

**Handbook  
of**

**Geotechnical  
Investigation**

**and**

**Design Tables**

**Burt Look**

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# Handbook of Geotechnical Investigation and Design Tables

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# Handbook of Geotechnical Investigation and Design Tables

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**Burt G. Look**

*Consulting Geotechnical Engineer*



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# Preface

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This is intended to be a reference manual for Geotechnical Engineers. It is principally a data book for the practicing Geotechnical Engineer and Engineering Geologist, which covers:

- The planning of the site investigation.
- The classification of soil and rock.
- Common testing, and the associated variability.
- The strength and deformation properties associated with the test results.
- The engineering assessment of these geotechnical parameters for both soil and rock.
- The application in geotechnical design for:
  - Terrain assessment and slopes
  - Earthworks and its specifications
  - Subgrades and pavements
  - Drainage and erosion
  - Geotextiles
  - Retention systems
  - Soil and rock foundations
  - Tunnels
  - Movements

This data is presented by a series of tables and correlations to be used by experienced geotechnical professionals. These tables are supplemented by dot points (notes style) explanations. The reader must consult the references provided for the full explanations of applicability and to derive a better understanding of the concepts. The complexities of the ground cannot be over-simplified, and while this data book is intended to be a reference to obtain and interpret essential geotechnical data and design, it should not be used without an understanding of the fundamental concepts. This book does not provide details on fundamental soil mechanics as this information can be sourced from elsewhere.

The geotechnical engineer provides predictions, often based on limited data. By cross checking with different methods, the engineer can then bracket the results as often different prediction models produces different results. Typical values are provided for various situations and types of data to enable the engineer to proceed with the

site investigation, its interpretation and related design implications. This bracketing of results by different methods provides a validity check as a geotechnical report or design can often have different interpretations simply because of the method used. Even in some sections of this book a different answer can be produced (for similar data) based on the various references, and illustrates the point on variations based on different methods. While an attempt has been made herein to rationalise some of these inconsistencies between various texts and papers, there are still many unresolved issues. This book does not attempt to avoid such inconsistencies.

In the majority of cases the preliminary assessments made in the field are used for the final design, without further investigation or sometimes, even laboratory testing. This results in a conservative and non-optimal design at best, but also can lead to under-design. Examples of these include:

- Preliminary boreholes used in the final design without added geotechnical investigation.
- Field SPT values being used directly without the necessary correction factors, which can change the soil parameters adopted.
- Preliminary bearing capacities given in the geotechnical report. These allowable bearing capacities are usually based on the soil conditions only for a “typical” surface footing only, while the detailed design parameter requires a consideration of the depth of embedment, size and type of footing, location, etc.

Additionally there seems to be a significant chasm in the interfaces in geotechnical engineering. These are:

- The collection of geotechnical data and the application of such data. For example, Geologists can take an enormous time providing detailed rock descriptions on rock joints, spacing, infills, etc. Yet its relevance is often unknown by many, except to say that it is good practice to have detailed rock core logging. This book should assist to bridge that data-application interface, in showing the relevance of such data to design.
- Analysis and detailed design. The analysis is a framework to rationalise the intent of the design. However after that analysis and reporting, this intent must be transferred to a working drawing. There are many detailing design issues that the analysis does not cover, yet has to be included in design drawings for construction purposes. These are many rules of thumbs, and this book provides some of these design details, as this is seldom found in a standard soil mechanics text.

Geotechnical concepts are usually presented in a sequential fashion for learning. This book adopts a more random approach by assuming that the reader has a grasp of fundamentals of engineering geology, soil and rock mechanics. The cross-correlations can then occur with only a minor introduction to the terminology.

Some of the data tables have been extracted from spreadsheets using known formulae, while some data tables are from existing graphs. This does mean that many users who have a preference for reading of the values in such graphs will find themselves in an uncomfortable non visual environment where that graph has been “tabulated” in keeping with the philosophy of the book title.

Many of the design inputs here have been derived from experience, and extrapolation from the literature. There would be many variations to these suggested values, and I look forward to comments to refine such inputs and provide the inevitable exceptions, that occur. Only common geotechnical issues are covered and more specialist areas have been excluded.

Again it cannot be overstated, recommendations and data tables presented herein, including slope batters, material specifications, etc are given as a guide only on the key issues to be considered, and must be factored for local conditions and specific projects for final design purposes. The range of applications and ground conditions are too varied to compress soil and rock mechanics into a cook-book approach.

These tabulated correlations, investigation and design rules of thumbs should act as a guideline, and is not a substitute for a project specific assessment. Many of these guidelines evolved over many years, as notes to myself. In so doing if any table inadvertently has an unacknowledged source then this is not intentional, but a blur between experience and extrapolation/application of an original reference.

## Acknowledgements

I acknowledge the many engineers and work colleagues who constantly challenge for an answer, as many of these notes evolved from such working discussions. In the busy times we live, there are many good intentions, but not enough time to fulfil those intentions. Several very competent colleagues were asked to help review this manual, had such good intentions, but the constraints of ongoing work commitments, and balancing family life is understood. Those who did find some time are mentioned below.

Dr. Graham Rose provided review comments to the initial chapters on planning and investigation and Dr. Mogana Sundaram Narayanasamy provided review comments to the full text of the manual. Alex Lee drew the diagrams. Julianne Ryan provided the document typing format review.

I apologise to my family, who found the time commitments required for this project to be unacceptable in the latter months of its compilation. I can only hope it was worth the sacrifice.

B.G.L.  
October 2006



# Site investigation

## 1.1 Geotechnical involvement

- There are two approaches for acquiring geotechnical data:
  - Accept the ground conditions as a design element, ie based on the structure/development design location and configuration, then obtain the relevant ground conditions to design for/against. This is the traditional approach.
  - Geotechnical input throughout the project by planning the structure/development with the ground as a considered input, ie the design, layout and configuration is influenced by the ground conditions. This is the recommended approach for minimisation of overall project costs.
- Geotechnical involvement should occur throughout the life of the project. The input varies depending on phase of project.
- The phasing of the investigation provides the benefit of improved quality and relevance of the geotechnical data to the project.

Table 1.1 Geotechnical involvement.

Project phase	Geotechnical study for types of projects		
	Small	Medium	Large
Feasibility/IAS	Desktop study/ Site investigation	Desktop study	Desktop study
Planning			Definition of needs
Preliminary engineering		Site investigation (S.I.)	Preliminary site investigation
Detailed design			Detailed site investigation
Construction	Inspection	Monitoring/Inspection	Monitoring/Inspection
Maintenance		Inspection	

- Impact Assessment Study (IAS).
- Planning may occur before or after IAS depending on the type of project.

## 1.2 Geotechnical requirements for the different project phases

- The geotechnical study involves phasing of the study to get the maximum benefit. The benefits (~20% per phase) are approximately evenly distributed throughout the lifecycle of the project.
- Traditionally (currently in most projects), most of the geotechnical effort (>90%) and costs are in the investigation and construction phases.
- The detailed investigation may make some of the preliminary investigation data redundant. Iteration is also part of optimisation of geotechnical investigations.
- The geotechnical input at any stage has a different type of benefit. The Quality Assurance (QA) benefit during construction, is as important as optimising the location of the development correctly in the desktop study. The volume of testing as part of QA, may be significant and has not been included in the Table. The Table considers the Monitoring/Instrumentation as the engineering input and not the testing (QA) input.
- The observational approach during construction may allow reduced factors of safety to be applied and so reduce the overall project costs. That approach may also be required near critical areas without any reduction in factors of safety.

Table 1.2 Geotechnical requirements.

Geotechnical Study	Key Model	Relative (100% total)		Key data	Comments
		Effort	Benefit		
Desktop study	Geological model	<5%	~20%	Geological setting, existing data, site history, aerial photographs and terrain assessment.	Minor SI costs (site reconnaissance) with significant planning benefits.
Definition of needs		<5%	~20%	Justify investigation requirements and anticipated costs.	Safety plans and services checks. Physical, environmental and allowable site access.
Preliminary investigation	Geological and geotechnical model	15%	~20%	Depth, thickness and composition of soils and strata.	Planning/Preliminary Investigation of ~20% of planned detailed site investigation.
Detailed site investigation	Geotechnical model	75%	~20%	Quantitative, and characterisation of critical or founding strata.	Laboratory analysis of 20% of detailed soil profile.
Monitoring/ Inspection		<10%	~20%	Instrumentation as required. QA testing.	Confirms models adopted or requirements to adjust assumptions. Increased effort for observational design approach.

- Construction costs ~85% to 95% of total capital project costs.
- Design costs ~5% to 10% of total capital costs.
- Geotechnical costs ~0.1% to 4% of total capital costs.
- Each peaks at different phase as shown in Figure 1.1.

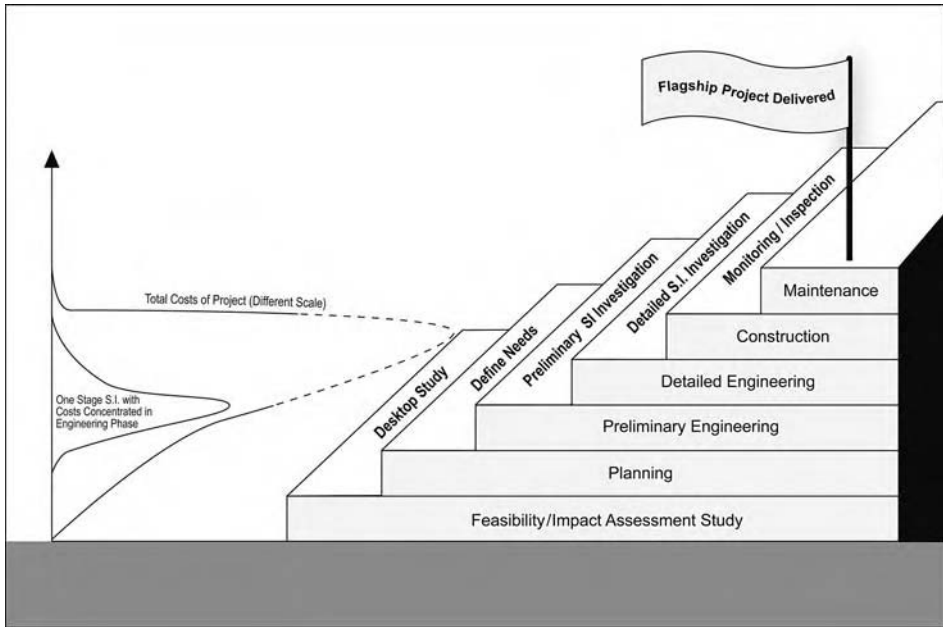


Figure 1.1 Steps in effective use of geotechnical input throughout all phases of the project.

### 1.3 Relevance of scale

- At each stage of the project, a different scale effect applies to the investigation.

Table 1.3 Relevance of scale.

Size study	Typical scale	Typical phase of project	Relevance
Regional	1: 100,000	Regional studies	GIS analysis/Hazard assessment
Medium	1: 25,000	Feasibility studies	Land units/Hazard analysis
Large	1: 10,000	Planning /IAS	Terrain/Risk assessment
Detailed	1: 2,000	Detailed design	Detailed development. Risk analysis

- GIS – Geographic Information Systems

### 1.4 Planning of site investigation

- The SI depends on the phase of the project.
- The testing intensity should reflect the map scale of the current phase of the study.

## 4 Site investigation

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Table 1.4 Suggested test spacing.

Phase of project	Typical map scale	Boreholes per hectare	Approximate spacing
IAS	1: 10,000	0.1 to 0.2	200 m to 400 m
Planning	1: 5,000	0.5–1.0	100 m to 200 m
Preliminary design	1: 4,000 to 1: 2,500	1 to 5	50 m to 100 m
Detailed design	1: 2,000 (Roads)	5 to 10	30 m to 100 m
	1: 1,000 (Buildings or Bridges)	10 to 20	20 m to 30 m

- A geo-environmental investigation has different requirements. The following Tables would need to be adjusted for such requirements.
- 1 Hectare = 10,000 m<sup>2</sup>.

### 1.5 Planning of groundwater investigation

- Observation wells are used in large scale groundwater studies.
- The number of wells required depends on the geology, its uniformity, topography and hydrological conditions and the level of detail required.
- The depth of observation well depends on the lowest expected groundwater level for the hydrological year.

Table 1.5 Relation between size of area and number of observation points (Ridder, 1994).

Size of area under study (hectare)	No. of groundwater observation points
100	20
1,000	40
10,000	100
100,000	200

### 1.6 Level of investigation

- The following steps are required in planning the investigation:
  - Define the geotechnical category of the investigation. This determines:
    - The level of investigation required;
    - Define the extent of investigation required; and
    - Hire/use appropriate drilling/testing equipment.

### 1.7 Planning prior to ground truthing

- Prepare preliminary site investigation and test location plans prior to any ground truthing. This may need to be adjusted on site.

Table 1.6 Geotechnical category (GC) of investigation.

Geotechnical category	GC1	GC2	GC3
1. Nature and size of construction	Small & relatively simple – conventional loadings.	Conventional structures – no abnormal loadings.	Large or unusual structures.
2. Surroundings	No risk of damage to neighbouring buildings, utilities, etc.	Risk of damage to neighbouring structures	Extreme risk to neighbouring structures.
3. Ground conditions	Straightforward. Does not apply to refuse, uncompacted fill, loose or highly compressible soils.	Routine procedures for field and laboratory testing.	Specialist testing.
4. Ground water conditions	No excavation below water table required.	Below water table. Lasting damage cannot be caused without prior warning	Extremely permeable layers.
5. Seismicity	Non Seismic	Low seismicity	High Seismic areas.
6. Cost of project	<\$0.5 M (Aus – 2005)		>\$50 M (Aus – 2005)
7. SI Cost as % of capital cost	0.1%–0.5%	0.25%–1%	0.5%–2%
8. Type of study	Qualitative investigation may be adequate.	Quantitative geotechnical studies.	Two stage investigation required.
9. Minimum level of expertise	Graduate civil engineer or engineering geologist under supervision by an experienced geotechnical specialist.	Experienced Geotechnical engineer/ Engineering geologist.	Specialist geotechnical Engineer with relevant experience. Engineering geologist to work with specialist geotechnical/tunnel/ geo-environmental engineer/etc.
10. Examples	<ul style="list-style-type: none"> <li>● Sign supports</li> <li>● Walls &lt; 2 m</li> <li>● Single or 2-storey buildings</li> <li>● Domestic buildings; light structures with column loads up to 250 kN or walls loaded to 100 kN/m</li> <li>● Some roads</li> </ul>	<ul style="list-style-type: none"> <li>● Industrial/ commercial some buildings</li> <li>● Roads &gt; 1 km</li> <li>● Small/medium bridges</li> </ul>	<ul style="list-style-type: none"> <li>● Dams</li> <li>● Tunnels</li> <li>● Ports</li> <li>● Large bridges &amp; buildings</li> <li>● Heavy machinery foundations</li> <li>● Offshore platforms</li> <li>● Deep basements</li> </ul>

- Services searches are mandatory prior to ground truthing.
- Further service location tests and/or isolations may be required on site. Typically mandatory for any service within 3 m of the test location.
- Utility services plans both above and below the ground are required. For example, an above ground electrical line may dictate either the proximity of the borehole,

## 6 Site investigation

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or a drilling rig with a certain mast height and permission from the electrical safety authority before proceeding.

- The planning should allow for any physical obstructions such as coring of a concrete slab, and its subsequent repair after coring.

Table 1.7 Planning checklists.

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Type	Items
Informative	Timing. Authority to proceed. Inform all relevant stakeholders. Environmental approvals. Access. Site history. Physical obstructions. Positional accuracy required.
Site specific safety plans	Traffic controls. Services checks. Possible shut down of nearby operational plant. Isolations required.
S.I Management	Checklists. Coordination. Aims of investigation understood by all. Budget limits where client needs to be advised if additional SI required.

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### 1.8 Extent of investigation

- The extent of the investigation should be based on the relationship between the competent strata and the type of loading/sensitivity of structure. Usually this information is limited at the start of the project. Hence the argument for a 2 phased investigation approach for all but small (GC1) projects. For example in a piled foundation design:
  - The preliminary investigation or existing nearby data (if available) determines the likely founding level; and
  - The detailed investigation provides quantitative assessment, targeting testing at that founding level.
- The load considerations should determine the depth of the investigation:
  - $>1.5 \times$  width (B) of loaded area for square footings (pressure bulb  $\sim 0.2 q$  where  $q$  = applied load).
  - $>3.0 \times$  width (B) of loaded area for strip footings (pressure bulb  $\sim 0.2 q$ ).
- The ground considerations intersected should also determine the depth of the investigation as the ground truthing must provide:
  - Information of the competent strata, and probe below any compressible layer.
  - Spacing dependent on uniformity of sub-surface conditions and type of structure.
- Use of the structure also determines whether a GC 2 or GC 3 investigation applies. For example, a building for a nuclear facility (GC3) requires a closer spacing than for an industrial (GC2) building.

Table 1.8 Guideline to extent of investigation.

Development	Test spacing	Approximate depth of investigation
Building	20 m to 50 m	<ul style="list-style-type: none"> <li>• 2B–4B for shallow footings (Pads and Strip, respectively)</li> <li>• 3 m or 3 pile diameters below the expected founding level for piles. If rock intersected ensure –  <math>N^* &gt; 100</math> and <math>RQD &gt; 25\%</math></li> <li>• 1.5B (building width) for rafts or closely spaced shallow footings</li> <li>• 1.5B below 2/3D (pile depth) for pile rafts</li> </ul>
Bridges	At each pier location	<ul style="list-style-type: none"> <li>• 4B–5B for shallow footings</li> <li>• 10 pile diameters in competent strata, or</li> <li>• Consideration of the following if bedrock intersected <ul style="list-style-type: none"> <li>– 3 m minimum rock coring</li> <li>– 3 Pile diameters below target founding level based on <ul style="list-style-type: none"> <li>■ <math>N^* &gt; 150</math></li> <li>■ <math>RQD &gt; 50\%</math></li> <li>■ Moderately weathered or better</li> <li>■ Medium strength or better</li> </ul> </li> </ul> </li> </ul>
Embankments	25 m to 50 m (critical areas) 100 m to 500 m as in roads	Beyond base of compressible alluvium at critical loaded/suspect areas, otherwise as in roads.
Cut Slopes	25 m to 50 m for $H > 5$ m 50 m to 100 m for $H < 5$ m	5 m below toe of slope or 3 m into bedrock below toe whichever is shallower.
Landslip	3 BHs or test pits minimum along critical section	Below slide zone. As a guide (as the slide zone may not be known) use $2 \times$ height of slope or width of zone of movement. 5 m below toe of slope or 3 m into bedrock below toe whichever is shallower.
Pavements/roads	250 m to 500 m	2 m below formation level.
Local roads < 150 m	2 to 3 locations	
Local roads > 150 m	50 m to 100 m (3 minimum)	
Runways	250 m to 500 m	3 m below formation level.
Pipelines	250 m to 500 m	1 m below invert level.
Tunnels	25 m to 50 m	3 m below invert level or 1 tunnel diameter, whichever is deeper: greater depths where contiguous piles for retentions.
	Deep tunnels need special consideration	Target 0.5–1.5 linear m drilling per route metre of alignment. Lower figure over water or difficult to access urban areas.

(Continued)

## 8 Site investigation

Table 1.8 (Continued)

Development	Test spacing	Approximate depth of investigation
Dams	25 m to 50 m	2 × height of dam, 5 m below toe or of slope 3 m into bedrock below toe whichever is greater. Extend to zone of low permeability.
Canals	100 m to 200 m	3 m minimum below invert level or to a zone of low permeability.
Culverts <20 m width 20 m–40 m >40 m	1 Borehole One at each end One at each end and 1 in the middle with maximum spacing of 20 m between boreholes	2 B–4 B but below base of compressible layer.
Car Parks	2 Bhs for < 50 parks 3 Bhs for 50–100 4 Bhs for 100–200 5 Bhs for 200–400 6 Bhs for > 400 parks	2 m below formation level.
Monopoles and transmission towers	At each location	0 m to 20 m high: D = 4.5 m 20 m to 30 m high: D = 6.0 m 30 m to 40 m high: D = 7.5 m 40 m to 50 m high: D = 9.0 m 60 m to 70 m high: D = 10.5 m 70 m to 80 m high: D = 15.0 m Applies to medium dense to dense sands and stiff to very stiff clays. Based on assumption on very lightly loaded structure and lateral loads are the main considerations. Reduce D by 20% to 50% if hard clays, very dense sands or competent rock. Increase D by >30% for loose sands and soft clays.

- N\* Inferred SPT value.
- RQD-Rock Quality Designation.
- H-Height of slope.
- D-Depth of investigation.
- Ensure boulders or layers of cemented soils are not mistaken for bedrock by penetrating approximately 3m into bedrock.
- Where water bearing sand strata, there is a need to seal exploratory boreholes especially in dams, tunnels and environmental studies.
- Any destructive tests on operational surfaces (travelled lane of roadways) needs repair.
- In soft/compressible layers and fills, the SI may need to extend BHs in all cases to the full depth of that layer.
- Samples/Testing every 1.5m spacing or changes in strata.
- Obtain undisturbed samples in clays and carry out SPT tests in granular material.

## 1.9 Volume sampled

- The volume sampled varies with the size of load and the project.
- Overall the Volume sampled/volume loaded ratio varied from  $10^4$  to  $10^6$ .
- Earthen systems have a greater sampling intensity.

Table 1.9 Relative volume sampled (simplified from graph in Kulhawy, 1993).

Type of development	Typical volume sampled	Typical volume loaded	Relative volume sampled/ Volume loaded
Buildings	$0.4 \text{ m}^3$	$2 \times 10^4 \text{ m}^3$	1
Concrete dam	$10 \text{ m}^3$	$5 \times 10^5 \text{ m}^3$	1
Earth dam	$100 \text{ m}^3$	$5 \times 10^6 \text{ m}^3$	10

## 1.10 Relative risk ranking of developments

- The risk is very project and site specific, ie varies from project to project, location and its size.
- The investigation should therefore theoretically reflect overall risk.
- Geotechnical Category (GC) rating as per Table 1.6 can also be assessed by the development risk.
- The variability or unknown factors has the highest risk rank (F), while certainty has the least risk rank (A):
  - Projects with significant environmental and water considerations should be treated as a higher risk development.
  - Developments with uncertainty of loading are also considered higher risk, although higher loading partial factors of safety usually apply.
- The table is a guide in assessing the likely risk factor for the extent and emphasis of the geotechnical data requirements.
- The table has attempted to sub-divide into approximate equal risk categories. It is therefore relative risk rather than absolute, ie there will always be unknowns even in the low risk category.

## 1.11 Sample amount

- The samples and testing should occur every 1.5 m spacing or changes in strata.
- Obtain undisturbed samples in clays and carry out penetration tests in granular material.
- Do not reuse samples e.g. do not carry out another re-compaction of a sample after completing a compaction test as degradation may have occurred.

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Table 1.10 Risk categories.

Development	Risk factor considerations						Overall	
	Loading	Environment	Water	Ground	Economic	Life		
Offshore Platforms	F	F	F	F	F	E	High GC3	
Earth dam > 15 m	E	E	E	E	E	F		
Tunnels	E	E	E	E	E	F		
Power stations	E	E	D	D	F	E		
Ports & coastal developments	F	E	F	F	E	E		
Nuclear, chemical, & biological complexes	D	F	D	D	D	F		
Concrete dams	D	D	E	E	E	E	Serious GC3	
Contaminated land	B	F	D	E	C	F		
Tailing dams	D	E	E	E	D	D		
Mining	E	D	D	D	D	D		
Hydraulic structures	D	D	E	E	D	D		
Buildings storing hazardous goods	D	E	C	C	C	E		
Landfills	B	D	D	D	D	E		
Sub – stations	D	D	C	C	D	E		
Rail embankments	D	C	D	D	D	E		
Earth dams 5 m–15 m	D	D	D	D	D	D		
Cofferdams	E	D	E	E	C	D		
Cuttings/walls >7 m	D	C	D	D	D	D		
Railway bridges	D	C	C	C	D	D		
Petrol stations	C	D	C	C	C	D		
Road embankments	C	C	D	D	C	D	Moderate GC2	
Mining waste	C	D	D	D	C	D		
Highway bridges	C	C	C	C	D	D		
Transmission lines	C	D	A	D	D	C		
Deep basements	D	C	E	C	C	C		
Office buildings > 15 levels	C	C	B	A	E	D		
Earth dams < 5m	C	C	D	C	C	C		
Apartment buildings > 15 levels	C	C	B	C	D	D		
Roads/ Pavements	C	B	D	D	C	C		
Public buildings	C	B	B	B	D	D		
Furnaces	D	C	B	C	B	C		Usual GC2
Culverts	C	C	D	C	C	B		
Towers	C	C	B	D	C	B		
Silos	E	C	C	D	C	A		
Heavy machinery	E	C	C	D	B	B		
Office buildings 5–15 levels	B	B	B	A	D	C		
Warehouses, buildings storing non hazardous goods	C	C	C	C	B	B		
Apartment buildings 5–15 Levels	B	B	B	B	D	C		
Apartment buildings < 5 Levels	A	B	B	C	C	C		
Office Buildings < 5 Levels	B	B	C	A	C	C		
Light industrial buildings	B	C	C	B	B	B		
Sign supports	D	A	A	C	A	A		
Cuttings/Walls < 2 m	A	A	B	C	A	A		
Domestic buildings	B	A	C	B	B	A		

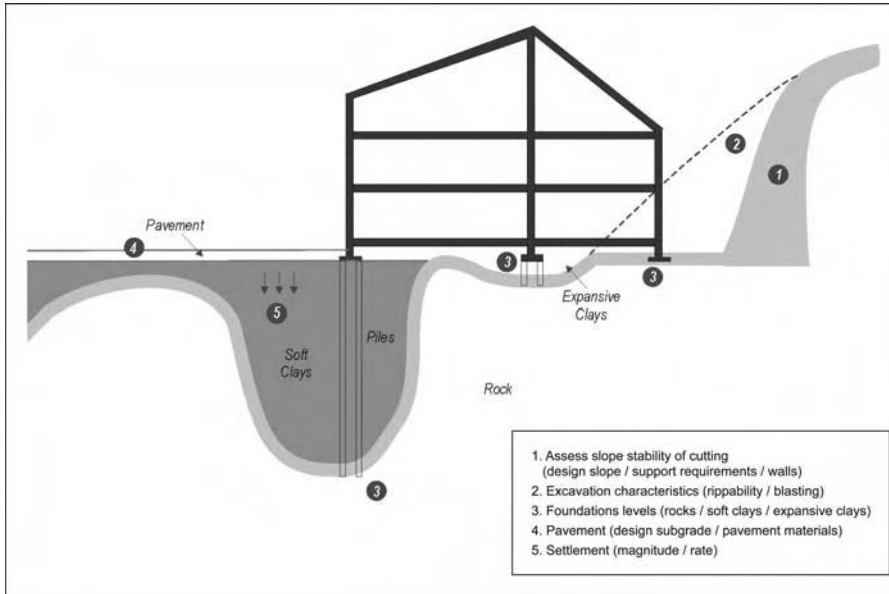


Figure 1.2 Site ground considerations.

Table 1.11 Disturbed sample quantity.

Test	Minimum quantity
Soil stabilisation	100 kg
CBR	40 kg
Compaction (Moisture Density Curves)	20 kg
Particle sizes above 20 mm (Coarse gravel and above)	10 kg
Particle sizes less than 20 mm (Medium gravel and below)	2 kg
Particle sizes less than 6 mm (Fine gravel and below)	0.5 kg
Hydrometer test – particle size less than 2 mm (Coarse sand and below)	0.25 kg
Atterberg tests	0.5 kg

## 1.12 Sample disturbance

- Due to stress relief during sampling, some changes in strength may occur in laboratory tests.

Table 1.12 Sample disturbance (Vaughan et al., 1993).

Material type	Plasticity	Effect on undrained shear strength
Soft clay	Low	Very large decrease
	High	Large decrease
Stiff clay	Low	Negligible
	High	Large increase

### 1.13 Sample size

- The sample size should reflect the intent of the test and the sample structure.
- Because the soil structure can be unknown (local experience guides these decisions), then prudent to phase the investigations as suggested in Table 1.1.

Table 1.13 Specimen size (Rowe, 1972).

Clay type	Macro-fabric	Mass, permeability, km/s	Parameter	Specimen size (mm)
Non fissured sensitivity < 5	None	$10^{-10}$	$C_u, C'\phi'$ $m_v, c_v$	37 76
	High pedal, silt, sand layers, inclusions, organic veins.	$10^{-9}$ to $10^{-6}$	$C_u,$ $C'\phi'$ $m_v$ $c_v$	100–250 37 75 250
	Sand layers > 2 mm at < 0.2 m spacing.	$10^{-6}$ to $10^{-5}$	$C'\phi'$ $m_v, c_v$	37 75
Sensitivity > 5	Cemented with any above.		$C_u,$ $C'\phi',$ $m_v, c_v$	50–250
Fissured	Plain fissures	$10^{-10}$	$C_u,$ $C'\phi',$ $m_v, c_v$	250 100 75
	Silt or sand fissures	$10^{-9}$ to $10^{-6}$	$C_u,$ $C'\phi',$ $m_v, c_v$	250 100 75
Jointed Pre-existing slip	Open joints		$\phi'$ $C_r, \Phi_r$	100 150 or remoulded

### 1.14 Quality of site investigation

- The quality of an investigation is primarily dependent on the experience and ability of the drilling personnel, supervising geotechnical engineer, and adequacy of the plant being used. This is not necessarily evident in a cost only consideration.
- The Table below therefore represents only the secondary factors upon which to judge the quality of an investigation.
- A good investigation would have at least 40% of the influencing factors shown, ie does not necessarily contain all the factors as this is project and site dependent.
- An equal ranking has been provided although some factors are of greater importance than others in the Table. This is however project specific.
- The table can be expanded to include other factors such a local experience, prior knowledge of project/site, experience with such projects, etc.

Table 1.14 Quality of a detailed investigation.

Influencing factors	Quality of site investigation			Comments
	Good	Fair/Normal	Poor	
Quantity of factors	>70%	40% to 70%	<40%	10 factors provided herein
Phasing of investigation	Yes		No	Refer Table 1.2
Safety and environmental plan	Yes		No	Refer Table 1.7
Test/Hectare • Buildings/Bridges • Roads	>20 >10	≥10 ≥5	<10 <5	Refer Table 1.4 for detailed design. Tests can be boreholes, test pits, cone penetration tests, etc. Relevant tests from previous phasing included.
Extent of investigation reflects type of development	Yes		No	Refer Table 1.8
Depth of investigation adequate to ground	Yes		No	Refer Table 1.8
Sample amount sufficient for lab testing	Yes		No	Refer Table 1.11
Specimen size accounting for soil structure	Yes		No	Refer Table 1.13
% of samples testing in the laboratory	≥20%	≥10%	<10%	Assuming quality samples obtained in every TP and every 1.5 m in BHs.
Sample tested at relevant stress range	Yes		No	This involves knowing the depth of sample (for current overburden pressure), and expected loading.
Budget as % of capital works	≥0.2%		<0.2%	Value should be significantly higher for dams, and critical projects (Table 1.16).

### 1.15 Costing of investigation

- The cost of an investigation depends on the site access, local rates, experience of driller and equipment available. These are indicative only for typical projects. For example, in an ideal site and after mobilisation, a specialist Cone Penetration Testing rig can produce over 200 m/day.
- There would be additional cost requirements for safety inductions, traffic control, creating site access, distance between test locations.
- The drilling rate reduces in gravels.

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Table 1.15 Typical productivity for costing (Queensland Australia).

Drilling		Soil	Soft rock	Hard rock
Land based drilling		20 m/day	15 m/day	10 m coring/day
Cone penetration testing (excludes dissipation testing)		100 m/day	Not applicable	Not applicable
Floating barge		(Highly dependent on weather/tides/location)		
		Non Cyclonic Months		Cyclonic Month
	Open water	Land based × 50%		Land based × 30%
	Sheltered water	Land based × 70%		Land based × 50%
Jack up barge		(Dependent on weather/location)		
		Non Cyclonic Months		Cyclonic Month
	Open water	Land based × 70%		Land based × 50%
	Sheltered water	Land based × 90%		Land based × 70%

- Over water drilling costed on daily rates as cost is barge dependent rather than metres drilled.
- Jack up barge has significant mobilisation cost associated – depends on location from source.

### 1.16 Site investigation costs

- Often an owner needs to budget items (to obtain at least preliminary funding). The cost of the SI can be initially estimated depending on the type of project.
- The actual SI costs will then be refined during the definition of needs phase depending on the type of work, terrain and existing data.
- A geo-environmental investigation is costed separately.

Table 1.16 Site investigation costs (Rowe, 1972).

Type of work	% of capital cost of works	% of earthworks and foundation costs
Earth dams	0.89–3.30	1.14–5.20
Railways	0.60–2.00	3.5
Roads	0.20–1.55	1.60–5.67
Docks	0.23–0.50	0.42–1.67
Bridges	0.12–0.50	0.26–1.30
Embankments	0.12–0.19	0.16–0.20
Buildings	0.05–0.22	0.50–2.00
Overall mean	0.7	1.5

- Overall the % values for buildings seem low and assume some prior knowledge of the site.
- A value of 0.2% of capital works should be the minimum budgeted for sufficient information.
- The laboratory testing for a site investigation is typically 10% to 20% of the testing costs, while the field investigation is the remaining 80% to 90%, but this varies depending on site access. This excludes the professional services of supervision and reporting. There is an unfortunate trend to reduce the laboratory testing, with inferred properties from the visual classification and/or field testing only.

**1.17 The business of site investigation**

- The geotechnical business can be divided into 3 parts (professional, field and laboratory).
- Each business can be combined, ie consultancy with laboratory, or exploratory with laboratory testing:
  - There is an unfortunate current trend to reduce the laboratory testing, and base the recommended design parameters on typical values based on field soil classifications. This is a commercial/ competitive bidding decision rather than the best for project/optimal geotechnical data. It also takes away the field/laboratory check essential for calibration of the field assessment and for the development and training of geotechnical engineers.

Table 1.17 The three “businesses” of site investigation (adapted from Marsh, 1999).

<i>The services</i>	<i>Provision of professional services</i>	<i>Exploratory holes</i>	<i>Laboratory testing</i>
Employ	Engineers and Scientists	Drillers and fitters	Lab technicians
Use	Brain power and computers	Rigs, plant and equipment	Equipment
Live in	Offices	Plant Yards and workshops	Laboratories and stores
QA with	CPEng	Licensed Driller, ADIA	NATA
Invest in	CPD and software	Plant and equipment	Lab equipment
Worry about achieving	< 1600 chargeable hours a year per member of staff	< 1600 m drilled a year per drill rig	< 1600 Plasticity Index tested per year per technician

CPENG Chartered Professional Engineer; CPD Continuous Professional Development; NATA National Association of Testing Authorities; ADIA Australian Drilling Industry Association.



# Soil classification

## 2.1 Soil borehole record

- Soils are generally described in the borelog (borehole record) using the following sequence of terms:
  - Drilling Information
  - Soil Type
  - Unified Soil Classification (USC) Symbol
  - Colour
  - Plasticity/Particle Description
  - Structure
  - Consistency (Strength)
  - Moisture Condition
  - Origin
  - Water Level
- The Borelog term is liberally used here for, but can be a Test Pit or Borehole log.

Table 2.1 Borelog.

<i>Drilling information</i>				<i>Soil description</i>						<i>Field testing</i>			<i>Strata information</i>				
Depth	Drilling method	Water level	Sample type	USC symbol/soil type	Colour	Plasticity/particle description	Structure	Consistency	Moisture	Standard penetration type	Shear vane test	Pocket penetrometer	Dynamic cone penetrometer	Origin	Graphic log	Elevation	Depth

- Identification of the Test log is also required with the following data:
  - Client.
  - Project Description.

- Project Location.
- Project Number.
- Sheet No. – of –.
- Reference: Easting, Northing, Elevation, Inclination.
- Date started and completed.
- Geomechanical details only. Environmental details not covered.

**2.2 Borehole record in the field**

- The above is an example of a template of a final log to be used by designer. The sequence of entering field data, its level of detail and relevance can be different.
- Advantages of the dissimilar borehole template in the field are:
  - A specific field log allows greater space to capture field information relevant to a quality log but also administrative details not relevant to the designer (final version).
  - The design engineer prefers both a different sequence of information and different details from the field log, ie the field log may include some administrative details for payment purpose that is not relevant to the designer.
  - A designer often uses the borelog information right to left, ie assessing key issues on the right of he page when thumbing through logs, then looking at details to the left, while the field supervisor logs left to right, ie, progressively more details are added left to right.
  - In this regard a landscape layout is better for writing the field logs while a portrait layout is better for the final report.
- However, many prefer the field log to look the same as the final produced borehole record.

Table 2.2 Borehole record in the field.

Drilling information				Sampling and testing			Soil description					Comments and origin	
Depth	Drilling method	Time of drilling	Water level	Sample type	Amount of recovery	Field test – type (PP< SPT, SV, PP, DCP)	USC symbol/soil type	Colour	Plasticity/particle description	Structure	Consistency	Moisture	

- Pocket and Palm PCs are increasingly being used. Many practitioners prefer not to rely only on an electronic version. These devices are usually not suitable for logging simultaneously with fast production rates of drilling, even with coded

entries. These devices are useful in mapping cuttings and for relatively slow rock coring on site, or for cores already drilled.

### 2.3 Drilling information

The table shows typical symbols only. Many consultants may have their own variation.

Table 2.3 Typical drilling data symbols.

<i>Symbol</i>	<i>Equipment</i>
BH	Backhoe bucket (rubber tyred machine)
EX	Excavator bucket (tracked machine)
HA	Hand auger
AV	Auger drilling with steel "V" bit
AT	Auger drilling with tungsten carbide (TC) bit
HOA	Hollow auger
R	Rotary drilling with flushing of cuttings using
RA	– air circulation
RM	– bentonite or polymer mud circulation
RC	– water circulation
	Support using
C	– Casing
M	– Mud
W	– Water

### 2.4 Water level

- The importance of this measurement on all sites cannot be over-emphasised.
- Weather/rainfall conditions at the time of the investigation are also relevant.

Table 2.4 Water level.

<i>Symbol</i>	<i>Water measurement</i>
∇	Measurement standing water level and date
∇	Water noted
▷	Water inflow
◁	Water/drilling fluid loss

### 2.5 Soil type

- The soil type is the main input in describing the ground profile.
- Individual particle sizes <0.075 mm (silts and clays), are indistinguishable by the eye alone.
- Some codes use the 60 μm instead of the 75 μm, which is consistent with the numerical values of the other particle sizes.

- Refer Australian Standard (AS1726 – 1993) on Site Investigations for many of the following Tables.

Table 2.5 Soil type and particle size.

Major Divisions		Symbols	Subdivision	Particle size
Coarse grained soils (more than half of material is larger than 0.075 mm).	Boulders			>200 mm
	Cobbles			60 mm–200 mm
	Gravels (more than half of coarse fraction is larger than 2 mm).	G	Coarse	20 mm–60 mm
			Medium	6 mm–20 mm
			Fine	2 mm–6 mm
	Sands (more than half of coarse fraction is smaller than 2 mm).	S	Coarse	0.6 mm–2 mm
Medium			0.2 mm–0.6 mm	
Fine			75 mm–0.2 mm	
Fine grained soils (more than half of material is smaller than 0.075 mm).	Silts	M	High/low plasticity	<75 $\mu$ m
	Clays	C		
	Organic	O		

## 2.6 Sedimentation test

- The proportion of sizes >2 mm (gravel sizes) can be easily distinguished within the bulk samples.
- Sizes <2 mm (sands, silts and clays) are not easily distinguished in a bulk sample.
- A sedimentation test is useful in this regard for an initial assessment.
- For a full classification, a hydrometer and sieve test is required.

Table 2.6 Sedimentation tests for initial assessment of particle sizes.

Material type	Approximate time for particles to settle in 100 mm of water
Coarse sand	1 second
Fine sand	10 seconds
Silt	1–10 minutes
Clay	1 hour

- Shaking the jar with soil sample +100 mm of water should show the coarse particles settling after 30 seconds. Clear water after this period indicates little to no fine sizes.

## 2.7 Unified soil classification

- The soil is classified in the field initially, but must be validated by some laboratory testing.

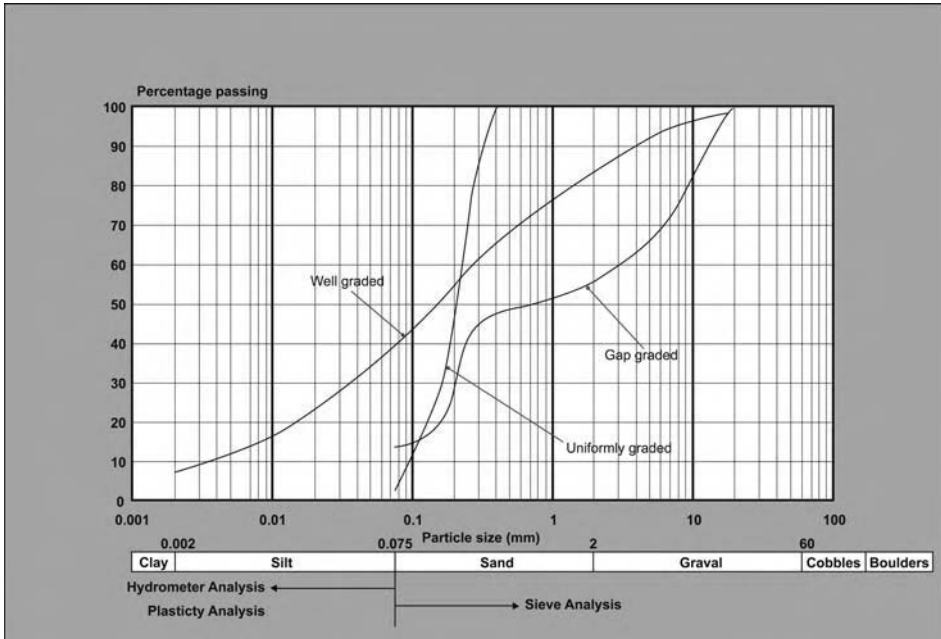


Figure 2.1 Grading curve.

- Without any laboratory validation test, then any classification is an “opinion”. Even with confirmatory laboratory testing, then the log is still an interpolation on validity.

Table 2.7 Unified soil classification (USC) group symbols.

Soil type	Description	USC symbol
Gravels	Well graded	GW
	Poorly graded	GP
	Silty	GM
	Clayey	GC
<b>Sands</b>	<b>Well graded</b>	<b>SW</b>
	Poorly graded	SP
	Silty	SM
Inorganic silts	Clayey	SC
	Low plasticity	ML
	High plasticity	MH
Inorganic clays	Low plasticity	CL
	High plasticity	CH
Organic	with silts/clays of low plasticity	OL
	with silts/clays of high plasticity	OH
Peat	Highly organic soils	Pt

- Laboratory testing is essential in borderline cases, eg silty sand vs sandy silt.
  - Once classified many inferences on the behaviour and use of the soil is made.
  - Medium Plasticity uses symbols mixed or intermediate symbols eg CL/CH or CI (Intermediate).

## 2.8 Particle description

- The particle description is usually carried out in the field.

Table 2.8 Particle distribution.

Particle description	Subdivision
Large size (Boulders, cobbles, gravels, sands)	Coarse/medium/fine
Fine size (Silts, clays)	Plasticity
Spread (gradation)	Well/poorly/gap/uniform
Shape	Rounded/sub-rounded/sub-angular/angular

- These simple descriptions can influence the design considerably. For example an angular grain has a larger frictional value than a rounded grain.

## 2.9 Gradings

- While some field descriptions can be made on the spread of the particle distribution, the laboratory testing provides a quantitative assessment for design.

Table 2.9 Gradings.

Symbol	Description	Comments
$D_{10}$ (mm)	Effective size – 10% passing sieve	
$D_{60}$ (mm)	Median size – 60% passing sieve	
U	Uniformity coefficient = $D_{60}/D_{10}$	Uniformly graded U < 5
C	Coefficient of curvature = $D_{30}^2/(D_{60}D_{10})$	Well graded U > 5 and C = 1 to 3

## 2.10 Colour

- Colour Charts may be useful to standardise descriptions and adjacent to core photos.

Table 2.10 Colour description.

Parameter	Description
Tone	Light/dark/mottled
Shade	Pinkish/reddish/yellowish/brownish/greenish/bluish/greyish
Hue	Pink/red/yellow/orange/brown/green/blue/purple/white/grey/black
Distribution	Uniform/non – uniform (spotted/mottled/streaked/striped)

## 2.11 Soil plasticity

- Typically a good assessment can be made of soil plasticity in the field.
- Some classification systems uses the Intermediate (I) symbol instead of the L/H. The latter is an economy of symbols.

Table 2.11 Soil plasticity.

Term	Symbol	Field assessment
Non plastic	–	Falls apart in hand
Low plasticity	L	Cannot be rolled into (3 mm) threads when moist
Medium plasticity	L/H	Can be rolled into threads Shows some shrinkage on drying
High plasticity	H	when moist. Considerable shrinkage on drying. Greasy to touch. Cracks in dry material

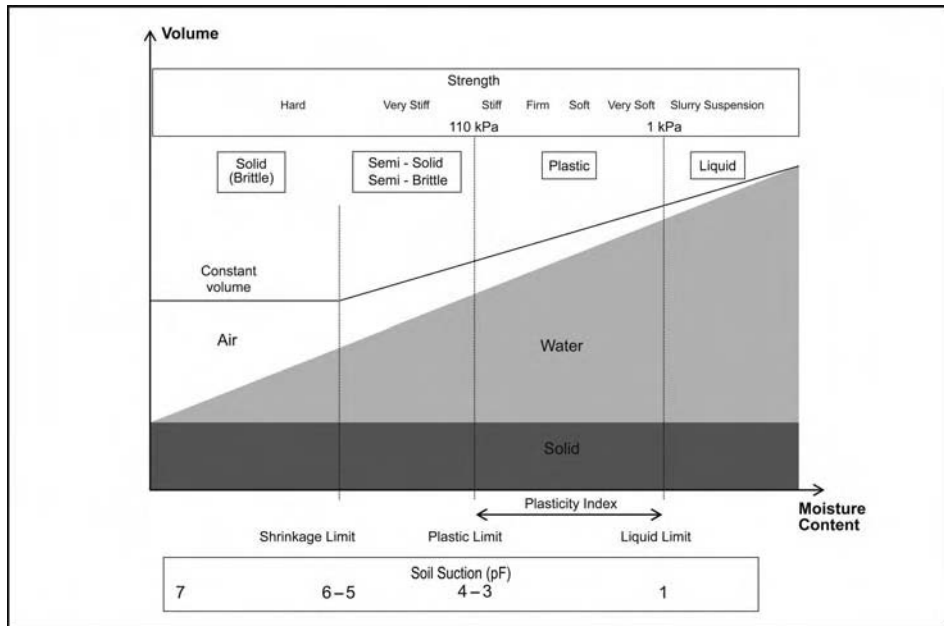


Figure 2.2 Consistency limits.

