles.

A further point that should be emphasised here is that the use of non-analytical methods should in no way diminish the importance of site investigations, especially investigations aimed at providing a comprehensive picture of the geology of a site. A simple illustration of the importance of this is given in Figure 11. The prime objective of a site investigation in relation to the design of cut slopes must be to determine an accurate soil profile at the location of the cut, especially in weathered igneous rocks such as granite. In many situations, especially in highway construction, it is inevitable that slopes will be steep and safety
factors will not be high. In this situation it is imperative to take maximum advantage of the stronger materials, especially any unweathered rock. The cut should be vertical or near vertical in competent rock, in order to minimise earthworks, and to make “room” for more gentle slopes in the soil layers in the upper levels of the cut, as indicated in Figure 11.

Profiles of the sort illustrated in Figure 11 are common in weathered granites, such as those found in Hong Kong and Malaysia. It is highly desirable to determine the profiles prior to commencement of construction rather than during excavation. For practical reasons slopes are cut from the top down in their final profile, and any adjustments to this profile made necessary by soil conditions revealed during excavation poses construction difficulties. It is not an easy matter getting excavation equipment back up to the top of a cut slope to re-shape the profile. For determining the surface of the sound rock, geophysical methods can be a better approach than conventional boreholes.

Figure 11 Profile of a cut slope in weathered igneous rock such as granite

In volcanic materials, the increase in strength with depth found in weathered granites may be very small or insignificant, in which case a uniform slope angle is likely to be the most appropriate. However, volcanic material is likely to be rather unpredictable, which again emphasises the need for thorough site investigations.

6.2 To bench or not to bench a slope?

Figure 12 shows a slope which has incorporated benches, or “berms”, into its design. These are not infrequently considered to be an aid to improve the stability of a slope, or at least a means to control and minimise erosion.

Figure 12. Benched versus “un-benched” slope.

Whether benches (berms) really are a desirable feature of slope design is a question that is almost invariably raised during discussions or presentations on the design of cut slopes, at least in the countries of the wet tropics. There is no simple or single answer to this question, but the following comments may be useful:

(a) Benches do not normally have a significant influence on the general stability of the slope. If the slope is cut without benches but with the same average inclination as the benched slope (as indicated in Figure 12) the stability would be the same. It can be argued that benches may have an adverse influence on stability because water will tend to “pond” on the benches and result in greater infiltration into the slope.

(b) The only useful function that benches can have is to control erosion and provide a means of access to the slope. Their usefulness in controlling erosion will depend very much on the installation of properly designed sealed surface drains on the benches and on regular maintenance to keep the drains functioning as intended.

(c) The author is a somewhat less than enthusiastic advocate of benches on slopes because he has inspected a very large number of benched slopes in which the benches are clearly not performing any useful function. The drains that were incorporated at the time of design have become blocked with eroded material or vegetation, and in many cases surface slips of the benches have rendered them ineffective. Where such slips occur they tend to promote concentrations of surface run-off and lead to rapid increases of surface erosion.
For highly erodible soils such as weathered granite, it is undoubtedly the case that control measures are needed and benches may be the most practical measure available. However, it is imperative that measures are adopted to ensure regular and effective maintenance of the benches.

For erosion resistant soils, such as allophone clays, there is no benefit to be gained from the use of benches, and they probably do less good than harm.

6.3 A Note on vegetation cover on slopes

Vegetation generally has a positive effect in helping to stabilise slopes. Its influence is threefold:

a) vegetation reduces the amount of water seeping into the ground, and thus helps to minimise pore pressures.

b) vegetation also extracts moisture from the ground, which also assists in minimising pore pressures.

c) vegetation helps to minimise surface erosion. This may not have a direct influence on the stability of the slope, but is beneficial as a well vegetated surface is much less likely to allow seepage into the slope than a bare eroded surface.

7 REMEDIAL MEASURES

Engineering involvement with slope stability issues frequently arises after failure has occurred. The engineer may be required to determine the cause of failure; his most important role, however, is likely to be determination of appropriate remedial measures to stabilise the slope. To stabilise a slip after it has occurred, or to increase the safety factor of a marginally stable slope we can do one of more of the following:

1. Decrease the disturbing forces
   a) flatten the slope
   b) decrease the height
   c) add a toe weight (berm)

2. Increase the shear resistance
   a) lower the pore water pressure (drainage)
   b) use mechanical keying such as piling
   c) grout the soil

It is difficult to generalise as to which of the above should be used in a particular case. All of the possibilities under (1) are usually practical and relevant if the slope geometry is suitable; of the possibilities under (2) the first (a) is by far the most relevant and practicable. 2(b) and 2(c) can only rarely be used. The choice of measure to use is very dependent on the type of slip. There are two basic kinds of slips:

1. Rotational – typical of cuttings and embankments – usually in slope of low to moderate height.

2. Translational – typical of natural slopes – often in very large slopes of “indefinite” extent.

7.1 Rotational slips

It is generally possible and effective to decrease the disturbing forces, as indicated in Figure 19.

![Figure 13. Remedial, or stabilising measures, involving changing the geometry of the slope.](image)

It may also be possible to increase the shearing resistance by installing drainage measures to lower the pore pressure. Two types of drainage, illustrated in Figure 20, are common.

7.2 Translational slips

In this case it is usually not possible to reduce the disturbing forces by flattening the slope or by adding a toe weight, because of the size of the slope and slide.

Generally the installation of drainage measures is the only practical possibility, and trench drains are by far the most effective method of doing this. The concept is illustrated in Figure 14. It is important to check that the ground water level in the slope is high and that the drains will therefore lower the pore pressures. Ideally, the drains should be taken below the failure surface but this is not essential. The spacing should be in the range of 3 to 5 times the depth.
Trench backfilled with drainage material

Perforated pipe to take away inflow

(a) Trench or “buttress” drains

Perforated pipes in drilled holes

(b) Bored horizontal drains

Figure 14. Drainage measures to reduce pore pressures in slopes.

Figure 15. Drainage measures in translational slides.

It should be noted that in many remedial situations, especially those involving large translation slides in residual soils, the safety factor is often very low, and it is usually impractical to increase the value by more than say 0.1 or 0.2, i.e. we can only hope to raise a safety factor of 1.0 to a value of 1.1 or 1.2. At a dam site (the Clyde Dam) in the South Island of New Zealand, half a billion dollars was spent stabilising landslides – in most cases the safety factors were raised by only 0.1 or 0.2.

9.3. Mechanical methods, such as piling or grouting.

The forces involved in most slips are very large in comparison to the resistance which can be provided by pile installation. Figure 21 illustrates the relative effectiveness of drainage measures and bored piles on stability. It is evident that drainage measures are likely to be the preferred method for stabilising this particular slope.

Grouting cannot generally be used on clay slopes, because conventional cement grouts will not flow into the pore space of clays. Grouting would be a possibility in sandy or gravelly materials. Various types of grouts that don’t use cement are available on the market, but even these may not be very effective unless the clay is or relatively high permeability.