## 2.12 Atterberg limits

- Laboratory Testing for the Atterberg confirms the soil plasticity descriptors provided in the field.
- These tests are performed on the % passing the 425 micron sieve. This % should be reported. There are examples of “rock” sites having a high PI, when 90% of the sample has been discarded in the test.

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Table 2.12 Atterberg limits.

Symbol	Description	Comments
LL	Liquid limit – minimum moisture content at which a soil will flow under its own weight.	Cone penetrometer test or casagrande apparatus.
PL	Plastic limit – Minimum moisture content at which a 3 mm thread of soil can be rolled with the hand without breaking up.	Test
SL	Shrinkage limit – Maximum moisture content at which a further decrease of moisture content does not cause a decrease in volume of the soils.	Test.
PI	Plasticity Index = LL–PL	Derived from other tests.
LS	Linear shrinkage is the minimum moisture content for soil to be mouldable.	Test. Used where difficult to establish PL and LL. PI = 2.13 LS.

2.13 Structure

- This descriptor can significantly affect the design.
- For example, the design strength, a fissured clay is likely to have only 2/3 of the design strength of a non fissured clay; the design slope is considerably different from fissured and non fissured; the permeability is different.

Table 2.13 Structure.

Term applies to soil type			Field identification
Coarse grained	Fine grained	Organic	
----- Heterogenous -----			A mixture of types.
----- Homogenous -----			Deposit consists of essentially of one type.
---- Interstratified, interbedded, interlaminated ---		X	Alternating layers of varying types or with bands or lenses of other materials.
X	Intact	X	No fissures.
X	Fissured	X	Breaks into polyhedral fragments.
X	Slickensided	X	Polished and striated defects caused by motion of adjacent material.
X	X	Fibrous	Plant remains recognisable and retainssome strength.
X	X	Amorphous	No recognisable plant remains.
Saprophytic/Residual Soils		X	Totally decomposed rock with no identifiable parent rock structure.

## 2.14 Consistency of cohesive soils

- Field assessments are typically used with a tactile criterion. The pocket penetrometer can also be used to quantify the values, but it has limitations due to scale effects, conversions, sample used on and the soil type. Refer Section 5.
- These strength terms are different for British Standards.

Table 2.14 Consistency of cohesive soil.

Term	Symbol	Field assessment	Thumb pressure penetration	Undrained shear strength (kPa)
Very soft	VS	Exudes between fingers when squeezed.	>25 mm	<12
Soft	S	Can be moulded by light finger pressure.	>10 mm	12–25
Firm	F	Can be moulded by strong finger pressure.	<10 mm	25–50
Stiff	St	Cannot be moulded by fingers. Can be indented by thumb pressure.	<5mm	50–100
Very stiff	VSt	Can be indented by thumbnail.	<1 mm	100–200
Hard	H	Difficult to be indented by thumbnail.	~0 mm	>200

- Hard Clays can have values over 500 kPa. However above that value the material may be referred to as a claystone or mudstone, i.e an extremely low strength rock.

## 2.15 Consistency of non cohesive soils

- The SPT value in this Table is a first approximation only using the uncorrected SPT value.
- The SPT values in this Table are an upper bound for coarse granular materials for field assessment only. Correction factors are required for detailed design.
- The SPT needs to be corrected for overburden, energy ratio and particle size. This correction is provided in later chapters.

Table 2.15 Consistency of non-cohesive soil.

Term	Symbol	Field assessment	SPT N – value	Density index (%)
Very loose	VL	50 mm peg easily driven.	<4	<15
Loose	L	12 mm reinforcing bar easily pushed by hand.	4–10	15–35
Medium dense	MD	12 mm bar needs hammer to drive >200 mm.	10–30	35–65
Dense	D	50 mm peg hard to drive. 12 mm bar needs hammer to drive <200 mm.	30–50	65–85
Very dense	VD	12 mm bar needs hammer to drive <60 mm.	>50	>85
Cemented	C	12 mm bar needs hammer to drive <20 mm.	>50	N/A
		Cemented, indurated or large size particles.		

- Cemented is shown in the Table, as an extension to what is shown in most references.
- N – Values >50 often considered as rock.
- Table applies to medium grain size sand. Material finer or coarser may have a different value. Correction factors also need to be applied. Refer Tables 5.4 and 5.5.

## 2.16 Moisture content

- This is separate from the water level observations. There are cases of a soil described as wet above the water table and dry below the water table.
- The assessor must distinguish between natural moisture content and moisture content due to drilling fluids used.

Table 2.16 Moisture content.

Term	Symbol	Field assessment	
		Cohesive soils	Granular soils
Dry	D	Hard and friable or powdery	Runs freely through hands
Moist	M	Feels cool, darkened in colour Can be moulded	Tend to cohere
Wet	W	Feels cool, darkened in colour Free water forms on hands when handling	Tend to cohere

- Some reports provide the moisture content in terms of the plastic limit. This however introduces the possibility of 2 errors in the one assessment, Refer Table 10.2 for inherent variability in soil measurement for the moisture content and plastic limit.

## 2.17 Origin

- This can be obtained from geology maps as well as from site and material observations.
- Soils are usually classified broadly as transported and residual soils.

Table 2.17 Classification according to origin.

Classification	Process of formation and nature of deposit
Residual	Chemical weathering of parent rock. More stony and less weathering with increasing depth.
Alluvial	Materials transported and deposited by water. Usually pronounced stratification. Gravels are rounded.
Colluvial	Material transported by gravity. Heterogenous with a large range of particle sizes.
Glacial	Material transported by glacial ice. Broad gradings. Gravels are typically angular.
Aeolian	Material transported by wind. Highly uniform gradings. Typically silts or fine sands.
Organic	Formed in place by growth and decay of plants. Peats are dark coloured.
Volcanic	Ash and pumice deposited in volcanic eruptions. Highly angular. Weathering produces a highly plastic, sometimes expansive clay.
Evaporites	Materials precipitated or evaporated from solutions of high salt contents. Evaporites form as a hard crust just below the surface in arid regions.

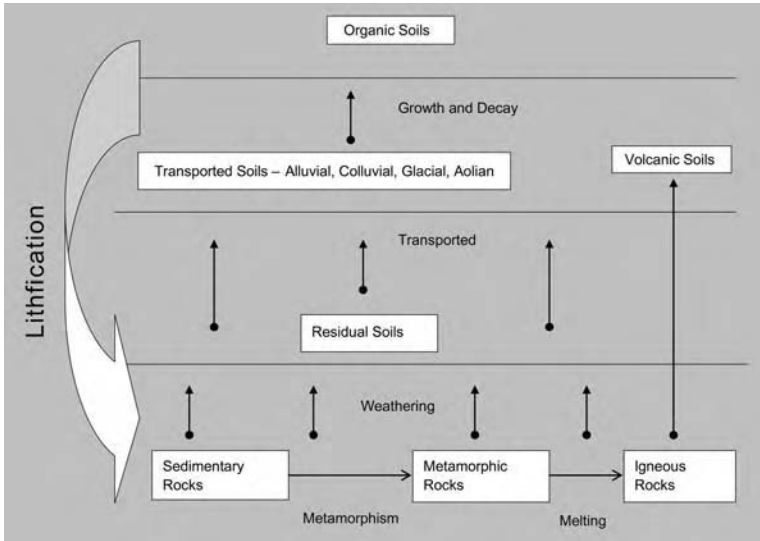


Figure 2.3 Soil and rock origins.

- The transporting mechanism determines its further classification:
  - Alluvial – deposited by water
  - Glacial – deposited by ice
  - Aeolian – deposited by wind
  - Colluvial – deposited by gravity
  - Fill – deposited by man

## 2.18 Classification of residual soils by its primary mode of occurrence

- Residual soils are formed in situ.
- The primary rock type affects its behaviour as a soil.

Table 2.18 Classification of residual soils by its primary origin (Hunt, 2005).

Primary occurrence	Secondary occurrence	Typical residual soils
Granite	Saprolite	Low activity clays and granular soils.
Diorite		
Gabbro	Saprolite	High activity clays.
Basalt		
Dolerite		
Gneiss	Saprolite	Low activity clays and granular soils.
Schist		
Phyllite		Very soft rock.
Sandstone		Thin cover depends on impurities. Older sandstones would have thicker cover.
Shales	Red	Thin clayey cover.
	Black, marine	Friable and weak mass high activity clays.
Carbonates	Pure	No soil, rock dissolves.
	Impure	Low to high activity clays.

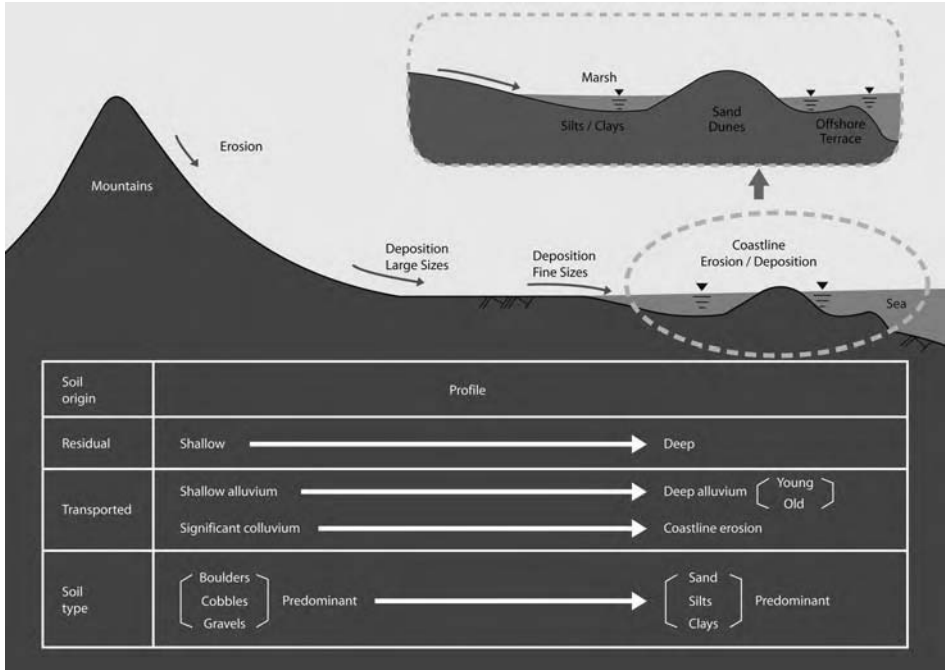


Figure 2.4 Predominance of soil type.

# Rock classification

## 3.1 Rock description

- Rocks are generally described in the borelog using the following sequence of terms:
  - Drilling Information
  - Rock Type
  - Weathering
  - Colour
  - Structure
  - Rock Quality Designation (RQD)
  - Strength
  - Defects

Table 3.1 Borelog.

Drilling information				Rock description				Intact strength				Rock mass defects		Strata information					
Depth	Drilling method	Water level	Core recovery	Weathering grade	Colour	Structure	Rock quality designation (RQD)	Moisture	Estimated strength	Point load index (axial)	Point load index (diametral)	Unconfined compressive strength	Defect spacing	Defect description (depth, type, angle, roughness, infill, thickness)	Origin	Graphic log	Elevation	Depth	

- Identification of the test log is also required with the following data:
  - Client
  - Project Description
  - Project Location

- Project Number
- Sheet No. \_\_\_ of \_\_\_
- Reference: Easting, Northing, Elevation, Inclination
- Date started and completed

### 3.2 Field rock core log

- The field core log may be different from the final report log. Refer previous notes (Section 2.2) on field log versus final log.
- The field log variation is based on the strength tests not being completed at the time of boxing the cores.
- Due to the relatively slow rate of obtaining samples (as compared to soil) then there would be time to make some assessments. However, some supervisors prefer to log all samples in the laboratory, as there is a benefit in observing the full core length at one session.
  - For example, the rock quality designation (RQD). If individual box cores are used, the assessment is on the core run length. If all boxes for a particular borehole are logged simultaneously, the assessment RQD is on the domain length (preferable).

Table 3.2 Field borelog.

Drilling information					Rock description					Testing		Rock mass defects		Comments and origin
Depth	Drilling method	Time of drilling	Water level	Core recovery	Weathering grade	Colour	Structure	Estimated strength	Rock quality designation (RQD)	Point load index (axial/diametral)	Other	Defect spacing	Defect description (depth, type angle, roughness, infill, thickness)	

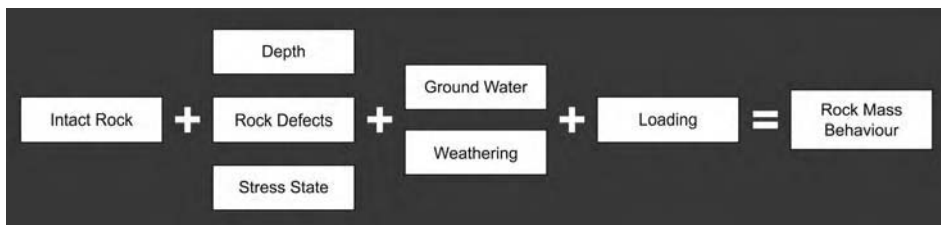


Figure 3.1 Rock mass behaviour.

- Rock origins are in 3 Groups:
  - Sedimentary Rocks.
  - Igneous Rocks.
  - Metamorphic Rocks.

### 3.3 Drilling information

- The typical symbols only are shown. Each consultant has his or her own variation.

Table 3.3 Typical symbols used for rock drilling equipment.

Symbol	Equipment
HQ	Coring using 85 mm core barrel
HQ	Coring using 63 mm core barrel
NMLC	Coring using 52 mm core barrel
NQ	Coring using 47 mm core barrel
RR	Tricone (rock roller) bit
DB	Drag bit

### 3.4 Rock weathering

- The rock weathering is the most likely parameter to be assessed.
- Weathering is often used to assess strength as a quick and easily identifiable approach – but should not be use as a standalone. This approach must be first suitably calibrated with the assessment of other rock properties such as intact strength, and defects.

Table 3.4 Rock weathering classification.

Term	Symbol	Field assessment
Residual soil	RS	Soil developed on extremely weathered rock; the mass structure and substance fabric are no longer evident; there is a large change in volume but the soil has not been significantly transported. Described with soil properties on the log.
Extremely weathered	XW	Soil is weathered to such an extent that it has 'soil' properties ie it either disintegrates or can be remoulded, in water. May be described with soil properties.
Distinctly weathered	DW (MW/HW)	Rock strength usually changed by weathering. The rock may be highly discoloured, usually by ironstaining. Porosity may be increased by leaching, or may be decreased due to deposition of weathering products in pores.
Slightly weathered	SW	Rock is slightly discoloured but shows little or no change of strength from fresh rock.
Fresh	FR	Rock shows no sign of decomposition or staining.

- RS is not a rock type and represents the completely weathered product in situ.
- Sometimes aspect is important with deeper weathering in the warmth of northern sunlight (for countries in the Southern hemisphere).
- Distinctly weathered may be further classified into Highly (HW) and Moderately weathered (MW). The former represents greater than 50% soil, while the latter represents less than 50% soil.

- This table is appropriate for field assessment. Detailed testing on rock strength (Table 6.7) show that rock strength can vary between intact samples of SW and FR weathered rock.

### 3.5 Colour

- Colour Charts are useful for core photography.

Table 3.5 Colour description.

Parameter	Description
Tone	Light/dark/mottled
Shade	Pinkish/reddish/yellowish/brownish/greenish/bluish/greyish
Hue	Pink/red/yellow/orange/brown/green/blue/purple/white/grey/black
Distribution	Uniform/non – uniform (spotted/mottled/streaked/striped)

- For core photographs ensure proper lighting/no shadows and damp samples to highlight defects and colours.

### 3.6 Rock structure

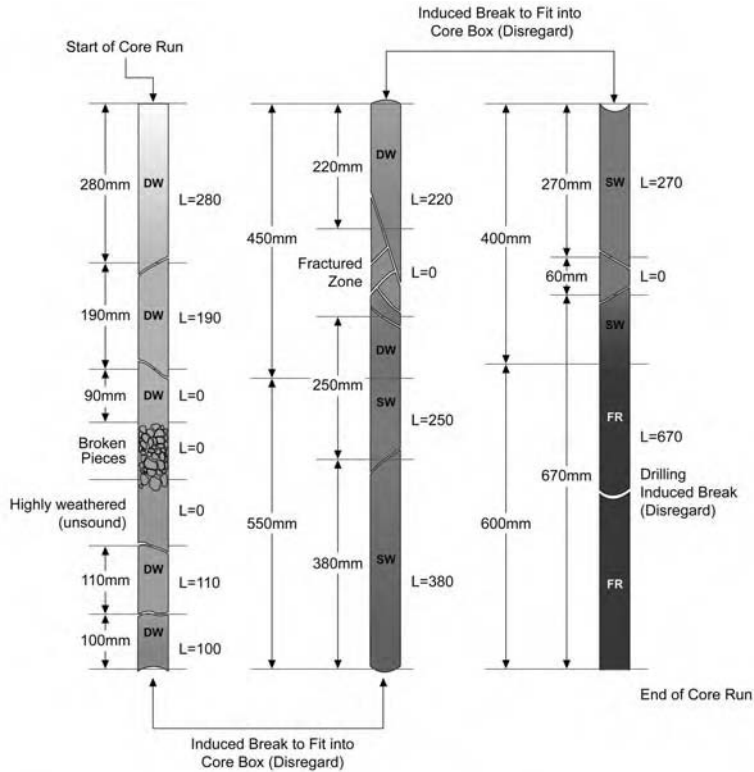
- The rock structure describes the frequency of discontinuity spacing and thickness of bedding.
- The use of defects descriptors typically used in place of below individual descriptors.
- Persistence reflects the joint continuity.

Table 3.6 Rock structure.

Rock structure	Description	Dimensions
Thickness of bedding	Massive	>2.0 m
	Thick – bedded	0.6 to 2.0 m
	Mid – bedded	0.2 to 0.6 m
	Thin – bedded	0.06 m to 0.2 m
	Very thinly bedded/laminated	<0.06 m
Degree of fracturing/jointing	Unfractured	>2.0 m
	Slightly fractured	0.6 to 2.0 m
	Moderately fractured	0.2 to 0.6 m
	Highly fractured	0.06–0.2 m
	Intensely fractured	<0.06 m
Dip of bed or fracture	Flat	0 to 15 degrees
	Gently dipping	15 to 45 degrees
	Steeply dipping	45 to 90 degrees
Persistence	Very high	>20 m
	High	10–20 m
	Medium	3–10 m
	Low	1–3 m
	Very low	> 1 m

Table 3.7 Rock quality designation.

RQD (%)	Rock description	Definition
0-25	Very poor	$RQD = \frac{\text{Sound core pieces} > 100 \text{ mm}}{\text{Total core run length}} * 100$
25-50	Poor	
50-75	Fair	
75-90	Good	
>90	Excellent	



Length	1	2	3
Core RQD	$\frac{(280+190+110+100)}{1000} \times 100 = 68\%$	$\frac{(220+250+380)}{1000} \times 100 = 85\%$	$\frac{(270+670)}{1000} \times 100 = 94\%$
Domain RQD	$\frac{(280+190+110+100+220)}{(1000+450)} \times 100 = 62\%$ (DW Rock)	$\frac{(200+380+270)}{(550+400)} \times 100 = 89\%$	$\frac{600}{600} \times 100 = 100\%$

Below the table, arrows indicate the domain boundaries: DW (Drilled and Washed) covers the first two logs, SW (Split and Washed) covers the second and third logs, and FR (Fractured Rock) covers the third log.

NOTE: MINOR DIFFERENCES IN LOGGING CORE LENGTH (1000 mm IN EXAMPLE) AND LOGGING DOMAIN

Figure 3.2 RQD measurement.

### 3.7 Rock quality designation

- RQD (%) is a measure of the degree of fracturing. This is influenced also by quality of drilling, and handling of the rock cores.
  - Many variations for measurement of this supposedly simple measurement.
  - Drilling induced fractures should not be included in the RQD measurement.
  - The domain rather than the core length should be used to assess the RQD. Different values result if the RQD is measured in a per- metre length or a domain area. The latter represents the true RQD values while the former would have an averaging effect.
  - RQD is dependent on the borehole orientation. An inclined borehole adjacent to a vertical borehole is expected to give a different RQD value.

### 3.8 Rock strength

- This Table refers to the strength of the intact rock material and not to the strength of the rock mass, which may be considerably weaker due to the effect of rock defects.

Table 3.8 Rock strength.

Strength	Symbol	Field assessment	
		By hand	Hammer with hand held specimen
Extremely low	EL	Easily remoulded to a material with soil properties.	
Very low	VL	Easily crumbled in 1 hand.	
Low	L	Broken into pieces in 1 hand.	
Medium	M	Broken with difficulty in 2 hands.	Easily broken with light blow (thud).
High	H		1 firm blow to break (rings).
Very high	VH		> 1 blow to break (rings)
Extremely high	EH		Many blows to break (rings).

### 3.9 Rock hardness

- The rock hardness is not the same as the rock strength.

Table 3.9 Field assessment of hardness.

Description of hardness	Moh's hardness	Characteristic using pocket knife		
		Rock dust	Scratch marks	Knife damage
Friable	1–2	Little powder	None. Easily crumbled. Too soft to cut. Crumbled by hand	No damage
Low	2–4	Heavy trace	Deeply gouged	
Moderately hard	4–6	Significant trace of powder	Readily visible (after powder blown away)	
Hard	6–8	Little powder	Faintly visible	Slight damaged; trace of steel on rock
Very hard	8–10	None	None	Damaged; steel left on rock

### 3.10 Discontinuity scale effects

- The scale effects are an order of magnitude only, with significant overlap.

Table 3.10 Discontinuity scale effects.

<i>Discontinuity group</i>	<i>Typical range</i>	<i>Typical scale</i>
Defect thickness	2 mm to 60 cm	20 mm
Bedding, foliation, jointing	0.2 m to 60 m	2 m
Major shear zones, seams	20 m to 6 km	200 m
Regional fault zones	2 km to 600 km	20 km

### 3.11 Rock defects spacing

- The rock defects are generally described using the following sequence of terms.
- [Defect Spacing]; [Depth (metres from surface), Defect Type, Defect Angle (degrees from horizontal), Surface roughness, Infill, Defect thickness (mm)].

Table 3.11 Defect spacing.

<i>Description</i>	<i>Spacing</i>
Extremely closely spaced (crushed)	<20 mm
Very closely spaced	20 mm to 60 mm
Closely spaced (fractured)	60 mm to 200 mm
Medium spaced	0.2 m to 0.6 m
Widely spaced (blocky)	0.6 m to 2.0 m
Very widely spaced	2.0 m to 6.0 m
Extremely widely spaced (solid)	>6.0 m

### 3.12 Rock defects description

- The defects are also called discontinuities.
- The continuity of discontinuities is difficult to judge in rock cores. An open exposure is required to evaluate (trench, existing cutting).
- Even in an existing cutting, the defects in the vertical and on lateral direction can be measured, but the continuity into the face is not readily evident.

Table 3.12 Rock defect descriptors.

<i>Rock defects</i>	<i>Descriptors</i>	<i>Typical details</i>
Joints	Type	Bedding, cleavage, foliation, schistosity
	Joint wall separation	Open (size of open) or closed (zero size) filled or clean
	Roughness	Macro surface (stepped, curved, undulating, irregular, planar) micro surface (rough, smooth, slickensided)
	Infilling	Clays (low friction); Crushed rock (medium to high friction); Calcite/Gypsum (May Dissolve)
Faults and Shear zones	Extent	Thickness
	Character	Coating, infill, crushed rock, clay infilling

- Continuity may be relative to the type of structure, loading or cutting.
- Discontinuities considered continuous under structures if it is equal to the base width, when sliding can be possible.

### 3.13 Rock defect symbols

- Typical symbols only. Each consultant has his or her own variation.

Table 3.13 Defect description.

Defect type	Surface roughness		Coating or infill
	Macro-surface geometry	Micro-surface geometry	
Bp – Bedding parting	St – Stepped	Ro – Rough	cn – clean
Fp – Foliation parting	Cu – Curved	Sm – Smooth	sn – stained
Jo – Joint	Un – Undulating	Sl – Slickensided	vn – veneer
Sh – Sheared zone	Ir – Irregular		cg – coating
Cs – Crushed seam	Pl – Planar		
Ds – Decomposed seam			
Is – Infilled seam			

- The application of this data is considered in later chapters.
- For example, friction angle of an infill fracture  $<$  for a smooth fracture and  $>$  for a rough fracture. But the orientation and continuity of the defects would determine whether it is a valid release mechanism.
- The opening size and number of the joints would determine its permeability.

### 3.14 Sedimentary and pyroclastic rock types

- The grain size and shape as used to describe soils can be also used for rocks.
- Sedimentary rocks are the most common rock type at the earth's surface and sea floor. They are formed from soil sediments or organic remains of plants and animals that have been lithified under significant heat and pressure of the overburden, or by chemical reactions.
- This rock type tends to be bedded.
- Pyroclastic Rocks are a type of igneous rock. Pyroclasts have been formed by an explosive volcanic origin, falling back to the earth, and becoming indurated. The particle sizes thrown into the air can vary from 1000 tonne block sizes to a very fine ash (Tuff).
  - Even for rocks in a similar descriptor other factors may determine its overall strength properties.
  - For example, Sandstone, Arkose and Greywacke are similarly classed, but sandstone would usually have rounded grains, which are one size, Arkose would be Sub – angular and well graded while Greywacke would be angular and well graded. This results in an intact Greywacke being stronger than a sandstone.

Table 3.14 Rock type descriptor (adapted from AS 1726–1993, Mayne, 2001 and Geoguide 3, 1988).

Description		Sedimentary					
Superficial deposits	Grain size mm	Clastic (sediment)		Chemically formed	Organic remains	Pyroclastic	
Boulders	200.00	Conglomerate (rounded fragments)		Halite gypsum		Agglomerate (round grains)	
Cobbles	60.00						
Coarse gravel	20.00	Breccia (angular fragments)				Chalk, lignite, coal	Volcanic breccia (angular grains)
Medium gravel	6.00						
Fine gravel	2.00						
Coarse sand	0.60	Sandstone Quartzite Arkose Greywacke			Coarse grained tuff		
Medium sand	0.20						
Fine sand	0.06						
Silt	0.002	Mudstone	Siltstone				Fine grained tuff
Clay		Shale	Claystone			Very fine grained tuff	

Table 3.15 Rock type descriptor (adapted from AS 1726 – 1993, Mayne, 2001 and Geoguide 3, 1988).

Description		Igneous (quartz content) Pale -----> Dark			Metamorphic	
Superficial deposits	Grain size mm	Acid (much)	Intermediate (some)	Basic (little to none)	Foliated	Non-foliated
Boulders	200.00	Granite Aplite	Granodiorite Diorite	Babbro Periodotite	Gneiss Migmatite	Marble Quartzite Granulite Hornfels
Cobbles	60.00					
Coarse gravel	20.00					
Medium gravel	6.00					
Fine gravel	2.00					
Coarse sand	0.60	Microgranite	Microdiorite	Dolerite	Schist	Serpentine
Medium sand	0.20					
Fine sand	0.06					
Silt	0.002	Rhyolite Dacite	Andesite Quartz Trachyte	Basalt	Phyllite Slate	
Clay						

### 3.15 Metamorphic and igneous rock types

- The grain sizes are more appropriate (measurable) for the assessment of the sedimentary rocks. However the size is shown in the table below for comparison purposes.
- Igneous rocks are formed when hot molten rock solidifies. Igneous rocks are classified mainly on its mineral content and texture.
- Metamorphic rocks are formed from other rock types, when they undergo pressure and/or temperature changes. Metamorphic rocks are classed as foliated and non foliated.

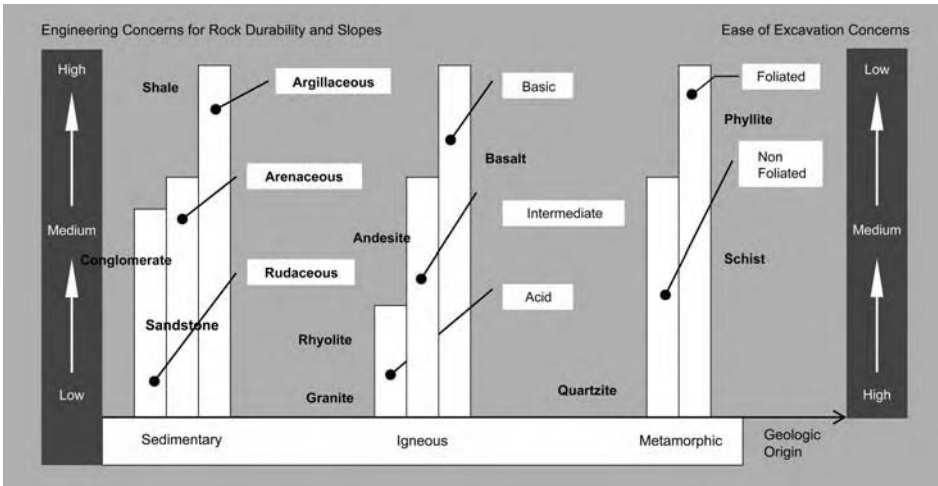


Figure 3.3 Preliminary engineering concerns of various rock types for durability, slope stability and excavatability. Aggregate and stones are seldom selected on basis of rock type alone.

# Field sampling and testing

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## 4.1 Types of sampling

- The samples are recovered to classify the material and for further laboratory testing.
- Refer Chapter 1 for the effect of size of sampling and disturbance.

Table 4.1 Types of sampling.

<i>Sample type</i>	<i>Quality</i>	<i>Uses</i>
Disturbed	Low	Samples from the auger and wash boring, which may produce mixing of material. Complete destruction of the fabric and structure. Identify strata changes.
Representative	Medium	Partially deformed such as in split barrel sampler. Fabric/Structure, strength compressibility and permeability expected to be changed. Classification tests.
Continuous	Medium/high	Hole is advanced using continuous split barrel or tube sampling. Obtains a full strata profile.
Undisturbed	High	Tube or Block samples for strength and deformation testing. Tube samples are obtained from boreholes and block samples from test pits.

- Disturbed samples obtained from augers, wash boring returns on chippings from percussion drilling.
- Split barrel sampler used in the standard penetration test (SPT).
- Tube samplers are usually thin walled with a cutting edge, but with piston samplers in soft to firm material.
- Undisturbed tube samples are not possible in sands, and split barrel sampling is used.

## 4.2 Boring types

- Various operations are used to advance the borehole, before obtaining samples.
- Hole clean outs are required before sampling.

Table 4.2 Boring types.

<i>Boring type</i>	<i>Uses</i>
Solid stem auger	Used in dry holes in competent materials. May need to use casing for collapsing material.
Hollow stem auger	Similar to solid stem (continuous flight) auger drilling, except hollow stem is screwed into to ground and acts as casing. Sampling and testing from inside of auger. Penetration in strong soils/gravel layers difficult.
Wash boring	Used to advance the borehole and keep the hole open below the water table. Fluid may be mud (polymer) or water depending on the soil conditions. Maintains hydrostatic head.
Rock coring	Hardened cutting bit with a core barrel used to obtain intact rock samples.
Air track probes	Provides a rapid determination of rock quality/depth to rock based on the time to advance the hole. Rock assessment is difficult as rock chippings only obtained.

- Common drilling methods are presented in the Table.
- Maintaining a hydrostatic head below the water prevents blow out of the base of the hole, with a resulting inconsistency in the SPT result.
- Similarly if the base of the hole is loosened by over washing in sands.

### 4.3 Field sampling

- Typical symbols only. Each consultant has his or her own variation.
- The symbols are used to speed up on site documentation.
- This requires an explanatory note on symbols to accompany any test record.

Table 4.3 Type of sampling.

<i>Symbol</i>	<i>Sample or test</i>
TP	Test pit sample
W	Water sample
D	Disturbed sample
B	Bulk disturbed sample
SPT	Standard penetration test sample
C	Core sample
U (50)	Undisturbed sample (50 mm diameter tube)
U (75)	Undisturbed sample (75 mm diameter tube)
U (100)	Undisturbed sample (100 mm diameter tube)

- The use of electronic hand held devices for logging, is becoming more popular. These devices are useful for static situations such as existing rock cuttings and exposures, or laboratory core logging.
- In dynamic situations such as field logging with a high production rate of say 20metres/day, these electronic devices are not as efficient and flexible as

the conventional handwritten methods. The preferences of having a hard copy and not relying on electronic logging in these situations are another argument not in its favour in such cases. The use of coded symbols aids in faster input of the data.

#### 4.4 Field testing

- The common field testing is shown in the table.

Table 4.4 Type of field testing.

<i>Symbol</i>	<i>Test</i>	<i>Measurement</i>
DCP	Dynamic cone penetrometer	Blows/100 mm
SPT	Standard penetration test	Blows/300 mm
CPT	Cone penetration test	Cone resistance $q_c$ (MPa); friction ratio (%);
CPTu	Cone penetration test with pore pressure measurement (Piezocone)	Cone resistance $q_c$ (MPa); friction ratio (%); pore Pressure (kPa). Time for pore pressure dissipation $t$ (sec)
PT	Pressuremeter test	Lift-off and limit pressures (kPa), Volume change ( $\text{cm}^3$ )
PLT	Plate loading test	Load (kN), deflection (mm)
DMT	Dilatometer test	Lift-off and expansion pressures (kPa)
PP	Pocket penetrometer test	kPa
VST	Vane shear test	Nm, kPa
WPPT	Water pressure (Packer) test	Lugeons

- There are many variations of tests in different countries. For examples the DCP, has differences in weight, drop and rods used. The CPT has mechanical and electric types with differences in interpretation.
- Vane shear test may have a direct read out for near surface samples, but with rods with a torque measurement for samples at depth.

#### 4.5 Comparison of in situ tests

- The appropriateness and variability of each test should be considered. An appropriate test for ground profiling may not be appropriate for determining the soil modulus.
- Variability in testing is discussed in section 10.

#### 4.6 Standard penetration test in soils

- In soils, the SPT is usually terminated with 30 blows/100 mm in the seating drive as a refusal level for the Australian Standard AS 1289 - 6.3.1 - 1993.
- In rock this refusal level is insufficient data. British Standards BS 1377:1990 and ASTM Standard D1586-84 allows further blows before discontinuing the test.

Table 4.5 In situ test methods and general application (Bowles, 1996).

Test	Area of ground interest												
	Soil identification	Establish vertical profile	Relative density $D_r$	Angle of friction $\phi$	Undrained shear strength $S_u$	Pore pressure $u$	Stress history OCR and $K_0$	Modulus: $E_s, G'$	Compressibility $m_v$ and $C_c$	Consolidation $c_h$ and $c_v$	Permeability $k$	Stress-strain curve	Liquefaction resistance
Acoustic probe	C	B	B	C	C		C	C					C
Borehole permeability	C					A			B	A			
Cone													
Dynamic	C	A	B	C	C		C						C
Electrical friction	B	A	B	C	B		C	B					B
Electrical piezocone	A	A	B	B	B	A	A	B	B	A	B	B	A
Mechanical	B	A	B	C	B		C	B	C				B
Seismic down hole	C	C	C					A				B	B
Dilatometer (DMT)	B	A	B	C	B		B	B	C			C	B
Hydraulic fracture						B	B		C	C			
Nuclear density tests			A	B				C					
Plate load tests	C	C	B	B	C		B	A	B	C	C	B	B
Pressure meter menard	B	B	C	B	B		C	B	B			C	C
Self-boring pressure	B	B	A	A	A	A	A	A	A	A	B	A	A
Screw plate	C	C	B	C	B		B	A	B	C	C	B	B
Seismic down-hole	C	C	C					A				B	B
Seismic refraction	C	C						B					B
Shear vane	B	C			A		B						
Standard penetration test (SPT)	B	B	B	C	C				C				A

$C_h$  = Vertical consolidation with horizontal drainage;  $C_v$  = Vertical consolidation with vertical drainage.

Code: A = most applicable.

B = may be used.

C = least applicable.

- The first 150 mm is the seating drive, which allows for possible material fall in at the base of the hole and/or loosening of base material. Comparison between each 150 mm increment should be made to assess any inconsistencies. For example N values 1, 7, 23 suggests:
  - An interface (examine sample recovery if possible); or
  - Loose material falling into the base of the borehole, and the initial seating and first increment drive represents blow counts in a non in situ material.
- The SPT is the most common in situ test. However it is not repeatable, ie 2 competent drillers testing next to each other would not produce the same N-Value.
- Correction factors need to be applied for overburden in granular soils and type of hammers.

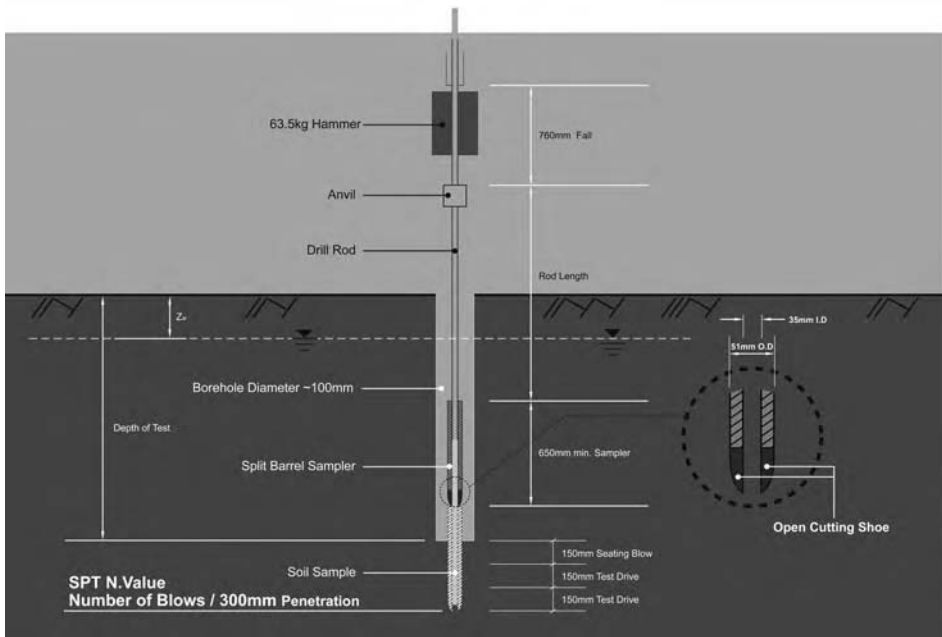


Figure 4.1 Standard penetration test.

Table 4.6 Standard penetration test in soils.

Symbol	Test
7, 11, 12 (eg) N = 23 (eg) or $N_{SPT}$	Example of blows per 150 mm penetration. Penetration resistance (blows for 300 mm penetration following 150 mm seating drive, example of 11 + 12 = 23 = $N_{SPT}$ (actual field value with no correction factors).
N > 60	Total hammer blows exceed 60.
7, 11, 25/20 mm (eg)	Partial penetration, example of blows for the measured penetration (examine sample as either change in material here or fall in at top of test).
$N'$	Corrected N – value for silty sands below the water table.
$N^*$	Inferred SPT value.
RW	Rod weight only causing penetration ( $N < 1$ ).
HW	Hammer and rod weight only causing full penetration ( $N < 1$ ).
HB	Hammer bouncing (typically $N^* > 50$ ).
$(N_o)_{60}$	Penetration resistance normalized to an effective overburden of 100 kPa, and an energy of 60% of theoretical free fall energy. $(N_o)_{60} = C_N C_{ER} N_{SPT}$ .
$C_N C_{ER}$	Correction factor for overburden ( $C_N$ ) and energy ratio ( $C_{ER}$ ).

- Typically  $(N_o)_{60} < 60$  for soils. Above this value, the material is likely cemented sand, coarse gravels, cobbles, boulders or rock. However these materials may still be present for N – values less than 60.

- While the SPT  $N$  – value is the summation of the 300 mm test drive, the incremental change should also be noted, as this may signify loose fall in of material (ie incorrect values) or change in strength (or layer) profile over that 450 mm.

#### 4.7 Standard penetration test in rock

- The SPT procedure in rock is similar to that in soils but extending the refusal blows to refusal. This requires at least 30 blows in less than 100 mm, for both a seating and a test drive before discontinuing the test.
- Tabulate both the seating and the test drive. The driller may complain about damage to the equipment.
- A solid cone (apex angle of  $60^\circ$ ) is used for tests in gravelly soils, boulders and soft weathered rock.
- Values of  $N > 60$  that cannot be extrapolated to a value of 120 or above is of very little quantitative value to the designer or assessing rock strength.

Table 4.7 Standard penetration test in rock.

Symbol	Test
$N = 23$ (eg)	Penetration resistance (blows for 300 mm penetration following 150 mm seating drive, example of $11 + 12 = 23$ ).
–30/50 mm, 30/20 mm (eg)	Partial penetration, example of blows for the measured penetration, but allowing for measuring both seating and test drive.
$N^*$	Inferred SPT Value.

- There is a debate on whether inferred values should be placed on a factual log. However, the debate then extends to how much on the log is factual. For example, is the colour description (person dependent) more factual than  $N^*$ .

#### 4.8 Overburden correction factors to SPT result

- An overburden correction factor applies for granular materials.
- $N_o = C_N N$ .

Table 4.8 SPT correction factors to account for overburden pressure (adapted from Skempton, 1986).

Effective overburden (kPa)	Correction factor, $C_N$		Approximate depth of soil (metres) to achieve nominated effective overburden pressure for various ground water level ( $z_w$ )			
	Fine sands	Coarse sands	At surface $z_w = 0$ m	$z_w = 2$ m	$z_w = 5$ m	$z_w = 10$ m
0	2.0	1.5	0.0 m	0.0 m	0.0 m	0.0 m
25	1.6	1.3	3.1 m	1.4 m	1.4 m	1.4 m
50	1.3	1.2	6.2 m	3.7 m	2.8 m	2.8 m
100	1.0	1.0	12.5 m	10.0 m	6.2 m	5.6 m
200	0.7	0.8	25.0 m	22.5 m	18.8 m	12.5 m
300	0.5	0.6	37.5 m	35.0 m	31.2 m	25.0 m
400	0.5	0.5	50.0 m	47.5 m	43.7 m	37.5 m

- Average saturated unit weight of  $18 \text{ kN/m}^3$  used in Table. Unit weight can vary.
- Borehole water balance is required for tests below the water table to avoid blow out at the base of the hole with loosening of the soil, and a resulting non representative low  $N -$  value.
- In very fine or silty sands below the water table, a pore pressure may develop and an additional correction factor applies for  $N' > 15$ .  $N = 15 + 1/2 (N' - 15)$ .

#### 4.9 Equipment and borehole correction factors for SPT result

- An equipment correction and borehole size correction factors apply.
- The effect of borehole diameter is negligible for cohesive soils, and no correction factor is required.
- The energy ratio is normalized to 60% of total energy.
- $(N_o)_{60} = C_N C_{ER} N$ .
- $C_{ER} = C_H C_R C_s C_B$ .

Table 4.9 Energy ratio correction factors to be applied to SPT value to account for equipment and borehole size (adapted from Skempton, 1986 and Takimatsu and Seed, 1987).

To account for	Parameter	Correction factor
	<i>Hammer – release – country</i>	
Hammer ( $C_H$ )	• Donut – free fall (Tombi) – Japan	1.3
	• Donut – rope and pulley – Japan	1.1
	• Safety – rope and pulley – USA	1.0
	• Donut – free fall (Trip) – Europe, China, Australia	1.0
	• Donut – rope and pulley – China	0.8
	• Donut – rope and pulley – USA	0.75
Rod length ( $C_R$ )	• 10 m	1.0
	• 10 m to 6 m	0.95
	• 6 m to 4 m	0.85
	• 4 m to 3 m	0.75
Sampler ( $C_s$ )	• Standard	1.0
	• US sampler without liners	1.2
Borehole Diameter ( $C_B$ )	• 65 mm – 115 mm	1.0
	• 150 mm	1.05
	• 200 mm	1.15

#### 4.10 Cone penetration test

- There are several variations of the cone penetration test (CPT). Electric and mechanical cones should be interpreted differently.
- The CPTu data is tabled below. The CPT would not have any of the pore pressure measurements.
- The CPT has a high production rate (typically 100 m/day but varies depending on number, soil type, distance between tests, accessibility, etc) compared to other profile testing.

Table 4.10 Cone penetration tests.

Symbol	Test
$q_c$	Measured cone resistance (MPa)
$q_T$	Corrected cone tip resistance (MPa): $q_T = q_c + (1 - a_N) u_b$
$a_N$	Net area ratio provided by manufacturer $0.75 < a_N < 0.82$ for most $10 \text{ cm}^2$ penetrometers $0.65 < a_N < 0.8$ for most $15 \text{ cm}^2$ penetrometers
$F_s$	Sleeve frictional resistance
FR	Friction ratio = $F_s/q_c$
$u_0$	In - situ pore pressure
$B_q$	Pore pressure parameter – excess pore pressure ratio $B_q = (u_d - u_0)/(q_T - P'_o)$
$P'_o$	Effective overburden pressure
$u_d$	Measured pore pressure (kPa)
$\Delta u$	$\Delta u = u_d - u_0$
T	Time for pore pressure dissipation (sec)
$t_{50}$	Time for 50% dissipation (minutes)

- The dissipation tests which can take a few minutes to a few hours has proven more reliable in determining the coefficient of consolidation, than obtaining that parameter from a consolidation test.

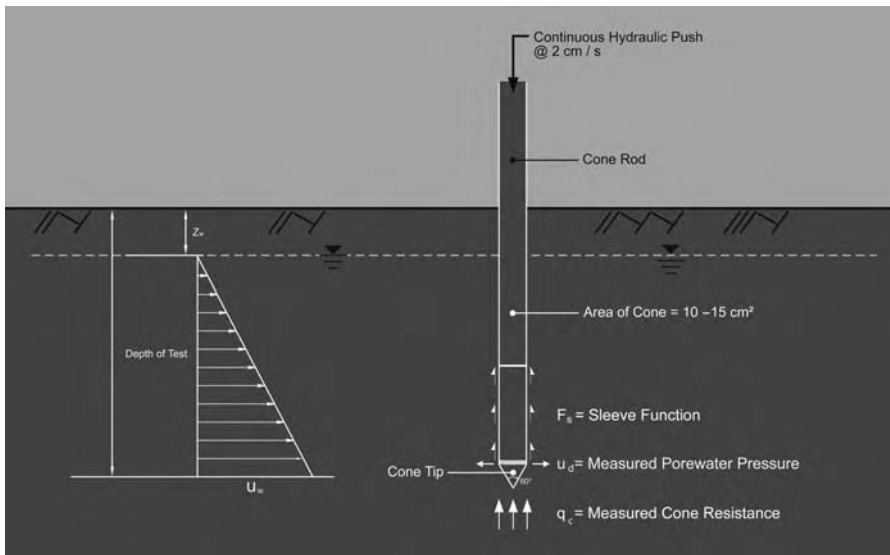


Figure 4.2 Cone penetration test.

#### 4.11 Dilatometer

- A Dilatometer test is most useful when used with a CPT.
- It has a very high production rate, but below that of the CPT.

Table 4.11 Dilatometer testing.

Symbol	Test
$p_o$ (MPa)	Lift – off pressure (corrected A – reading)
$p_1$ (MPa)	Expansion pressure (corrected B – reading)
$I_D$	Material index ( $I_D$ ) = $(p_1 - p_o)/(p_o - u_0)$
$u_0$	Hydrostatic pore water pressure
$E_D$	Dilatometer modulus ( $E_D$ ) = $34.7 (p_1 - p_o)$
$K_D$	Horizontal stress index ( $K_D$ ) = $(p_o - u_0)/\sigma'_{vo}$
$\sigma'_{vo}$	Effective vertical overburden stress

## 4.12 Pressuremeter test

- The Pressuremeter test should be carried out with the appropriate stress range.
- It is useful for in situ measurement of deformation.

Table 4.12 Pressuremeter testing.

Symbol	Test
$P_o$ (MPa)	Lift – off pressure
$P_L$ (MPa)	Limit pressure
$P_0$	Total horizontal stress $\sigma_{ho} = P_0$
$E_{PMT}$	Young's modulus ( $E_{PMT}$ ) = $2(1 + \nu)(V/\Delta V)\Delta P$
$\nu$	Poisson's ratio
$V$	Current volume of probe = $V_0 + \Delta V$
$V_0$	Initial probe volume = $V_0$
$\Delta V$	Measured change in volume
$\Delta P$	Change in pressure in elastic region

## 4.13 Vane shear

- Some shear vanes have a direct read – out (kPa). These are usually limited to shallow depth testing.
- Values change depending on shape of vane.

Table 4.13 Vane shear testing.

Symbol	Test
$s_{uv}$ (kPa)	Vane strength ( $s_{uv} = 6 T_{max}/(7\pi D^3)$ for $H/D = 2$ )
$D$	Blade diameter
$H$	Blade height
$T_{max}$	Maximum recorded torque
$s_{uv}$ (peak)	Maximum strength
$s_{uv}$ (remoulded)	Remoulded strength (residual value) – vane is rotated through 10 revolutions)
$\mu$	Vane shear correction factor
$s_{uv}$ (corr)	$s_{uv}$ (corr) = $\mu s_{uv}$

#### 4.14 Vane shear correction factor

- A correction factor should be applied to the vane shear test result for the value to be meaningful.

Table 4.14 Vane shear correction factor (based on Bjerrum, 1972).

Plasticity index (%)	Vane correction factor ( $\mu$ )
<20%	1.0
30%	0.9
40%	0.85
50%	0.75
60%	0.70
70%	0.70
80%	0.65
90%	0.65
100%	0.65

- Rate of shear can influence the result.
- Embankments on soft ground using large equipment are usually associated with 1 week construction time (loading) – 10,000 minutes. Chandler (1988).

#### 4.15 Dynamic cone penetrometer tests

- This DCP test is measured in two ways as shown in the table.
- There are different variations of the DCP in terms of its hammer weight and drop height. Two variations with similar energy characteristics are shown in Figure 4.3.
- The DCP is most useful as profiling tool, although it is used to determine the strength properties and with correlations to the CBR. The blows/100 mm is the profiling approach, while the penetration/blow is the strength approach.

Table 4.15 Dynamic cone penetrometer tests.

Measurement	Example	Comments
Blows/100 mm	10 Blows/100 mm	Equivalent reading
Penetration (mm)/blow	10 mm/blow	

#### 4.16 Surface strength from site walk over

- The pressure exerted by a person walking on the ground is based on their mass and foot size.
- For the Table below:
  - a heavy person is used as above 80 kg with small shoe size.
  - a light person is below 60 kg with a large shoe size.
- All others are medium pressure

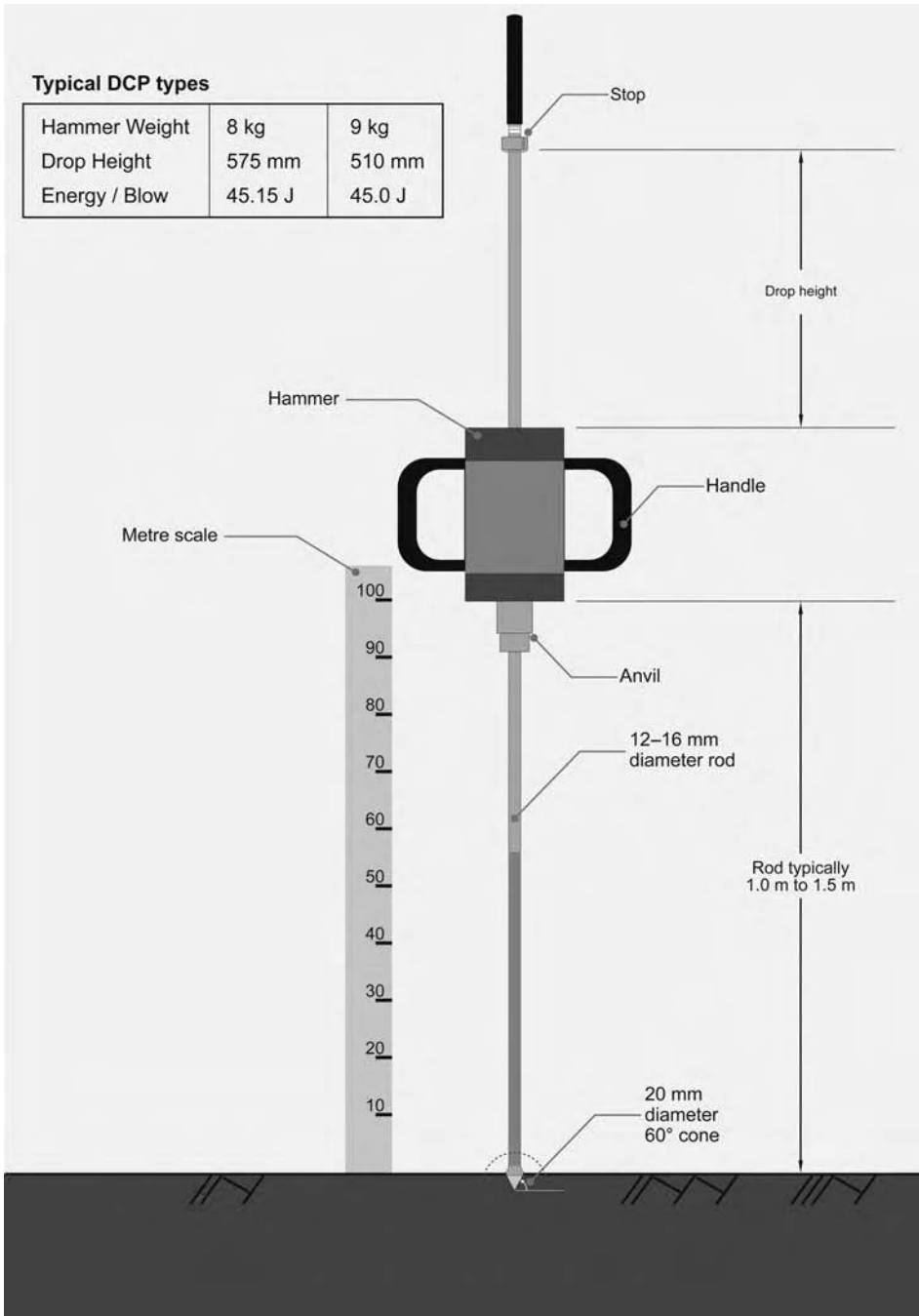


Figure 4.3 Dynamic cone penetrometer test.

Table 4.16 Surface strength from site walk over.

Pressure from person	Typical undrained shear strength (kPa) support			Factor of safety (bearing)
	Light	Medium	Heavy	
Typical pressure	20 kPa	30–40 kPa	50 kPa	
No visible depressions	15 kPa	20–25 kPa	30 kPa	2.0
Some and visible depressions	10 kPa	15–20 kPa	25 kPa	1.5
Large depressions	5 kPa	10–15 kPa	15 kPa	1.0

- Very Soft Clays (<12 kPa) will have some to large depressions even with a light person pressure.
- Soft Clays will have visible depressions except for a light person. Depressions for all other persons.
- Firm to stiff clay typically required for most (medium) pressure persons so as not to leave visible depressions.
- A heavy person pressure requires a stiff clay, so as not to leave visible depressions.

#### 4.17 Surface strength from vehicle drive over

The likely minimum strength of the ground may also be assessed from the type of vehicle used.

Table 4.17 Trafficability of common vehicles.

Vehicle type	Minimum strength for vehicle to operate
Passenger car	40 kPa
10 tonne (6 * 4) truck	30 kPa
3 tonne (4 * 4) truck	25 kPa
1 tonne 4 wheel drive vehicle	20 kPa

#### 4.18 Operation of earth moving plant

- Many earth moving equipment use large tyres or tracks to reduce the ground pressure. The table provides the shear strength requirement for such equipment to operate:
  - Feasible – Deepest rut of 200 mm after a single pass of machine.
  - Efficient – Rut  $\leq$ 50 mm after a single pass.

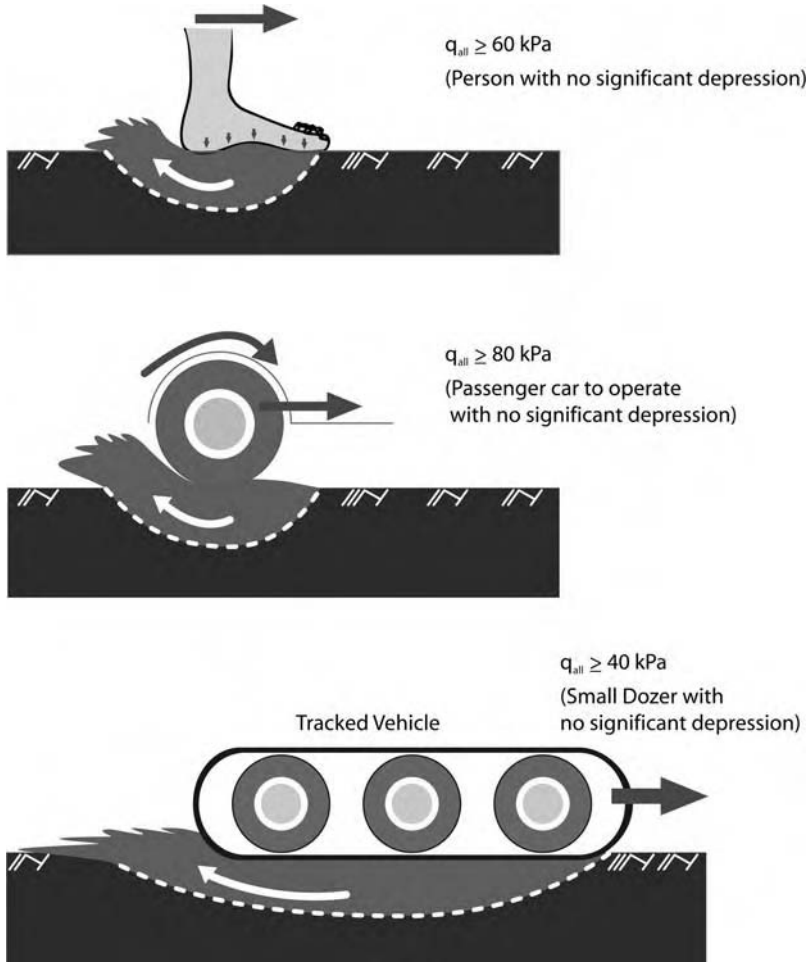


Figure 4.4 Surface depression from human and traffic movement.

Table 4.18 Typical strength required for vehicle drive over (from Farrar and Daley, 1975).

Type	Plant Description	Minimum shear strength (kPa)	
		Feasible	Efficient
Small Dozer	Wide tracks	20	
	Standard tracks	30	
Large Dozer	Wide tracks	30	
	Standard tracks	35	
Scrapers	Towed and small (<15 m <sup>3</sup> )	60	140
	Medium and large (>15 m <sup>3</sup> )	100	170



# Soil strength parameters from classification and testing

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## 5.1 Errors in measurement

- The industry trend is to minimise laboratory testing in favour of correlations from borelogs. This is driven by commercial incentives to reduce the investigation costs and win the project.
- This approach can often lead to conservative, but sometimes incorrect designs.

Table 5.1 Errors in measurement.

Type of error	Comment
Inherent soil variability	Sufficient number of tests can minimise this error.
Sampling error	Correct size sample/type of sampler to account for soil structure and sensitivity in situ testing for granular material.
Measurement error	Not all test results from even accredited laboratories should be used directly. Sufficient number of laboratory tests to show up “outliers”. Understand limitation of the tests. Validate with correlation tests. Appreciate significant variation correlations however.
Statistical variation	Use results knowing that results do vary (Chapter 10). Use of values appropriate to the risk and confidence of test results.

- Clay strength is typically 50% to 100% of value obtained from a 38 mm sample. Larger samples capture the soil structure effect (refer Table 1.13).

## 5.2 Clay strength from pocket penetrometer

- The pocket penetrometer (PP) is the simplest quantitative test used as an alternative to the tactile classification of strength (Table 2.14).
- The approximation of PP value = 2 C<sub>u</sub> is commonly used. C<sub>u</sub> (kPa) = q<sub>u</sub>/2. However this varies for the type of soil as shown in the table.

- Some considerations in using this tool are:
  - It does not consider scale effects
  - Caution on use of results when used in gravelly clays. This is not an appropriate test in granular materials.
  - Do not use PP on an SPT sample, which are disturbed from the effects of driving (Table 4.1). Soft to firm samples are compressed and often provide stiff to very stiff results and hard samples are shattered and also provide stiff to very stiff results.

Table 5.2 Evaluating strength from PP values (Look, 2004).

<i>Material</i>	<i>Unconfined compressive strength <math>q_u</math></i>
In general	0.8 PP
Fills	1.15 PP
Fissured clays	0.6 PP

- For Soils: Three Pocket Penetrometer (PP) Readings on Undisturbed tube sample (base of tube): Report the PP value – do not convert to a  $C_u$  on the borelog.
- Some field supervisors are known to use the PP on SPT samples – this practice is to be avoided as the PP value is meaningless on a disturbed sample.

### 5.3 Clay strength from SPT data

- As a first approximation  $C_u = 5$  SPT is commonly used. However this correlation is known to vary from 2 to 8.
- The overburden correction is not required for SPT values in clays.
- Sensitivity of clay affects the results.

Table 5.3 Clay strength from SPT data.

<i>Material</i>	<i>Description</i>	<i>SPT – N (blows/300 mm)</i>	<i>Strength</i>
Clay	V. Soft	$\leq 2$	0–12 kPa
	Soft	2–5	12–25 kPa
	Firm	5–10	25–50 kPa
	Stiff	10–20	50–100 kPa
	V. Stiff	20–40	100–200 kPa
	Hard	$> 40$	$> 200$ kPa

- An indication of the variability of the correlation in the literature is as follows
  - Sower's graphs uses  $C_u = 4$  N for high plasticity clays and increasing to about 15 N for low plasticity clays.
  - Contrast with Stroud and Butler's (1975) graph which shows  $C_u = 4.5$  N for  $PI > 30\%$ , and increasing to  $C_u = 8$  N for low plasticity clays ( $PI = 15\%$ ).
- Therefore use with caution, and with some local correlations.

## 5.4 Clean sand strength from SPT data

- The values vary from corrected to uncorrected N values and type of sand.
- The SPT – value can be used to determine the degree of compactness of a cohesionless soil. However, it is the soil friction angle that is used as the strength parameter.

Table 5.4 Strength from SPT on clean medium size sands only.

Description	Relative density $D_r$	SPT – N (blows/300 mm)		Strength
		Uncorrected field value	Corrected value	Friction angle
V. Loose	<15%	$N \leq 4$	$(N_o)_{60} \leq 3$	$\phi < 28^\circ$
Loose	15–35%	$N = 4-10$	$(N_o)_{60} = 3-8$	$\phi = 28-30^\circ$
Med dense	35–65%	$N = 10-30$	$(N_o)_{60} = 8-25$	$\phi = 30-40^\circ$
Dense	65–85%	$N = 30-50$	$(N_o)_{60} = 25-42$	$\phi = 40-45^\circ$
V. Dense	>85%	$N > 50$	$(N_o)_{60} > 42$	$\phi = 45-50^\circ$
	100%		$(N_o)_{60} = 60$	$\phi = 50^\circ$

- Reduce  $\phi$  by  $5^\circ$  for clayey sand.
- Increase  $\phi$  by  $5^\circ$  for gravelly sand.

## 5.5 Fine and coarse sand strength from SPT data

- Fine sands have reduced values from the table above while coarse sand has an increased strength value.
- The corrected N value is used in the table below.

Table 5.5 Strength from corrected SPT value on clean fine and coarse size sands.

Description	Relative density $D_r$	Corrected SPT – N (blows/300 mm)			Strength
		Fine sand	Medium	Coarse sand	
V. Loose	<15%	$(N_o)_{60} \leq 3$	$(N_o)_{60} \leq 3$	$(N_o)_{60} \leq 3$	$\phi < 28^\circ$
Loose	15–35%	$(N_o)_{60} = 3-7$	$(N_o)_{60} = 3-8$	$(N_o)_{60} = 3-8$	$\phi = 28-30^\circ$
Med dense	35–65%	$(N_o)_{60} = 7-23$	$(N_o)_{60} = 8-25$	$(N_o)_{60} = 8-27$	$\phi = 30-40^\circ$
Dense	65–85%	$(N_o)_{60} = 23-40$	$(N_o)_{60} = 25-43$	$(N_o)_{60} = 27-47$	$\phi = 40-45^\circ$
V. Dense	>85%	$(N_o)_{60} > 40$	$(N_o)_{60} > 43$	$(N_o)_{60} > 47$	$\phi = 45-50^\circ$
	100%	$(N_o)_{60} = 55$	$(N_o)_{60} = 60$	$(N_o)_{60} = 65$	$\phi = 50^\circ$

- Above is based on Skempton (1988):
  - $(N_o)_{60}/D_r^2 = 55$  for Fine Sands.
  - $(N_o)_{60}/D_r^2 = 60$  for Medium Sands.
  - $(N_o)_{60}/D_r^2 = 65$  for Coarse Sands.

## 5.6 Effect of aging

- The SPT in recent fills and natural deposits should be interpreted differently.
- Typically the usual correlations and interpretations are for natural materials. Fills and remoulded samples should be assessed different.

Table 5.6 Effect of aging (Skempton, 1988).

Description	Age (years)	$(N_o)_{60}/D_r^2$
Laboratory tests	$10^{-2}$	35
Recent fills	10	40
Natural deposits	$> 10^2$	55

- Fills can therefore be considered medium dense with a corrected N value of 5, while in a natural deposit, this value would be interpreted as a loose sand.

**5.7 Effect of angularity and grading on strength**

- Inclusion of gradations and particle description on borelogs can influence strength interpretation.
- These two factors combined affect the friction angle almost as much as the density itself as measured by the SPT N – value.

Table 5.7 Effect of angularity and grading on siliceous sand and gravel strength BS 8002 (1994).

Particle description	Sub division	Angle increase
Angularity	Rounded	A = 0
	Sub – Angular	A = 2
	Angular	A = 4
Grading	Uniform soil ( $D_{60}/D_{10} < 2$ )	B = 0
	Moderate grading ( $2 \leq D_{60}/D_{10} \leq 6$ )	B = 2
	Well graded ( $D_{60}/D_{10} > 6$ )	B = 4

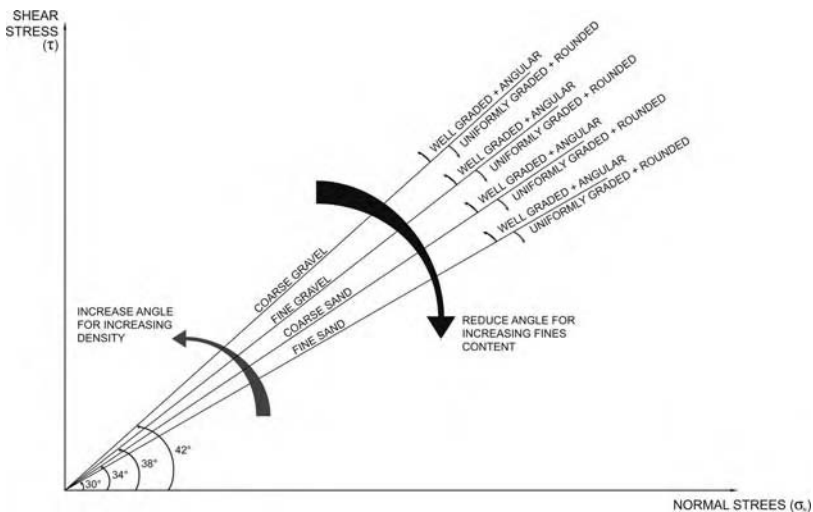


Figure 5.1 Indicative variation of sand friction angle with gradation, size and density.

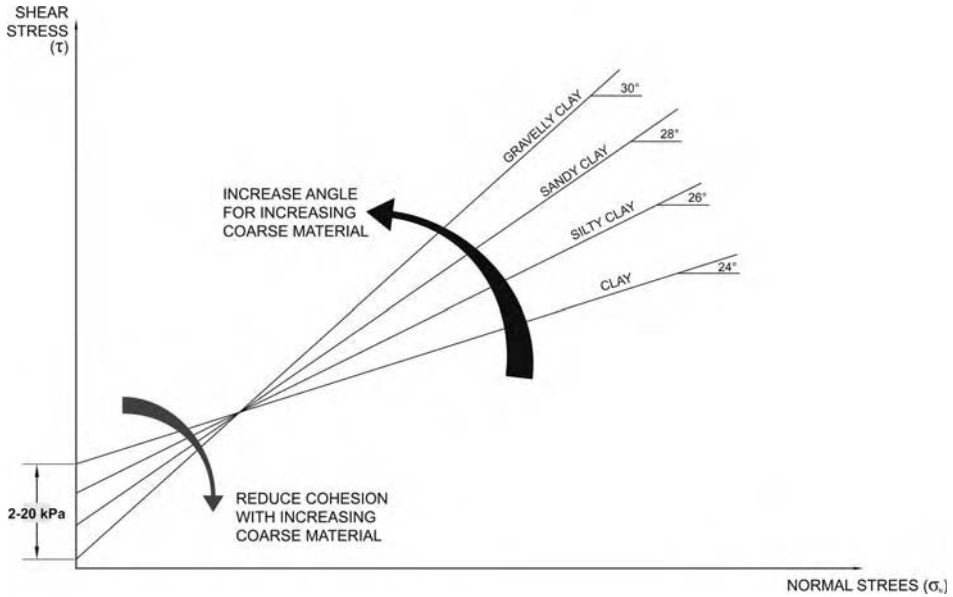


Figure 5.2 Indicative variation of clay strength with changing granular content.

### 5.8 Critical state angles in sands

- The critical state angle of soil ( $\phi_{crit}$ ) = 30 + A + B.
- This is the constant volume friction angle. The density of the soil provides an additional frictional value but may change depending on its strain level.

Table 5.8 Critical state angle.

Particle distribution	Critical state angle of soil ( $\phi_{crit}$ ) = 30 + A + B			
	Angularity			
		Rounded	Sub – Angular	Angular
Grading	B	A = 0	A = 2	A = 4
Uniform soil ( $D_{60}/D_{10} < 2$ )	B = 0	30	32	34
Moderate grading ( $2 \leq D_{60}/D_{10} \leq 6$ )	B = 2	32	34	36
Well graded ( $D_{60}/D_{10} > 6$ )	B = 4	34	36	38

### 5.9 Peak and critical state angles in sands

- The table applies for siliceous sands and gravels.
- Using above Table for A and B, the peak friction angle ( $\phi_{peak}$ ) = 30 + A + B + C.

Table 5.9 Peak friction angle (adapted from correlations in BS 8002, 1994).

Description	Corrected SPT – $N'$ (blows/300 mm)			Critical state angle of soil ( $\phi_{crit}$ ) = 30 + A + B			
	$(N_o)_{60}$	$N'$	C	Angularity/shape (A)			Grading (B)
				Rounded	Sub – Angular	Angular	
V. Loose	$\leq 3$	$\leq 10$	0	30	32	34	Uniform Moderate
				32	34	36	
Loose	3–8			34	36	38	Well graded
Med dense	8–25	20	2	32	34	36	Uniform
				34	36	38	Moderate
				36	38	40	Well graded
Dense	25–42	40	6	36	38	40	Uniform
				38	40	42	Moderate
				40	42	44	Well graded
V. Dense	$> 42$	60	9	39	41	43	Uniform
				41	43	52	Moderate
				43	45	47	Well graded

### 5.10 Strength parameters from DCP data

- The Dynamic Cone Penetrometer (DCP) is 1/3 the energy of the SPT, but the shape of the cone results in less friction than the Split Spoon of the SPT.
- $n \sim 1/3 (N_o)_{60}$  used in the Table below.
- The top 0.5 m to 1.0 m of most clay profiles can have a lower DCP value for a given strength than shown in the Table, and is indicative of the depth of desiccation

Table 5.10 Soil and rock parameters from DCP data.

Material	Description	DCP – n (Blows/100 mm)	Strength
Clays	V. Soft	0–1	$C_u = 0–12$ kPa
	Soft	1–2	$C_u = 12–25$ kPa
	Firm	2–3	$C_u = 25–50$ kPa
	Stiff	3–7	$C_u = 50–100$ kPa
	V. Stiff	7–12	$C_u = 100–200$ kPa
	Hard	$> 12$	$C_u > 200$ kPa
Sands	V. Loose	0–1	$\phi < 30^\circ$
	Loose	1–3	$\phi = 30–35^\circ$
	Med dense	3–8	$\phi = 35–40^\circ$
	Dense	8–15	$\phi = 40–45^\circ$
	V. Dense	$> 15$	$\phi > 45^\circ$
Gravels, Cobbles, Boulders*		$> 10$	$\phi = 35^\circ$
		$> 20$	$\phi > 40^\circ$
Rock		$> 10$	$C' = 25$ kPa, $\phi > 30^\circ$
		$> 20$	$C' > 50$ kPa, $\phi > 30^\circ$

\* Lowest value applies, erratic and high values are common in this material.

cracks. Recently placed fills may also have lower values for a given strength than shown in the Table.

### 5.11 CBR value from DCP data

- The DCP is often used for the determination of the in situ CBR.
- Various correlations exist depending on the soil type. Site specific correlation should be carried out where possible.
- The correlation is not as strong for values  $\geq 10$  blows/100 mm (10 mm/blow), ie CBR > 20%.

Table 5.11 Typical DCP – CBR relationship.

Blows/100 mm	In situ CBR (%)	mm/blow
<1	<2	> 100 mm
1–2	2–4	100–50 mm
2–3	4–6	50–30 mm
3–5	6–10	30–20 mm
5–7	10–15	20–15 mm
7–10	15–25	15–10 mm
10–15	25–35	10–7 mm
15–20	35–50	7–5 mm
20–25	50–60	5–4 mm
>25	>60	<4 mm

### 5.12 Soil classification from cone penetration tests

- This is an ideal tool for profiling to identify lensing and thin layers.

Table 5.12 Soil classification (adapted from Meigh, 1987 and Robertson et al., 1986).

Parameter	Value	Non cohesive soil type	Cohesive soil type
Measured cone	< 1.2 MPa	–	Normally to lightly overconsolidated
Resistance, $q_c$	> 1.2 MPa	Sands	Overconsolidated
Friction ratio (FR)	< 1.5% > 3.0%	Non cohesive –	– Cohesive
Pore pressure Parameter $B_q$	0.0 to 0.2 0.0 to 0.4 0.2 to 0.8 0.8 to 1.0 > 0.8	Dense sand ( $q_T > 5$ MPa) Medium/loose sand ( $2$ MPa < $q_T < 5$ MPa)	Hard/stiff soil (O.C) ( $q_T > 10$ MPa) Stiff clay/silt ( $1$ MPa < $q_T < 2$ MPa) Firm clay/fine silt ( $q_T < 1$ MPa) Soft clay ( $q_T < 0.5$ MPa) Very Soft clay ( $q_T < 0.2$ MPa)
Measured pore Pressure ( $u_d - kPa$ )	~0 50 to 200 kPa > 100 kPa	Dense sand ( $q_T - P'_o > 12$ MPa) Medium sand ( $q_T - P'_o > 5$ MPa) Loose sand ( $q_T - P'_o > 2$ MPa)	Silt/stiff clay ( $q_T - P'_o > 1$ MPa) Soft to firm clay ( $q_T - P'_o < 1$ MPa)

- It is most useful in alluvial areas.
- The table shows simplified interpretative approach. The actual classification and strength is based on the combination of both the friction ratio and the measured cone resistance, and cross checked with pore pressure parameters.
- Applies to electric cone and different values apply for mechanical cones. Refer to Figures 5.3 and 5.4 for different interpretations of the CPT results.

### 5.13 Soil type from friction ratios

- The likely soil types based on friction ratios only are presented in the table below.
- This is a preliminary assessment only and the relative values with the cone resistance, needs to be also considered in the final analysis.

Table 5.13 Soil type based on friction ratios.

Friction ratio (%)	Soil type
<1	Coarse to medium sand
1–2	Fine sand, silty to clayey sands
2–5	Sandy clays. Silty clays, clays, organic clays
>5	Peat

### 5.14 Clay parameters from cone penetration tests

- The cone factor conversion can have significant influence on the interpretation of results.
- For critical conditions and realistic designs, there is a need to calibrate this testing with a laboratory strength testing.

Table 5.14 Clay parameters from cone penetration test.

Parameter	Relationship	Comments
Undrained strength ( $C_u$ – kPa)	$C_u = q_c/N_k$ $C_u = \Delta u/N_u$	Cone factor ( $N_k$ ) = 17 to 20 17–18 for normally consolidated clays 20 for over-consolidated clays Cone factor ( $N_u$ ) = 2 to 8
Undrained strength ( $C_u$ – kPa), corrected for overburden	$C_u = (q_c - P'_o)/N'_k$	Cone factor ( $N'_k$ ) = 15 to 19 15–16 for normally consolidated clays 18–19 for over-consolidated clays
Coefficient of horizontal consolidation ( $c_h$ – sq m/year)	$c_h = 300/t_{50}$	$t_{50}$ – minutes (time for 50% dissipation)
Coefficient of vertical consolidation ( $c_v$ – sq m/year)	$c_h = 2 c_v$	Value may vary from 1 to 10

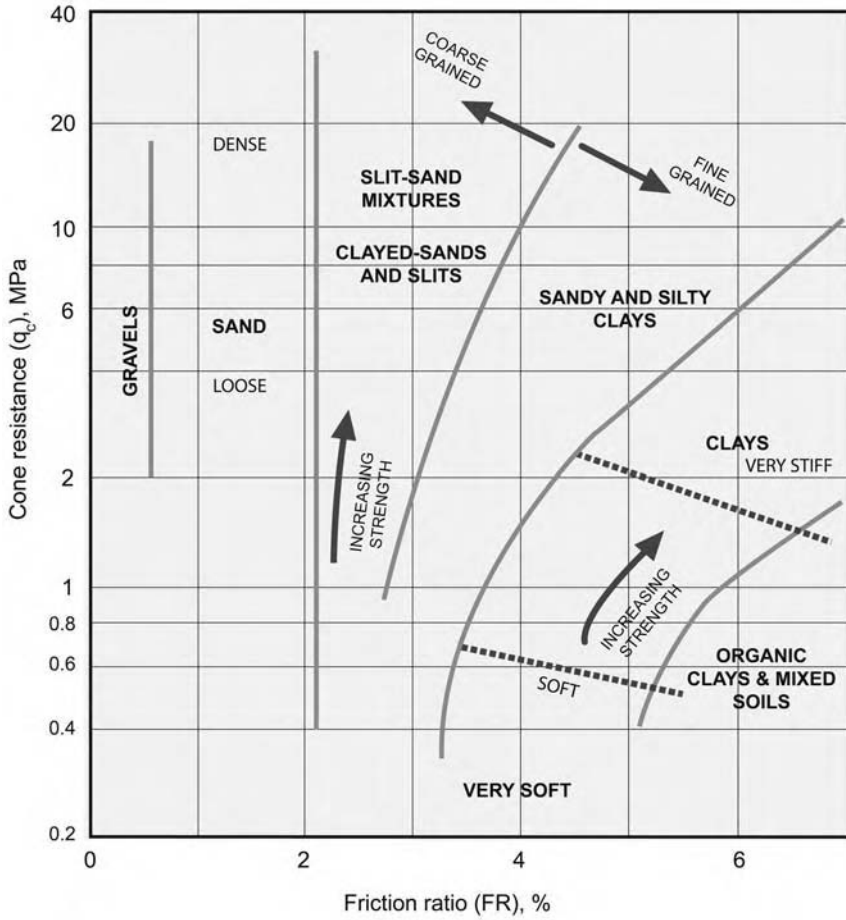


Figure 5.3 CPT properties, and strength changes for mechanical cones (Schertmann, 1978).

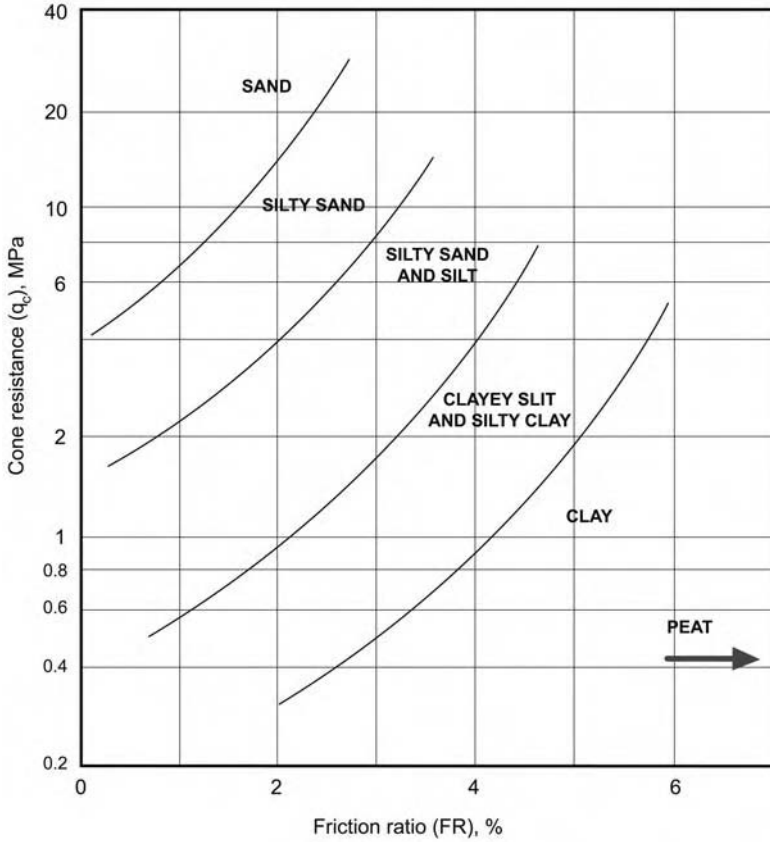


Figure 5.4 CPT properties, and strength changes for electrical cones (Robertson and Campanella, 1983).

### 5.15 Clay strength from cone penetration tests

- The table below uses the above relationships to establish the clay likely strength.

Table 5.15 Soil strength from cone penetration test.

Soil classification		Approximate $q_c$ (MPa)	Assumptions. Not corrected for overburden.
V. Soft	$C_u = 0-12$ kPa	<0.2	$N_k = 17$ (Normally consolidated)
Soft	$C_u = 12-25$ kPa	0.2-0.4	$N_k = 17$ (Normally consolidated)
Firm	$C_u = 25-50$ kPa	0.4-0.9	$N_k = 18$ (Lightly overconsolidated)
Stiff	$C_u = 50-100$ kPa	0.9-2.0	$N_k = 18$ (Lightly overconsolidated)
V. Stiff	$C_u = 100-200$ kPa	2.0-4.2	$N_k = 19$ (Overconsolidated)
Hard	$C_u = > 200$ kPa	>4.0	$N_k = 20$ (Overconsolidated)

### 5.16 Simplified sand strength assessment from cone penetration tests

- A simplified version is presented below for a preliminary assessment of soil strength in coarse grained material.

- This may vary depending on the depth of the effective overburden and type of coarse grained material.

Table 5.16 Preliminary sand strength from cone penetration tests.

Relative density $D_r$ (%)		Cone resistance, $q_c$ (MPa)	Typical $\phi^\circ$
V. Loose	$D_r < 15$	<2.5	<30°
Loose	$D_r = 15-35$	2.5-5.0	30-35°
Med dense	$D_r = 35-65$	5.0-10.0	35-40°
Dense	$D_r = 65-85$	10.0-20.0	40-45°
V. Dense	$D_r > 85$	>20.0	>45°

- The cone may reach refusal in very dense/cemented sands, depending on the thrust of the rigs.
- Rigs with the CPT pushed through its centre of gravity are usually expected to penetrate stronger layers than CPTs pushed from the back of the rigs.
- Portable CPT variations have less push although added flexibility for some difficult to access sites.

### 5.17 Soil type from dilatometer test

- The soil type can be determined from the material index parameter ( $I_D$ ).

Table 5.17 Soil description from dilatometer testing (Marchetti, 1980).

$I_D$	<0.6	0.6-1.8	> 1.8
Material type	Clayey soils	Silty soils	Sandy soils

### 5.18 Lateral soil pressure from dilatometer test

- The DMT can be used to determine the lateral stress.
- Lateral stress coefficient  $K_o = \text{effective lateral stress}/\text{effective overburden stress}$ .

Table 5.18 Lateral soil pressure from dilatometer test (Kulhawy and Mayne, 1990).

Type of clay	Empirical parameter $\beta_k$	Lateral stress coefficient $K_o$				
		Formulae	2	5	10	15
Insensitive clays	1.5	$(K_D/1.5)^{0.47} - 0.6$	0.5	1.2	1.8	2.4
Sensitive clays	2.0	$(K_D/2.0)^{0.47} - 0.6$	0.4	0.9	1.5	N/A
Glacial till	3.0	$(K_D/3.0)^{0.47} - 0.6$	N/A	0.7	1.2	1.5
Fissured clays	0.9	$(K_D/0.9)^{0.47} - 0.6$	N/A	1.6	2.5	3.2

- Lateral Stress index  $K_D = (p_o - u_o)/\sigma_{vo}$ .
- $K_D < 2$  indicates a possible slip surface in slope stability investigations (Marchetti et al, 1993).

### 5.19 Soil strength of sand from dilatometer test

- Local relationships should always be developed to use with greater confidence.

Table 5.19 Soil strength of sand from dilatometer testing.

Description	Strength		$K_D$
V. Loose	$D_r < 15\%$	$\phi < 30^\circ$	$< 1.5$
Loose	$D_r = 15\text{--}35\%$	$\phi = 30\text{--}35^\circ$	1.5–2.5
Med dense	$D_r = 35\text{--}65\%$	$\phi = 35\text{--}40^\circ$	2.5–4.5
Dense	$D_r = 65\text{--}85\%$	$\phi = 40\text{--}45^\circ$	4.5–9.0
V. Dense	$D_r > 85\%$	$\phi > 45^\circ$	$> 9.0$

### 5.20 Clay strength from effective overburden

- This relationship is also useful to determine degree of over consolidation based on measured strength.

Table 5.20 Estimate of a normally consolidated clay shear strength from effective overburden (adapted from Skempton, 1957).

Effective overburden ( $kN/m^3$ )		Undrained shear strength of a normally consolidated clay $C_u = (0.11 + 0.0037PI) \sigma'_v$					
		$C_u/\sigma'_v =$	0.18	0.26	0.30	0.33	0.41
	Likely OCR		$< 2$	2–4		3–8	
	PI =	20%	40%	50%	60%	80%	100%
10–50	Very soft to soft	2–9	3–13	3–15	3–17	4–20	5–24
50–100	Very soft to firm	9–18	13–26	15–30	17–33	20–41	24–48
150–200	Firm to Stiff	28–37	39–52	44–59	50–66	61–81	72–96
300	Stiff to very stiff	55	77	89	100	122	144

- For values of  $C_u/\sigma'_v > 0.5$ , the soil is usually considered heavily overconsolidated.
- Lightly overconsolidated has OCR 2–4
- OCR – Overconsolidation ratio
- Typically  $C_u/\sigma'_v = 0.23$  used for near normally consolidated clays (OCR  $< 2$ )
- $C_u/\sigma'_v$  is also dependent on the soil type and the friction angle (refer Chapter 7).

# Rock strength parameters from classification and testing

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## 6.1 Rock strength

- There are many definitions of strengths.
- The value depends on the extent of confinement and mode of failure.

Table 6.1 Rock strength descriptors.

<i>Rock strength</i>	<i>Description</i>
Intact strength	Intact specimen without any defects
Rock mass strength	Depends on intact strength factored for its defects
Tensile strength	~5% to 25% UCS – use 10% UCS
Flexural strength	~2 × tensile strength
Point load index strengths	~UCS/20 but varies considerably. A tensile test
Brazilian strengths	A tensile test
Schmidt Hammer strengths	Rebound value. A hardness test
Unconfined compressive strengths	A compression test strength under uniaxial load in an unconfined state UCS or $q_u$
Soft rock	UCS < 10 MPa
Medium rock	UCS = 10 to 20 MPa
Hard rock, typical concrete strength	UCS ≥ 20 MPa

## 6.2 Typical refusal levels of drilling rig

- The penetration rate, the type of drilling bit used and the type and size of drilling rig are useful indicators into the strength of material.
- Typical materials and strengths in south east Queensland is shown in the table.

Table 6.2 Typical refusal levels of drilling rigs in south east queensland.

Property	Typical material			
	Weight of rig	V – Bit refusal	TC – Bit refusal	RR – Bit refusal
Jacro 105	3.15 t	Very stiff to hard clays DCP = 8–10	XW sandstone DCP = Refusal (~20)	N/A
Gemco HP7/ Jacro 200	6 t	XW sandstone/ phyllite SPT * = 60–80	XW sandstone/DW Phyllite SPT * = 200–700	
Jacro 500	12 t	DW phyllite SPT * = 200–700		DW metasiltstone SPT * = 300–500

- SPT \* = Inferred N – value:
  - V – Bit is hardened steel.
  - TC bit is a tungsten carbide.
- RR Rock roller.

### 6.3 Parameters from drilling rig used

- This table uses the material strength implications from the refusal levels to provide an on site indicator of the likely bearing capacity – a first assessment only.
- This must be used with other tests and observations.
- The intent throughout this text is to bracket the likely values in different ways, as any one method on its own may be misleading.

Table 6.3 Rock parameters from drilling rig.

Property	Allowable bearing capacity (kPa)			
	Weight of rig	V- Bit refusal	TC - Bit refusal	RR – Bit refusal
Jacro 105	3.15 t	300	500	N/A
Gemco HP7/Jacro200	6 t	450	750	1500
Jacro 500	12 t	600	1000	2000
Typical material	Hard clay: $C_u = 250$ kPa XW phyllite	DW mudstone XW greywacke	DW sandstone DW tuff	

- Weight and size of drilling rig has different strength implications.
- Drilling Supervisor should ensure the driller uses different drill bits (T.C. / V – Bit) as this is useful information.

## 6.4 Field evaluation of rock strength

- During the site investigation, various methods are used to assess the intact rock strength.
- Often SPT refusal is one of the first indicators of likely rock. However, the same SPT value in a different rock type or weathering grade may have different strength implications.

Table 6.4 Field evaluation of rock strength.

Strength	Description			Approx. SPT N-value	$I_s$ (50) (MPa)
	By hand	Point of pick	Hammer with hand held specimen		
Extremely low	Easily crumbled in 1 hand	Crumbles		<100	Generally N/A
Very low				60–150	<0.1
Low	Broken into pieces in 1 hand	Deep indentations to 5 mm		100–350	0.1–0.3
Medium	Broken with difficulty in 2 hands	1 mm to 3 mm indentations	Easily broken with light blow (thud)	250–600	0.3–1
High			1 firm blow to break (rings)	500	1–3
Very high			> 1 blow to break (rings)	> 600	3–10
Extremely high			Many hammer blows to break (rings) – sparks		> 10

- Anisotropy of rock material samples may affect the field assessment of strength.
- $I_s$  (50) – Point load index value for a core diameter of 50 mm.
- The unconfined compressive strength is typically about  $20 \times I_s$  (50), but the multiplier may vary widely for different rock types.

## 6.5 Rock strength from point load index values

- Point load index value is an index of strength. It is not a strength value.
- Multiplier typically taken as 23, but 20 as a simple first conversion. This is for high strength (Hard) rock. For lower strength rocks (UCS < 20 MPa,  $I_s$  (50) < 1 MPa) the multiplier can be significantly less than 20.

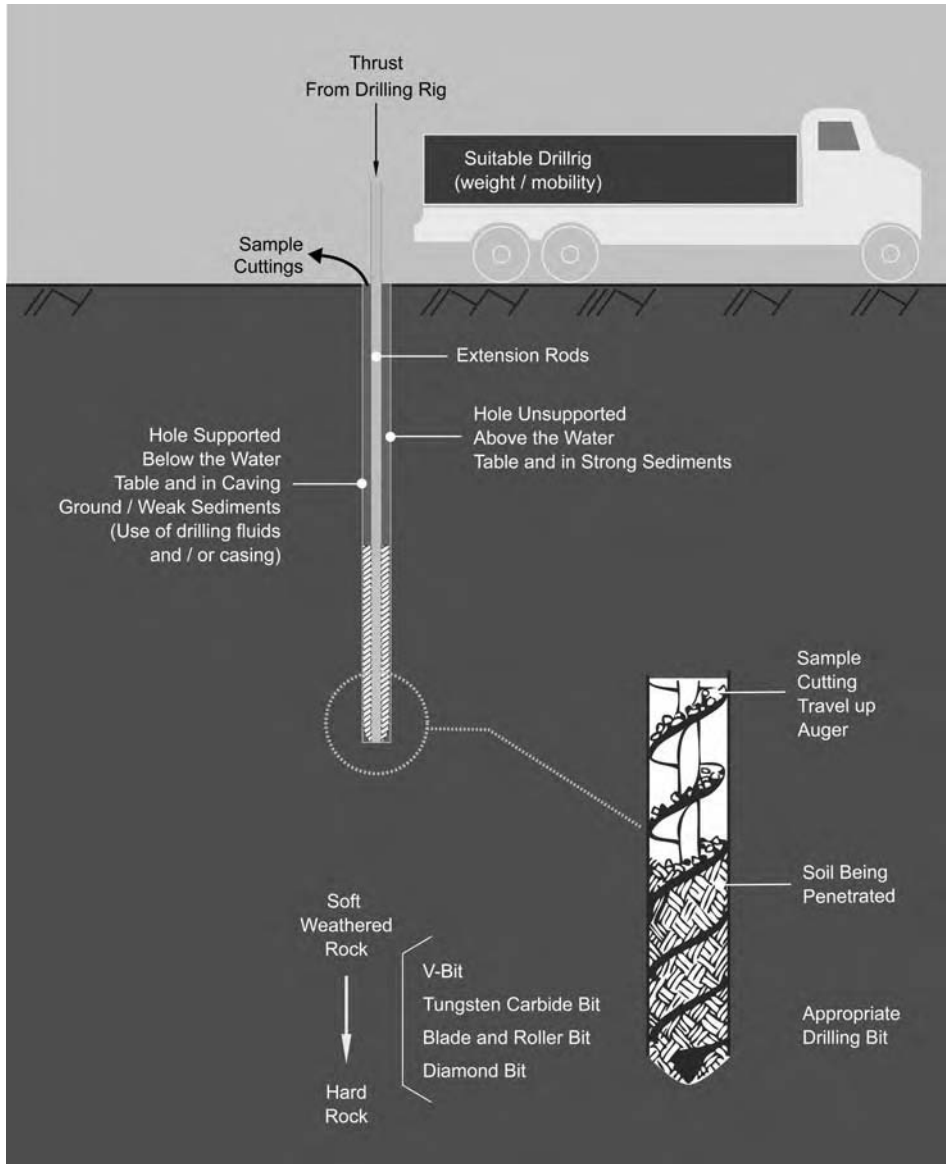


Figure 6.1 Use of drilling rigs.

Table 6.5 UCS/Point load multiplier for weak rocks (Tomlinson, 1995; Look and Griffiths, 2004).

Rock type	Weathering	UCS/ $I_s$ (50) ratio	Location/ description
Argillite/metagreywacke	DW	5	Brisbane, Queensland, Australia
		8	Gold coast, Queensland, Australia
Metagreywacke	DW	15	Gold coast, Queensland, Australia
Tuff	DW SW/FR	24	Brisbane, Queensland, Australia
		18	
Basalt	DW	25	Brisbane, Queensland, Australia
Phyllite/arenite	DW SW/FR	9	Brisbane, Queensland, Australia
		4	
Sandstones	DW	12	Brisbane, Queensland, Australia
		10	Gold coast, Queensland, Australia
		11	Central Queensland, Australia
Magnesian limestone		25	UCS = 37 MPa average
Upper chalk		18	Humberside/UCS = 3–8 MPa average
Carbonate siltstone/mudstone		12	UAE/UCS = 2 MPa
Mudstone/siltstone (coal measures)		23	UCS = 23 MPa
Tuffaceous rhyolite		10	Korea/UCS = 20–70 MPa
Tuffaceous andesite		10	Korea/UCS = 40–140 MPa

- A value of 10 would be recommended as a general conversion, but the values above shown that the multiplier is dependent on rock type and is site specific.
- Queensland has a tropical weathered profile.

## 6.6 Strength from Schmidt Hammer

- There are “N” and “L” Type Schmidt Hammers.
- $R_L = 0.605 + 0.677 R_N$ .
- The value needs to be corrected for verticality.
- Minimum of 10 values at each sample location. Use 5 highest values.

Table 6.6 Rock strength using schmidt “N” type hammer.

Strength	Low	Medium	High	Very high	Extremely high
UCS value (mpa)	<6	6–20	20–60	60–200	>200
Schmidt Hammer rebound value	<10	10–25	25–40	40–60	>60
Typical weathering	XW	HW	MW	SW	FR

## 6.7 Relative change in strength between rock weathering grades

- The rock strengths change due to weathering and vary significantly depending on the type of rock.
- Rock weathering by itself, is not sufficient to define a bearing capacity. Phyllites do not show significant change in intact rock strength but often have a significant change in defects between weathering grades.

Table 6.7 Relative change in rock strengths between rock weathering grades (Look and Griffiths, 2004).

Type	Rock Weathering	<i>Relative change in intact strength</i>
Argillite/greywacke	DW	1.0
	SW	2.0
	FR	6.0
Sandstone/siltstone	DW	1.0
	SW	2.0
	FR	4.0
Phyllites	DW	1.0
	SW	1.5
	FR	2.0
Conglomerate/agglomerate	DW	1.0
	SW	2.0
	FR	4.0
Tuff	DW	1.0
	SW	4.0
	FR	8.0

- The table shows a definite difference between intact rock strength for SW and FR rock despite that weathering description by definition, suggests that there is little difference in strength in the field (refer Table 3.4).

## 6.8 Parameters from rock weathering

- A geotechnical engineer is often called in the field to evaluate the likely bearing capacity of a foundation when excavated. Weathering grade is simple to identify, and can be used in conjunction with having assessed the site by other means (intact strength and structural defects).
- The field evaluation of rock weathering in the table presents generalised strengths.
- Different rock types have different strengths e.g. MW sandstone may have similar strength to HW granite. The table is therefore relative for a similar rock type.
- Including rock type can make a more accurate assessment.

Table 6.8 Field evaluation of rock weathering.

Properties	Weathering			
	XW	DW	SW	FR
Field description	Total discolouration. Readily disintegrates when gently shaken in water	Discolouration & strength loss, but not enough to allow small dry pieces to be broken across the fabric – MW Broken and crumbled by hand – HW	Strength seems similar to fresh rock, but more discoloured	No evidence of chemical weathering
Struck by hammer		Dull thud	Rings	Rings
Allowable bearing capacity $Q_{all}$ , other than rocks below	$\leq 1$ MPa	HW: 1–2 MPa MW: 2–4 MPa	5–6 MPa	8 MPa
Allowable bearing capacity $Q_{all}$ of argillaceous, organic and chemically formed sedimentary and foliated metamorphic rocks	$\leq 0.75$ MPa	HW: 0.75–1.0 MPa MW: 1.0–1.5 MPa	2–3 MPa	4 MPa

- Use of presumed bearing pressure from weathering only is simple – but not very accurate – use only for preliminary estimate of foundation size.
- Weathered shales, sandstones and siltstones can deteriorate rapidly upon exposure or slake and soften when in contact with water. Final excavation in such materials should be deferred until just before construction of the retaining wall/foundation is ready to commence.
- Alternatively the exposed surface should be protected with a blinding layer immediately after excavation, provided water build up behind a wall is not a concern.
- A weathered rock can have a higher intact rock strength than the less weathered grade of the same rock type, as a result of secondary cementation.

### 6.9 Rock classification

- The likely bearing capacity can be made based on the rock classification.
- There is approximately a ten fold increase in allowable bearing capacity from an extremely weathered to a fresh rock.
- The table is for shallow footings.

Table 6.9 Rock classification.

Rock type	Descriptor	Examples	Allowable bearing capacity (kPa)
Igneous	Acid	Granite, Microgranite	800–8000
	Basic	Basalt, Dolerite	600–6000
	Pyroclastic	Tuff, Breccia	400–4000
Metamorphic	Non foliated	Quartzite, Gneiss	1000–10,000
	Foliated	Phyllite, Slate, Schist	400–4000
Sedimentary	Hard	Limestone, Dolomite, Sandstone	500–5000
	Soft	Siltstone, Coal, Chalk, Shale	300–3000

### 6.10 Rock strength from slope stability

- The intact strength between different rock types is shown.
- For this book, the tables that follow are used to illustrate the relative strength. However this varies depending on the reference used.

Table 6.10 Variation of rock strength (Hoek and Bray, 1981).

Uniaxial compressive strength (MPa)	Strength	Rock classification		
		Sedimentary	Metamorphic	Igneous
40	Lowest		Phyllites	
50	↑ ↓	Clay – Shale		
60		Dolomites		
70		Siltstones	Micaschists	
80				Serpentinites
100			Quartzites	
110		Sandstones	Marbles	
120				Pegmatites
140				Granadiorites
150				Granites
170		Highest		Rhyolites

### 6.11 Typical field geologists rock strength

- Another example of rock strength variation, but with some variations to the previous table.

### 6.12 Typical engineering geology rock strengths

- Another example of rock strength variation, but with some variations to the previous table.

Table 6.11 Variation of rock strength (Berkman, 2001).

Uniaxial compressive strength (MPa)	Strength	Rock classification		
		Sedimentary	Metamorphic	Igneous
15	Lowest			Welded Tuff
20	↕	Sandstone		Porphyry
25		Shale		Granadiorite
30		Sandstone		
45		Limestone	Schist	
60		Dolomite		Granadiorite
70			Quartzite	Granite
80			Rhyolite	
90		Limestone		Granite
100		Dolomite, Siltstone, Sandstone	Schist	
150				Granite
200			Quartzite	
220	Highest			Diorite

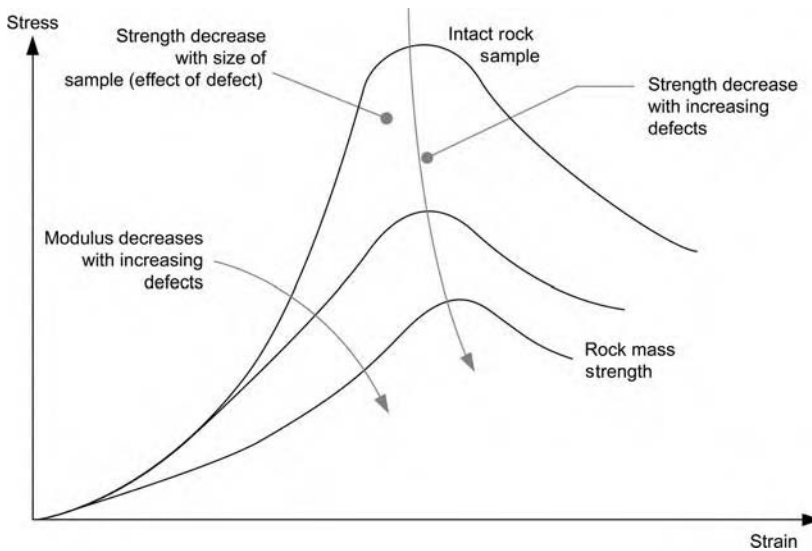


Figure 6.2 Rock type properties.

### 6.13 Relative strength – combined considerations

- The above acknowledges that the description of rock strength from various sources does vary.
- Combining the rock strengths from various sources is included in this table.

Table 6.12 Variation of rock strength (Walthman, 1994).

Uniaxial compressive strength (MPa)	Strength	Rock classification		
		Sedimentary	Metamorphic	Igneous
10	Lowest	Salt, Chalk		
20	↑ ↓	Shale, Coal, Gypsum, Triassic sandstone, Jurassic limestone		
40		Mudstone		
60		Carboniferous sandstone	Schist	
80			Slate	
100		Carboniferous limestone	Marble	
150		Greywackes	Gneiss	
200				Granite
250	Highest		Hornfels	Basalt

Table 6.13 Relative rock strength combining above variations.

Uniaxial compressive strength (MPa)	Strength	Rock classification			
		Sedimentary	Metamorphic	Igneous	
10	Lowest	Salt, Chalk		Welded tuff	
20	↑ ↓	Shale, Coal, Gypsum, (2) Triassic sandstone, Jurassic limestone		Porphyry, Granodiorite	
40		Mudstone, Sandstone, Clay – Shale	Phyllites		
60		Carboniferous sandstone, Limestone, (2) Dolomite, Siltstones	(2) Schist, Micaschists	Granodiorite	
80			Slate, Quartzite	Granite, Rhyolite, Serpentinite	
100		(2) Carboniferous limestone, Dolomite, Siltstone, (2) Sandstone	(2) Marble, Schist, Quartzites	Granite, Pegmatites	
150		Greywackes	Gneiss	(2) Granite, Granodiorite, Rhyolite	
200			Quartzite	Granite, Diorite	
250		Highest		Hornfels	Basalt

### 6.14 Parameters from rock type

- The table below uses the above considerations, by combining intact rock strengths with, rock type, structure and weathering.

- The rock weathering affects the rock strength. This table uses this consideration to provide the likely bearing capacity based on the weathering description, and rock type.
- The design values are a combination of both rock strength and defects.

Table 6.14 Estimate of allowable bearing capacity in rock.

	Presumed allowable bearing capacity (kPa)			
	XW	DW	SW	FR
<b>Igneous</b>				
Tuff	500	1,000	3,000	5,000
Rhyolite, Andesite, Basalt	800	2,000	4,000	8,000
Granite, Diorite	1,000	3,000	7,000	10,000
<b>Metamorphic</b>				
Schist, Phyllite, Slate	400	1,000	2,500	4,000
Gneiss, Migmatite	800	2,500	5,000	8,000
Marble, Hornfels, Quartzite	1,200	4,000	8,000	12,000
<b>Sedimentary</b>				
Shale, Mudstone, Siltstone	400	800	1,500	3,000
Limestone, Coral	600	1,000	2,000	4,000
Sandstone, Greywacke, Argillite	800	1,500	3,000	6,000
Conglomerate, Breccia	1,000	2,000	4,000	8,000

- The Igneous rocks which cooled rapidly with deep shrinkage cracks, such as the Basalts, tend to have a deep weathering profile.
- The foliated metamorphic rocks such as Phyllites can degrade when exposed with a resulting softening and loss of strength.

## 6.15 Rock durability

- Rock durability is important when the rock is exposed for a considerable time (in a cutting) or when to be used in earthworks (breakwater, or compaction).
- Sedimentary rocks are the main types of rocks which can degrade to a soil when exposed, examples:
  - shales, claystone.
  - but also foliated metamorphic rock such as phyllites.
  - and igneous rocks with deep weathering profiles such as basalts.

Table 6.15 Rock degradation (Walkinshaw and Santi, 1996).

Test	Strong and durable	Weak and non durable
Point load index (MPa)	>6 MPa	<2 MPa
Free swell (%)	≤4%	>4%

**6.16 Material use**

- Rocks In – situ can perform differently when removed and placed in earthworks.
- Its behaviour as a soil or rock will determine its slope and compaction characteristics.

*Table 6.16* Rock degradation (Strohm et al. 1978).

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<i>Test</i>	<i>Rock like</i>	<i>Intermediate</i>	<i>Soil like</i>
Slake durability test (%)	>90	60–90	<60
Jar slake test	6	3–5	≤2
Comments	Unlikely to degrade with time		Susceptible to weathering and long term degradation

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# Soil properties and state of the soil

## 7.1 Soil behaviour

- A geotechnical model is often based on its behaviour as a sand (granular) or a clay (fine grained), with many variations in between these 2 models.
- A sand with a fine content of 20% to 30% (depending on the gradation and size of the coarse material) will likely behave as fine grained material, although it has over 50% granular material.
- The table provides the likely behaviour for these 2 models.

Table 7.1 Comparison of behaviour between sands and clays.

Property	Sands	Clays	Comments
Permeability (k)	High k. Drains quickly (assumes < 30% fines).	Low K. Drains slowly (assumes non fissured or no lensing in clay).	Permeability affects the long term (drained) and short term (undrained) properties.
Effect of time	Drained and undrained responses are comparable.	Drained and undrained response needs to be considered separately.	Settlement and strength changes are immediate in sands, while these occur over time in clays.
Water	Strength is reduced by half when submerged.	Relatively unaffected by short term change in water.	In the long term the effects of consolidation, or drying and wetting behaviour may affect the clay.
Loading	Immediate response. Not sensitive to shape.	Slow response. 30% change in strength from a strip to a square/circular footing.	See Table 21.4 for $N_c$ bearing capacity factor (shape influenced).
Strength	Frictional strength governs.	Cohesion in the short term often dominates, while cohesion and friction to be considered in the long term.	In clay materials both long term and short term analysis are required, while only one analysis is required for sands.
Confinement	Strength increases with confining pressure, and depth of embedment.	Little dependence on the confining pressure. However, some strain	If overburden is removed in sands a considerable loss in strength may occur at

(Continued)

Table 7.1 (Continued)

Property	Sands	Clays	Comments
Compaction	Influenced by vibration. Therefore a vibrating roller is appropriate.	Influenced by high pressures. Therefore a sheepsfoot roller is appropriate.	the surface. See Table 21.4 for $N_q$ bearing capacity factor (becomes significant at $\phi > 30^\circ$ ). Deeper lifts can be compacted with sands, while clays require small lifts. Sands tend to be self compacting.
Settlement	Occurs immediately (days or weeks) on application of the load.	Has a short and long term (months or years) settlement period.	A self weight settlement can also occur in both. In clays the settlement is made up of consolidation and creep.
Effect of climate	Minor movement for seasonal moisture changes.	Soil suction changes are significant with volume changes accompanying.	These volume changes can create heave, shrinkage uplift pressures. In the longer term this may lead to a loss in strength.

- In cases of uncertainty of clay/sand governing property, the design must consider both geotechnical models. The importance of simple laboratory classification tests becomes evident.
- Given the distinct behaviour of the two types of soils, then the importance of the soil classification process is self-evident. The requirement for carrying out laboratory classification tests on some samples to validate the field classification is also evident. Yet there are many geotechnical reports that rely only on the field classification due to cost constraints.

## 7.2 State of the soil

- The state of the soil often governs the soil properties. Therefore any discussion of soil property assumes a given state.

Table 7.2 Some influences of the state of the soil.

Soil property	State of soil		Relative influence	
Strength	Dry	High compaction	High OCR	Higher strength
	Wet	Low compaction	Low OCR	Reduced strength
Colour	Dry			Lighter colour
	Wet			Dark colour
Suction	Dry	High compaction	High OCR	High suction
	Wet	Low compaction	Low OCR	Low suction
Density		High compaction	High OCR	High density
		Low compaction	Low OCR	Lower density

- OCR – Overconsolidation Ratio.
- The above is for a given soil as a clay in a wet state can still have a higher soil suction than a sand in a dry state.

### 7.3 Soil weight

- The soil unit weight varies depending on the type of material and its compaction state.
- Rock in its natural state has a higher unit weight than when used as fill (Refer chapters 9 and 12).
- The unit weight for saturated and dry soils varies.

Table 7.3 Representative range of **dry unit** weight.

Type	Soil description	Unit weight range (kN/m <sup>3</sup> )	
		Dry	Saturated
Cohesionless	Soft sedimentary (chalk, shale, siltstone, coal)	12	18
Compacted Broken rock	Hard sedimentary (Conglomerate, sandstone)	14	19
	Metamorphic Igneous	18 17	20 21
Cohesionless	Very loose	14	17
	Loose	15	18
Sands and gravels	Medium dense	17	20
	Dense	19	21
	Very dense	21	22
Cohesionless Sands	Loose		
	Uniformly graded	14	17
	Well graded	16	19
	Dense		
	Uniformly graded	18	20
	Well graded	19	21
Cohesive	Soft – organic	8	14
	Soft – non organic	12	16
	Stiff	16	18
	Hard	18	20

- Use saturated unit weight for soils below the water table and within the capillary fringe above the water table.
- Buoyant unit weight = Saturated unit weight – unit weight of water (9.81 kN/m<sup>3</sup>).
- The compacted rock unit weight shown is lower than the in situ unit weight.

### 7.4 Significance of colour

- The colour provides an indication of likely soil properties.

Table 7.4 Effect of colour.

Colour effect	Significance
Light to dark	Increasing moisture content. Dry soils are generally lighter than a wet soil
Black, dark shades of brown and grey	Organic matter likely
Bright shades of brown and grey. Red, yellow and whites	Inorganic soils
Mottled colours	Poor drainage
Red, yellow – brown	Presence of iron oxides

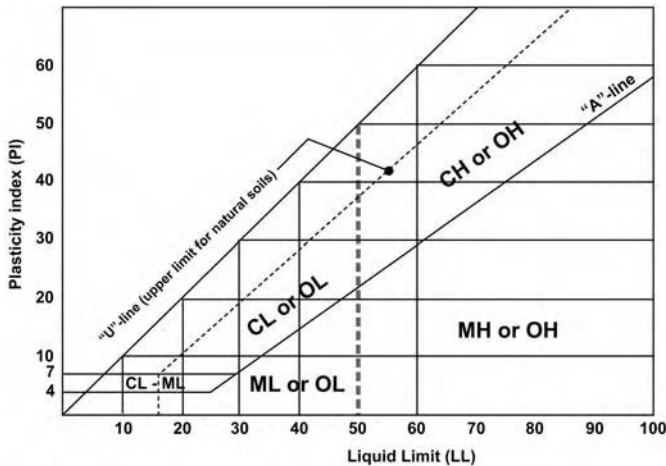


Figure 7.1 Soil plasticity chart.

## 7.5 Plasticity characteristics of common clay minerals

- Soils used to develop the plasticity chart tended to plot parallel to the A – Line (Refer Figure).
- A – Line divides the clays from the silt in the chart.
- A – Line:  $PI = 0.73 (LL - 20)$ .
- The upper limit line U – line represents the upper boundary of test data.
- U – Line:  $PI = 0.9 (LL - 8)$ .

Table 7.5 Plasticity characteristics of common clay minerals (from Holtz and Kovacs, 1981).

Clay mineral	Plot on the plasticity chart
Montmorillonites	Close to the U – Line. LL = 30% to Very High LL > 100%
Illites	Parallel and just above the A – Line at LL = 60% ± 30%
Kaolinites	Parallel and at or just below the A – Line at LL = 50% ± 20%
Halloysites	In the general region below the A – Line and at or just above LL = 50%

- Volcanic and Bentonite clays plot close to the U Line at very high LL.

## 7.6 Weighted plasticity index

- The plasticity index by itself can be misleading, as the test is carried out on the % passing the 425 micron sieve, ie any sizes greater than 425  $\mu\text{m}$  is discarded. There have been cases when a predominantly “rocky/granular” site has a high PI test results with over 75% of the material discarded.
- The weighted plasticity index (WPI) considers the % of material used in the test.
- $\text{WPI} = \text{PI} \times \% \text{ passing the 425 micron sieve.}$

Table 7.6 Weighted plasticity index classification (Look, 1994).

Volume change classification	Weighted plasticity index %
Very low	< 1200
Low	1200–2200
Moderate	2200–3200
High	3200–5000
Very high	> 5000

## 7.7 Effect of grading

- The grading affects the strength, permeability and density of soils.
- Different grading requirements apply to different applications.

Table 7.7 Effect of grading.

Grading	Benefits	Application	Comments
Well graded	Low porosity with a low permeability.	Structural concrete, to minimize cement content	Well graded $U > 5$ and $C = 1$ to 3
Uniformly graded	Single sized or open – graded aggregate has high porosity with a high permeability.	Preferred for drainage	Uniform grading $U < 2$ Moderate grading: $2 < U < 5$ . Open graded identified by their nominal size through which all of nearly all of material ( $D_{90}$ )
$P (\%) = (D/D_{\text{max}})^n \times 100$ P – % passing size D (mm)	Maximum density	Road base/sub – base specification grading	$n = 0.5$ (Fuller’s curves) $D_{\text{max}}$ = maximum particle size
Well graded	Increased friction angle	Higher bearing capacity	Most common application

- $D_{90} = 19 \text{ mm}$  is often referred to as 20 mm drainage gravel.
- $D_{90} = 9.5 \text{ mm}$  is often referred to as 10 mm drainage gravel.

## 7.8 Effective friction of granular soils

- The friction depends on the size and type of material, its degree of compaction and grading.

Table 7.8 Typical friction angle of granular soils.

Type	Description/state	Friction angle (degrees)
Cohesionless	Soft sedimentary (chalk, shale, siltstone, coal)	30–40
Compacted	Hard sedimentary (conglomerate, sandstone)	35–45
Broken rock	Metamorphic	35–45
	Igneous	40–50
Cohesionless Gravels	Very loose/loose	30–34
	Medium dense	34–39
	Dense	39–44
	Very dense	44–49
Cohesionless Sands	Very loose/loose	27–32
	Medium dense	32–37
	Dense	37–42
	Very dense	42–47
Cohesionless Sands	Loose	
	Uniformly graded	27–30
	Well graded	30–32
	Dense	
	Uniformly graded	37–40
	Well graded	40–42

- Particle shape (rounded vs angular) also has an effect, and would change the above angles by about 4 degrees.
- When the percentage fines exceed 30%, then the fines govern the strength.
- Refer Figure 5.1.

## 7.9 Effective strength of cohesive soils

- The typical peak strength is shown in the table.
- Allowance should be made for long term softening of the clay, with loss of effective cohesion.
- Remoulded strength and residual strength values would have a reduction in both cohesion and friction.

Table 7.9 Effective strength of cohesive soils

Type	Soil description/state	Effective cohesion (kPa)	Friction angle (degrees)
Cohesive	Soft – organic	5–10	10–20
	Soft – non organic	10–20	15–25
	Stiff	20–50	20–30
	Hard	50–100	25–30

- Friction may increase with sand and stone content, and for lower plasticity clays.
- When the percentage coarse exceeds 30%, then some frictional strength is present.
- In some cases (eg cuttings) the cohesion may not be able to be relied on for the long term. The softened strength then applies.
- Refer Figure 5.2.

## 7.10 Overconsolidation ratio

- The Overconsolidation ratio (OCR) provides an indication of the stress history of the soil. This is the ratio of its maximum past overburden pressure to its current overburden pressure.
- Material may have experienced higher previous stresses due to water table fluctuations or previous overburden being removed during erosion.

Table 7.10 Overconsolidation ratio.

Overconsolidation ratio (OCR)	$OCR = P'_c / P'_o$
Preconsolidation pressure = Maximum stress ever placed on soil	$P'_c$
Present effective overburden	$P'_o = \Sigma \gamma' z$
Depth of overlying soil	$z$
Effective unit weight	$\gamma'$
Normally consolidated	$OCR \sim 1$ but $< 1.5$
Lightly overconsolidated	$OCR = 1.5-4$
Heavily overconsolidated	$OCR > 4$

- For aged glacial clays  $OCR = 1.5 - 2.0$  for  $PI > 20\%$  (Bjerrum, 1972).
- Normally consolidated soils can strengthen with time when loaded.
- Overconsolidated soils can have strength loss with time when unloaded (a cutting or excavation) or when high strains apply.

## 7.11 Preconsolidation stress from cone penetration testing

- The Preconsolidation stress is the maximum stress that has been experienced in its previous history.
- Current strength would have been based on its past and current overburden.

Table 7.11 Preconsolidation pressure from net cone tip resistance (from Mayne et al., 2002).

Net cone stress	$q_T - P'_o$	kPa	100	200	500	1000	1500	3000	5000
Preconsolidation pressure	$P'_c$	kPa	33	67	167	333	500	1000	1667
Excess pore water pressure	$\Delta u_1$	kPa	67	133	333	667	1000	2000	3333

- For intact clays only.
- For fissured clays  $P'_c = 2000$  to  $6000$  with  $\Delta u_1 = 600$  to  $3000$  kPa.
- The electric piezocone (CPTu) only is accurate for this type of measurement. The mechanical CPT is inappropriate.

## 7.12 Preconsolidation stress from Dilatometer

- The Dilatometer should theoretically be more accurate than the CPTu in measuring the stress history. However, currently the CPTu is backed by greater data history with a resulting greater prediction accuracy.

Table 7.12 Preconsolidation pressure from net cone tip resistance (from Mayne et al., 2002).

Net contact pressure	$P_o - u_0$	kPa	100	200	500	1000	1500	3000	5000
Preconsolidation pressure	$P'_c$	kPa	50	100	250	500	750	1500	2500

- For intact clays only.
- For fissured clays  $P'_c = 1000$  to  $5000$  with  $P_o - u_0 = 600$  to  $4000$  kPa.

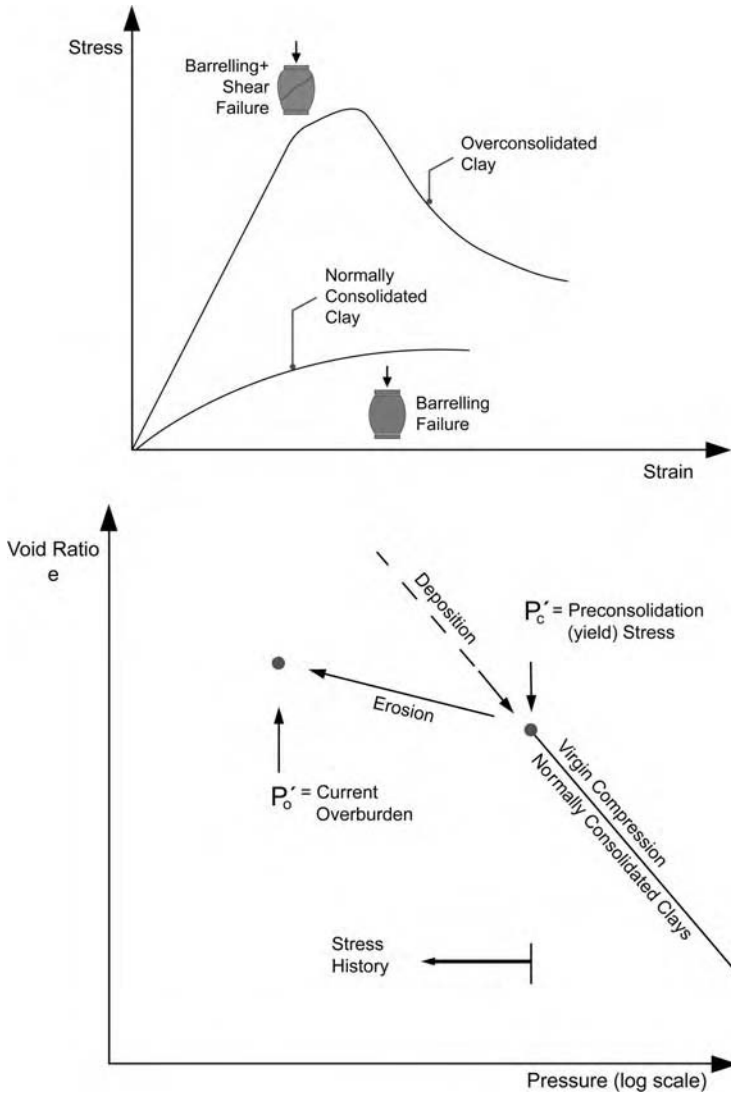


Figure 7.2 Overconsolidation concept.

### 7.13 Preconsolidation stress from shear wave velocity

- The shear wave velocity for low preconsolidation pressures would require near surface (Rayleigh) waves to be used.

Table 7.13 Preconsolidation pressure from shear wave velocity (from Mayne et al., 2002).

Shear wave velocity	$V_s$	m/s	20	40	70	100	150	250	500
Preconsolidation pressure	$P'_c$	kPa	9	24	55	92	168	355	984

- For intact clays only
- For fissured clays  $P'_c = 2000$  to  $4000$  with  $V_s = 150$  to  $400$  m/s

### 7.14 Over consolidation ratio from Dilatometer

- Many correlation exists for OCR to dilatometer measurement of  $K_D$
- $K_D = 1.5$  for a naturally deposited sand (Normally Consolidated)
- $K_D = 2$  for a Normally Consolidated clays
- $OCR = (0.5 K_D)^{1.56}$  (Kulhawy and Mayne, 1990)
- Table is for insensitive clays only

Table 7.14 Over consolidation from dilatometer testing using the above relationship.

$K_D =$	1.5–3.0	2.5–6	3–8	5–10	8–20	12–35	20–50
OCR	1	2	3	5	10	20	30

- For intact clays only
- For fissured clays  $OCR = 25$  to  $80$  with  $K_D = 7$  to  $20$ .

### 7.15 Lateral soil pressure from Dilatometer test

- The Dilatometer is useful to determine the stress history and degree of over consolidation of a soil.

Table 7.15 Lateral soil pressure from Dilatometer test (Kulhawy and Mayne, 1990).

Type of clay	Empirical parameter $\beta_o$	Over consolidation ratio (OCR)				
		Formulae	2	5	10	15
Insensitive clays	0.5	$(K_D * 0.5)^{1.56}$	1.0	4.2	12	23
Sensitive clays	0.35	$(K_D * 0.35)^{1.56}$	N/A	2.4	7	13
Glacial till	0.27	$(K_D * 0.27)^{1.56}$	N/A	1.6	4.7	9
Fissured clays	0.75	$(K_D * 0.75)^{1.56}$	1.9	7.9	23	44

- $K_D \sim 2$  or less then the soil is normally consolidated. A useful indicator in determining the slip zones in clays.
- Parameter  $\beta_o$  used in the formulae shown.

### 7.16 Over consolidation ratio from undrained strength ratio and friction angles

- The friction angle of the soil influences the OCR of the soil.
- Sensitive CH clays are likely to have a lower friction angle.
- CL sandy clays are likely to have the 30 degree friction angles.
- Clayey sands are likely to have the higher friction angles.

Table 7.16 Over consolidation from undrained strength ratio (after Mayne et al., 2001).

$C_u/\sigma'_v$	0.2	0.22	0.3	0.4	0.5	0.7	1.0	1.25	1.5	2.0
Friction angle	Over consolidation ratio									
20°	1.5	1.7	2.3	3.1	3.8	5	8	10	11	15
30°	1.0	1.0	1.4	1.9	2.4	3.3	5	6	7	10
40°	1.0	1.0	1.0	1.4	1.7	2.4	3.5	4	5	7

- Applies for unstructured and uncemented clays.
- Value of 0.22 highlighted in the table as this is the most common value typically adopted.

### 7.17 Overconsolidation ratio from undrained strength ratio

- The undrained strength ratio is dependent on the degree of over consolidation.

Table 7.17 Overconsolidation from undrained strength ratio (after Ladd et al., 1977).

Overconsolidation ratio	$C_u/\sigma'_v$		
	OH Clays	CH Clays	CL Clays/silts
1	0.25 to 0.35	0.2 to 0.3	0.15 to 0.20
2	0.45 to 0.55	0.4 to 0.5	0.25 to 0.35
4	0.8 to 0.9	0.7 to 0.8	0.4 to 0.6
8	1.2 to 1.5	0.9 to 1.2	0.7 to 1.0
10	1.5 to 1.7	1.3 to 1.5	0.8 to 1.2

### 7.18 Sign posts along the soil suction pF scale

- Soil suction occurs in the unsaturated state. It represents the state of the soil's ability to attract water.
- Units are pF or KPa (negative pore pressure).  $PF = 1 + \text{Log } S$  (kPa).

Table 7.18 Soil suction values (Gay and Lytton, 1972; Hillel, 1971).

Soil suction		State	Soil–plant–atmosphere continuum
pF	kPa		
1	1	Liquid limit	
2	10	Saturation limit of soils in the field	15 kPa for lettuce
3	100	Plastic limit of highly plastic clays	Soil/stem
4	1,000	Wilting point of vegetation (pF = 4.5)	Stem/leaf: 1500 kPa for citrus trees
5	10,000	Tensile strength of water	Atmosphere; 75% relative humidity (pF = 5.6)
6	100,000	Air dry	45% Relative humidity
7	1,000,000	Oven dry	

- Equilibrium moisture condition is related to equilibrium soil suction. Refer to section 13.
- Soil suction contributes to strength in the soil. However, this strength cannot be relied upon in the long term and is often not directly considered in the analysis.

### 7.19 Soil suction values for different materials

- The soil suction depends on the existing moisture content of the soil. This soil–water retention relationship (soil water characteristic curve) does vary depending on whether a wetting or a drying cycle.

Table 7.19 Typical soil suction values for various soils (Braun and Kruijine, 1994).

Volumetric moisture content (%)	Soil suction (pF)		
	Sand	Clay	Peat
0	7.0	7.0	7.0
10	1.8	6.3	5.7
20	1.5	5.6	4.6
30	1.3	4.7	3.6
40	0.0	3.7	3.2
50		2.0	2.8
60		0.0	2.2
70			0.3

- Volumetric moisture content is the ratio of the volume of water to the total volume.
- Soils in its natural state would not experience the soil suction pF = 0, as this is an oven dried condition. Thus for all practical purpose the effect of soil suction in sands are small.
- Greater soil suction produces greater moisture potential change and possible movement/swell of the soil.

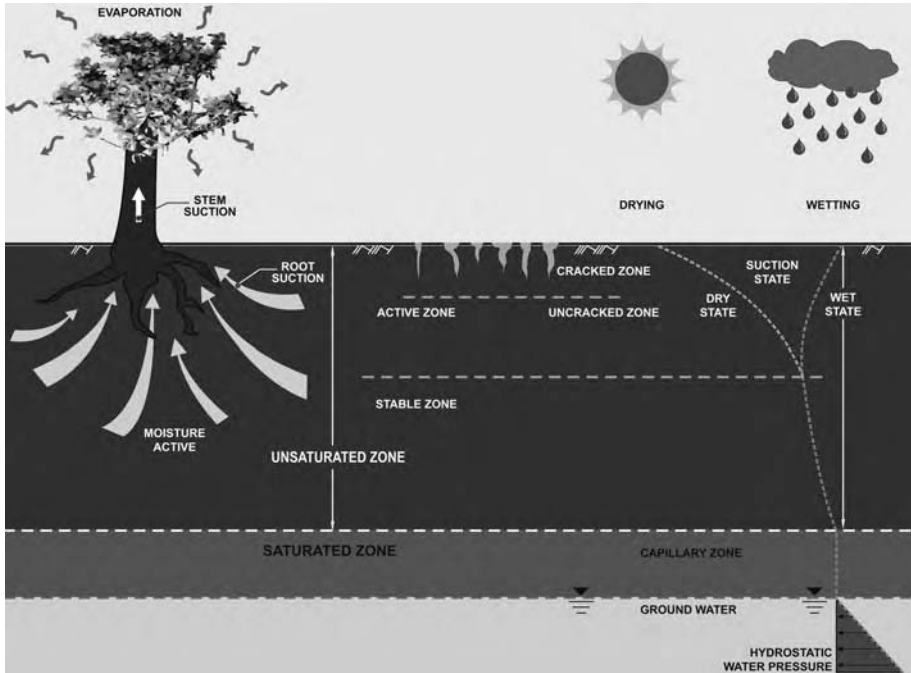


Figure 7.3 Saturated and unsaturated zones.

### 7.20 Capillary rise

- The capillary rise depends on the soil type, and whether it is in a drying or wetting phase.
- The table presents a typical capillary rise base on the coefficient of permeability and soil type.

Table 7.20 Capillary rise based on the soil type (Vaughan et al, 1994).

Type of soil	Coefficient of permeability m/s	Approximate capillary rise
Sand	$10^{-4}$	0.1–0.2 m
Silt	$10^{-6}$	1–2 m
Clay	$10^{-8}$	10–20 m

### 7.21 Equilibrium soil suctions in Australia

- The equilibrium soil suction depends on the climate and humidity.

### 7.22 Effect of climate on soil suction change

- The larger soil suction changes are expected in the drier climates.

Table 7.21 Equilibrium soil suctions in Australia (NAASRA, 1972: Australian Bureau of Meteorology).

Location	Equilibrium soil suction (pF)	Climatic environment	Annual average rainfall (mm)
Darwin	2 to 3	Tropical	1666
Sydney	3 to 4	Wet Coastal	1220
Brisbane	3 to 4	Wet Coastal	1189
Townsville		Tropical	1136
Perth	2 to 3	Temperate	869
Melbourne	2 to 3	Temperate	661
Canberra		Temperate	631
Adelaide	2 to 3	Temperate	553
Hobart	2 to 3	Temperate	624
Alice Springs	>4.0	Semi – Arid	274

Table 7.22 Soil suction based on climate (AS 2870, 1996).

Climate description	Soil suction change ( $\Delta u$ , pF)	Equilibrium soil suction, pF
Alpine/wet coastal	1.5	3.6
Wet temperate	1.5	3.8
Temperate	1.2–1.5	4.1
Dry temperate	1.2–1.5	4.2
Semi arid	1.5–1.8	4.4

### 7.23 Effect of climate on active zones

- The deeper active zones are expected in drier climates.
- Thornwaithe Moisture Index (TMI) based on rainfall and evaporation rates.

Table 7.23 Active zones based on climate (Walsh et al., 1998).

Climate description	$H_s$ (metres)	Thornwaithe moisture index (TMI)
Alpine/west coastal	1.5	>40
Wet temperate	1.8	10 to 40
Temperate	2.3	–5 to 10
Dry temperate	3.0	–25 to –5
Semi arid	4.0	<–25

### 7.24 Effect of compaction on suction

- The compaction affects the soil suction.
- Soils compacted wet of optimum has less suction than those dry of optimum.
- Heavier compaction induces greater soil suction.

Table 7.24 Effect of compaction and suction (Bishop and Bjerrum, 1960; Dineen et al., 1999).

<i>Soil type</i>	<i>Compaction</i>	<i>Moisture content</i>	<i>Soil suction</i>
OMC = 9%–10% MDD = 2.05 Mg/m <sup>3</sup>	Standard	2% Dry of OMC	150 kPa
		OMC	30 kPa
		2% Wet of OMC	<10 kPa
Bentonite enriched soil	Standard	% Dry of OMC	550 kPa
		OMC	200 kPa
	Modified	2% Wet of OMC	150 kPa
		% Dry of OMC	1000 kPa
		OMC	
		2% Wet of OMC	

# Permeability and its influence

## 8.1 Typical values of permeability

- The void spaces between the soil grains allow water to flow through them.
- Laminar flow is assumed.

Table 8.1 Typical values of coefficient of permeability (k).

Soil type	Description		k, m/s	Drainage
Cobbles and boulders	Flow may be turbulent, Darcy's law may not be valid		1	Very good
Gravels	Coarse	Uniformly graded coarse aggregate	10 <sup>-1</sup>	
	Clean		10 <sup>-2</sup>	
Gravel sand mixtures	Clean	Well graded without fines	10 <sup>-3</sup>	
Sands	Clean, very fine Silty Stratified clay/silts	Fissured, desiccated, weathered clays Compacted clays – dry of optimum	10 <sup>-4</sup>	Good
			10 <sup>-5</sup>	
Silts	Homogeneous below zone of weathering	Compacted clays – wet of optimum	10 <sup>-6</sup>	Poor
Clays			10 <sup>-7</sup>	
Artificial	Bituminous, cements stabilized soil Geosynthetic clay liner / Bentonite enriched soil concrete		10 <sup>-8</sup>	Practically impermeable
			10 <sup>-9</sup>	
			10 <sup>-10</sup>	
			10 <sup>-11</sup>	
			10 <sup>-12</sup>	

- Granular material is no longer considered free draining when the fines >15%.
- Granular material is often low permeability (if well compacted) when the fines >30%.

## 8.2 Comparison of permeability with various engineering materials

- Material types have different densities.
- Materials with a higher density (for that type) generally have a lower permeability.

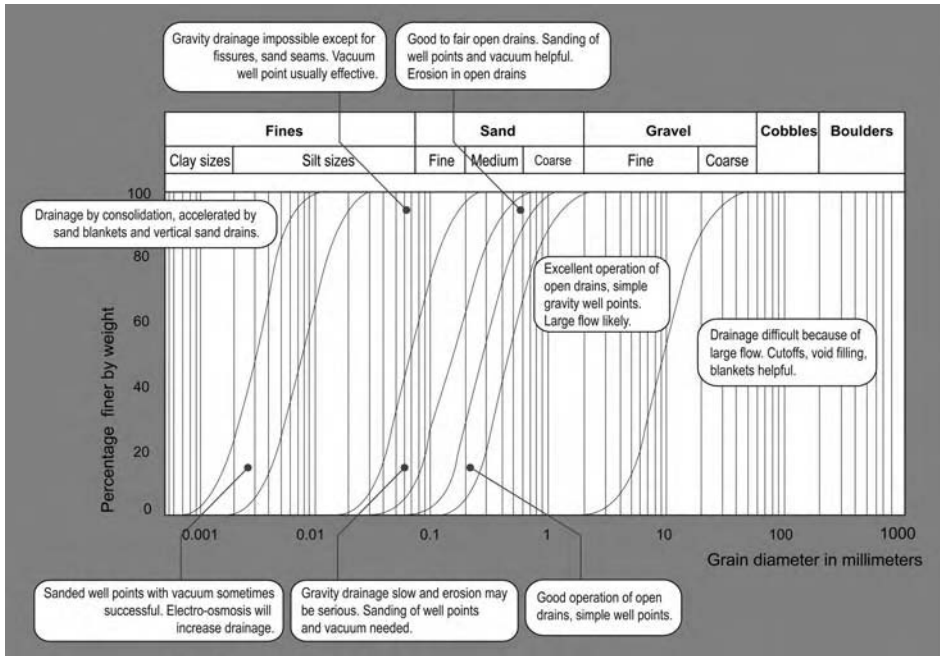


Figure 8.1 Drainage capability of soils (after Sowers, 1979).

Table 8.2 Variability of permeability compared with other engineering materials (Cedergren, 1989).

Material	Permeability relative to soft clay
Soft clay	1
Soil cement	100
Concrete	1,000
Granite	10,000
High strength steels	100,000

### 8.3 Permeability based on grain size

- The grain size is one of the key factors affecting the permeability.
- Hazen Formula applied below is the most commonly used correlation for determining permeability.
- Hazen’s formula appropriate for coarse grained soils only (0.1 mm to 3 mm).
- Ideally for uniformly graded material with  $U < 5$ .
- Inaccurate for gap graded or stratified soils.

### 8.4 Permeability based on soil classification

- If the soil classification is known, this can be a first order check on the permeability magnitude.

Table 8.3 Permeability based on Hazen’s relationship.

Coarse grained size	>Fine sands		>Medium sands				>Coarse sands			
Effective grain size $d_{10}$ ,mm	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1.0
Permeability ( $k = Cd_{10}^2$ )	$10^{-4}$ m/s		$10^{-3}$ m/s				$10^{-2}$ m/s			
C = 0.10 (above equation)	1	4	0.9	1.6	2.5	3.6	4.9	6.4	0.8	1.0
C = 0.15	1.5	6	1.4	2.4	3.8	5.4	7.4	9.6	1,2	1.5

Table 8.4 Permeability based on soils classification.

Soil type	Description	USC symbol	Permeability, m/s
Gravels	Well graded	GW	$10^{-3}$ to $10^{-1}$
	Poorly graded	GP	$10^{-2}$ to 10
	Silty	GM	$10^{-7}$ to $10^{-5}$
	Clayey	GC	$10^{-8}$ to $10^{-6}$
Sands	Well graded	SW	$10^{-5}$ to $10^{-3}$
	Poorly graded	SP	$10^{-4}$ to $10^{-2}$
	Silty	SM	$10^{-7}$ to $10^{-5}$
	Clayey	SC	$10^{-8}$ to $10^{-6}$
Inorganic silts	Low plasticity	ML	$10^{-9}$ to $10^{-7}$
	High plasticity	MH	$10^{-9}$ to $10^{-7}$
Inorganic clays	Low plasticity	CL	$10^{-9}$ to $10^{-7}$
	High plasticity	CH	$10^{-10}$ to $10^{-8}$
Organic	with silts/clays of low plasticity	OL	$10^{-8}$ to $10^{-6}$
	with silts/clays of high plasticity	OH	$10^{-7}$ to $10^{-5}$
Peat	Highly organic soils	Pt	$10^{-6}$ to $10^{-4}$

- Does not account for structure or stratification.

### 8.5 Permeability from dissipation tests

- The measurement of in situ permeability by dissipation tests is more reliable than the laboratory testing, due to the scale effects.
- The laboratory testing does not account for minor sand lenses, which can have significant effect on permeability.

Table 8.5 Coefficient of permeability from measured time to 50% dissipation (Parez and Fauriel, 1988).

Hydraulic conductivity, $k$ (m/s)	$10^{-3}$ to $10^{-5}$	$10^{-4}$ to $10^{-6}$	$10^{-6}$ to $10^{-7}$	$10^{-7}$ to $10^{-9}$	$10^{-8}$ to $10^{-10}$
Soil Type	Sand and gravel	Sand	Silty sand to sandy silt	Silt	Clay
$t_{50}$ (sec)	0.1 to 1	0.3 to 10	5 to 70	30 to 7000	>5000
$t_{50}$ (min/hrs)		<0.2 min	0.1 to 1.2 min	0.5 min to 2 hrs	> 1.5 hrs

- Pore water pressure  $u_2$  measured at shoulder of piezocone.
- Soil mixtures would have intermediates times.

## 8.6 Effect of pressure on permeability

- The permeability of coarse materials are affected less by overburden pressure, as compared with finer materials.

Table 8.6 Permeability change with application of consolidation pressure (Cedergren, 1989).

Soil type	Change in permeability with increase in pressure		
	0.1 kPa	100 kPa	Comment
Clean gravel	$50 \times 10^{-2}$ m/s	$50 \times 10^{-2}$ m/s	No change
Coarse sand	$1 \times 10^{-2}$ m/s	$1 \times 10^{-2}$ m/s	
Fine sand	$5 \times 10^{-4}$ m/s	$1 \times 10^{-4}$ m/s	Some change
Silts	$5 \times 10^{-6}$ m/s	$5 \times 10^{-7}$ m/s	
Silty clay	$1 \times 10^{-8}$ m/s	$1 \times 10^{-9}$ m/s	
Fat clays	$1 \times 10^{-10}$ m/s	$1 \times 10^{-11}$ m/s	

## 8.7 Permeability of compacted clays

- Permeability is a highly variable parameter.
- At large pressure there is a small change in permeability. This minor change is neglected in most analysis.

Table 8.7 Laboratory permeability of compacted cooroy clays – CH classification (Look, 1996).

Stress range (kPa)	40–160	160–640	640–1280	1280–2560
Typical soil depth (m)	2.0–8.0 m	8.0 m–32 m	32–64 m	>64 m
Permeability, $k$ (m /s)	$0.4\text{--}70 \times 10^{-10}$	$0.4\text{--}6 \times 10^{-10}$	$0.2\text{--}0.7 \times 10^{-10}$	$0.1\text{--}0.4 \times 10^{-10}$
Median value, $k$ (m /s)	$2 \times 10^{-10}$	$0.8 \times 10^{-10}$	$0.4 \times 10^{-10}$	$0.2 \times 10^{-10}$

## 8.8 Permeability of untreated and asphalt treated aggregates

- Permeability of asphalt aggregates is usually high.

Table 8.8 Permeability of untreated and asphalt treated open graded aggregates (Cedergren, 1989).

Aggregate Size	Permeability (m/s)	
	Untreated	Bound with 2% Asphalt
38 mm to 25 mm	0.5	0.4
19 mm to 9.5 mm	0.13	0.12
4.75 mm to 2.36 mm	0.03	0.02

## 8.9 Dewatering methods applicable to various soils

- The dewatering techniques applicable to various soils depend on its predominant soil type.
- Refer to Figure 8.1 for the drainage capabilities of soils.

Table 8.9 Dewatering techniques (here from Hausmann, 1990; Somerville, 1986).

Predominant soil type	Clay	Silt	Sand	Gravel	Cobbles
Grain size (mm)	<0.002	0.06	2	60	>60
Dewatering method	Electro-osmosis	Wells and/or well points with vacuum	Gravity drainage	Subaqueous excavation or grout curtain may be required. Heavy yield. Sheet piling or other cut off and pumping	
Drainage impractical ⇐		Gravity drainage too slow	Sump pumping	Range may be extended by using large sumps with gravel filters	

- Well points in fine sands require good vacuum. Typical 150 mm pump capacity: 60 L/s at 10 m head.

## 8.10 Radius of influence for drawdown

- The Drawdown at a point produces a cone of depression. This radius of influence is calculated in the table.
- There is an increase in effective pressure of ground within cone of depression.
- Consolidation of clays if depression is for a long period.
- In granular soils, settlement takes place almost immediately with drawdown.

Table 8.10 Radius of drawdown (Somerville, 1986).

Drawdown (m)	Radius of influence (metres) for various soil types and permeability (m/s)		
	Very fine sands $10^{-5}$ m/s	Clean sand and gravel mixtures $10^{-4}$ m/s	Clean gravels $10^{-3}$ m/s
1	9	30	95
2	19	60	190
3	28	90	285
4	38	120	379
5	47	150	474
7	66	210	664
10	95	300	949
12	114	360	1138
15	142	450	1423

### 8.11 Typical hydrological values

- Specific Yield is the % volume of water that can freely drain from rock.

Table 8.11 Typical hydrological values (Waltham, 1994).

Material	Permeability		Specific yield (%)
	m/day	m/s	
Granite	0.0001	$1.2 \times 10^{-9}$	0.5
Shale	0.0001	$1.2 \times 10^{-9}$	1
Clay	0.0002	$2.3 \times 10^{-9}$	3
Limestone (Cavernous)		<i>Erratic</i>	4
Chalk	20	$2.3 \times 10^{-4}$	4
Sandstone (Fractured)	5	$5.8 \times 10^{-5}$	8
Gravel	300	$3.5 \times 10^{-3}$	22
Sand	20	$2.3 \times 10^{-5}$	28

- An aquifer is a source with suitable permeability that is suitable for groundwater extraction.
- Impermeable Rock  $k < 0.01$  m/day.
- Exploitable source  $k > 1$  m/day.

### 8.12 Relationship between coefficients of permeability and consolidation

- The coefficient of consolidation ( $c_v$ ) is dependent on both the soil permeability and its compressibility.
- Compressibility is a highly stress dependent parameter. Therefore  $c_v$  is dependent on stress level.
- Permeability can be determined from the coefficient of consolidation. This is from a small sample size and does not account for overall mass structure.

Table 8.12 Relationship between coefficients of permeability and consolidation.

Parameter	Symbol and relationship
Coefficient of vertical consolidation	$c_v = k/(m_v \gamma_w)$
Coefficient of permeability	K
Unit weight of water	$\gamma_w$
Coefficient of compressibility	$m_v$
Coefficient of horizontal consolidation	$c_h = 2$ to $10 c_v$
Coefficient of vertical permeability	$k_v$
Coefficient of horizontal permeability	$k_h = 2$ to $10 k_v$

### 8.13 Typical values of coefficient of consolidation

- The smaller value of the coefficient of consolidation produces a longer time for consolidation to occur.

Table 8.13 Typical values of the coefficient of consolidation (Carter and Bentley, 1991).

Soil	Classification	Coefficient of consolidation, $c_v$ , $m^2/yr$
Boston blue clay	CL	12 ± 6
Organic silt	OH	0.6–3
Glacial lake clays	CL	2.0–2.7
Chicago silty clays	CL	2.7
Swedish medium	CL–CH	0.1–1.2 (Laboratory)
Sensitive clays		0.2–1.0 (Field)
San francisco bay mud	CL	0.6–1.2
Mexico city clay	MH	0.3–0.5

### 8.14 Variation of coefficient of consolidation with liquid limit

- The coefficient of consolidation is dependent on the liquid limit of the soil.
- $c_v$  decreases with strength improvement, and with loss of structure in remoulding.

Table 8.14 Variation of coefficient of consolidation with liquid limit (NAVFAC, 1988).

Liquid limit, %	30	40	50	60	70	80	90	100	110
	Coefficient of consolidation, $c_v$ , $m^2/yr$								
Undisturbed – virgin compression	120	50	20	10	5	3	1.5	1.0	0.9
Undisturbed – Recompression	20	10	5	3	2	1	0.8	0.6	0.5
Remoulded	4	2	1.5	1.0	0.6	0.4	0.35	0.3	0.25

- LL > 50% is associated with a high plasticity clay/silt.
- LL < 30% is associated with a low plasticity clay/silt.

### 8.15 Coefficient of consolidation from dissipation tests

- The previous sections discussed the measurement of permeability and the dissipation tests carried out with the piezocone. This also applies to testing for the coefficient of consolidation. The measurement of in situ coefficient of permeability by dissipation tests is more reliable than laboratory testing.
- Laboratory testing does not account for minor sand lenses, which can have a significant effect on permeability.

Table 8.15 Coefficient of consolidation from measured time to 50% dissipation (Mayne, 2002).

Coefficient of consolidation, $C_h$	$cm^2/min$	$0.001$ to $0.01$	$0.01$ to $0.1$	$0.1$ to $1$	$1$ to $10$	$10$ to $200$
	$m^2/yr$	$0.05$ to $0.5$	$0.5$ to $5.3$	$5.3$ to $53$	$53$ to $525$	$525$ to $10,500$
$t_{50}$ (mins)		400 to 20,000	40 to 2000	4 to 200	0.4 to 20	0.1 to 2
$t_{50}$ (hrs)		6.7 to 330 hrs	0.7 to 33 hrs	0.1 to 3.3 hrs	<0.3 hrs	

- Pore water pressure  $u_2$  measured at shoulder of 10 cm<sup>2</sup> piezocones.
- Multiply by 1.5 for 15 cm<sup>2</sup> piezocones.
- Soil mixtures would have intermediates times.

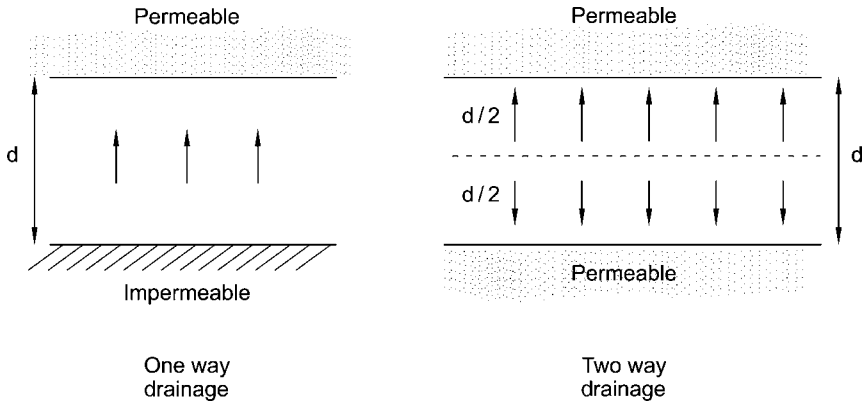


Figure 8.2 Drainage paths.

### 8.16 Time factors for consolidation

- The time to achieve a given degree of consolidation =  $t = T_v d^2/c_v$ .
- Time Factor =  $T_v$ .
- $D$  = maximum length of the drainage path =  $\frac{1}{2}$  layer thickness for drainage top and bottom.
- Degree of Consolidation =  $U$  = Consolidation settlement at a given time (t)/Final consolidation settlement.
- $\alpha = u_0(\text{top})/u_0(\text{bottom})$ , where  $u_0$  = initial excess pore pressure.

Table 8.16 Time factor values (from NAVFAC DM 7-1, 1982).

Degree of consolidation	Time factor $T_v$		
	$\alpha = 1.0$ (two way drainage)	$\alpha = 0$ (one way drainage – bottom only)	$\alpha = \infty$ (one way drainage – top only)
10%	0.008	0.047	0.003
20%	0.031	0.100	0.009
30%	0.071	0.158	0.024
40%	0.126	0.221	0.048
50%	0.197	0.294	0.092
60%	0.287	0.383	0.160
70%	0.403	0.500	0.271
80%	0.567	0.665	0.440
90%	0.848	0.940	0.720

### 8.17 Time required for drainage of deposits

- The drainage time depends on the coefficient of consolidation, and the drainage path
- $t_{90}$  – time for 90% consolidation to occur

Table 8.17 Time required for drainage.

Material	Approximate coefficient of consolidation, $C_v$ ( $m^2/yr$ )	Approx. time for consolidation based on drainage path length (m)			
		0.3	1	3	10
Sands & Gravels	100,000	< 1 hr	< 1 hr	1 to 10 hrs	10 to 100 hrs
Sands	10,000	< 1 hr	1 to 10 hrs	10 to 100 hrs	1 to 10 days
Clayey sands	1000	3 to 30 hours	10 to 100 hrs	3 to 30 days	1 to 10 mths
Silts	100	10 to 100 hours	3 to 30 days	1 to 10 mths	10 to 100 mths
CL clays	10	10 to 100 days	1 to 10 months	1 to 10 yrs	10 to 100 yrs
CH clays	1	3 to 30 months	1 to 10 yrs	30 to 100 yrs	100 to 1000 yrs

- Silt and sand lensing in clays influence the drainage path length.
- Vertical drains with silt and sand lensing can significantly reduce the drainage paths and hence times for consolidation.
- Conversely without some lensing wick drains are likely to be ineffective for thick layers, with smearing of the wicks during installation, and possibly reducing the permeability.

### 8.18 Estimation of permeability of rock

- The primary permeability of rock (intact) condition is several orders less than in situ permeability.
- The secondary permeability is governed by discontinuity frequency, openness and infilling.

Table 8.18 Estimation of secondary permeability from discontinuity frequency (Bell, 1992).

Rock mass description	Term	Permeability (m/s)
Very closely to extremely closely spaced discontinuities	Highly permeable	$10^{-2}$ –1
Closely to moderately widely spaced discontinuities	Moderately permeable	$10^{-5}$ – $10^{-2}$
Widely to very widely spaced discontinuities	Slightly permeable	$10^{-9}$ – $10^{-5}$
No discontinuities	Effectively impermeable	$< 10^{-9}$

### 8.19 Effect of joints on rock permeability

- The width of joints, its openness, and the joint sets determine the overall permeability.

- The likely permeability for various joints features would have most of the following characteristics.

Table 8.19 Effect of joint characteristics on permeability.

Typical joint characteristics				Permeability m/s
Joint openness	Filling	Width	Fractures	
Open	Sands and gravels	>20 mm	≥3 interconnecting Joint sets	>10 <sup>-5</sup>
Gapped	Non plastic fines	2–20 mm	1 to 3 interconnecting Joint sets	10 <sup>-5</sup> to 10 <sup>-7</sup>
Closed	Plastic clays	<2 mm	≤1 Joint sets	<10 <sup>-7</sup>

## 8.20 Lugeon tests in rock

- The Lugeon test (also know as a Packer Test) is a water pressure test, where a section of the drill hole is isolated and water is pumped into that section until the flow rate is constant.
- A Lugeon is defined as the water loss of 1 litre/minute/length of test section at an effective pressure of 1 MPa.
- 1 Lugeon ~10<sup>-7</sup> m/s.

Table 8.20 Indicative rock permeabilities from the lugeon test.

Lugeon	Joint condition
<1	Closed or no joints
1–5	Small joint openings
5–50	Some open joints
>50	Many open joints

# Rock properties

## 9.1 General engineering properties of common rocks

- The engineering characteristics are examined from 3 general conditions:
  - Competent rock – Fresh, unweathered and free of discontinuities, and reacts to an applied stress as a solid mass.
  - Decomposed rock – Weathering of the rock affecting its properties, with increased permeability, compressibility and decrease in strength.
  - Non intact rock – Defects in the rock mass governing its properties. Joint spacing, opening, width, and surface roughness are some features to be considered.
- Table 9.1 is for fresh intact condition only.
- Basalts cool rapidly, while Granites cool slowly. The rapid cooling produces temperature induced cracks, which acts as the pathway for deep weathering.

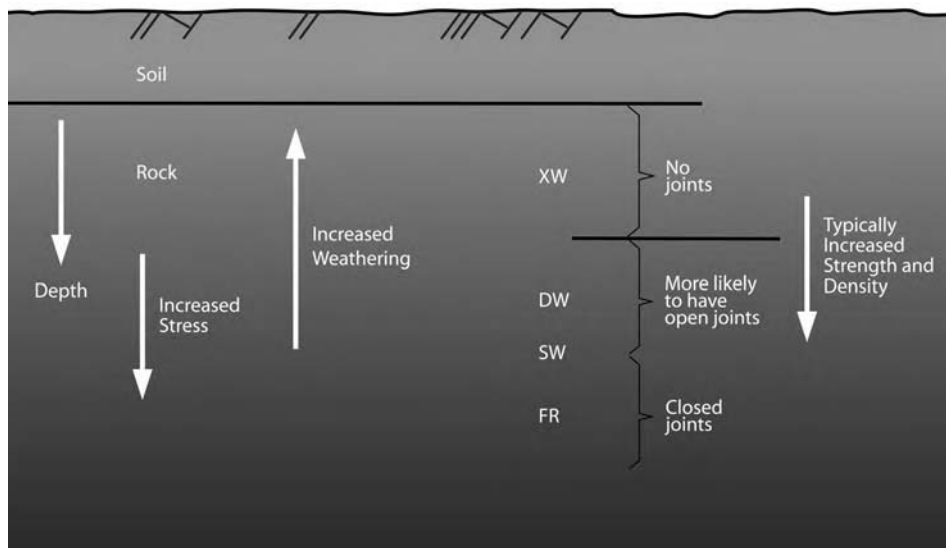


Figure 9.1 Typical changes in rock properties with depth.

Table 9.1 General engineering properties of common rocks (Hunt, 2005).

Rock origin	Type	Characteristics	Permeability	Deformability	Strength
Igneous coarse to medium grained – very slow to slow cooling	Granite, granodiorite, diorite, peridotite	Welded interlocking grains, very little pore space	Essentially impermeable	Very low	Very high
Igneous fine grained – rapid cooling	Rhyolite, trachyte, quartz, dacite, andesite, basalt	Similar to above, or can contain voids	With voids can be highly permeable	Very low to low	Very high to high
Igneous glassy – very rapid chilling	Pumice, scoria, vesicular basalt	Very high void ratio	Very high	Relatively low	Relatively low
Sedimentary – arenaceous clastic	Sandstones	Voids cement filled. Partial filling of voids by cement coatings	Low very high	Low moderate to high	High Moderate to low
Sedimentary – argillaceous clastic	Shales	Depends on degree of lithification	Impermeable	High to low, can be highly expansive	Low to high
Sedimentary – arenaceous chemically formed	Limestone	Pure varieties normally develop caverns	High through caverns	Low except for cavern arch	High except for cavern arch
Sedimentary – argillaceous chemically formed	Dolomite	Seldom develops cavities	Impermeable	Lower than limestone	Higher than limestone
Metamorphic	Gneiss	Weakly foliated	Essentially impermeable	Low	High
		Strongly foliated	Very low	Moderate normal to foliations. Low parallel to foliations	High normal to foliations. Low parallel to foliations
Metamorphic	Schist	Strongly foliated	Low	As for gneiss	
Metamorphic	Phyllite	Highly foliated	Low	Weaker than gneiss	
Metamorphic	Quartzite	Strongly welded grains	Impermeable	Very low	Very high
Metamorphic	Marble	Strongly welded	Impermeable	Very low	Very high

## 9.2 Rock weight

- The rock unit weight would vary depending on its type, and weathering.
- Table 9.2 is for intact rock only. Compacted rock would have reduced values.
- Specific Gravity,  $G_s = 2.70$  typically, but varies from 2.3 to 5.0.

Table 9.2 Representative range of dry unit weight.

Origin	Rock type	Unit weight range (kN/m <sup>3</sup> )			
	Weathering	XW	DW	SW	Fr
Sedimentary	Shale	20–22	21–23	22–24	23–25
	Sandstone	18–21	20–23	22–25	24–26
	Limestone	19–21	21–23	23–25	25–27
Metamorphic	Schist	23–25	24–26	25–27	26–28
	Gneiss	23–26	24–27	26–28	27–29
Igneous	Granite	25–27	26–27	27–28	28–29
	Basalt	20–23	23–26	25–28	27–30

## 9.3 Rock minerals

- The rock minerals can be used as a guide to the likely rock properties.
- Rock minerals by itself do not govern strength.
- For example, Hornfels (non foliated) and schists (foliated) are both metamorphic rocks with similar mineralogical compositions, but the UCS strengths can vary by a factor of 4 to 12. Hornfels would be a good aggregate, while schist would be poor as an aggregate.
- Quartz is resistant to chemical weathering.
- Feldspar weathers easily into clay minerals.
- Biotite, Chlorite produces planes of weaknesses in rock mass.

Table 9.3 Typical predominant minerals in rocks (after Waltham, 1994).

Origin	Rock type	Approximate primary mineralogical composition (secondary minerals not shown to make up 100% of composition)							
		Quartz	Feldspar	Micas	Mafics	Calcite	Kaolinite	Illite	Chlorite
Sedimentary	Sandstone	80%	> 10%			95%	20%	60%	
	Limestone								
	Mudstone								
Metamorphic	Schist	25%		35%					20%
	Hornfels	30%		30%					
Igneous	Granite	25%	50%		10%				
	Basalt	< 10%	50%		50%				

## 9.4 Silica in igneous rocks

- Silica has been used to distinguish between groups as it is the most important constituent in igneous rocks.

Table 9.4 Silica in igneous rocks (Bell, 1992).

<i>Igneous rock group</i>	<i>Silica</i>
Acid/Silicic	>65 %
Intermediate	55–65 %
Basic/mafic	45–55 %
Ultra–basic/ultramafic	<45 %

## 9.5 Hardness scale

- The rock hardness is related to drillability, but is not necessarily a strength indicator.
- Each mineral in scale is capable of scratching those of a lower order.
- Attempts to deduce hardness by summing hardness of rock minerals by its relative proportion has not proved satisfactory.

Table 9.5 Moh's hardness values.

<i>Material</i>	<i>Hardness</i>	<i>Common objects scratched</i>
Diamond	10	–
Corundum	9	Tungsten carbide
Topaz	8	
Quartz	7	Steel
Orthoclase	6	Glass
Apatite	5	Penknife scratches up to 5.5
Fluorspar	4	
Calcite	3	Copper coin
Gypsum	2	Fingernail scratches up to 2.5
Talc	1	

## 9.6 Rock hardness

- Rock Hardness depends on mineral present.

## 9.7 Mudstone – shale classification based on mineral proportion

- Shale is the commonest sedimentary rock – characterised by its laminations.
- Mudstones are similar grain size as shales – but non laminated.
- Shale may contain significant quantities of carbonates.

Table 9.6 Typical main mineral hardness values of various rock types (after Waltham, 1994).

Hardness	Mineral	Specific gravity	Origin		
			Sedimentary	Metamorphic	Igneous
7	Quartz	2.7	✓	✓	✓
6	Feldspar	2.6		✓	✓
6	Hematite	5.1	✓		
6	Pyrite	5.0	✓		
6	Epidote	3.3		✓	
5.5	Mafics	>3.0			✓
5.0	Limonite	3.6	✓	✓	
3.5	Dolomite	2.8	✓		
3.0	Calcite	2.7	✓	✓	
2.5	Muscovite	2.8	✓	✓	✓
2.5	Biotite	2.9		✓	✓
2.5	Kaolinite	2.6	✓	✓	
2.5	Illite	2.6	✓		
2.5	Smectite	2.6	✓		
2.0	Chlorite	2.7		✓	
2.0	Gypsum	2.3	✓		

Table 9.7 Mudstone – shale classification (Spears, 1980).

Quartz content	Fissile	No fissile
>40%	Flaggy (parting planes 10–50 mm apart)	Siltstone
30–40%	Very coarse shale	Massive siltstone
20–30%	Coarse shale	Very coarse mudstone
10–20%	Fine shale	Coarse mudstone
<10%	Very fine shale	Fine mudstone
		Very fine mudstone

## 9.8 Relative change in rock property due to discontinuity

- The discontinuities in a rock have a significant effect on its engineering properties.
- Rock mass strength = intact strength factored for discontinuities. Similarly for other properties.

Table 9.8 Relative change in rock property.

Rock property	Change in intact property due to discontinuity	
	Typical range	Typical magnitude change
Strength	1–10	5
Deformation	2–20	10
Permeability	10–1000	100

## 9.9 Rock strength due to failure angle

- The confining stress affects the rock strength but is not as significant a factor as with the soil strength.
- The table is for zero confining stress.

Table 9.9 Relative strength change due to discontinuity inclination (after Brown et al. 1977).

Angle between failure plane and major principal stress direction	Major principal stress at failure (relative change)	Comments
0°	100%	Horizontal
15°	70%	Sub-horizontal
30°	30%	
45°	15%	
60°	20%	
75°	40%	Sub-vertical
90°	70%	Vertical

## 9.10 Rock defects and rock quality designation

- The RQD is an indicator of the rock fracturing.
- RQD measurement methods do vary. Measure according to the methods described in Chapter 3.

Table 9.10 Correlation between Rock Quality Designation (RQD) and discontinuity spacing.

RQD (%)	Description	Fracture frequency per metre	Typical mean discontinuity spacing (mm)
0–25	Very poor	> 15	< 60
25–50	Poor	15–8	60–120
50–75	Fair	8–5	120–200
75–90	Good	5–1	200–500
90–100	Excellent	≤ 1	> 500

## 9.11 Rock laboratory to field strength

- The RQD does not take into account the joint opening and condition.

Table 9.11 Design values of strength parameters (Bowles, 1996).

RQD (%)	Rock description	Field/laboratory compressive strength
0–25	Very poor	0.15
25–50	Poor	0.20
50–75	Fair	0.25
75–90	Good	0.3–0.7
> 90	Excellent	0.7–1.0

## 9.12 Rock shear strength and friction angles of specific materials

- The geologic age of the rock may affect the intact strength for sedimentary rocks.
- The table assumes fresh to slightly weathered rock.
- More weathered rock can have significantly reduced strengths.

Table 9.12 Typical shear strength of intact rock.

Origin	Rock type	Shear strength	
		Cohesion (MPa)	Friction angle°
Sedimentary – soft	Sandstone (triassic), coal, chalk, shale, limestone (triassic)	1–20	25–35
Sedimentary – hard	Limestone, dolomite, greywacke sandstone (carborniferous), Limestone (carborniferous)	10–30	35–45
Metamorphic – non-foliated	Quartzite, marble, gneiss	20–40	30–40
Metamorphic – foliated	Schist, slate, phyllite	10–30	25–35
Igneous – acid	Granite	30–50	45–55
Igneous – basic	Basalt	30–50	30–40

## 9.13 Rock shear strength from RQD values

- The rock strength values from RQD can be used in rock foundation bearing capacity assessment.

Table 9.13 Rock mass properties (Kulhaway and Goodman, 1988).

RQD (%)	Rock mass properties		
	Design compressive strength	Cohesion	Angle of friction
0–70 (Very poor to fair)	0.33 $q_u$	0.1 $q_u$	30°
70–100 (Good to excellent)	0.33–0.8 $q_u$	0.1 $q_u$	30–60°

- $q_u$  = UCS = Uniaxial Compressive Strength of intact rock core.
- When applied to bearing capacity equations for different modes of failure (refer later chapters), the design compressive strength seems to be high. Chapter 22 provides comparative values.

## 9.14 Rock shear strength and friction angles based on geologic origin

- The geology determines the rock strength.
- Values decrease as the weathering increases.

Table 9.14 Likely shear strength of intact fresh to slightly weathered rock.

Origin	Grain type	Rock Type	Shear strength	
			Cohesion (MPa)	Friction angle°
Sedimentary	Rudaceous (>2 mm)	Clastic	30	45
		Chemically formed	20	40
		Organic remains	10	40
	Arenaceous (0.06–2 mm)	Clastic	15	35
		Chemically formed	10	35
		Organic remains	5	35
	Argillaceous (>2 mm)	Clastic	5	25
		Chemically formed	2	30
		Organic remains	1	30
Metamorphic	Coarse	foliated	20	35
		Non-foliated	30	40
	Medium	Foliated	10	30
		Non-foliated	15	35
	Fine	Foliated	2	25
		Non-foliated	5	30
Igneous	Coarse (large intrusions)	Pyroclastic	20	40
		Non pyroclastic	40	50
	Medium (small intrusions)	Pyroclastic	10	35
		Non pyroclastic	30	45
	Fine (extrusions)	Pyroclastic	5	30
		Non pyroclastic	20	40

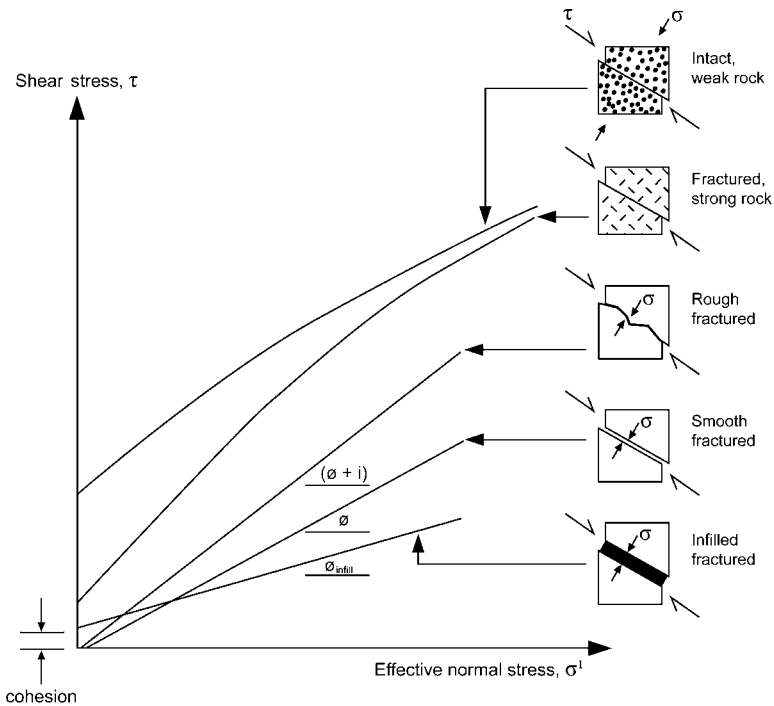


Figure 9.2 Variation of rock strength for various geological conditions (TRB, 1996).

### 9.15 Friction angles of rocks joints

- At rock joints the friction angle is different from the intact friction angles provided in the previous tables.

Table 9.15 Typical range of friction angles (TRB, 1990).

Rock class	Friction angles range (degrees)	Typical rock types
Low friction	20 to 27	Schists, shale
Medium friction	27 to 34	Sandstones, siltstone, chalk, gneiss, slate
High friction	34 to 40	Basalt, granite, limestone, conglomerate

- Effective Rock Friction Angle = Basic Friction angle ( $\phi$ ) + Roughness Angle ( $i$ ).
- Above table assumes no joint infill is present.

### 9.16 Asperity rock friction angles

- The wavelength of the rock joint determines the asperity angle.

Table 9.16 Effect of asperity on roughness angles, (Patton, 1966).

Order of asperities	Wavelength	Typical asperity angle ( $i^\circ$ )
First	500 mm	10 to 15
Second	<50 to 100 mm	20 to 30

### 9.17 Shear strength of filled joints

- The infill of the joints can affect the friction angle.
- If movements in clay infill has occurred then the residual friction angle is relevant.

Table 9.17 Shear strength of filled joints (Barton, 1974).

Material	Description	Peak		Residual	
		$c$ (kPa)	$\phi^\circ$	$c_r$ (kPa)	$\phi_r^\circ$
Granite	Clay filled joint	0–100	24–45		
	Sand-filled joint	50	40		
	Fault zone jointed	24	42		
Clays	Overconsolidated clays	180	12–18	0–30	10–16

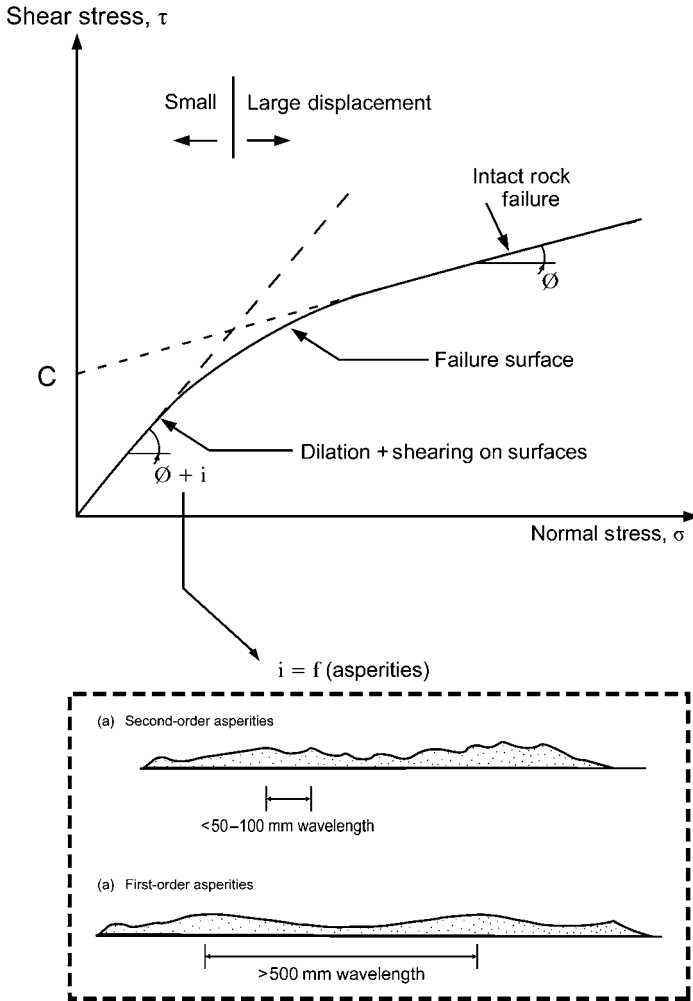


Figure 9.3 Effect of surface roughness on friction.

# Material and testing variability

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## 10.1 Variability of materials

- Nature offers a significantly larger variability of soil and rock than man made materials.
- A structural engineer can therefore predict with greater accuracy the performance of the structural system.

Table 10.1 Variability of materials (Harr, 1996).

<i>Material</i>	<i>Coefficient of variation</i>	<i>Comments</i>
Structural steel – tension members	11%	Man made
Flexure of reinforced concrete – grade 60	11%	
Flexure of reinforced concrete – grade 40	14%	
Flexure strength of wood	19%	Nature resistance
Standard penetration test	26%	Field testing
Soils – unit weight	3%	Nature
Friction angle – sand	12%	
Natural water content (silty clay)	20%	
Undrained shear strength, $C_u$	40%	
Compression index, $C_c$	30%	

- Coefficient of variation (%) = Standard Deviation/Mean.
- For a wind loading expect  $COV > 25\%$ .

## 10.2 Variability of soils

- The variability of the soil parameters must always be at the forefront in assessing its relevance, and emphasis to be placed on its value.
- Greater confidence can be placed on index parameters than strength and deformation parameters.
- This does not mean that strength correlations derived from index parameters are more accurate, as another correlation variable is introduced.

Table 10.2 Variability of soils (Kulhawy,1992).

Property	Test	Mean COV without outliers
Index	Natural moisture content, $w_n$	17.7
	Liquid limit, LL	11.1
	Plastic limit, PL	11.3
	Initial void ratio, $e_o$	19.8
	Unit weight, $\gamma$	7.1
Performance	Rock uniaxial compressive strength, $q_u$	23.0
	Effective stress friction angle, $\phi'$	12.6
	Tangent of $\phi'$	11.3
	Undrained shear strength $C_u$	33.8
	Compression index $C_c$	37.0

### 10.3 Variability of in-situ tests

- The limitations of in-situ test equipment needs to be understood.
- The likely measurement error needs to be considered with the inherent soil variability.
- The SPT is a highly variable in-situ test.
- Electric cone penetrometer and Dilatometer has the least variability.
- The table shows cumulative effect of equipment, procedure, random.

Table 10.3 Variability of in – situ tests (From Poon and Kulhawy, 1999).

Test	Coefficient of variation (%)
Standard penetration test	15–45
Mechanical come penetration test	15–25
Self boring pressure meter test	15–25
Vane shear test	10–20
Pressure meter test, prebored	10–20
Electric cone penetration test	5–15
Dilatometer test	5–15

#### PROBABILITY DENSITY FUNCTION

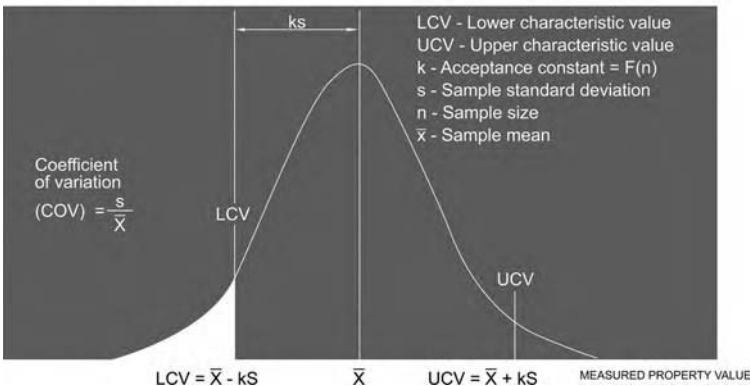


Figure 10.1 Normal distribution of properties.

### 10.4 Soil variability from laboratory testing

- The density of soils can be accurately tested.
- There is a high variability on the shear strength test results of clays and the Plasticity Index.

Table 10.4 Variability from laboratory testing (Poon and Kulhawy, 1999).

Test	Property	Soil type	Coefficient of variation (%)	
			Range	Mean
Atterberg tests	Plasticity index	Fine grained	5–51	24
Triaxial compression	Effective angle of friction	Clay, silt	7–56	24
Direct shear	Shear strength, $C_u$	Clay, silt	19–20	20
Triaxial compression	Shear strength, $C_u$	Clay, silt	8–38	19
Direct shear	Effective angle of friction	Sand	13–14	14
Direct shear	Effective angle of friction	Clay	6–22	14
Direct shear	Effective angle of friction	Clay, silt	3–29	13
Atterberg tests	Plastic limit	Fine grained	7–18	10
Triaxial compression	Effective angle of friction	Sand, silt	2–22	8
Atterberg tests	Liquid limit	Fine grained	3–11	7
Unit weight	Density	Fine grained	1–2	1

Table 10.5 Guidelines for inherent soil variability (Poon and Kulhawy, 1999).

Test type	Property	Soil type	Coefficient of variation (%)		
			Range	Estimated mean	
Lab strength	UC CIUC UU	Shear strength, $C_u$	Clay	20–55	40
				20–40	30
				10–30	20
Lab strength	Effective angle of friction	Clay and sand	5–15	10	
Standard penetration test	N-value		25–50	40	
Pressuremeter test	$P_L$	Clay	10–35	25	
		Sand	20–50	35	
		$E_{PMT}$	Sand	15–65	40
Dilatometer	A	Clay	10–35	25	
	B				
	A	Sand	20–50	35	
	B				
	$I_D$	Sand	20–60	40	
	$K_D$		20–60		
$E_D$		15–65			
Pressuremeter	$P_L$	Clay	10–35	25	
		Sand	20–50	35	
		$E_{PMT}$	Sand	15–65	40
Cone penetrometer test	$q_c$	Clay	20–40	30	
		Sand	20–60	40	
Vane shear test	Shear strength, $C_u$	Clay	10–40	25	
Lab index	Natural moisture content	Clay and silt	8–30	20	
	Liquid limit		6–30		
	Plastic limit		6–30		

### 10.5 Guidelines for inherent soil variability

- Variability is therefore the sum of natural variability and the testing variability.

### 10.6 Compaction testing

- In a compaction specification, the density ratio has less variation than the moisture ratio.
- The density ratio controls can be based on a standard deviation of 3% or less (Hilf, 1991).

Table 10.6 Precision values (MTRD, 1994).

Conditions	Maximum dry density	Optimum moisture content	
		Granular materials	Clay
Repeatability	1% of mean	10% of mean	13% of mean
Reproducibility	2.5% of mean	12% of mean	19% of mean

- The placement moisture is therefore only a guide to achieving the target density, and one should not place undue emphasis on such a variable parameter.

### 10.7 Guidelines for compaction control testing

- Clays tend to be more variable than granular materials.
- At higher moisture contents, the variation in densities is reduced.

Table 10.7 Guidelines for compaction control testing.

Test control	Coefficient of variation		
	Homogeneous conditions	Typical	Highly variable
Maximum dry density	1.5%	3%	5%
Optimum moisture content	15%	20%	30%

### 10.8 Subgrade and road material variability

- Testing for road materials is the more common type of test.

Table 10.8 Coefficient of variations for road materials (extracted from Lee et al., 1983).

Test type	Test	Coefficient of variation
Strength	Cohesion (undrained)	20–50%
	Angle of friction (clays)	12–50%
	Angle of friction (sands)	5–15%
	CBR	17–58%

(Continued)

Table 10.8 (Continued)

Test type	Test	Coefficient of variation
Compaction	Maximum dry density	1–7%
	Optimum moisture content	200–300%
Durability	Absorption	25%
	Crushing value	8–14%
	Flakiness	13–40%
	Los angeles abrasion	31%
	Sulphate soundness	92%
Deformation	Compressibility	18–73%
	Consolidation coefficient	25–100%
	Elastic modulus	2–42%
Flow	Permeability	200–300%

## 10.9 Distribution functions

- Variability can be assessed by distribution functions.
- The Normal distribution is the taught fundamental distribution, in maths and engineering courses. It is the simplest distribution to understand, but is not directly relevant to soils and rocks.
- When applied to soil or rock strength properties, negative values can result at say lower 5 percentile if a normal distribution used (Look and Griffiths, 2004).
- The assumed distribution can affect the results considerably. For example the probability of failure of a slope can vary by a factor of 10 if a normally distributed or gamma distribution used.

Table 10.9 Appropriate distribution functions in Rock property assessment (Look and Griffiths, 2004).

Distribution type	Overall rank	Typical application outside of geotechnical engineering
Pearson VI	1	Time to perform a task.
Lognormal	2	Measurement errors. Quantities that are the product of a large number of other quantities. Distribution of physical quantities such as the size of an oil field.
Gamma	3	Time to complete some task, such as building a facility, servicing a request.
Weibull	4	Lifetime of a service for reliability index.
Beta	5	Approximate activity time in a PERT network. Used as a rough model in the absence of data.
Normal	11	Distribution characteristics of a population (height, weight); size of quantities that are the sum of other quantities (because of central limit theorem).

- Above rank is based on various goodness of fit tests for 25 distribution types.
- Due to non normality of distribution, the median is recommended instead of mean in characterisation of a site.

### 10.10 Effect of distribution functions on rock strength

- An example of the effect of the distribution type on a design value obtained from point load index results.
- Typically a characteristic value at the lower 5% adopted for design in limit state codes.
- Using an assumption of a normal distribution resulted in negative values.
- Mean values are similar in these distributions.
- A lognormal distribution is recommended for applications in soils and rock. Although, depending on the application different distributions may be relevant.
- The lognormal distribution is highly ranked overall and offers a simplicity in its application that is not found in more rigorous distribution functions.

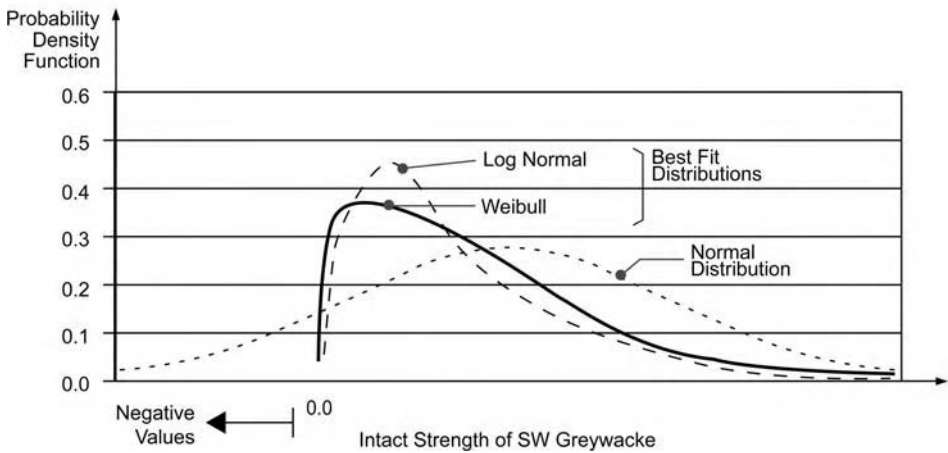
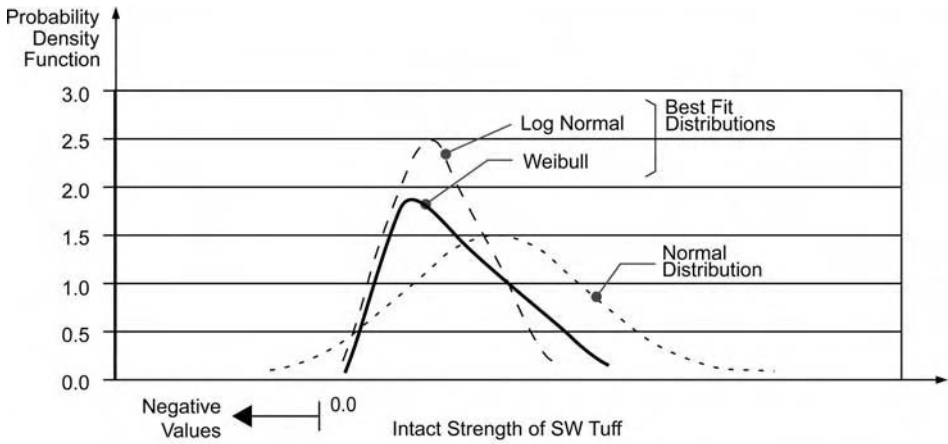


Figure 10.2 Typical best fit Distribution functions for rock strength compared with the normal distribution.

Table 10.10 Effect of distribution type on statistical values ((Look and Griffiths, 2004).

Rock		Distribution applied to point load index test results								
Type	Weathering	Normal			Lognormal			Weibul		
		5%	Mean	95%	5%	Mean	95%	5%	Mean	95%
Argillite/	DW	-0.4	1.0	2.4	0.1	1.0	2.6	0.2	1.1	3.1
Greywacke	SW	-0.8	2.0	4.8	0.2	2.0	5.2	0.3	2.1	6.3
Sandstone/	DW	-0.3	0.6	1.5	0.1	0.6	1.7	0.1	0.7	2.1
Siltstone	SW	-1.1	1.1	3.2	0.0	1.1	3.3	0.1	1.1	3.1
Tuff	DW	-0.1	0.4	0.8	0.1	0.4	0.9	0.1	0.4	1.2
	SW	-1.5	3.3	8.0	0.3	3.3	8.5	0.6	3.2	8.7
Phyllites	DW	-0.3	0.9	2.0	0.1	0.9	2.2	0.1	0.9	2.7
	SW	-0.4	1.0	2.5	0.1	1.0	2.6	0.2	1.0	2.8

### 10.11 Variability in design and construction process

- Section 5 provided comment on the errors involved in the measurement of soil properties.
- The table shows the variation in the design and construction process.

Table 10.11 Variations in Design and construction process based on fundamentals only (Kay, 1993).

Variability component	Coefficient of variation
Design model uncertainty	0–25%
Design decision uncertainty	15–45%
Prototype test variability	0–15%
Construction variability	0–15%
Unknown unknowns	0–15%

- Natural Variation over site (state of nature) is 5 to 15% typically.
- Sufficient statistical samples should be obtained to assess the variability in ground conditions.
- Ground profiling tools (boreholes, CPT) provide only spatial variability. Use of broad strength classification systems (Chapters 2 and 3) are of limited use in an analytical probability model.
- Socially acceptable risk is outside the scope of this text, but the user must be aware that voluntary risks (Deaths from smoking and alcohol) are more acceptable than involuntary risks (eg death from travelling; on a construction project), and the following probability of failures should not be compared with non engineering risks.

### 10.12 Prediction variability for experts compared with industry practice

- This is an example of the variability in prediction in practice.

- Experts consisted of 4 eminent engineers to predict the performance characteristic, including height of fill required to predict the failure of an embankment on soft clays.
- 30 participants also made a prediction.
- Table shows the variation in this prediction process.

Table 10.12 Variations in prediction of height difference at failure (after Kay, 1993).

Standard of prediction	No. of participants	Coefficient of variation
Expert level	4	14%
Industry practice	30	32%

- A much lower variation of experts also relates to the effort expended, which would not normally occur in the design process.
- The experts produced publications, detailed effective stress and finite element analyses, including one carried out centrifuge testing. These may not be cost effective in industry where many designs are cost driven.

### 10.13 Tolerable risk for new and existing slopes

- The probabilities of failure are more understandable to other disciplines and clients than factors of safety. A factor of safety of 1.3 does not necessarily mean that system has a lower probability of failure than a factor of safety of 1.4.
- Existing and new slopes must be assessed by different criteria.

Table 10.13 Tolerable risks for slopes (AGS, 2000).

Situation	Tolerable risk probability of failure	Loss of life
Existing slope	$10^{-4}$	Person most at risk
	$10^{-5}$	Average of persons at risk
New slopes	$10^{-5}$	Person most at risk
	$10^{-6}$	Average of persons at risk

### 10.14 Probability of failures of rock slopes

- A guidance on catastrophic versus minor failures probabilities are provide in the Table.

Table 10.14 Probability of failure in rock slope analysis (Skipp, 1992).

Failure category	Annual probability	Comment
Catastrophic	0.0001 ( $1 \times 10^{-4}$ )	
Major	0.0005 ( $5 \times 10^{-4}$ )	
Moderate	0.001 ( $1 \times 10^{-3}$ )	
Minor	0.005 ( $5 \times 10^{-3}$ )	For unmonitored permanent urban slopes with free access

### 10.15 Acceptable probability of slope failures

- The acceptable probability depends on its effect on the environment, risk to life, cost of repair, and cost to users.

Table 10.15 Slope Stability – acceptable probability of failure (Santamarina et al.,1992).

Conditions	Risk to life	Costs	Probability of failure ( $P_f$ )
Unacceptable in most cases			$<10^{-1}$
Temporary structures	No potential life loss	Low repair costs	$10^{-1}$
Nil consequences of failure bench slope, open pit mine	No potential life loss	High cost to lower $P_f$	1 to $2 \times 10^{-1}$
Existing slope of riverbank at docks. Available alternative docks	No potential life loss	Repairs can be promptly done. Do – nothing attractive idea.	$5 \times 10^{-2}$
To be constructed: same condition			$<5 \times 10^{-2}$
Slope of riverbanks at docks no alternative docks	No potential life loss	Pier shutdown threatens operations.	1 to $2 \times 10^{-2}$
Low consequences of failure	No potential life loss	Repairs can be done when time permits. Repair costs $<$ costs to lower $P_f$ .	$10^{-2}$
Existing large cut – interstate highway	No potential life loss	Minor	1 to $2 \times 10^{-2}$
To Be constructed: same condition	No potential life loss	Minor	$<10^{-2}$
Acceptable in most cases	No potential life loss	Some	$10^{-3}$
Acceptable for all slopes	Potential life loss	Some	$10^{-4}$
Unnecessarily low			$<10^{-5}$

### 10.16 Probabilities of failure based on lognormal distribution

- The factor of safety can be related to the probability of failure based on different coefficients of variations (COV).
- A lognormal distribution is used.
- The factor of safety is the most likely value.
- For layered soils, different COVs are likely to apply to each layer.

Table 10.16 Probability of Failure based on lognormal distribution (Duncan and Wright, 2005).

Factor of safety	Probability of failures (%) based on COV				
	COV = 10%	20%	30%	40%	50%
1.2	3.8	21	32	39	44
1.3	0.5	11	23	31	37
1.4	0.04	5.5	16	25	32
1.5	$\sim 10^{-3}$	2.6	11	20	27
2.0	$<10^{-3}$	0.03	1.3	5	11
2.5		$\sim 10^{-3}$	0.15	1.4	4.4
3.0		$<10^{-3}$	0.02	0.39	1.8

### 10.17 Project reliability

- Reliability is based on the type of project and structure.
- Lowest value of strength is not used in design unless only limited samples.
- Design values are references to a normal distribution as this is what is applied to steel and concrete design, and many codes apply this normality concept also to soil and rock. As commented above non normality of soils and rock applies.
- Ultimate conditions (strength criteria) and serviceability (deformation criteria) requires a different acceptance criterion. The literature is generally silent on this issue and a suggested criteria is provided in the table.

Table 10.17 Ground conditions acceptance based on type of project.

Type of project	Typical design values		Comment
	Ultimate	Serviceability	
Structure	1%	5%	5% for a normal distribution is likely to be 10% to 30% for a lognormal distribution.
Road	5%	10%	10% for a normal distribution is likely to be 30% to 50% for a lognormal distribution: 20% is typically close to the median value.

- Correct Distribution needs to be applied, ie non normal.
- At interfaces such as embankments next to a bridge structure then tighter controls would be required. This would be 1% to 5% serviceability for major to minor roads, respectively.
- If the above is translated into a physical criteria, then this in terms of absolute conditions, eg if 10% design is used then no more than 1 m in 10 m of road length would be above a criteria of say 50 mm acceptable movement.

### 10.18 Road reliability values

- The desired road reliability level is based on the type of road.
- A normal distribution is assumed, and comments on the non normality of soil and rocks apply.

Table 10.18 Typical road reliability levels.

Road class	Traffic	Project reliability (typical)
Highway	Lane AADT > 2000	90–97.5% (95%)
	Lane AADT ≤ 2000 (rural)	85–95% (90%)
Main roads	Lane AADT > 500	85–95% (90%)
Local roads	Lane AADT ≤ 500	80–90% (85%)

- These values do vary between road authorities.

# Deformation parameters

## 11.1 Modulus definitions

- The stiffness of a soil or rock is determined by its modulus value. The modulus is the ratio of the stress versus strain at a particular point or area under consideration.
- Materials with the same strength can have different stiffness values.
- The applicable modulus is dependent on the strain range under consideration.
- The long term and short term modulus is significantly different for fine grained soils, but slightly different for granular soils. The latter is considered approximately similar for all practical purposes.
- Additional modulus correlations with respect to roads are provided in Chapter 13 for subgrades and pavements.
  - Modulus usually derived from strength correlations. The 2 most common are:
    - Secant modulus is usually quoted type for soil – structure interaction models.
    - Resilient modulus applies for roads.

Table 11.1 Modulus definitions.

Modulus type	Definition	Strain	Comment
Initial tangent modulus	Slope of initial stress concave line	Low	Due to closure in micro-cracks from sampling relief (laboratory) or existing discontinuities (in-situ).
Elastic tangent modulus	Slope of linear point (near linear)	Medium	Also elastic modulus. Can be any specified on the stress strain curve, but usually at a specified stress levels such as 50% of maximum or peak stress.
Deformation modulus	Slope of line between zero and maximum or peak stress	Medium to high	Also secant modulus.
Constrained modulus	Slope of line between zero and constant volume stress	High	This is not mentioned in the literature. But values are lower than a secant modulus, and it is obtained from oedometer tests where the sample is prevented from failure, therefore sample has been take to a higher strain level.
Recovery modulus	Slope of unload line	High	Insitu tests seldom stressed to failure, and unload line does not necessarily mean peak stress has been reached. Usually concave in shape.

(Continued)

Table 11.1 (Continued)

Modulus type	Definition	Strain	Comment
Reload modulus	Slope of reload line	High	Following unloading the reload line takes a different stress path to the unload line. Usually convex in shape. Also resilient modulus.
Cyclic modulus	Average slope of unload/reload line	High	Strain hardening can occur with increased number of cycles.
Equivalent modulus	A combination of various layers into one modulus	Various	A weighted average approach is usually adopted.

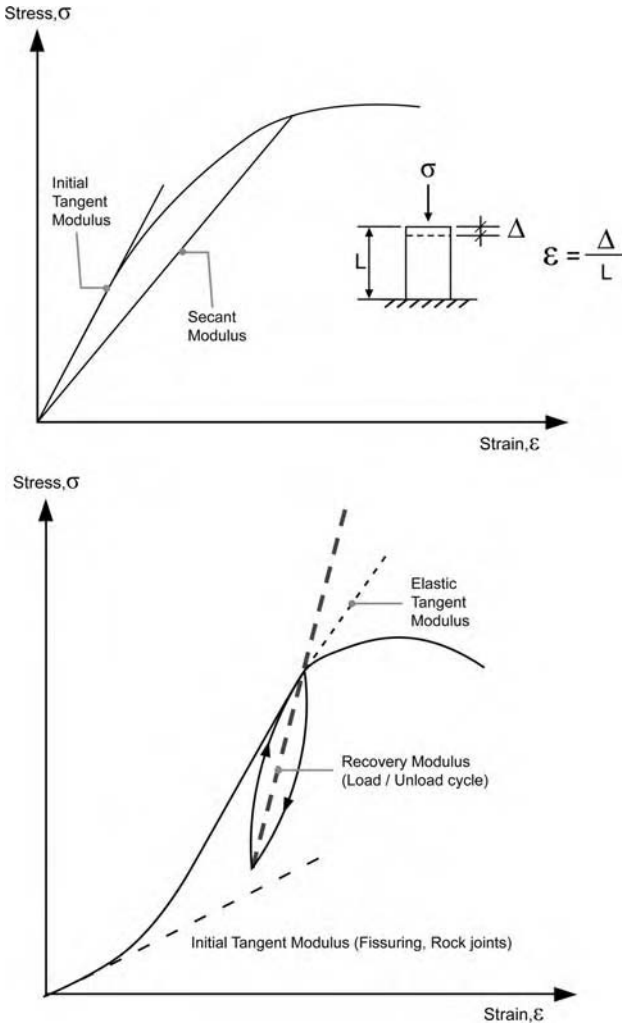


Figure 11.1 Stress strain curve showing various modulus definitions.

## 11.2 Small strain shear modulus

- The small strain shear modulus is significantly higher than at high strains.
- The table provides small – strain typical values.

Table 11.2 Typical values of small – shear modulus (Sabatani et al., 2002).

Shear modulus, $G$	Small – strain shear modulus $G_0$ (MPa)
Soft clays	3 to 15
Firm clays	7 to 35
Silty sands	30 to 140
Dense sands and gravels	70 to 350

- For large strains  $G_{1s} = E/2.5$ .
- For small strains  $G_{ss} = 2E = 5 G_{1s}$ .

## 11.3 Comparison of small to large strain modulus

- The applicable modulus is dependent on the strain level.
- The table provides the modulus values at small and large strains.

Table 11.3 Stiffness degradation range for various materials (summarised from Heymann, 1998).

Strain level comparison	Stiffness ratio
$E_{0.01}/E_0$	0.8 to 0.9
$E_{0.1}/E_0$	0.4 to 0.5
$E_{1.0}/E_0$	0.1 to 0.2

- Modulus at 0% strain =  $E_0$ .
- Modulus at 0.01% strain =  $E_{0.01}$  (small strain).
- Modulus at 1.0% strain =  $E_{0.01}$  (large strain).
- Materials tested were intact chalk, London clay and Bothkennar clay.
- Figure 11.2 (from Sabatani et al., 2002) shows the types of tests appropriate at various strain levels.

## 11.4 Strain levels for various applications

- The modulus value below a pavement, is different from the modulus at a pile tip even for the same material.
- Different strain level produces different modulus values.
- Jardine et al., (1986) found shear strain levels for excavations to be <0.1% for walls and as low as 0.01% if well restrained.
- The modulus value for the design of a pavement is significantly different from the modulus values used for the support of a flexible pipe in a trench.

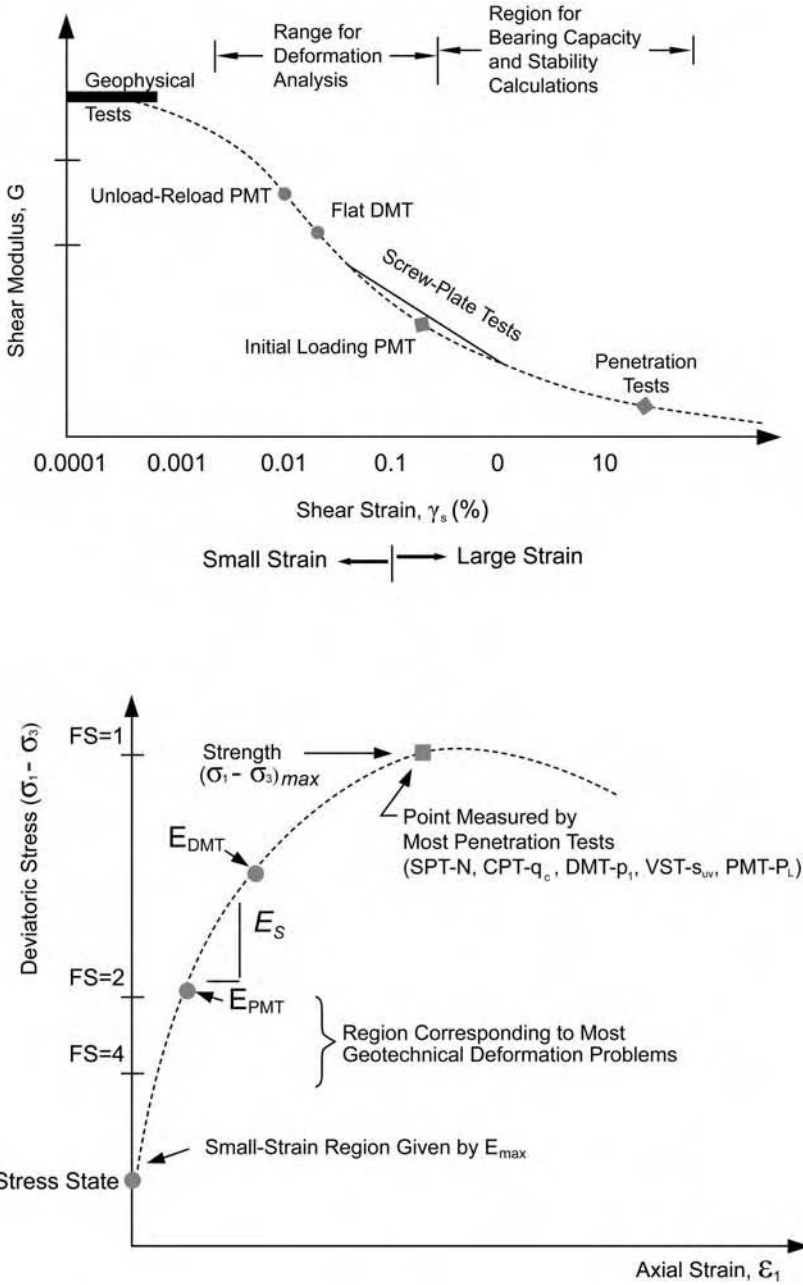


Figure 11.2 Variation of modulus with strain level (Sabatani et al., 2002).

Table 11.4 Strain levels.

Application	Type	Strain level	Typical movement (mm)	Shear strain (%)	Applicable testing
Pavement	Rigid	Very small	5–10	<0.001	Dynamic methods
	Flexible base	Large	5–30	>0.1	Dynamic methods/
	Sub base	Small/large	5–20	0.01–0.1	local gauges
	Subgrade	Small/very small	5–10	0.001–0.01	
	Haul/access Unpaved road	Very large Large	50–200 25–100	>0.5 >0.1	Conventional soil testing
Foundations	Pile shaft	Small	5–20	0.01–0.1	Local gauges
	Pile tip	Small/medium	10–40		
	Shallow	Small/large	10–50	0.05–0.5	Local gauges
	Embankments	Large/very large	>50	>0.1	Conventional soil testing
Retention systems	Retaining wall	Active – Small Passive – Large	10–50 >50	0.01–0.1 >0.1	Local gauges
	Tunnel	Large	10–100	>0.1	Conventional soil testing

- Retention Systems and tunnels have both horizontal and vertical movements.
- Horizontal movement typically 25% to 50% of vertical movement.
- Different modulus values also apply for plane strain versus axisymmetric conditions.
- The modulus values for fill can be different for in situ materials for the same soil description.

## 11.5 Modulus applications

- There is much uncertainty on the modulus values, and its application.
- The table provides a likely relative modulus ranking. Rank is 1 for smallest values and increasing in number to larger modulus. However this can vary between materials. For example, an initial tangent modulus without micro cracks in clay sample could have a higher modulus than the secant modulus at failure, which is different from the rank shown in the table.
- The relative values depend on material type, state of soil and loading factors.
- Some applications (eg pavements) may have a high stress level, but a low strain level. In such cases a strain criteria applies. In other applications, such as foundations, a stress criterion applies in design.
- In most cases, only 1 modulus is used in design although the structure may experience several modulus ranges.
- Modulus values between small strain and large strain applications can vary by a factor of 5 to 10.
- The dynamic modulus can be greater than 2, 5 and 10 times that of a static modulus value for granular, cohesive material and rock, respectively.

Table 11.5 Modulus applications.

Rank	Modulus type	Application	Comments
1 (Low)	Initial tangent modulus	<ul style="list-style-type: none"> <li>• Fissured clays.</li> <li>• At low stress levels. Some distance away from loading source, eg at 10% <math>q_{\text{applied}}</math></li> <li>• Low height of fill</li> </ul>	Following initial loading and closing of micro-cracks, modulus value then increases significantly. For an intact clay, this modulus can be higher than the secant modulus.
2	Constrained modulus	<ul style="list-style-type: none"> <li>• Wide loading applications such as large fills</li> <li>• Wide embankments</li> </ul>	Used where the soil can also fail, ie exceed peak strength.
3	Deformation (secant) modulus	<ul style="list-style-type: none"> <li>• Spread footing</li> <li>• Pile tip</li> </ul>	Most used "average" condition, with secant value at $\frac{1}{2}$ peak load (ie working load).
4	Elastic tangent modulus	<ul style="list-style-type: none"> <li>• Movement in incremental loading of a multi-storey building</li> <li>• Pile shaft</li> </ul>	The secant modulus can be 20% the initial elastic tangent modulus for an intact clay.
5	Reload (resilient) modulus	<ul style="list-style-type: none"> <li>• Construction following excavation</li> <li>• Subsequent loading from truck/train</li> </ul>	Difficult to measure differences between Reload/Unload or cyclic. Resilient modulus term interchangeably used for all of them. Also called dynamic modulus of elasticity.
6	Cyclic modulus	<ul style="list-style-type: none"> <li>• Machine foundations</li> <li>• Offshore structures/waveloading</li> <li>• Earthquake/blast loading</li> </ul>	
7	Recovery (unload) modulus	<ul style="list-style-type: none"> <li>• Heave at the bottom of an excavation</li> <li>• After loading from truck/train</li> <li>• Excavation in front of wall and slope</li> </ul>	
Varies	Equivalent modulus	<ul style="list-style-type: none"> <li>• Simplifying overall profile, where some software can have only 1 input modulus</li> </ul>	Uncertainty on thickness of bottom layer (infinite layer often assumed). Relevant layers depend on stress influence.

## 11.6 Typical values for elastic parameters

- The strength of metals is significantly higher than the ground strength. Therefore movements from the ground tend to govern the performance of the structure.
  - Modulus values of 30,000 MPa for industrial concrete floors would apply.

## 11.7 Elastic parameters of various soils

- Secant modulus values are used for foundations. This can be higher or lower depending on strain levels.

Table 11.6 Typical values for Young's modulus of various materials (after Gordon, 1978).

Classification	Material	Young's modulus, $E$ (MPa)
Human	Cartilage	24
	Tendon	600
	Fresh bone	21,000
Timber	Wallboard	1,400
	Plywood	7,000
	Wood (along grain)	14,000
Metals	Magnesium	42,000
	Aluminium	70,000
	Brasses and bronzes	120,000
	Iron and steel	210,000
	Sapphire	420,000
	Diamond	1,200,000
Construction	Rubber	7
	Concrete	20,000
Soils	Soft clays	5
	Stiff clays, loose sands	20
	Dense sands	50
Rocks	Extremely weathered, soft	50
	Distinctly weathered, soft	200
	Slightly weathered, fresh, hard	50,000

Table 11.7 Elastic parameters of various soils.

Type	Strength of soil	Elastic modulus, $E$ (MPa)	
		Short term	Long term
Gravel	Loose	25–50	
	Medium	50–100	
	Dense	100–200	
Medium to coarse sand	Very loose	<5	
	Loose	3–10	
	Medium dense	8–30	
	Dense	25–50	
	Very dense	40–100	
Fine sand	Loose	5–10	
	Medium	10–25	
	Dense	25–50	
Silt	Soft	<10	<8
	Stiff	10–20	8–15
	Hard	>20	>15
Clay	Very soft	<3	<2
	Soft	2–7	1–5
	Firm	5–12	4–8
	Stiff	10–25	7–20
	Very stiff	20–50	15–35
	Hard	40–80	30–60

- These modulus values should not be used in a different application, ie non foundations.
- For example, the modulus values of similar soils in a trench as backfill surrounding a pipe would be significantly less than the above values.

### 11.8 Typical values for coefficient of volume compressibility

- The coefficient of volume compressibility ( $m_v$ ) is used to compute settlements for clay soils.
- The  $m_v$  value is obtained from the consolidation (odeometer) test. This test is one dimensional with rigid boundaries, ie the Poisson Ratio  $\nu' = 0$  and  $E' = 1/m_v$ .
- The elastic modulus is referred to as the constrained modulus and is based on the assumption that negligible lateral strain occurs (in odeometer), so that Poisson's ratio is effectively zero.
- One-dimensional settlements =  $\rho_{od}$ .

Table 11.8 Typical values for coefficient of volume compressibility (after Carter, 1983).

Type of clay	Descriptive term		Coefficient of volume compressibility, $m_v$ ( $10^{-3} \text{ kPa}^{-1}$ )	Constrained modulus, $1/m_v$ , (MPa)
	Strength	Compressibility		
Heavily overconsolidated boulder clays, weathered mudstone.	Hard	Very low	<0.05	>20
Boulder clays, tropical red clays, moderately overconsolidated.	Very stiff	Low	0.05 to 0.1	10–20
Glacial outwash clays, lake deposits, weathered marl, lightly to normally consolidated clays.	Firm	Medium	0.1–0.3	3.3–10
Normally consolidated alluvial clays such as estuarine and delta deposits, and sensitive clays.	Soft	High	0.3–1.0 (non sensitive) 0.5–2.0 (organic, sensitive)	0.7–3.3
Highly organic alluvial clays and peat.	Very soft	Very high	> 1.5	<0.7

### 11.9 Coefficient of volume compressibility derived from SPT

- The  $m_v$  value is inversely proportional to the strength value. The correlation with the SPT N-value is provided in the table for clays with varying plasticity index.
- The table was based on data for stiff clays.

Table 11.9 Coefficient of volume compressibility derived from SPT N-value (after Stroud and Butler, 1975).

Plasticity index (%)	Conversion factor ( $f_2$ )	$m_v$ ( $10^{-3} \text{ kPa}^{-1}$ ) based on N-value: $m_v = 1/(f_2 N)$				
		N = 10	20	30	40	50
10	800	0.12	0.06	0.04	0.03	0.02
20	525	0.19	0.09	0.06	0.05	0.04
30	475	0.21	0.10	0.07	0.05	0.04
40	450	0.22	0.11	0.07	0.06	0.04

### 11.10 Deformation parameters from CPT results

- The Coefficient of volume change and the constrained modulus (ie large strain condition) values can be derived from the CPT results.

Table 11.10 Deformation parameters from CPT results (Fugro, 1996; Meigh, 1987).

Parameter	Relationship	Comments
Coefficient of volume change, $m_v$	$m_v = 1/(\alpha q_c)$	For normally and lightly overconsolidated soils $\alpha = 5$ for classifications CH, MH, ML $\alpha = 6$ for classifications CL, OL $\alpha = 1.5$ for classifications OH with moisture > 100% for overconsolidated soils $\alpha = 4$ for classifications CH, MH, CL, ML $\alpha = 2$ for classifications ML, CL with $q_c > 2 \text{ MPa}$
Constrained modulus, M	$M = 3 q_c$	$M = 1/m_v$
Elastic (Young's) modulus, E	$E = 2.5 q_c$ $E = 3.5 q_c$	Square pad footings – axisymmetric Strip footings – plane strain

### 11.11 Drained soil modulus from cone penetration tests

- The approximate relationship between CPT value and drained elastic modulus for sands is provided in the table.

Table 11.11 Preliminary drained elastic modulus of sands from cone penetration tests.

Relative density	Cone resistance, $q_c$ (MPa)	Typical drained elastic modulus $E'$ , MPa
V. loose	<2.5	<10
Loose	2.5–5.0	10–20
Med dense	5.0–10.0	20–30
Dense	10.0–20.0	30–60
V. dense	>20.0	>60

### 11.12 Soil modulus in clays from SPT values

- The modulus varies significantly between small strain and large strain applications.

Table 11.12 Drained  $E'$  and undrained  $E_u$  modulus values with SPT  $N$ -value (CIRIA, 1995).

Material	$E'/N$ (MPa)	$E_u/N$ (MPa)
Clay	0.6 to 0.7	1.0 to 1.2
	0.9 for $q/q_{ult} = 0.4$ to 0.1	6.3 to 10.4 for small strain values ( $q/q_{ult} < 0.1$ )
Weak rocks		0.5 to 2.0 for $N_{60}$

- $E_u/N = 1$  is appropriate for footings.
- For rafts, where smaller movements occur  $E_u/N = 2$ .
- For very small strain movements for friction piles  $E_u/N = 3$ .

### 11.13 Drained modulus of clays based on strength and plasticity

- The drained modulus of soft clays is related to its undrained strength  $C_u$  and its plasticity index.

Table 11.13 Drained modulus values (from Stroud et al., 1975).

Soil plasticity (%)	$E'/C_u$
10–30	270
20–30	200
30–40	150
40–50	130
50–60	110

### 11.14 Undrained modulus of clays for varying over consolidation ratios

- The undrained modulus  $E_u$  depends on the soil strength, its plasticity and overconsolidation ratio (OCR).

Table 11.14 Variation of the undrained modulus with overconsolidation ratio (Jamiolkowski et al., 1979).

Overconsolidation ratio	Soil plasticity	$E_u/C_u$
<2	PI < 30%	600–1500
		400–1400
		300–1000
		200–600
<2	PI = 30–50%	300–600
		200–500
		100–400
<2	PI > 50%	100–300
		50–250

- The table below is for a secant modulus at a Factor of safety of 2, ie 50% of the peak strength.
- The  $E_u/C_u$  value is dependent on the strain level.
- For london clays (Jardine et al., 1985) found a  $E_u/C_u$  ratio of 1000 to 500 for foundations but a larger ratio for retaining walls, when smaller strains apply.

### 11.15 Soil modulus from SPT values and plasticity index

- These values correlate approximately with previous tables for large strain applications.
- This applies to rigid pavements.
- Do not use for soft clays.

Table 11.15 Modulus values (Industrial Floors and Pavements Guidelines, 1999).

$E_s/N$	Material
3.5	Sands, gravels and other cohesionless soils
2.5	Low PI (<12%)
1.5	Medium PI (12% < PI < 22%)
1.0	High PI (22% < PI < 32%)
0.5	Extremely high PI (PI > 32%)

### 11.16 Short and long term modulus

- For granular materials the long term and short term strength and modulus values are often considered similar. However for these materials there can still be minor change between the long and short term state.
- Short term Young's modulus  $E_s = \text{Long Term Modulus } E_l = \beta E_s$ .

Table 11.16 Long term vs short term (Industrial Floors and Pavements Guidelines, 1999).

$\beta$	Material
0.9	Gravels
0.8	Sands
0.7	Silts, silty clays
0.6	Stiff clays
0.4	Soft clays

### 11.17 Poisson ratio in soils

- A clay in an undrained state has a Poisson ratio of 0.5.
- In the Oedometer test with negligible (near zero) lateral strain the Poisson ratio is effectively 0.0.

Table 11.17 Poisson's ratio for soils (Industrial floors and pavements guidelines, 1999).

Material	Short term	Long term
Sands, gravels and other cohesionless soils	0.30	0.30
Low PI (<12%)	0.35	0.25
Medium PI (12% < PI < 22%)	0.40	0.30
High PI (22% < PI < 32%)	0.45	0.35
Extremely high PI (PI > 32%)	0.45	0.40

### 11.18 Typical rock deformation parameters

- The higher density rocks have a larger intact modulus.
- This needs to be factored for the rock defects to obtain the in-situ modulus.

Table 11.18 Rock deformation based on rock description (adapted from Bell, 1992).

Rock density ( $\text{kg/m}^3$ )	Porosity (%)	Deformability ( $10^3$ MPa)
<1800	>30	<5
1800–2200	30–15	5–15
2200–2550	15–5	15–30
2550–2750	5–1	30–60
>2750	<1	>60

### 11.19 Rock deformation parameters

- This table is for intact rock properties, and compares the Young's modulus (E) to the unconfined strength ( $q_u$ ).

Table 11.19 Rock modulus values (Deere and Miller, 1966).

$E/q_u$	Material	Comments
1000	Steel, concrete	Man made materials
500	Basalts & other flow rocks (Igneous rocks) Granite (Igneous) Schist: low foliation (Metamorphic) Marble (Metamorphic)	High modulus ratio – UCS > 100 MPa Basalt in Brisbane was 300 Phyllite (Foliated metamorphic) in Brisbane was 500
200	Gneiss, Quartzite (Hard metamorphic rocks) Limestone (Sedimentary) Dolomite (Calcareous sedimentary: coral)	High modulus ratio – UCS = 60–100 MPa
100	Shales, sandstones (Sedimentary rocks) Schist: steep foliation	Low modulus ratio – UCS < 60 MPa Horizontal bedding: Lower the E values tuff (Pyroclastic Igneous) in Brisbane was 150

- Intact rock properties would vary from in-situ conditions depending on the defects.

- Rock modulus correlations and the above general relationship should be calibrated with local conditions.
- The Brisbane relationships are from laboratory measurements.

### 11.20 Rock mass modulus derived from the intact rock modulus

- Reduction factors needs to be applied to use the intact rock modulus in design.
- When the Young's modulus of the in-situ rock =  $E_r$

$$E_r = K_E E_i$$

where  $E_i$  = Intact rock modulus.

Table 11.20 Modulus reduction ratio (after Bieniawski, 1984).

RQD (%)	Modulus reduction ratio, $K_E$
0–50	0.15
50–70	0.2
70–80	0.30
80–90	0.40
>90	0.70

### 11.21 Modulus ratio based on open and closed joints

- The modulus ratio (intact rock modulus/rock mass modulus) can be derived from the RQD combined with the opening of the rock joints, if known.
- Open joints have a higher reduction value at high RQD values.

Table 11.21 Estimation of the rock modulus based on the RQD values (after Carter and Kulhawy, 1988).

RQD (%)	$K_E = E_i/E_r$	
	Closed joints	Open joints
20	0.05	
50	0.15	0.10
70	0.70	
100	1.00	0.60

### 11.22 Rock modulus from rock mass ratings

- The modulus values can be derived from rock mass ratings systems (described in later sections).

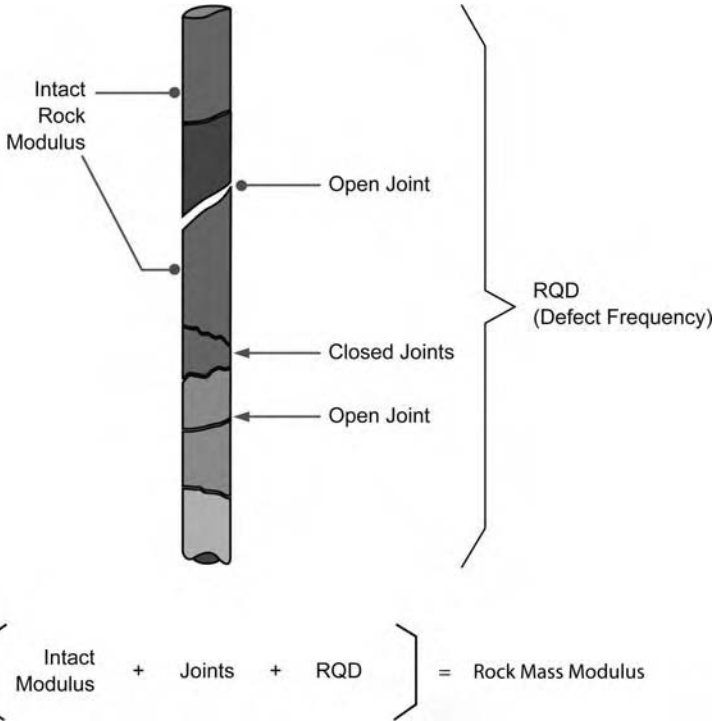


Figure 11.3 Rock mass modulus.

Table 11.22 Modulus values from rock mass rating (Barton, 1983; Serafim and Pereira, 1983).

Rock mass rating	Relationship with deformation modulus (GPa)	Comment
Rock mass rating (RMR)	$E_d = 10 (RMR - 10)/40$	Derived from plate bearing tests with RMR = 25 to 85
Q – Index	$E_d = 25 \text{ Log } Q$ (Mean) $E_d = 10 \text{ Log } Q$ (Minimum) $E_d = 40 \text{ Log } Q$ (Maximum)	Derived from in-situ tests

### 11.23 Poisson ratio in rock

- These correlate approximately with the modulus ratios. Rocks with high modulus ratios tend to have lower Poisson’s ratio than rocks with low modulus ratios (see previous table).

Table 11.23 Poisson’s ratio for rock.

Rock type	Poisson’s ratio
Basalt	0.1 to 0.2
Granite	0.15 to 0.25
Sandstone	0.15 to 0.3
Limestone	0.25 to 0.35

- Poisson's ratio of concrete  $\sim 0.15$ .
- Use a value of 0.15 for competent unweathered bedrock, and 0.3 for highly fractured and weathered bedrock.

### 11.24 Significance of modulus

- The relevant modulus value depends on the relative stress influence.

Table 11.24 Significance of modulus (Deere et al., 1967).

<i>Modulus ratios for rock</i>	<i>Comments</i>
$E_d/E_{\text{conc}} > 0.25$	Foundation modulus has little effect on stresses generated within the concrete mass.
$0.06 < E_d/E_{\text{conc}} < 0.25$	Foundation modulus becomes significant with respect to stresses generated within the concrete mass.
$0.06 < E_d/E_{\text{conc}}$	Foundation modulus completely dominates the stresses generated within the concrete mass.



# Earthworks

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## 12.1 Earthworks issues

- The designs construction issues are covered in the table below.
- Issues related to pavements are discussed in the next chapter.
- Related issues on slopes and retaining walls are covered in later chapters.

Table 12.1 Earthworks issues.

<i>Earthwork Issues</i>	<i>Comments</i>
Excavatability	Covered in this chapter. The material parameter is only 1 indicator of excavatability. Type of excavation and plant data also required.
Compaction characteristics	Covered in this chapter. Depends on material, type of excavation/operating space and plant.
Bulk up	Covered in this chapter. Depends on material.
Pavements	Refer chapter 13
Slopes	Refer chapter 14
Retaining walls	Refer chapter 20
Drainage and erosion	Refer chapter 15
Geosynthetics	Refer chapter 16

## 12.2 Excavatability

- The excavatability depends on the method used as well as the material properties.
- Some of these are not mutually exclusive, ie strength may be affected by degree of weathering, and run direction is relevant mainly for large open excavations, and when dip direction is an issue.
- Geological definition of rock is different form the contractual definition, where production rates are important.

## 12.3 Excavation requirements

- The strength of the material is one of the key indicators in assessing the excavation requirements.
- The table provides a preliminary assessment of the likely excavation requirements.

Table 12.2 Controlling factors.

Factor	Parameter
Material	<ul style="list-style-type: none"> <li>• Degree of weathering</li> <li>• Strength</li> <li>• Joint spacing</li> <li>• Bedding spacing</li> <li>• Dip direction</li> </ul>
Type of excavation	<ul style="list-style-type: none"> <li>• Large open excavation</li> <li>• Trench excavation</li> <li>• Drilled shaft</li> <li>• Tunnels</li> </ul>
Type of plant	<ul style="list-style-type: none"> <li>• Size</li> <li>• Weight</li> </ul>
Space	<ul style="list-style-type: none"> <li>• Run direction</li> <li>• Run up distance</li> </ul>

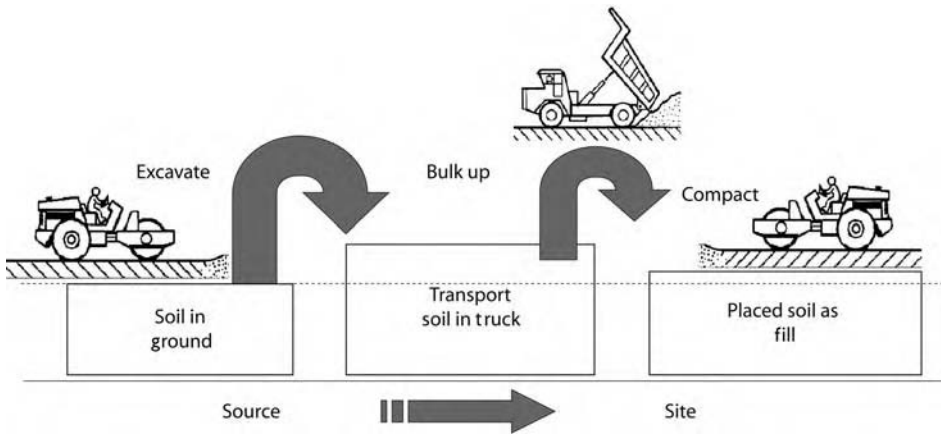


Figure 12.1 Earthworks process.

Table 12.3 Preliminary assessment of excavation requirements.

Material type	Excavation requirements
Very soft to firm clays	Hand tools
Very loose to medium dense sands	
Stiff to hard clays	Power tools
Dense to very dense sands	
Extremely low strength rocks – typically XW	
Very low to low strength rocks – typically XW/DW	Easy ripping
Medium to high strength rocks – typically DW	Hard ripping
Very high to extremely high – typically SW/Fr	Blasting

- The blasting term as used here refers to the difficulty level and can include rock breakers, or expanding grouts.

## 12.4 Excavation characteristics

- The excavatability characteristics based on rock hardness and strength.
- The above is combined with its bulk properties (seismic velocity) and joint spacing.

Table 12.4 Excavation characteristics (Bell, 1992).

Rock hardness description	Unconfined compressive strength (MPa)	Seismic wave velocity (m/s)	Spacing of joints (mm)	Excavation characteristics
Very soft	1.7–3.0	450–1200	<50	Easy ripping
Soft	3.0–10	1200–1500	50–300	Hard ripping
Hard	10–20	1500–1850	300–1000	Very hard ripping
Very hard	20–70	1850–2150	1000–3000	Extremely hard
Extremely hard	>70	>2150	>3000	Ripping or blasting Blasting

- Table below combines both factors of strength and fractures into one assessment.

## 12.5 Excavatability assessment

- The excavatability data shown are extracted from charts. It is therefore approximate values only.
- Higher strengths combined with closer discontinuity spacing shifts the excavatability rating.

Table 12.5 Excavatability assessment (Franklin et al. 1971 with updates from Walton and Wong, 1993).

Parameter	Easy digging	Marginal digging without blasting	Blast to loosen	Blast to fracture
Strength, $I_s$ (50) (MPa)	<0.1	<0.3	>0.3	>0.3
Discontinuity spacing (m)	<0.02	<0.2	0.2 to 0.6	>0.6
RQD (%)	<10%	<90%	>90%	>90%

- Blast to loosen can be equated to using a rock breaker.
- Ripping involves using a tine attached to the rear of the bulldozer.

## 12.6 Diggability index

- The rock weathering term is another term incorporated in this table as well as the type of equipment (backhoe or excavator).
- This table classifies the diggability only. The following table provides the implication for the type of equipment.

Table 12.6 Diggability index rating (adapted from, Scoble and Muftuoglu, 1984).

Parameter	Symbol	Ranking				
		Complete	High	Moderately	Slight	Fresh
Weathering	W Rating	0	5	15	20	25
Strength (MPa): UCS Is (50)	S Rating	<20 <0.5 0	20–50 0.5–1.5 5	40–60 1.5–2.0 15	60–100 2–3.5 20	> 100 > 3.5 25
Joint spacing (m)	J Rating	<0.3 5	0.3–0.6 15	0.6–1.5 30	1.5–2 45	>2 50
Bedding spacing (m)	B Rating	<0.1 0	0.1–0.3 5	0.3–0.6 10	0.6–1.5 20	> 1.5 30

## 12.7 Diggability classification

- The Diggability in terms of the type of plant required uses the Index obtained from the previous table.

Table 12.7 Diggability classification for excavators (adapted from, Scoble and Muftuoglu, 1984).

Class	Ease of digging	Index (W + S + J + B)	Typical plant which may be used without blasting	
			Type	Example
I	Very Easy	<40	Hydraulic backhoe <3 m <sup>3</sup>	CAT 235D
II	Easy	40–50	Hydraulic shovel or backhoe <3 m <sup>3</sup>	CAT 235FS, 235 ME
III	Moderately	50–60	Hydraulic shovel or backhoe >3 m <sup>3</sup>	CAT 245FS, 245 ME
IV	Difficult	60–70	Hydraulic shovel or backhoe >3 m <sup>3</sup> : Short boom of a backhoe	CAT 245, O&K RH 40
V	Very difficult	70–95	Hydraulic shovel or backhoe >4 m <sup>3</sup>	Hitachi EX 100
VI	Extremely difficult	95–100	Hydraulic shovel or backhoe >7 m <sup>3</sup>	Hitachi EX 1800, O&K RH 75

## 12.8 Excavations in rock

- The assessment of open excavations is different from excavations in limited space, such as trenches or drilled shafts.
- Seismic Wave Velocity – SWV
- Unconfined Compressive Strength – UCS
- For drilled shafts:
  - Limit of earth auger is 15cm penetration in a 5 – minute period → Replace with Rock Auger.
  - Rock Auger to Down-the-hole hammers (Break).

Table 12.8 Excavation in rock (part data from Smith, 2001).

Type of excavation	Parameter	Dig	Rip	Break/Blast
	Relative cost	I	2 to 5	5 to 25
Large open excavations	N – Value RQD SWV	$N \leq 50$ to 70 RQD < 25% < 1500 m/s		$N = 100/100$ mm, Use $N^* = 300$ RQD > 50% 1850–2750 m/s
Trench excavations	SWV	750–1200 m/s Using backhoe		1850–2750 m/s Excavators in large excavations, rock breakers
Drilled shafts	N – Value UCS SWV	$N < 100/75$ mm Use $N^* < 400$ UCS < 20 MPa < 1200 m/s		$N^* > 600$ UCS > 28 MPa > 1500 m/s
Tunnels	UCS	UCS < 3 MPa		UCS > 70 MPa

- For tunnelling shields:
  - Backhoes mounted inside tunnel shields must give way to road headers using drag pick cutters (similar to rock auger teeth for drilled shafts). Occurs at about UCS = 1.5 MPa.
  - Road Headers → Drill and Blast or TBM with disk cutters at about UCS = 70 to 80 MPa. Specialist road headers can excavate above that rock strength.

## 12.9 Rippability rating chart

- Weaver's charts combine concepts of strength, discontinuity, plant and joint characteristics.

Table 12.9 Rippability rating chart (after Weaver 1975).

Rock class	I	II	III	IV	V
Description	Very good rock	Good rock	Fair rock	Poor rock	Very poor rock
Seismic velocity (m/s)	>2150	2150–1850	1850–1500	1500–1200	1200–450
Rating	26	24	20	12	5
Rock hardness	Extremely hard rock	Very hard rock	Hard rock	Soft rock	Very soft rock
Rating	10	5	2	1	0
Rock weathering	Unweathered	Slightly weathered	Weathered	Highly weathered	Completely weathered
Rating	9	7	5	3	1
Joint spacing (mm)	>3000	3000–1000	1000–300	300–50	<50

(Continued)

Table 12.9 (Continued)

Rock Class	I	II	III	IV	V
Rating	30	25	20	10	5
Joint continuity	Non-continuous	Slightly continuous	Continuous – no gouge	Continuous – some gouge	Continuous – with gouge
Rating	5	5	3	0	0
Joint gouge	No separation	Slight separation	Separation < 1 mm	Gouge < 5 mm	Gouge > 5 mm
Rating	5	5	4	3	1
*Strike and dip orientation	Very unfavourable	Unfavourable	Slightly unfavourable	Favourable	Very favourable
Rating	15	13	10	5	3
Total rating	100–90	90–70+	70–50	50–25	<25
Rippability assessment	Blasting	Extremely hard ripping and blasting	Very hard ripping	Hard ripping	Easy ripping
Tractor selection	–	DD9G/D9G	D9/D8	D8/D7	D7
Horsepower	–	770/385	385/270	270/180	180
Kilowatts	–	575/290	290/200	200/135	135

- Original strike and dip orientation now revised for rippability assessment.
- +Ratings in excess of 75 should be regarded as unrippable without pre-blasting.

## 12.10 Bulking factors

- The bulking factor for excavation to transporting to placement and compaction:

Table 12.10 Bulking factors for excavation to transporting.

Material	Bulk density (in <i>situ</i> t/m <sup>3</sup> )	Bulk up on excavation (%)
Granular soils		
• Uniform sand	• 1.6–2.1	10–15
• Well graded sand	• 1.7–2.2	
• Gravels	• 1.7–2.3	
Cohesive		
• Clays	• 1.6–2.1	20–40
• Gravelly clays	• 1.7–2.2	
• Organic clays	• 1.4–1.7	
Peat/topsoil	• 1.1–1.4	25–45
Rocks		
• Igneous	• 2.3–2.8	• 50–80
• Metamorphic	• 2.2–2.7	• 30–60
• Sedimentary	• 2.1–2.6	• 40–70
• Soft rocks	• 1.9–2.4	• 30–40

- 0%–10% soils and soft rocks.
- 5%–20% hard rocks.
- Typically wastage is ~5%.

### 12.11 Practical maximum layer thickness

- The practical maximum layer thickness for compaction depends on the material to be compacted and equipment used.
- The table below is for large equipment in large open areas.

Table 12.11 Practical maximum layer thickness for different roller types (Forsblad, 1981).

Roller type static weight (drum module weight in brackets)		Practical maximum layer thickness (m)					
Type	Weight (ton)	Embankment				Pavement	
		Rock fill	Sand/gravel	Silt	Clay	Subbase	Base
Towed vibratory rollers	6	0.75	+0.60	+0.45	0.25	-0.40	+0.30
	10	+1.50	+1.00	+0.70	-0.35	-0.60	+0.40
	15	+2.00	+1.50	+1.00	-0.50	-0.80	-
	6 Padfoot	-	0.60	+0.45	+0.30	0.40	-
	10 Padfoot	-	1.00	+0.70	+0.40	0.60	-
Self propelled roller	7 (3)	-	+0.40	+0.30	0.15	+0.30	+0.25
	10 (5)	0.75	+0.50	+0.40	0.20	+0.40	+0.30
	15 (10)	+1.50	+1.00	+0.70	+0.35	+0.60	+0.40
	8 (4) padfoot	-	0.40	+0.30	+0.20	0.30	-
	11 (7) padfoot	-	0.60	+0.40	+0.30	0.40	-
	15 (10) padfoot	-	1.00	+0.70	+0.40	0.60	-
Vibratory tandem rollers	2	-	0.30	0.20	0.10	0.20	+0.15
	7	-	+0.40	0.30	0.15	+0.30	+0.25
	10	-	+0.50	+0.35	0.20	+0.40	+0.30
	13	-	+0.60	+0.45	0.25	+0.45	+0.35
	18 Padfoot	-	0.90	+0.70	+0.40	0.60	-

- Most suitable applications marked +.
- Thickness in confined areas should be 200 mm maximum loose lift thickness.
- For small sized equipment (<1.5 ton) the applicable thickness is 1/2 to 1/3 of the above.

### 12.12 Rolling resistance of wheeled plant

- Rolling resistance = Force that must be overcome to pull a wheel load.
- It depends on gradient of site and nature of trafficked area.
- Rolling resistance = Rolling resistance factor  $\times$  gross vehicle weight.
- Table 12.12 indicates that maintenance of haul road helps to reduce operational cost of plant.
- A surface with no maintenance is expected to have 5 to 10 times the operating cost of a good well maintained surface.

Table 12.12 Rolling resistance of wheeled plant (Horner, 1988).

Surface	Haul road conditions Condition	Rolling resistance Factor	
		Kg/t	An equivalent gradient
Hard, smooth	Stabilized surface roadway, no penetration under load, well maintained	20	2%
Firm, smooth	Rolling roadway with dirt or light surfacing, some flexing under load, periodically maintained	32.5	3%
With snow	Packed	25	2.5%
	Loose	45	4.5%
Dirt roadway	Rutted, flexing under load, little maintenance, 25–50 mm tyre penetration	50	5
Rutted dirt roadway	Rutted, soft under travel, no maintenance, 100–150 mm tyre penetration	75	7.5%
Sand/gravel surface	Loose	100	10%
Clay surface	Soft muddy rutted, no maintenance	100–200	10–20%

### 12.13 Compaction requirements for various applications

- The compaction levels should be based on the type of application.
- Compaction assumes a suitable material, as well as adequate support from the underlying material.
- A very high compaction on a highly expansive clay can have an adverse effect in increasing swelling potential.
- The subgrade thickness is typically considered to be 1.0 m, but this varies depending on the application. Refer Section 13.1.

Table 12.13 Compaction levels for different applications.

Class	Application	Compaction level
1	<ul style="list-style-type: none"> <li>• Pavements</li> <li>• Upper 0.5 m of subgrade under buildings</li> </ul>	Extremely high
2	<ul style="list-style-type: none"> <li>• Upper 1.5 m of subgrade under airport pavements</li> <li>• Upper 1.0 m of subgrade under rail tracks</li> <li>• Upper 0.75 m of subgrade under pavements</li> <li>• Upper 3 m of fills supporting 1 or 2 story buildings</li> </ul>	Very high
3	<ul style="list-style-type: none"> <li>• Deeper parts to 3 m of fills under pavements</li> <li>• Deeper parts of fills under buildings</li> <li>• Lining for canal or small reservoir</li> <li>• Earth dams</li> <li>• Lining for landfills</li> </ul>	High
4	<ul style="list-style-type: none"> <li>• All other fills requiring some degree of strength or incompressibility</li> <li>• Backfill in pipe or utility trenches</li> <li>• Drainage blanket or filter (Gravels only)</li> </ul>	Normal
5	<ul style="list-style-type: none"> <li>• Landscaping material</li> <li>• Capping layers (not part of pavements)</li> <li>• Immediately behind retaining walls (self compacting material “Drainage Gravel” typical)</li> </ul>	Nominal

- The compaction level may be related to a specified value of CBR strength.

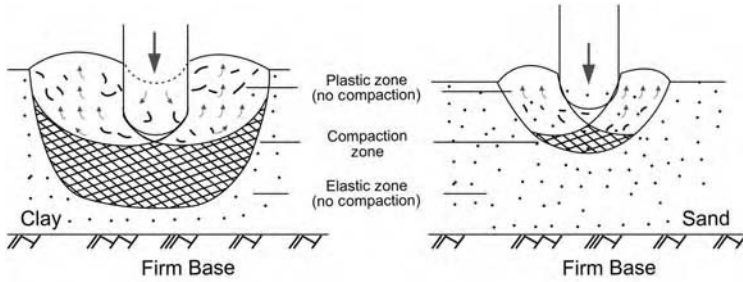


Figure 12.2 Effect of sheepfoot roller on clays and sands (Here from Holts and Kovacs, 1981 Spangler and Handy, 1982).

### 12.14 Required compaction

- Relative compaction is the ratio of the field density with the maximum dry density.
- The relative compaction is required in an end product specifications.
- Typically many specifications simply use 95% relative compaction. The table shows that this should vary depending on the application. The table is therefore

Table 12.14 Required compaction level based on various soil types (adapted and modified from Sower's 1979).

Soil type	Soil classification	Required compaction (% Standard MDD)				
		Class 1	Class 2	Class 3	Class 4	Class 5
Rock sizes	>60 mm	Compaction standards do not apply				
Gravels	GW	96	94	-	90	-
	GP					
	GM	98	96	92	90	-
	GC					
Sands	SW	98	96	92	90	-
	SP					
	SM	100	98	92	90	88
	SC					
Low plasticity fine grained	ML	100	98	92	90	88
	CL					
	OL					
High plasticity fine grained	MH	-	-	96	92	88
	CH					
	OH					

a guide only. A movement sensitive building would require a higher level of compaction, than a less sensitive building such as a steel framed industrial building.

- When the percentage of gravel sizes (>200 mm) exceeds 15%, and the percentage of cobble sizes (60 mm) exceeds 30%, then use a method specification.
- Method specifications require the type and weight of roller to be defined with the number of passes and the lift thickness.

### 12.15 Comparison of relative compaction and relative density

- The relative compaction applies to material with some fines content.
- The relative density applies to material that is predominantly granular.

Table 12.15 Approximation of relative density to relative compaction (Lee and Singh, 1971).

<i>Granular consistency</i>	<i>Relative density</i>	<i>Relative compaction</i>
Very dense	100	100
	90	98
	80	96
Dense	70	94
	60	92
Medium	50	98
	40	88
Loose	30	86
	20	84
Very loose	10	82
	0	80

### 12.16 Field characteristics of materials used in earthworks

- Different material types are required depending on the application.
- Table 12.16 provides the typical field characteristics for different materials.

### 12.17 Typical compaction characteristics of materials used in earthworks

- Table 12.17 provides a guide to the use of different materials in a method specifications.
- Thickness of compacted layers depends on type of plant used.
- Different plant types would need to be used for different materials and operating room.

### 12.18 Suitability of compaction plant

- Effective compaction requires consideration of the type of plant, materials being compacted and environment. Refer Table 12.18.
- Tamping rollers includes sheepsfoot and pad rollers.

Table 12.16 Field characteristics of materials used in earthworks (adapted from BS 6031 – 1981).

Material type	Description	USC symbol	Drainage characteristics	Shrinkage or swelling properties	Value as a road foundation	Bulk density Before excavation		Coefficient of bulking %
						Dry or moist Mg/m <sup>3</sup>	Submerged Mg/m <sup>3</sup>	
Boulders and cobbles	Boulder gravels	–	Good	Almost none	Good to excellent	–	–	–
Other materials	Hard broken rock	–	Excellent		Very good to excellent	–	–	20–60
	Soft rocks, rubble	–	Fair to practically impervious	Almost none to slight	Good to excellent	1.10 to 2.00	0.65 to 1.25	40
Gravels and gravelly soils	Well graded	GW	Excellent	Almost none	Excellent	1.90 to 2.10	1.15 to 1.30	10–20
	Poorly graded	GP			Good	1.60 to 2.00	0.90 to 1.25	
	Silty	GM	Fair to practically impervious	Almost none to slight	Good to excellent	1.80 to 2.10	1.10 to 1.30	
	Clayey	GC	Practically impervious	Very slight	Excellent	2.00 to 2.25	1.00 to 1.35	
Sands and sandy soils	Well graded	SW	Excellent	Almost none	Good to excellent	1.80 to 2.10	1.05 to 1.30	5 to 15
	Poorly graded	SP			Fair to good	1.45 to 1.70	0.90 to 1.00	
	Silty	SM	Fair to practically impervious	Almost none to medium		1.70 to 1.90	1.00 to 1.15	
	Clayey	SC	Practically impervious	Very slight	Good to excellent	1.90 to 2.10	1.15 to 1.30	
Inorganic silts	Low plasticity	ML	Fair to poor	Slight to medium	Fair to poor	1.70 to 1.90	1.00 to 1.15	20 to 40
	High plasticity	MH	Poor	High	Poor	1.75	1.00	–
Inorganic clays	Low plasticity	CL	Practically impervious	Medium	Fair to poor	1.60 to 1.80		20 to 40
	High plasticity	CH		High	Poor to very poor			–
Organic	with silts/clays of low plasticity	OL	Practically Impervious	Medium to high	Poor	1.45 to 1.70	0.90 to 1.00	20 to 40
	with silts/clays of high plasticity	OH		High	Very poor	1.50	0.50	–
Peat	highly organic soils	Pt	Fair to poor	Very high	Extremely poor	1.40	0.40	–

Table 12.17 Compaction characteristics of materials used in earthworks (adapted from BS 6031 – 1981).

<i>Material</i>	<i>Suitable type of compaction plant</i>	<i>Minimum number of passes required</i>	<i>Maximum thickness of compacted layer</i>	<i>Remarks</i>
Natural rocks <ul style="list-style-type: none"> <li>● Chalk</li> <li>● other rock fills</li> </ul>	<ul style="list-style-type: none"> <li>● Heavy vibratory roller – &gt; 1800 kg/m or</li> <li>● Grid rollers – &gt;8000 kg/m or</li> <li>● Self propelled tamping rollers</li> </ul>	<ul style="list-style-type: none"> <li>● 3 (for Chalk)</li> <li>● 4 to 12</li> </ul>	500 to 1500 mm depending on plant used	Maximum dimension of rock not to exceed 2/3 of layer thickness
Waste material <ul style="list-style-type: none"> <li>● Burnt and unburnt colliery shale</li> <li>● Pulverised fuel ash</li> <li>● Broken concrete, bricks, steelworks slag</li> </ul>	<ul style="list-style-type: none"> <li>● Vibratory roller, or</li> <li>● Smooth wheeled rollers or</li> <li>● Self propelled tamping rollers</li> <li>● Pneumatic tyred rollers for pulverised fuel ash only</li> </ul>	4 to 12	300 mm	
Coarse grained soils <ul style="list-style-type: none"> <li>● Well graded gravels and gravelly soils</li> <li>● Well graded sands and sandy soils</li> </ul>	<ul style="list-style-type: none"> <li>● Grid rollers – &gt;5400 kg/m or</li> <li>● Pneumatic tyred rollers &gt;2000 kg/wheel or</li> <li>● Vibratory plate compactor &gt;1100 kg/m<sup>2</sup> of baseplate</li> <li>● Smooth wheeled rollers or</li> <li>● Vibratory roller, or</li> <li>● Self propelled tamping rollers</li> </ul>	3 to 12	75 mm to 275 mm	
Coarse grained soils <ul style="list-style-type: none"> <li>● Uniform sands and gravels</li> </ul>	<ul style="list-style-type: none"> <li>● Grid rollers – &lt;5400 kg/m or</li> <li>● Pneumatic tyred rollers &lt;1500 kg/wheel or</li> <li>● Vibratory plate compactor</li> <li>● Smooth wheeled rollers &lt;500 Kg/m or</li> <li>● Vibratory roller</li> </ul>	3 to 16	75 mm to 300 mm	
Fine grained soils <ul style="list-style-type: none"> <li>● Well graded gravels and gravelly soils</li> <li>● Well graded sands and sandy soils</li> </ul>	<ul style="list-style-type: none"> <li>● Sheepsfoot roller</li> <li>● Pneumatic tyred rollers or</li> <li>● Vibratory plate compactor &gt;1400 kg/m<sup>2</sup> of baseplate</li> <li>● Smooth wheeled rollers or</li> <li>● Vibratory roller &gt;700 kg/m</li> </ul>	4 to 8	100 mm to 450 mm	High plasticity soils should be avoided where possible

Table 12.18 Suitability of compaction plant (Hoerner, 1990).

Compaction plant	Principal soil type							
	Cohesive		Granular				Rock	
	Wet	Others	Well graded		Uniform		Soft	Hard
			Coarse	Fine	Coarse	Fine		
Smooth wheeled roller		✓✓	✓✓	✓✓			✓✓	
Pneumatic tyred roller	✓✓		✓✓	✓✓	✓✓	○	○	○
Tamping roller	✓✓	✓✓	○	✓✓	○		○	
Grid roller		✓✓	✓✓	✓✓	✓✓	○	✓✓	○
Vibrating roller	○	✓✓	✓✓	✓✓	✓✓	✓✓	○	✓✓
Vibrating plate		○	✓✓	✓✓	✓✓	✓✓	○	✓✓
Vibro – tamper		✓✓	✓✓	✓✓	✓✓	✓✓	○	✓✓
Power rammer	○	✓✓	✓✓	✓✓			○	○
Dropping weight		✓✓	✓✓	✓✓			✓✓	✓✓
Dynamic consolidation	○	✓✓	✓✓	✓✓			✓✓	✓✓

✓✓ Most suited.

○ Can be used but less efficiently.

## 12.19 Typical lift thickness

- The lift thickness is dependent on the type of material and the plant.
- In limited operating room (eg backfill of trenches) small plant are required and the thickness must be reduced from to achieve the appropriate compaction level.
- Adjacent to area sensitive to load and/or vibration (eg over services, adjacent to buildings), then medium sized compaction equipment applies. The thickness levels would be smaller than in an open area, but not as small as in the light equipment application.

Table 12.19 Typical lift thickness.

Equipment weight	Material type	Typical lift thickness	Comments
Heavy ≥ 10 tonnes	Rock fill	750–2000 mm	Applies to open areas
	Sand & Gravel	500–1200 mm	
	Silt	300–700 mm	
	Clay	200–400 mm	
Medium (1.5 to 10 tonnes)	Rock fill	400–1000 mm	Some controls required, eg
	Sand & Gravel	300–600 mm	
	Silt	200–400 mm	
	Clay	100–300 mm	
Small (< 1.5 tonnes)	Rock fill	200–500 mm	In limited areas, eg
	Sand & Gravel	150–400 mm	
	Silt	150–300 mm	
	Clay	100–250 mm	

## 12.20 Maximum size of equipment based on permissible vibration level

- Different weight rollers are required adjacent to buildings. This must be used with a suitable offset distance.
- The table is based on a permissible peak particle velocity of 10 mm/second. Commercial and industrial buildings may be able to tolerate a larger vibration level (20 mm/sec). Conversely, historical buildings and buildings with existing cracks would typically be able to tolerate significantly less vibration (2 to 4 mm/sec).

Table 12.20 Minimum recommended distance from vibrating rollers (Tynan, 1973).

Roller class	Weight range	Minimum distance to nearest building
Very light	<1.25 tonne	Not restricted for normal road use. 3 m
Light	1–2 tonnes	Not restricted for normal road use. 5 m
Light to medium	2–4 tonnes	5–10 m
Medium to heavy	4–6 tonnes	Not advised for city and suburban streets 10–20 m
Heavy	7–11 tonnes	Not advised for built up areas 20–40 m

## 12.21 Compaction required for different height of fill

- The height of fill should also determine the level of compaction, and number of passes.
- The table below shows an example of such a variation, assuming similar materials being used throughout the full height.

Table 12.21 Typical number of roller passes needed for 150 mm thick compacted layer.

Height of fill (m)	Number of passes of roller for material type		
	Clayey gravel (GC)	Sandy clay (CL), clayey sand (SC)	Clay, CH
<2.5 m	3	3	4
2.5 to 5.0 m	4	5	6
5.0 to 10.0 m	5	7	8

- The optimum compaction thickness depends on the type of equipment used.

## 12.22 Typical compaction test results

- Granular material tends to have a higher maximum dry density and lower optimum moisture content.
- The optimum moisture content increases with increasing clay content.

## 12.23 Field compaction testing

- The sand cone replacement is a destructive test. For large holes or rock fill, water or oil of known density is used.

Table 12.22 Typical compaction test results (Hoerner, 1990).

Material	Type of compaction test	Optimum moisture content (%)	Maximum dry density ( $t/m^3$ )
Heavy clay	Standard (2.5 kg Hammer)	26	1.47
	Modified (4.5kg Hammer)	18	1.87
Silty clay	Standard	21	1.57
	Modified	12	1.94
Sandy clay	Standard	13	1.87
	Modified	11	2.05
Silty gravelly clay	Standard	17	1.74
	Modified	11	1.92
Uniform sand	Standard	17	1.69
	Modified	12	1.84
Gravelly sand/sandy gravel	Standard	8	2.06
	Modified	8	2.15
	Vibrating hammer	6	2.25
Clayey sandy gravel	Standard	11	1.90
	Vibrating hammer	9	2.00
Pulverised fuel ash	Standard	25	1.28
Chalk	Standard	20	1.56
Slag	Standard	6	2.14
Burnt shale	Standard	17	1.70
	Modified	14	1.79

- The nuclear density gauge is a non destructive test. Direct Transmission or Back Scatter Techniques used.

Table 12.23 Field compaction testing.

Equipment	Sand cone	Nuclear density gauge
Equipment cost	Low	High
Advantages	<ul style="list-style-type: none"> <li>• Large sample</li> <li>• Direct measurement</li> <li>• Conventional approach</li> </ul>	<ul style="list-style-type: none"> <li>• Fast</li> <li>• Easy to redo</li> <li>• More tests can be done</li> </ul>
Disadvantages	<ul style="list-style-type: none"> <li>• More procedural steps</li> <li>• Slow</li> <li>• Less repeatable</li> </ul>	<ul style="list-style-type: none"> <li>• No sample</li> <li>• Radiation</li> <li>• Moisture content results unreliable</li> </ul>
Potential problems	<ul style="list-style-type: none"> <li>• Vibration</li> </ul>	<ul style="list-style-type: none"> <li>• Presence of trenches and objects within 1m affects results</li> </ul>

- Calibration required for nuclear density gauge:
  - Bi-annual manufacturers certificate.
  - Quarterly checks using standard blocks.
  - Material calibration as required.
- For nuclear density moisture content: Every tenth test should be calibrated with results of standard oven drying.

- For nuclear density measurement: Every 20 tests should be calibrated with results of sand cone.

### 12.24 Standard versus modified compaction

- There is no direct conversion between modified and standard compactions.
- The table below is a guide, but should be checked for each local site material.
- In general modified compaction is applicable mainly to pavements. It should be avoided in subgrade materials, and especially in expansive clay materials.

Table 12.24 Equivalence of modified and standard compactions (MDD).

<i>Material</i>	<i>Standard/modified compactions</i>	<i>Modified/standard</i>
Clays/silts	105–115%	85 to 95%
Sandy clays/clayey sands	110–100%	90 to 100%
Sands/gravels/crushed rock	105–100%	95 to 100%

### 12.25 Effect of excess stones

- The compaction tests are carried out for material passing the 20 mm sieve.
- If the stone fraction is included, it is likely that density and CBR would be higher, but with a lower OMC.
- The field density test that passes could be due to stone sizes influencing the results rather than an acceptable test result as compared to the laboratory reference density.
- The effect of stone size can be calculated, and depends on the quantity and type of material.

Table 12.25 Typical stone size effects.

<i>% of Stone sizes (% &gt; 20 mm)</i>	<i>Actual density compared with lab density</i>
<10%	Negligible
20%	~10% Higher
40%	~20% Higher

# Subgrades and pavements

## 13.1 Types of subgrades

- The subgrade is the natural material immediately below the pavement.
- The depth of subgrade varies depending on the type of load applications and the pavement type.

Table 13.1 Depth of subgrades.

<i>Application</i>	<i>Type of load</i>	<i>Pavement type</i>	<i>Subgrade depth</i>
Airport	Dynamic/extra heavy	Flexible Rigid	2.0 m 1.5 m
Mine haul access	Dynamic/very heavy	Flexible	1.5 m
Rail	Dynamic/very heavy	Flexible/rigid	1.25 m
Major roads	Dynamic/heavy	Flexible Rigid	1.0 m 0.75 m
Industrial building	Dynamic/static/heavy	Rigid	0.75 m
Minor roads	Dynamic/medium	Flexible Rigid	0.75 m 0.5 m
Commercial and Residential buildings	Static/medium	Rigid	0.5 m
Walkways/bike paths	Static/light	Rigid/flexible	0.25 m

- Contact pressures for flexible foundations on sands and clays approximately similar
- Contact pressures for rigid foundations:
  - On sands, maximum pressure is at middle.
  - On clays, maximum pressure is at edge.
- Test location layout should reflect the above considerations.
- Subgrade refers to only direct bearing pressures, while material below the subgrade should also provide adequate support, although at reduced pressures. This underlying material can also affect movement considerations.
- Arguably for thick pavement designs/capping layers, the subgrade is now reduced to the top 0.5 m depth.

### 13.2 Subgrade strength classification

- The subgrade strength is here defined in terms of the soaked CBR.
- The soaked CBR may not be necessarily applicable at a given site.

Table 13.2 Subgrade strength classification.

Soaked CBR	Strength classification	Comments
<1%	Extremely weak	Geotextile reinforcement and separation layer with a working platform typically required.
1%–2%	Very weak	Geotextile reinforcement and/or separation layer and/or a working platform typically required.
2%–3%	Weak	Geotextile separation layer and/or a working platform typically required.
3%–10%	Medium	
10%–30%	Strong	Good subgrade to Sub – base quality material.
>30%	Extremely strong	Sub – base to base quality material.

- Extremely weak to weak layers need a capping layer.
- Capping layer also referred to as a working platform.
- Design subgrade CBR values above 20% seldom used irrespective of test results.

### 13.3 Damage from volumetrically active clays

- Volumetrically active materials are also called shrinkage clays, expansive clays, reactive clays, and plastic clays.

Table 13.3 Damage to roadways resulting from volumetrically active clays.

Mechanism	Effect on roadway
Swelling due to wetting/ Shrinkage due to drying	Longitudinal cracks on pavements and/or Unevenness of riding surface Culverts can rise out of ground
Swelling pressures where movement is prevented	Cracking of culverts High Pressures of retaining walls greater than at rest earth pressure coefficient
Loss of strength due to swelling or shrinkage	Localised failure of subgrade Slope failures of embankments

### 13.4 Subgrade volume change classification

- A subgrade strength criteria may be satisfied, but may not be adequate for volume change criteria, which must be assessed separately.
- The Weighted Plasticity Index (WPI) can be used for an initial assessment although the soaked CBR swell provides a better indicator of movement potential for design purposes.

- An approximate comparative classification is provided in this table.
- Swell is based on sample compacted to MDD (Standard Proctor) at its OMC and using a 4 day soak.

Table 13.4 Subgrade volume change classification for embankments.

Weighted Plasticity index %	Soaked CBR swell	Subgrade volume change classification	Comments
<1200	<1%	Very Low	Generally acceptable for base sub – base
1200–2200	1%–2%	Low	Applicable for capping layers
2200–3200	2%–3%	Moderate	Design for some movements
3200–5000	3%–5%	High	Unsuitable directly below pavements
>5000	>5%	Very High	Should be removed and replaced or stabilised

- Materials with a very low volume change potential tends to be high CBR material (strong to very strong).
- Clayey materials may still have swell after 4 days. Any WPI >3200 should use a 7 day soaked test.

### 13.5 Minimising subgrade volume change

- Providing a suitable non volumetrically active capping layer is the most cost effective way to minimise volume change.
- If sufficient non reactive materials are unavailable then stabilisation of the subgrade may be required, for the thickness indicated.
- Indicative thickness only. Depends also on climatic environment, which influences active zone.

Table 13.5 Typical improved subgrade to minimise volume change.

Subgrade volume change classification	Thickness of non reactive overlying layer	
	Fills	Cuts
Very Low	Subgrade strength governs pavement design	
Low	Subgrade strength governs pavement design	
Moderate	0.5 m to 1.0 m	0.25 m to 0.5 m
High	1.0 m–2.0 m	0.5 m to 1.0 m
Very High	>2.0 m	>1.0 m

- Thickness of overlying layer includes pavement in addition to improved subgrade layer.
- Pavement thickness (based on strength design) may be sufficient for no improved subgrade layer.
- Remoulded clays (fills) have a higher potential for movement (in its first few years of wet/dry cycles) than undisturbed clay subgrades (cuts).
- However the potential for rebound must also be checked for deep cuttings. Rebound is not a cyclic movement.
- Non Reactive material has WPI <1200.

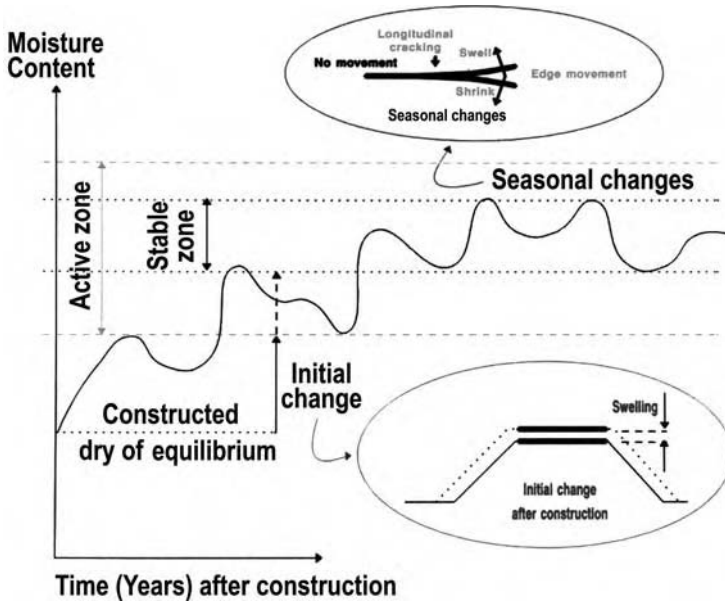


Figure 13.1 Seasonal and initial movements.

### 13.6 Subgrade moisture content

- The key to minimising initial volume change is to place the material as close as possible to its equilibrium moisture content and density.
- Equilibrium moisture content depends on its climatic environment as well the material properties itself.
- The data below was established for equilibrium conditions in Queensland, Australia.

Table 13.6 Equilibrium moisture conditions based on annual rainfall (Look, 2005).

Median annual rainfall (mm)	Equilibrium moisture content		
	WPI < 1200 (Low correlation)	WPI = 1200–3200 (Medium correlation)	WPI > 3200 (High correlation)
Median value for all rainfall	80% OMC	100% OMC	115% OMC
≤500	50%* to 90% OMC	70% to 100% OMC	50% to 80% OMC
500–1000			70% to 120% OMC
1000–1500	70% to 110% OMC	100% to 130% OMC	110% to 140% OMC
≥1500			130% to 160%* OMC

\* Beyond practical construction limits

- The above equilibrium conditions also influence the strength of the subgrade.
- Use above EMC to obtain corresponding CBR value.

- Or apply correction factor to soaked CBR as in next section.
- The above can be summarised as:
  - For low WPI material, the EMC is dry or near OMC.
  - For medium WPI material, the EMC is near OMC.
  - For high WPI material, the EMC is sensitive to climate, and varies from dry of OMC for dry climates to wet of OMC for wet of climates.

### 13.7 Subgrade strength correction factors to soaked CBR

- The CBR value needs to be factored to be used appropriately in its climatic environment.
- In many cases the soaked CBR may not be appropriate, and the unsoaked value should be used.

Table 13.7 Correction factor to soaked CBR to estimate the equilibrium In-situ CBR (Mulholland et al, 1985).

Climatic zone	Soil type	
	Soil with $PI < 11$	Soil with $PI > 11$
Rainfall $\leq 600$ mm	1.0–1.5	1.4–1.8
600 mm < Rainfall $\leq 1000$ mm	0.6–1.1	1.0–1.4
Rainfall > 1000 mm	0.4–0.9	0.6–1.0

### 13.8 Approximate CBR of clay subgrade

- The CBR can be approximately related to the undrained strength for a clay.
- The remoulded strength is different from the undisturbed strength.

Table 13.8 Consistency of cohesive soil.

Term	Field assessment	Undrained shear strength (kPa)	Approximate CBR %	
			Undisturbed	Remoulded
Very soft	Exudes between fingers when squeezed	< 12	$\leq 1$	$\leq 1$
Soft	Can be moulded by light finger pressure	12–25		1–2
Firm	Can be moulded by strong finger pressure	25–50	1–2	2–4
Stiff	Cannot be moulded by fingers Can be indented by thumb pressure	50–100	2–4	4–10
Very stiff	Can be indented by thumb nail	100–200	4–10	10–20
Hard	Difficult to indented by thumb nail	> 200	> 10	> 20

### 13.9 Typical values of subgrade CBR

- The design subgrade modulus depends on:
  - Site drainage.
  - Site Rainfall/Climate.

- Soil classification.
- Compaction level.
- Confinement.

Table 13.9 Typical values of subgrade CBR.

Soil type	USC symbol	Description	Drainage	CBR % (standard)
Competent broken rock, Gravel sizes	GW, GP	eg Sandstone, granite, greywacke Well graded, poorly graded	All	20
Competent broken rock – some fines formed during construction Gravel sizes, sands	GM, GC SW, SP	eg Phyllites, siltstones Silty, Clayey, well graded, Poorly graded	All	15
Weathered Rock likely to weather or degrade during construction	ALL	eg Shales, mudstones	All	Treat as soil below
Sands	SM, SC	Silty, clayey	Good	10
Sands	SM, SC	Silty, clayey	Poor	7
Inorganic silts	ML	Low plasticity	Good	
Inorganic silts	ML	Low plasticity	Poor	5
Inorganic clays	CL	Low plasticity	Good	
Inorganic clays	CH	High plasticity	Good	
Inorganic silts	MH	High plasticity	Good	3
Inorganic clays	CL	Low plasticity	Poor	
Inorganic silts	MH	High plasticity	Poor	<3
Inorganic clays	CH	High plasticity	Poor	

- The issues with converting CBR to modulus values are discussed in later sections.
- Underlying support is also required to obtain the above CBR values (Chapter 11).
- At the edge of an embankment (lack of edge support), CBR value is not applicable.

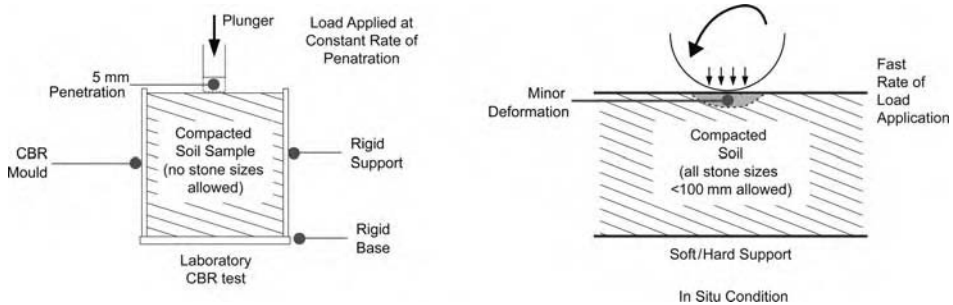


Figure 13.2 Laboratory CBR model versus field condition.

### 13.10 Properties of mechanically stable gradings

- The gradation is the key aspect to obtaining a mechanically stable pavement.
- This is the first step in development of a suitable specifications.

Table 13.10 Properties of mechanically stable gradings for pavements (adapted from Woolorton (1947)).

Application	% passing 75 micron "Fine material"	% passing 425 micron Medium sand or less	% > 2 mm Gravel size
Unstable in wet due to high volume change	>50%	>80%	0%
Light traffic	40% to 20%	70% to 40%	0% to 40%
Heavy traffic wearing course	20% to 10%	40% to 20%	40% to 60%
Heavy traffic base course	15% to 10%	20% to 10%	60% to 70%

### 13.11 Soil stabilisation with additives

- The main types of additives are lime, cement and bitumen.

Table 13.11 Soil stabilisation with additives.

Soil property		Typical additive
% Passing 75 micron	Atterberg	
>25%	PI < 10%	Bitumen, cement
	PI > 10%	Cement, lime
<25%	PI < 10%	Cement
	PI = 10–30%	Lime, Cement, lime + bitumen
	PI > 30%	Cement, lime + cement

- Cement additive typically 5 to 10%, but can vary from 0.5 to 15%. Best suited to Clayey Sands (SC).
- Lime additives typically 1.5% to 8%. Best suited to Silts and Clays.
- Bitumen additives typically 1 to 10%. Best suited to Clayey Gravels (GC).

### 13.12 Soil stabilisation with cement

- If the subgrade has insufficient strength then stabilisation of the subgrade may be required.

Table 13.12 Typical cement content for various soil types (Ingles, 1987).

Soil type		Cement requirement
Fine crushed rock		0.5%–3%
Well graded and poorly graded gravels	GW, GP	2%–4%
Silty and clayey gravels	GM, GC,	
Well graded sands	SW	
Poorly graded sand, silty sands, clayey sands	SP, SM, SC	4%–6%
Sandy clay, silty clays	ML, CL	6%–8%
Low plasticity inorganic clays and silts		
Highly plastic inorganic clays and silts	MH, CH	8%–12%
Organic clays	OL, OH	12%–15% (pre treatment with lime)
Highly organic	Pt	Not suitable

- Adding cement is just one of the means of acquiring additional strength.
- Above 10% cement may be uneconomical, and other methods should be considered.
- The table presents a typical range, but a material specific testing programme should be carried out to conform the most economical cement content.

### 13.13 Effect of cement soil stabilisation

- The stabilisation of pavement layers is also used to produce higher strengths, and minimise the pavement thickness.
- These may be cement treated base (CTB) or cement treated sub bases (CTSB).

Table 13.13 Soil stabilisation (Lay, 1990; Ingles, 1987).

Stages	Soil	Modified soil	Cemented soil	Lean mix	Concrete
Cement content for granular material	0%		<5%	>5%	>15%
Tensile strength			<80 kPa		>80 kPa
Failure mode	Plastic	-----	-----	-----	Brittle

- For each 1% cement added, an extra unconfined compressive strength of 500 kPa to 1000 kPa may be achieved.
- Shrinkage concerns for cement >8%.
- Tensile strength ~10% Unconfined compressive strength.

### 13.14 Soil stabilisation with lime

- Applicable mainly to high plasticity materials.
- The table presents a typical range, but a material specific testing programme should be carried out to conform the most economical lime content.
- Use the lime demand test first, before testing for other material properties. Without this test, there would be uncertainty on the permanent nature of the lime stabilisation.

Table 13.14 Typical lime content for various soil types (Ingles, 1987).

Soil type		Lime requirement
Fine crushed rock		0.5%–1%
Well graded and poorly graded gravels	GW, GP	0.5–2%
Silty and clayey gravels	GM, GC,	
Well graded and poorly graded sands	SW, SP	
Silty sands, clayey sands	SM, SC	2%–4%
Sandy clay, silty clays, low plasticity inorganic clays and silts	ML, CL,	4%–6%
Highly plastic inorganic silts	MH	
Highly plastic inorganic clays	CH	5%–8%
Highly organic	OL, OH, Pt	Not recommended

- For strength improvements requirements, the UCS or CBR test is used in the literature.
- Test results may show CBR values above 100%. Irrespective of test results a subgrade design CBR of 20% maximum should be used.
- For strength, a target CBR value (at 7 days) of 60% used.
- For strength, a target UCS value (at 28 days) of 1MPa used. 7Day UCS  $\sim \frac{1}{2}$  28Day UCS.
- Add 1% additional lime above the laboratory test requirements to account for unevenness in mixing in the field.

### 13.15 Soil stabilisation with bitumen

- Bitumen is a good waterproofing agent, and preserves the natural dry strength.
- Asphalt, Bitumen and Tar should be distinguished (Ingles, 1987). These material properties are temperature dependent:
  - Asphalt – most water repellent, but most expensive.
  - Bitumen – most widely available.

Table 13.15 Typical bitumen content for various soil types (Ingles, 1987).

Soil type		Bitumen requirement
Fine crushed rock – open graded		3.5%–6.5%
Fine crushed rock – dense graded		4.5–7.5%
Well graded and poorly graded gravels	GW, GP	
Silty and clayey gravels	GM, GC,	
Well graded and poorly graded sands	SW, SP	2%–6%
Silty sands	SM	
Clayey sands	SC	
Sandy clay, silty clays, low plasticity inorganic clays and silts	ML, CL,	
Highly plastic inorganic silts	MH	
Highly Plastic inorganic clays	CH	4%–7%
Highly organic	OL, OH, Pt	Not recommended

### 13.16 Pavement strength for gravels

- The pavement strength requirement is based on the type of road.

Table 13.16 Typical pavement strength requirements.

Conditions	CBR strength	Comments
“Standard” requirements	80% Soaked	On major roads at least 100 mm of pavement layer >80% CBR
Low traffic roads	60% unsoaked	Top 100 mm of base layer
	30%	Sub base
Rural traffic roads/arid to semi – arid regions	>30% unsoaked	Upper sub base
	>15%	Lower sub base

### 13.17 CBR values for pavements

- The applicable CBR values depend on both the pavement layer and closeness to the applied load.

Table 13.17 CBR values for pavements.

Pavement layer	Design traffic (ESA repetitions)	Minimum CBR %
Base	$> 10^6$	80
	$< 10^6$	60
Upper Sub base	$> 10^6$	45
	$< 10^6$	35
Lower Sub base	$> 10^6$	35
	$< 10^6$	25
Capping	N/A	10

### 13.18 CBR swell in pavements

- The CBR swell should also be used to assess pavement quality.

Table 13.18 Soaked CBR swell in pavement materials.

Pavement layer	Pavement type	Soaked CBR swell (%)
Base	Rigid, Flexible, CTB	$< 0.5$
Sub base	Rigid, CTSB	$< 1.0$
	Flexible	$< 1.5$
Capping	Rigid overlying	$< 1.5$
	CTB overlying with granular sub base	$< 2.0$
	CTSB overlying	$< 1.5$
	Flexible overlying	$< 2.5$

- For low rainfall areas ( $< 500$  mm), soaked CBR  $< 1.5\%$  may be acceptable for the base layer.

### 13.19 Plasticity index properties of pavement materials

- Plasticity index of the pavement influences its performance.

Table 13.19 Plasticity index for non standard materials (adapted from Vic Roads 1998).

Pavement type	Pavement layer	Rainfall	
		$< 500$ mm	$> 500$ mm
Unsealed	Base/shoulder	PI $< 15\%$	PI $< 10\%$
	Sub base	PI $< 18\%$	PI $< 12\%$
Sealed	Base/shoulder	PI $< 10\%$	PI $< 6\%$
	Sub base	PI $< 12\%$	PI $< 10\%$

- Pavements for unsealed roads/rural roads/light traffic based on 80% probability level.
- Pavements for sealed roads/moderate to high traffic based on 90% probability level – slighter thicker pavement.

### 13.20 Typical CBR values of pavement materials

- The modified compaction is typically applied to paving materials.
- The achieved density and resulting CBR is higher than the standard compaction result.
- The modified CBR result for the full range of USC materials is provided for completeness, but non granular materials would not be applicable to paving materials.

Table 13.20 Typical CBR values for paving materials.

Soil type	Description	USC symbol	CBR % (Modified)
Gravels	Well graded	GW	40–80
	Poorly graded	GP	30–60
	Silty	GM	20–50
	Clayey	GC	20–40
Sands	Well graded	SW	20–40
	Poorly graded	SP	10–40
	Silty	SM	10–30
	Clayey	SC	5–20
Inorganic silts	Low plasticity	ML	10–15
	High plasticity	MH	<10
Inorganic clays	Low plasticity	CL	10–15
	High plasticity	CH	<10
Organic	With silt/clays of low plasticity	OL	<5
	With silt/clays of high plasticity	OH	<5
Peat	Highly organic silts	Pt	<5

- Actual CBRs depends on the grading, maximum size and percentage fines.

### 13.21 Typical values of pavement modulus

- Pavements require compaction to achieve its required strength and deformation properties. The level of compaction produces different modulus.
- Existing pavements would have reduced values for asphalt and cemented materials.
- Degree of anisotropy = Ratio of vertical to horizontal modulus.
- Degree of anisotropy = 1 for asphalt and cemented material.
- Degree of anisotropy = 2 for unbound granular material.
- Flexural modulus applies to pavement layers, while compressive modulus applies to subgrade in pavement design.

Table 13.21 Typical elastic parameters of pavement layers (Austroads, 2004 and 1992).

Pavement layer		Typical modulus (MPa)	Typical Poisson's ratio
Asphalt at temperature	10°C	11,500	0.4
	25°C	3,500	0.4
	40°C	620	0.4
Unbound granular (Modified/standard compaction) below thin bituminous surfacings	High quality crushed rock	Over granular material	500/350
	Base quality gravel		400/300
	Sub base gravel		300/250
Cemented material (Standard compaction)	Crushed Rock, 2 to 3% cement (lean mix)		7,000
	Base quality natural gravel 4 to 5% cement		5,000
	Sub base quality natural gravel 4–5% cement		2,000

### 13.22 Typical values of existing pavement modulus

- The moduli for existing asphalt and cemented materials is reduced due to cracking.
- Apply cracked value when used with clay subgrades with WPI > 2200.

Table 13.22 Typical elastic parameters of pavement layers (Austroads, 2004).

Existing pavement layer	Cracked modulus (MPa)	
Asphalt at temperature	15°C	1,050
	25°C	880
	40°C	620
Cemented material	Post fatigue phase	500

### 13.23 Equivalent modulus of sub bases for normal base material

- The equivalent modulus combines the effect of different layer. A minimum support requirement is required.

Table 13.23 Selecting of maximum modulus of sub – base materials (Austroads, 2004).

Thickness of overlying material	Suggested vertical modulus (MPa) of top sub-layer of normal base material					
	Modulus of cover material (MPa)	1000	2000	3000	4000	5000
40 mm	350	350	350	350	350	350
75 mm	350	350	340	320	310	310
100 mm	350	310	290	270	250	250
125 mm	320	270	240	220	200	200
150 mm	280	230	190	160	150	150
175 mm	250	190	150	150	150	150
200 mm	220	150	150	150	150	150
225 mm	180	150	150	150	150	150
≥250 mm	150	150	150	150	150	150

- The table applies for sub – base materials with a laboratory soaked CBR value of less than 30% with a value of  $E = 150$  MPa.
- These values apply in the back-analysis of an existing pavement system.
- Cover material is either asphalt or cemented material or a combination of these materials.

### 13.24 Equivalent modulus of sub bases for high standard base material

- As above for normal base material.
- The table applies for sub – base materials with a laboratory soaked CBR value greater than 30% with a value of  $E = 210$  MPa used.

Table 13.24 Selecting of maximum modulus of sub – base materials (Austroads, 2004).

Thickness of overlying material	Suggested vertical modulus (MPa) of top sub-layer of high standard base material					
	Modulus of cover material (MPa)	1000	2000	3000	4000	5000
40 mm	500	500	500	500	500	500
75 mm	500	500	480	460	440	440
100 mm	500	450	410	390	360	360
125 mm	450	390	350	310	280	280
150 mm	400	330	280	240	210	210
175 mm	360	270	210	210	210	210
200 mm	310	270	210	210	210	210
225 mm	260	210	210	210	210	210
≥250 mm	210	210	210	210	210	210

- Cover material is either asphalt or cemented material or a combination of these materials.

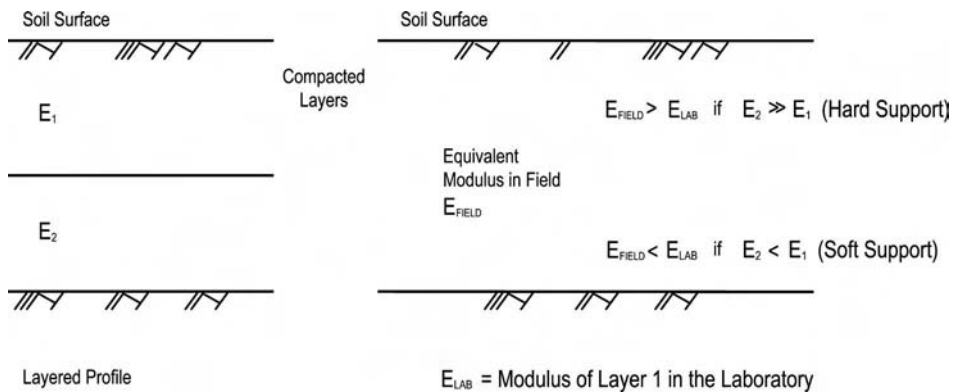


Figure 13.3 Equivalent modulus.

### 13.25 Typical relationship of modulus with subgrade CBR

- This is the resilient modulus value (dynamic modulus of elasticity), which is significantly higher than the foundation (secant) modulus.
- The CBR Test is carried out at a high strain level and low strain rate while subgrades under pavements experience a relatively low strain level and higher stress rates.
- Design Modulus = Equivalent Modulus, which is dependent on materials above and below.

Table 13.25 CBR/modulus subgrade relationships.

Reference	Relationship	Comments	E (MPa) based on		
			CBR = 2%	CBR = 5%	CBR = 10%
Heukelom and Klomp (1998)	$E \sim 10 \text{ CBR}$ (actually 10.35 CBR)	Most common relationship (Range of 20 to 5 for upper to lower bound). CBR < 10%	20	50	N/A
Croney and Croney (1991)	$E = 6.6 \text{ CBR}$ (from repeat load test data – significant strain)	Zone defined by $E = 10 \text{ CBR}$ to $E = 20 \text{ CBR}$ using wave velocity tests – low strain	13	33	66
NAASRA (1950)	$E = 16.2 \text{ CBR}^{0.7}$ $E = 22.4 \text{ CBR}^{0.5}$	For CBR < 5% For CBR > 5%	26	50	81
Powell, Potter, Mayhew and Nunn (1984)	$E = 17.6 \text{ CBR}^{0.64}$	A lower bound relationship (TRRL Study) For CBR < 12%	27	49	77
Angell (1988)	$E = 19 \text{ CBR}^{0.68}$	For CBR < 15%	30	57	91

- For weathered rock subgrade  $E = 2,000 \text{ MPa}$  (typically)
- For competent unweathered rock subgrade  $E = 7,000 \text{ MPa}$  (typically)

### 13.26 Typical relationship of modulus with base course CBR

- A laboratory CBR value can be achieved in the field only with a suitable underlying subgrade.

Table 13.26 CBR/modulus base relationships.

Reference	Relationship	Comments	E (MPa) based on		
			CBR = 20%	CBR = 50%	CBR = 80%
AASHTO (1993)	$E = 36 \text{ CBR}^{0.5}$	For CBR > 10%	88	109	134
NAASRA (1950)	$E = 22.4 \text{ CBR}^{0.5}$	For CBR > 5%	100	142	200
Queensland Main Roads (1988)	$E = 21.2 \text{ CBR}^{0.64}$	For CBR > 15% Maximum of 350 MPa	144	225	350
Minimum Subgrade Modulus for Base CBR modulus to apply			3.5%	7.5%	15%

- A minimum subgrade modulus for base course CBR modulus to apply (Hammit, 1970).
- $CBR_{BC} = 5.23 CBR_{SG}$ .

### 13.27 Elastic modulus of asphalt

- Asphalt strength varies with temperature.
- Weighted Mean annual temperature (WMAPT) is used. These temperatures correspond to depth of 50 mm to 75 mm for the asphalt layer.
- Asphalt is a visco-elastic material but at normal operating temperatures, it may be treated as an elastic solid.
- Asphalt response is linear below 1000 microstrain.
- Other variables such as air voids, asphalt content, loading rate, age of asphalt, etc, also affect the modulus values.
- Poisson's Ratio of 0.4 typical.

Table 13.27 Asphalt temperature zones and corresponding modulus.

Typical queensland area	Temperature range °C	Representative temperature °C	Asphalt modulus MPa
Western Queensland, Mt Isa, Cairns, Townsville, Barcaldine	WMAPT > 35	36	970
Roma, Gladstone, Mackay, Gladstone	35 > WMAPT > 32	30	1400
Brisbane, South East Queensland	32 > WMAPT > 29	30	2000
Toowoomba, Warwick, Stanthorpe	29 < WMAPT	28	2500

### 13.28 Poisson ratio

- Some variability is likely in the vertical, horizontal and cross direction for all materials.

Table 13.28 Poisson ratio of road materials.

Material	Poisson ratio
Asphaltic	0.40
Granular	0.35
Cement Treated	0.20
Subgrade soils	0.25 to 0.40
Weathered Rock Subgrade	0.3
Unweathered Bedrock Subgrade	0.15

- Variation of Poisson Ratio values close to the above values typically has little effect on the analysis.



# Slopes

## 14.1 Slope measurement

- Slopes are commonly expressed as 1 Vertical: Horizontal slopes as highlighted. This physical measurement is easier to construct (measure) in the field, although for analysis and design purpose the other slope measurements may be used.

Table 14.1 Slope measurements.

Descriptor	Degrees	Radians	Tangent	Percentage	1 Vertical: Horizontal	Design considerations	
Flat	0	0.000	0.000	0%	∞	Drainage	
Moderate	5	0.087	0.087	9%	11.43	Slope design	
	10	0.174	0.176	18%	5.67		
Steep	11.3	0.197	0.200	20%	5.00		
	15	0.262	0.268	27%	3.73		
	18.4	0.322	0.333	33%	3.00		
	20	0.349	0.364	36%	2.75		
	25	0.436	0.466	47%	2.14		
Very steep	26.6	0.464	0.500	50%	2.00		Reinforced design if a soil slope
	30	0.524	0.577	58%	1.73		
	33.7	0.588	0.667	67%	1.50		
	35	0.611	0.700	70%	1.43		
	40	0.698	0.839	84%	1.19		
Extremely steep	45	0.785	1.000	100%	1.00		
	50	0.873	1.192	119%	0.84		
	55	0.960	1.428	143%	0.70		
	60	1.047	1.732	173%	0.58		
	63	1.107	2.000	200%	0.50		
	65	1.134	2.145	214%	0.47		
Sub-Vertical	70	1.222	2.747	275%	0.36	Wall design if a soil slope	
	75	1.309	3.732	373%	0.27		
	76	1.326	4.000	400%	0.25		
	80	1.396	5.671	567%	0.18		
	85	1.483	11.430	1143%	0.09		
Vertical	90	1.571	∞	∞	0.00		

- Typically soil slopes do not exceed very steep unless some reinforcement or wall is used.

- Rock slopes can be extremely steep to vertical.
- Typically only slightly weathered or fresh natural slopes are sub-vertical to vertical.

### 14.2 Factors causing slope movements

- The macro factors causing slope movements are outlined below.

Table 14.2 Macro factors causing slope movements.

Macro factor	Effects
Tectonics	Increased height that results in an angle change.
Weathering	Chemical and physical processes resulting in disintegration and break down of material. Subsequent removal of the material by water.
Water	Removes material, either in a small-scale surface erosion or major undercutting of cliffs and gullies. Aided by wind and gravity. Water Increases dead weight of material and /or increased internal pressure to dislodge the material.
Gravitational	Downward movements of material due to its dead weight.
Dynamic	Due to natural vibrations such as earthquakes, waves or man made such as piling and blasting.

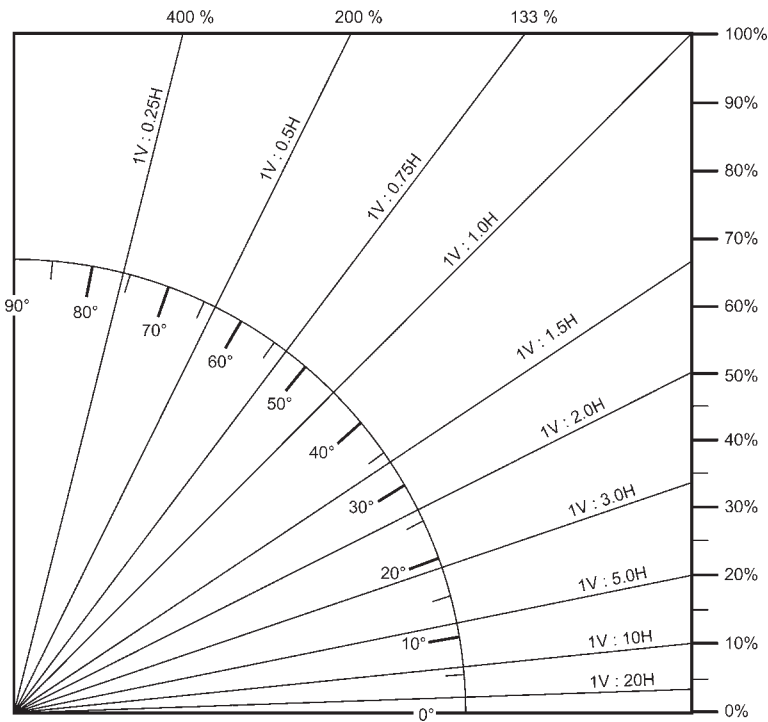


Figure 14.1 Slope definitions.

### 14.3 Causes of slope failure

- The micro scale effects causing slope movement are covered in the next table.
- Slope failure occurs either due to an decrease in soil strength or an increase in stress.
- Slopes are affected by load, strength, geometry and water conditions.
- The load may be permanent, such its own weight or transient (dynamic from a blast).

Table 14.3 Causes of slope failure (adapted from Duncan and Wright, 2005).

<i>Decrease in soil strength</i>	<i>Increase in shear stress</i>
<ul style="list-style-type: none"> <li>• Increased pore pressure (reduced effective stress). Change in water levels. High permeability soils have rapid changes. This includes coarse grained soils, clays with cracks, fissures and lenses.</li> <li>• Cracking. Tension in the soil at the ground surface. Applies only in soils with tensile strength. Strength is zero in the cracked zone.</li> <li>• Swelling. Applies to highly plastic and overconsolidated clays. Generally a slow process (10 to 20 years). Low confining pressures and long periods of access to water promote swell.</li> <li>• Development of Slickensides. Applies mainly to highly plastic clays. Can develop as a result of tectonic movement.</li> <li>• Decomposition of clayey rock fills. Clay shales and claystone may seem like hard rock initially, but when exposed to water may slake and degrade in strength.</li> <li>• Creep under sustained load. Applies to highly plastic clays. May be caused by cyclic loads such as freeze – thaw or wet – dry variations.</li> <li>• Leaching. Change in chemical composition. Salt leaching from marine clays contributes to quick clays, which have negligible strength when disturbed.</li> <li>• Strain Softening. Applies to brittle soils.</li> <li>• Weathering. Applies to rocks and indurated soils.</li> <li>• Cyclic Loading. Applies to soils with loose structure. Loose sands may liquefy.</li> </ul>	<ul style="list-style-type: none"> <li>• Loads at the top of the slope. Placement of fill and construction of buildings on shallow foundation near crown of slope.</li> <li>• Water pressure in cracks at the top of the slope. Results in hydrostatic pressures. If water in cracks for extended periods seepage results with an increase in pore pressures.</li> <li>• Increase in soil weight. Change in water content due to changes in the water table, infiltration or seepage. Increasing weight of growing trees and wind loading on those trees. Vegetation has a stabilising effect initially (cohesion effect of roots).</li> <li>• Excavation at the bottom of the slope. Can be man made or due to erosion at base of slope.</li> <li>• Change of slope grade. Steepening of slope either man made (mainly) or by natural processes.</li> <li>• Drop in water level at base of slope. Water provides a stabilising effect. Rapid drawdown effect when this occurs rapidly.</li> <li>• Dynamic loading. Usually associated with earthquake loading or blasting. A horizontal or vertical acceleration results. This may also result in a reduction in soil strength.</li> </ul>

- The analytical model and its interpretation influence the perceived stability.
- Shallow (surficial) failures occur often following rainfall events. An infinite slope analysis with steady state seepage parallel to the slope applies. Note that a

significant volume of soil mass can be mobilised in surficial failures, and surficial does not necessarily mean a small slide.

- Deep seated failures use both translational and rotational slope stability analysis.
- Water is involved in most of the above factors that cause instability.

#### 14.4 Factors of safety for slopes

- The factor of safety is the ratio of the restoring over the activating condition.
- The condition may be forces or moments being analysed.
- Moment equilibrium is generally used for the analysis of rotational slides. Circular slip surfaces are analysed.
- Force equilibrium is generally used for rotational or translational slides. Circular, plane, wedge or polygonal slip surfaces may be analysed.
- The requirement for different factors of safety depending on the facility and its affect on the environment.

Table 14.4 Factor of safety dependency.

Variable	Effect on Factor of safety	Comment
Strength <ul style="list-style-type: none"> <li>• Lowest value</li> <li>• Lower quartile</li> <li>• Median</li> </ul>	Lower quartile should be typically used. Higher or lower should have corresponding changes on acceptable factor of safety.	Mean values should not be used due to the non normality of soil and rock strength parameters.
Geometry <ul style="list-style-type: none"> <li>• Height</li> <li>• Slope</li> <li>• Benching</li> <li>• Stratification/Discontinuities</li> </ul>	Higher slopes at a given angle would be more unstable than a low height slope. Dip of weakness plane towards slope face influences result.	Benching also useful to reduce erosion, provides rock trap area, and as a maintenance platform.
Load <ul style="list-style-type: none"> <li>• Weight</li> <li>• Surcharge</li> <li>• Water Conditions</li> </ul>	Water is the most significant variable in design. Buoyant unit weight then applies at critical lower stabilizing part of slope, i.e. soil above is heavier than soil below.	The weight acts both as an activating and restoring force.
Analytical methods <ul style="list-style-type: none"> <li>• Method of slices</li> <li>• Wedge methods</li> </ul>	Different methods (and some software programs) give different outputs for the same data input. Moment equilibrium and force equilibrium methods can sometimes produce different results, especially with externally applied loads.	Probability of failures/displacement criteria should also be considered in critical cases. Factor of safety for 3 – dimensional effect ~15% greater than 2-D analysis.

- Choice of factor of safety also depends on quality of available geotechnical information and choice of parameters, i.e. worst credible to probabilistic mean, or conservative best estimate.
- Temporary works may use reduced factors of safety.
- Critical areas projects would use higher factors of safety.

#### 14.5 Factors of safety for new slopes

- New slopes have a higher factor of safety applied as compared with existing slopes.

- This accounts for possible future (minor) changes, either in load on strength reductions with time due to weathering or strain softening.

Table 14.5 Factors of safety for new slopes (adapted from GEO, 1984).

Economic risk	Required factor of safety with loss of life for a 10 years return period rainfall		
	Negligible	Low	High
Negligible	> 1.1	1.2	1.4
Low	1.2	1.3	1.5
High	1.4	1.5	1.6

#### 14.6 Factors of safety for existing slopes

- Existing slopes generally have a lower factor of safety than for new slopes.
- An existing slope has usually experienced some environmental factors and undergone some equilibration.

Table 14.6 Factors of safety for new slopes (adapted from GEO, 1984).

Risk	Required factor of safety with loss of life for a 10 years return period rainfall
Negligible	> 1.1
Low	1.2
High	1.3

#### 14.7 Risk to life

- The risk to life includes both the number of people exposed as well as the length of time exposed to the hazard.

Table 14.7 Risk to life (adapted from GEO, 1984).

Situation	Risk to life
Open farmland	Negligible
Country parks, lightly used recreation areas	Negligible
Country roads and low traffic intensity B roads	Negligible
Storage compounds (non hazardous goods)	Negligible
Town squares, sitting out areas, playgrounds and car parks	Negligible
High traffic density B roads	Low
Public waiting areas (e.g. railway stations, bus stops)	Low
Occupied buildings (residential, commercial, industrial and educational)	High
All A roads, by-passes and motorways, including associated slip roads, petrol stations and service areas	High
Buildings storing hazardous goods, power stations (all types), nuclear, chemical, and biological complexes	High

### 14.8 Economic and environmental risk

- Environmental risk can also include political risk, and consequences to the perception of the project.

Table 14.8 Economic and environmental risk (adapted from GEO, 1984).

<i>Situation</i>	<i>Risk</i>
Open farmland, country parks, lightly used recreation areas of low amenity value	Negligible
Country roads and low traffic intensity B roads, open air car parks	Negligible
Facilities whose failure would cause only slight pollution	Negligible
Essential services (eg gas, electricity, water, whose failure would cause loss of service)	Low
Facilities whose failure would cause significant pollution or severe loss of amenity (cultivated public gardens, with established and mature trees)	Low
High traffic density B roads and all A roads, residential, low rise commercial, industrial and educational properties	Low
Facilities whose failure would cause significant pollution	High
Essential services whose failure would cause loss of service for a prolonged period	High
All A Roads, by- passes and motorways, including associated slip roads, petrol stations and service areas	High
Buildings storing hazardous goods, power stations (all types), nuclear, chemical, and biological complexes	High

### 14.9 Cut slopes

- The stability is dependent on the height of the slope. Table applies only to low to medium height slopes.
- Benches may be required.

Table 14.9 Typical batters of excavated slopes (Hoerner, 1990).

<i>Material</i>	<i>Slope batters (Vertical : Horizontal)</i>	
	<i>Permanent</i>	<i>Temporary</i>
Massive rock	1.5V: 1H to Vertical	1.5V: 1H to Vertical
Well jointed/bedded rock	1V: 2H to 2V: 1H	1V: 2H to 2V: 1H
Gravel	1V: 2H to 1V: 1H	1V: 2H to 1V: 1H
Sand	1V: 2.5H to 1V: 1.5H	1V: 2.5H to 1V: 1H
Clay	1V: 6H to 1V: 2H	1V: 2H to 2V: 1H

- Water levels often dictate the slope stability.
- Table assumes no surcharge at the top.
- A guide only. Slope stability analysis required.

## 14.10 Fill slopes

- The strength of underlying materials often dictates the slope stability.

Table 14.10 Typical batters of fill slopes (Hoerner, 1990).

Material	Slope batters (Vertical : Horizontal)
Hard rock fill	1V: 1.5H to 1V: 1H
Weak rock fill	1V: 2H to 1V: 1.25H
Gravel	1V: 2H to 1V: 1.25H
Sand	1V: 2.5H to 1V: 1.5H
Clay	1V: 4H to 1V: 1.5H

- Table assumes no surcharge at the top.
- A guide only. Depends on risk acceptable, surcharge, water table and ground underlying embankment. Slope stability analysis required.

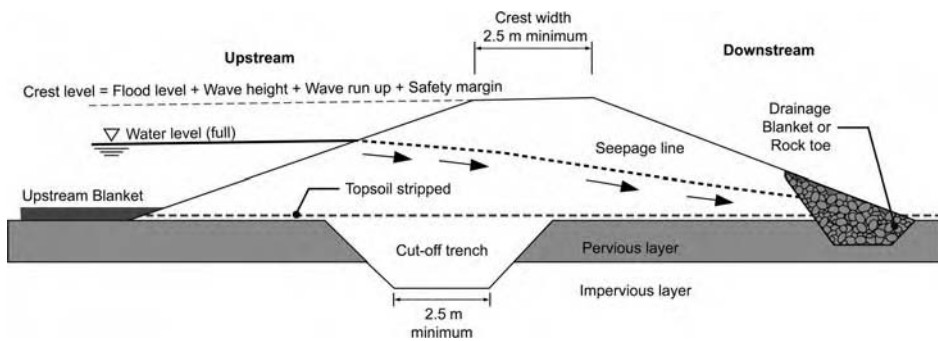


Figure 14.2 Typical small earth dam.

## 14.11 Factors of safety for dam walls

- Dam walls can typically have complex geometry with cores and outer zones.

Table 14.11 Factors of safety for dam walls.

Seepage condition	Storage	Required factor of safety	Design consideration
Steady seepage	With maximum storage pool	1.5	Long term condition
Sudden drawdown	From maximum pool	1.1	Short term condition
	From spillway crest	1.3	
End of construction	Reservoir empty	1.3	Short term condition
Earthquake	With maximum storage pool	1.1	Pseudo-static approach. Long term condition

- A guide only. Depends on risk level.
- Use of dynamic analysis where F.S. < 1.1. Deformations then govern.

#### 14.12 Typical slopes for low height dam walls

- The size of dams discussed herein as <5 m (low); 5 to 15 m medium; >15 m High.
- In a risk-based design, size is judged on volume of water retained, and its effect on the people and environment. Typically a dam with height less than 5 m is a low risk to the community, although it can affect those locally on the property.

Table 14.12 Typical slopes of low height, homogeneous dam walls (USDI, 1965).

Subject to drawdown	Soil classification	Upstream slope	Downstream slope
No	GW, GP, SW, SP	N/A (Pervious)	N/A (Pervious)
Usual farm design storage Designs	GC, GM, SC, SM	IV: 2.5H	IV: 2.0H
	CL, CH	IV: 3.0H	IV: 2.5H
	CH, MH	IV: 3.5H	IV: 2.5H
Yes	GW, GP, SW, SP	N/A (Pervious)	N/A (Pervious)
Drawdown rates > 150 mm/day	GC, GM, SC, SM	IV: 3.0H	IV: 2.0H
	CL, CH	IV: 3.5H	IV: 2.5H
	CH, MH	IV: 4.0H	IV: 2.5H

- Other dam considerations on seepage below and through dam walls, as well as overtopping needs to be considered.
- Drawdown rates as low as 100 mm/day can be considered rapid in some cases.

#### 14.13 Effect of height on slopes for low height dam walls

- In the design of dam walls, zoned embankments provide the advantage of steeper slopes, and to control drawdown/ seepage effects.
- Zoned embankments are recommended for dam heights exceeding 6 m.
- Slope stability analysis required for zoned walls. The slope guidance shown is for homogeneous earth dams.

Table 14.13 Typical slopes of homogeneous dam walls (Nelson, 1985).

Height of wall (m)	Location	Slope			
		GC	SC	CL	CH
<3	Upstream	IV: 2.5 H			IV: 3.0 H
	Downstream	IV: 2.0 H			IV: 2.5 H
3 to 6	Upstream	IV: 2.5 H			IV: 3.0 H
	Downstream	IV: 2.5 H			IV: 3.0 H
6 to 10	Upstream	IV: 3.0 H			IV: 3.5 H
	Downstream	IV: 2.5 H	IV: 3.0 H		

### 14.14 Design elements of a dam walls

- Some design elements of dam walls are summarised below.
- Dam design and construction for medium to high walls needs detailed considerations of all elements. These are covered in Fells et al. (2005).
- Dam walls experience an unsymmetrical loading, yet many (small to medium) dam walls are constructed as symmetrical. These cross-sections are relevant only for ease of construction, and with an abundant supply of the required material.
- Diaphragm walls are the most material efficient design, where sources of clayey material are limited.

Table 14.14 Design elements of dam walls.

Design element	Consideration	Some dimensions for $H < 10$ m	Comments
Type	<ul style="list-style-type: none"> <li>• Homogeneous</li> <li>• Zoned</li> <li>• Diaphragm</li> </ul>	<ul style="list-style-type: none"> <li>• Applicable for <math>&lt; 6</math> m</li> <li>• Minimum core width = <math>H</math></li> <li>• Thickness = <math>1.5</math> m for <math>H &lt; 10</math> m</li> </ul>	Type cross-section depends on the availability of material.
Seepage cut offs	<ul style="list-style-type: none"> <li>• Horizontal Upstream Blanket</li> <li>• Cut-off at base</li> </ul>	<ul style="list-style-type: none"> <li>• <math>0.5</math> m minimum thick extending for <math>&gt; 5H</math></li> <li>• Minimum <math>3</math> m width</li> </ul>	Blanket not effective on highly permeable sands or gravels. See section 15.
Crest widths	<ul style="list-style-type: none"> <li>• Maintenance</li> </ul>	<ul style="list-style-type: none"> <li>• Not less than <math>3</math> m</li> </ul>	Capping layers at top.
Free board	<ul style="list-style-type: none"> <li>• Overtopping</li> </ul>	<ul style="list-style-type: none"> <li>• <math>1</math> m for small dams (<math>0.5</math> m for flood flows + <math>0.5</math> m wave action)</li> </ul>	This is a critical design element for dam walls. Most dams fail by overtopping.
Settlement	<ul style="list-style-type: none"> <li>• Height dependent</li> </ul>	<ul style="list-style-type: none"> <li>• Allow <math>5\%</math> <math>H</math> for well-constructed dam wall</li> </ul>	Allow for this in free board.
Slope protection	<ul style="list-style-type: none"> <li>• Rip rap</li> </ul>	<ul style="list-style-type: none"> <li>• <math>300</math> mm minimum thickness</li> </ul>	Angular stones.
Outlet pipes	<ul style="list-style-type: none"> <li>• Cut-off collars</li> </ul>	<ul style="list-style-type: none"> <li>• Placed every <math>3</math> m, typically <math>1.2</math> m square for <math>150</math> mm diameter pipe</li> </ul>	Compaction issues.

- In a staged raising the capping layers still required in the years between each stage. However it must be removed prior to each lift.

### 14.15 Stable slopes of levees and canals

- The stability of a slope needs consideration of factors, other than limit equilibrium type analysis. Some other factors are listed in the table below.

Table 14.15 Typical stable slopes for levees and canals.

Criteria	Slope	Comments
Ease of construction	IV: 2H	For stability of riprap layers
Maintenance	IV: 3H	Conveniently traversed with mowing equipment and walked on during construction
Seepage	IV: 5H	To prevent damage from seepage with a uniform sandy material
Seepage	IV: 6H	To prevent damage from seepage with a uniform clayey material

- Steeper slopes are possible, than those indicated.
- Minimum width for maintenance and feasible for construction with heavy earthmoving equipments = 3.0 m.

### 14.16 Slopes for revetments

- Revetments are require to protect the slope against erosion, and based on the type of material may govern the slope design.
- Safety aspects may also influence the slope angle, e.g. adjacent to recreational water bodies.

Table 14.16 Slopes for different revetment materials (McConnell, 1998).

Revetment type	Optimum slope	Maximum slope
Rip – Rap	IV: 3H	IV: 2H to IV: 5H
Rock armour		IV: 1.5H
Concrete blocks		IV: 2.0H
Concrete mattresses		IV: 1.5H
Asphalt – OSA on LSA filter layer	IV: 3H	IV: 2.0H
Asphalt – OSA on geotextile anchored at top		IV: 1.5H
Asphalt – Mastic grout		IV: 1.5H

- OSA – Open Stone Asphalt is a narrowly graded stone precoated with an asphalt mastic, typically 80% aggregate (20–40 mm) and 20% mastic.
- LSA – Lean sand asphalt typically 96% sand and 4% bitumen 100 pen.
- Mastic Grout is a mixture of sand, filler and bitumen, typically 60% sand, 20% filler and 20% bitumen 100 pen.

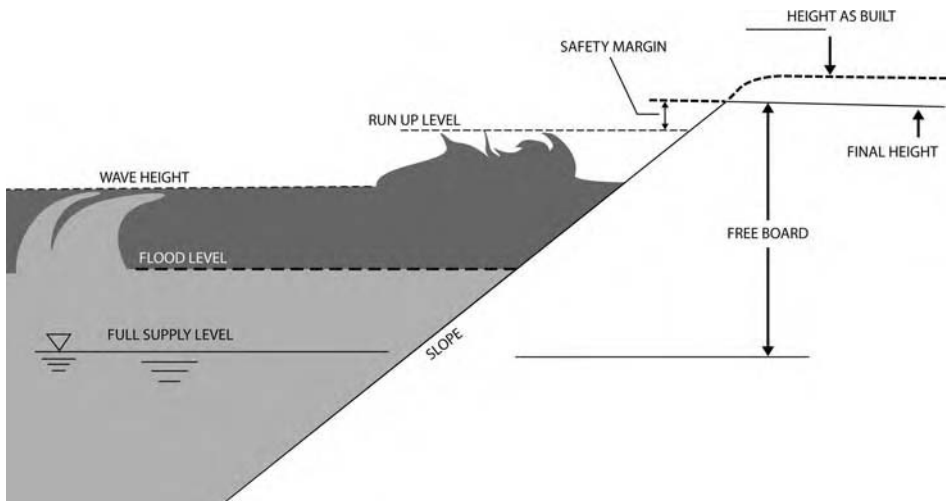


Figure 14.3 Freeboard requirements.

### 14.17 Crest levels based on revetment type

- The crest levels are based principally on design wave heights (based on fetch, wind and water depths).
- Significant water depth =  $H_s$ .
- Other controlling factors are slope and revetment type.
- The required freeboard is then based on consideration of all of the above factors.
- Design wave height factored according to the next 2 tables.

Table 14.17 Design wave height,  $H_D$  (McConnell, 1998).

Revetment type	Crest configuration	Design wave height, $H_D$
Concrete/Masonry	–	0.75 $H_s$
Rockfill	Surfaced road	1.0 $H_s$
Earthfill with reinforced downstream face	Surfaced road	1.1 $H_s$
Earthfill with grass downstream face	Surfaced road	1.2 $H_s$
	Grass crest	1.3 $H_s$
All embankment types – no still water or wave surcharge carryover permitted		1.67 $H_s$

### 14.18 Crest levels based on revetment slope

- The design wave height is factored according to the run-up factor  $\times H_D$ .
- The run-up factor is based on the dam slope provided in table below.

Table 14.18 Run-up factor based on slope (adapted from McConnell, 1998).

Dam slope	Run-up factor		
	Maximum (smooth slope)	Intermediate (rough stone or shallow rubble)	Minimum (thick permeable rip-rap)
IV: 5H	1.0	0.85	0.65
IV: 4H	1.25	1.05	0.8
IV: 3H	1.7	1.35	1.05
IV: 2.5H	1.95	1.55	1.2
IV: 2H	2.2	1.75	1.35

- Different overtopping limit apply based on the access requirements, type of structure and land use immediately behind.

### 14.19 Stable slopes underwater

- Slope stability analysis alone does not capture the stability of slope under water.
- Slopes fully underwater tend to be stable at much flatter angles than indicated by slope stability analysis.
- This is due to the activity of the water and continuous erosion effects under water.

Table 14.19 Typical slopes under water (ICE, 1995).

Type of material	Description	Slopes in still water		Slopes in active water	
		Nearly vertical		Nearly vertical	
Rock					
Clay	Stiff	45°	1V: 1H	45°	1V: 1H
	Firm	35°	1V: 1.4H	30°	1V: 1.7H
	Sandy	25°	1V: 2.1H	15°	1V: 3.7 H
Sand	Coarse	20°	1V: 2.7H	10°	1V: 5.7H
	Fine	15°	1V: 3.7H	5°	1V: 11.4H
Silt	Mud	10–1°	1V: 5.7H to 57H	<5°	1V: 11.4 H or less

### 14.20 Side slopes for canals in different materials

- The side slopes in canals depends on the type of natural materials, and the canal depth.
- A canal that is 1.0 m in depth may have material that can have a 1V: 1.0H slopes, while at 2.0 m depth a slope of 1V: 2.0H may be required.
- The flow velocity in the canal may require revetment protection, and that may govern the slope.

Table 14.20 Typical slopes for earthen canals in different soil materials.

Group symbol	Material type	Minimum side slope	Comments
	Rock	1V: 0.25 H	Extent of weathering and joints may affect slope design
	Boulders, cobbles	1V: 1.5H	Good erosion resistance Seepage loss
GW, GP SW, SP	Gravels, well or poorly graded Sands, well or poorly graded	1V: 2.5H	Good erosion resistance Seepage loss
SC SM	Clayey sands Silty sands	1V: 2.5H	Fine sands have poor erosion resistance
GM GC	Silty gravels Clayey gravels	1V: 1.5H	Medium erosion resistance Medium seepage loss
ML CL OH	Inorganic low plasticity silts Inorganic low plasticity clays Organic low plasticity clays	1V: 1.5H	Poor erosion resistance for low Plasticity index Low seepage loss
MH CH OH	Inorganic high plasticity silts Inorganic high plasticity clays Organic high plasticity clays	1V: 3.0H	Low seepage loss

### 14.21 Seismic slope stability

- Pseudo-static analysis is performed by applying an acceleration coefficient in the analysis.
- The long term parameters are considered appropriate, however both types of analysis are presented in the table below. There seems to be a divided opinion in the literature in using long term or short-term analysis.
- Horizontal seismic coefficient ( $k_h$ ) =  $a_{max}/g$ .

Table 14.21 Seismic slope stability.

Consideration	Long term seismic	Short term seismic
Reasons for	The soil has reached its long-term strength parameters, when the seismic event is likely to occur. Short-term (undrained) parameters are appropriate only during construction	Seismic load, therefore soils (except for some coarse gravels and cobbles) will not drain properly during seismic shaking. The event is short term
Method	<ul style="list-style-type: none"> <li>• Use effective stress parameters. Softened (Constant volume) values</li> <li>• Apply a horizontal seismic coefficient</li> </ul>	<ul style="list-style-type: none"> <li>• Use undrained shear strength, that has reached its equilibrium, i.e. due to swelling/consolidation</li> <li>• Apply a shear strength reduction factor of 0.8</li> <li>• Apply a horizontal seismic coefficient</li> </ul>
Factor of safety	<p>&gt; 1.15 (OBE)</p> <p>&gt; 1.0 (MCE)</p>	> 1.0 (OBE)
Liquefiable zone	Use $c' = 0, \phi' = 0$ for a layer that is liquefiable, i.e. no strength	
Comments		Due to the rapid rate of loading (period of 1 sec), conventional strength tests (with time to failure of 10 minutes) may not be appropriate. Typically this rate of loading effect can increase the soil strength by 15% to 20% (Duncan and Wright, 2005). This offsets the above strength reduction factor

- Peak Ground acceleration ( $a_{max}$ ) is derived from the Operational Basis Earthquake (OBE) or Maximum Credible Event (MCE).
- OBE derived from probability of occurrence, and usually provided in local codes. However those codes may be 1 in 50 year occurrence and for buildings, which may not be appropriate for some structures e.g. dams.
- MCE derived from consideration of all available fault lengths, near sites, and attenuated acceleration to the site.

#### 14.22 Stable topsoil slopes

- This is a surficial failure common during construction and following rainfall events, when the vegetation has not been established to stabilise the slopes.

Table 14.22 Topsoil placement considerations.

Consideration	Slope requirements	Comments
Placing by machine	Slopes > 1 in 5 (19 degrees) required	
Adhering to slope	Slopes > 1 in 3.5 (27 degrees) required	
Grassing and Planting	Slopes > 1V in 2H	Lesser slopes has increasing difficulty to plant and adherence of topsoil
Thickness	<p>Slopes &lt; 1V in 2H: Use 200 mm maximum</p> <p>Slopes 1V in 2H to 1V in 3H: Use 300 mm maximum</p> <p>Slopes &gt; 1V in 3H: Use 400 mm maximum</p>	Greater thickness may be used with geocell or geo mats.

- This surface sliding is common as the topsoil is meant to promote vegetation growth and has been loosely placed on the compacted embankment/slope.
- The short-term conditions governs the soil thickness. Greater thickness usually results in gullyng and slumping of the topsoil. Once the vegetation has been established the overall slope stability and erosion resistance increases.

### 14.23 Design of slopes in rock cuttings and embankments

- The slopes for embankments and cuttings are different even for the same type of material.
- Materials of the same rock type but different geological age may perform differently when exposed in a cutting or used as fill.

Table 14.23 Typical slopes in rock cuttings and embankments (adapted from BS 6031 – 1981).

<i>Types of rock/geological age</i>	<i>Cuttings: Safe slopes</i>	<i>Embankments: Angle of repose</i>	<i>Resistance to weathering</i>
Sedimentary			
• Sandstones; strong, massive Triassic; Carboniferous; Devonian	70° to 90°	38° to 42°	Very resistant
• Sandstones; Weak, bedded Cretaceous	50° to 70°	33° to 37°	Fairly resistant
• Shales Jurassic; Carboniferous	45° to 60°	34° to 38°	Moderately resistant
• Marls Triassic; Cretaceous	55° to 70°	33° to 36°	Softening may occur with time
• Limestones; strong massive Permian; Carboniferous	70° to 90°	38° to 42°	Fairly resistant
• Limestones; weak Jurassic	70° to 90°	33° to 36°	Weathering properties vary considerably
• Chalk Cretaceous	45° to 80°	37° to 42°	Some weathering
Igneous	80° to 90°	37° to 42°	
• Granite, Dolerite, Andesite, Gabbro			Excellent resistant.
• Basalt			Basalts exfoliate after long periods of exposure
Metamorphic	60° to 90°	34° to 38°	
• Gneiss, Quartzite,			Excellent resistant
• Schist, Slate			Weathers considerably

- Angles referred to the horizontal.
- Consider if weaker layer underneath.
- Even in weather resistant rocks, tree roots may open joints causing dislodgement of blocks.

### 14.24 Factors affecting the stability of rock slopes

- The stability of rock slopes is sensitive to the slope height.
- For a given height the different internal parameters may govern as shown in the table.

Table 14.24 Sensitivity of rock slopes to various factors (after Richards et al., 1978).

Rank	Slope height		
	10 m	100 m	1000 m
1	<----- Joint inclination ----->		
2	Cohesion	<----- Friction angle ----->	
3	Unit weight	Cohesion	Water pressure
4	Friction angle	Water pressure	Cohesion
5	Water pressure	<----- Unit weight ----->	



Figure 14.4 Rockfalls.

## 14.25 Rock falls

- The rock fall motion governs rock trajectory, and design of rock traps (fences and ditches)

Table 14.25 Rockfall motions and effect on slope heights up to 40 m (Ritchie, 1963).

Slopes	Rock fall motion	Effect on trap depth	Effect on trap width
>75°	Falling	1.0 m to 1.5 m	1.0 m (Low H) to 5.5 m (High H)
45 to 75°	Bouncing	Largest depth at a given height 1.0 m to 2.5 m	1.0 m (Low H) to 5.5 m (High H)
<45°	Rolling	1.0 m to 1.5 m	<1.0 m (Low H) to 2.5 m (High H)

- Computing the rock fall motion and remedial measures allows greater flexibilities, in terms of rock sizes, probabilities, varying slope changes, benching, etc. The coefficient of restitution is required in such analysis.

### 14.26 Coefficient of restitution

- There are some inconsistencies in various quoted values in referenced paper from various sources.

Table 14.26 Coefficient of restitution (Richards, 1991).

Type of material on slope surface	Coefficient of restitution		
	$r$	Normal $r_n$	Tangential $r_t$
Impact between competent materials (Rock–rock)	0.75–0.80		
Impact between competent rock and soil scree material	0.20–0.35		
Solid rock		0.9–0.8	0.75–0.65
Detrital material mixed with large rock boulders		0.8–0.5	0.65–0.45
Compact detrital material mixed with small boulders		0.5–0.4	0.45–0.35
Grass covered slopes or meadows		0.4–0.2	0.3–0.2

### 14.27 Rock cut stabilization measures

- Rock slopes that are considered unstable need stabilization or protective measures needs to be considered.

Table 14.27 Rock slope stabilization considerations.

Consideration	Solution	Methods	Comment
Eliminate Problem	Rock Removal	<ul style="list-style-type: none"> <li>• Relocate structure/service/road/rail</li> <li>• Resloping</li> <li>• Trimming and scaling</li> </ul>	Relocation is often not possible. Resloping requires additional land
Stabilization	Reinforcement	<ul style="list-style-type: none"> <li>• Drainage</li> <li>• Berms</li> <li>• Rock Bolting and Dowels</li> <li>• Tied Back walls</li> <li>• Shotcrete facings</li> </ul>	Often expensive solutions
Reduce Hazard	Protection Measures	<ul style="list-style-type: none"> <li>• Mesh over slope</li> <li>• Rock Trap ditches</li> <li>• Fences</li> <li>• Berms</li> <li>• Barriers and impact walls</li> <li>• False Tunnels</li> </ul>	Controls the rock falls. Usually cheapest solution. Requires some maintenance e.g. clearing rock behind mesh

## 14.28 Rock trap ditch

- The ditch depth and widths are provided in the table for rock trap measures.
- These can also be used to design fences, e.g. a 1.5 m fence placed 3.0 m from the toe slope provides an equivalent design for a 20 m high slope at 75–55°. Fence must now be designed for impact forces.
- Rock trap benches can be designed from these dimensions, e.g. for a bench of 3 m width plus an suitable factor of safety (additional width, fence, berm) provides an equivalent design for a 20 m high slope at 75–55°.

Table 14.28 Typical rock trap measures (adapted from graphs from Whiteside, 1986).

Slope height	Ditch depth * width for slope angles		
	90–75°	75–55°	55–40°
5 m	0.75 * 1.0 m	1.0 * 1.0 m	0.75 * 1.5 m
10 m	1.0 * 2.0 m	1.25 * 2.0 m	1.0 * 1.5 m
15 m	1.25 * 3.0 m	1.25 * 2.5 m	1.25 * 2.0 m
20 m	1.25 * 3.5 m	1.5 * 3.0 m	1.25 * 2.5 m
30 m	1.5 * 4.5 m	1.75 * 4.0 m	1.75 * 3.0 m

- Some inconsistency in the literature here, with various interpretations of Ritchie's (1963) early work.
- A significantly greater widths are provided in some interpretations.

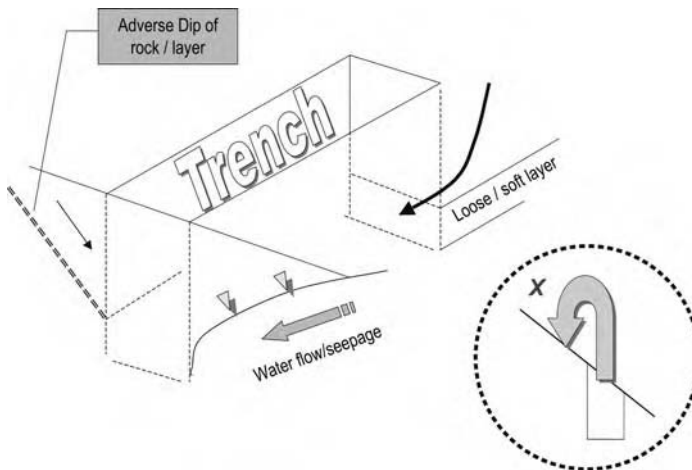


Figure 14.5 Safety in trenching.

## 14.29 Trenching

- Trenching Depth = H.
- Trench Width = B.

- Trenching  $>1.0$  m deep typically requires shoring before it is considered safe to enter an excavation.
- When  $B > 5H$ , ie a wide open cutting, this excavation is now considered an open cutting rather than a trench.

Table 14.29 Safety in trenching.

<i>Risk</i>	<i>Distance from edge of trench</i>
High	$<(H + B)$
Medium	$(H + B)$ to $2 (H + B)$
Low	$>2 (H + B)$

- Stockpile/Equipment must be placed to minimise risk to the trench, unless trench bracing designed to accommodate the loads.
- Structures/Services at the above distance need to be also considered.
- Movements when placed at  $<2 (H + B)$  discussed in later chapters.
- To minimise risk, corrective action and continuous observations for:
  - Adverse dip of rock/soil layers.
  - Loose/soft layers intersected.
  - Water flow and seepage into trenches.

# Terrain assessment, drainage and erosion

## 15.1 Terrain evaluation

- Terrain evaluation is particularly useful in linear developments and large projects.
- This involves an extensive desktop study of aerial photos, geology maps, topography, etc, before any need for extensive ground truthing. Phasing of the study is important here. Refer Chapter 1 as various corridor/site options are still under consideration at this stage of the study.

Table 15.1 Terrain evaluation considerations.

<i>Consideration</i>	<i>Terrain evaluation</i>	<i>Comments</i>
Accuracy of data scale	Geology maps Aerial photos Orthophotos Development plan	The maps are likely to be at different accuracy scales. using this data in a GIS analysis for example, is likely to produce inconsistencies in accuracy. A trade off between the largest useable scale and some loss of data accuracy is here made.
Development	Grades Size	Construction/Access as well as long term.
Geology	Lithology Structure	Rock/soil type. Dip/orientation with respect to proposed slope.
Drainage	Surface Ground Erosion Catchment area	Hydrology considerations. Also affected by vegetation and land cover.
Slope	Transverse batters Longitudinal grades	Affects horizontal resumptions/stability measure required.
Height	Above flood levels Cuttings	Affects vertical alignments, which could mean a horizontal alignment shift if significant cut/fill/stability issues.
Aspect of slope	Orientation	With respect to development as well as true north. southern aspect wetter in southern hemisphere (Greater landslide potential).
Land use	Existing proposed	Roads, rails, services, and developments. Environmental considerations. Adjacent affects considered here.
Vegetation	Type, intensity	Forested, agricultural, barren.

## 15.2 Scale effects in interpretation of aerial photos

- The recognition of instability with aerial photographs can only occur at a suitable scale.

Table 15.2 Relative suitability of different scales of aerial photography (Soeters and van Westen, 1996).

Recognition	Size (m)	Scale		
		1:20,000	1:10,000	1:5,000
Instability	<20 m	0	0	2
	20–75 m	0→1	1→2	3
	>75 m	1→2	2	3
Activity of unstable area	<20 m	0	0	1
	20–75 m	0	0→1	2
	>75 m	1	1→2	3
Instability elements (Cracks, steps, depressions, etc)	<20 m	0	0	0
	20–75 m	0	0→1	1→2
	>75 m	1	2	3

## 15.3 Development grades

- The different types of developments require different grades. Typical grades for various developments provided in the table.

Table 15.3 Grades required for development (part from Cooke and Doornkamp, 1996).

Development type	Grade %	Deg. °	Vert. : Horiz.
International airport runways	1	0.6	IV : 100H
Main line passenger and freight rail transport	2	1.2	IV : 50H
Local aerodrome runways			
To minimize drainage problems for site development			
Acceptable for playgrounds			
Major roads	4	2.3	IV : 25H
Agricultural machinery for weeding, seeding	5	2.9	IV : 20H
Soil erosion begins to become a problem			
Land development (construction) becomes difficult			
Industrial roads	6	3.4	IV : 17H
Upper limit for playgrounds			
Housing roads	8	4.6	IV : 12.5H
Acceptable for camp and picnic areas			
Absolute maximum for railways	9	5.1	IV : 11.1H
Heavy agricultural machinery	10	5.7	IV : 10.0H
Large scale industrial development			

(Continued)

Table 15.3 (Continued)

Development type	Grade %	Deg. °	Vert. : Horiz.
Site development Standard wheel tractor Acceptable for recreational paths and trails Upper limit for camp and picnic areas	15	8.5	IV : 6.7H
Housing site development Lot driveways Upper limit for recreational paths and trails Typical limit for rollers to compact	20 25	11.3 14.0	IV : 5.0H IV : 4.0H
Benching into slopes required Planting on slopes become difficult without mesh/benches	33 50	18.4 26.6	IV : 3.0H IV : 2.0H

- Construction equipment has different levels of operating efficiency depending on grade, and riding surface.

#### 15.4 Equivalent gradients for construction equipment

- The rolling resistance is the force that must be overcome to pull a wheel on the ground. This depends on the gradient of the site and the nature of the road.
- Rolling Resistance = Rolling Resistance Factor × Gross Vehicle Weight.

Table 15.4 Rolling resistance and equivalent gradient of wheeled plant (Horner, 1988).

Haul road conditions		Rolling resistance factor	
Surface	Description	Kg/t	An equivalent gradient
Hard, smooth	Stabilized surfaced roadway, no penetration under load, well maintained	20	2.0%
Firm, smooth	Rolling roadway with dirt or light surfacing, some flexing under load, periodically maintained	32.5	3.0%
With snow	Packed	25	2.5%
	Loose	45	4.5%
Dirt roadway	Rutted, flexing under load, little maintenance, 25 to 50 mm tyre penetration	50	5.0%
Rutted dirt roadway	Rutted, soft under travel, no maintenance, 100 to 150 mm tyre penetration	75	7.5%
Sand/Gravel surface	Loose	100	10%
Clay surface	Soft muddy rutted. No maintenance	100–200	10–20%

#### 15.5 Development procedures

- The slope is usually the key factor in consideration of stability. However geology, aspect, drainage etc also affect the stability of the slopes.

Table 15.5 Development procedures based on slope gradients only.

Vert. : Horiz.	Deg. °	Grade %	Slope risk	Comments on site development
> IV : 2H	>27	>50	Very high	Not recommended for development
IV : 2H to IV : 4H	27 to 14	50 to 25	High	Slope stability assessment report
IV : 4H to IV : 8H	14 to 7	25 to 12.5	Moderate	Standard procedures apply
< IV : 8H	<7	<12.5	Low	Commercially attractive

## 15.6 Terrain categories

- Categorisation of the terrain is the first stage in its assessment.

Table 15.6 Terrain categories.

Terrain category	Slope			Common elements
	%	Deg. °	Vert. : Horizontal	
Steep hill slopes	>30%	>16.7	IV : 3.3H	
High undulating rises	20–30	11.3–16.7	IV : 5.0H to IV : 3.3H	Ridges, crests and upper slopes
Moderate undulating rises	10–20	5.7–11.3	IV : 10H to IV : 5H	Mid slopes
Gently undulating to level plains	<10%	5.7	IV : 10H	Lower and foot slopes

## 15.7 Landslide classification

- The different slopes have a different potential for landslides.
- This does not cover rock falls, which was covered in previous chapters.

Table 15.7 Typical landslide dimensions in soils (Skempton and Hutchinson, 1969).

Landslide type	Depth/Length ratio (%)	Slope inclination lower limit (Deg. °)
Debris slides, avalanches	5–10	22–38
Slumps	15–30	8–16
Flows	0.5–3.0	3–20

## 15.8 Landslide velocity scales

- Rapid landslides cause greater damage and loss of life than slow landslides. See Table 15.8.

## 15.9 Slope erodibility

- The slope erodibility is controlled by the grades and type of soil. The latter is provided in later tables.
- The minimum gradients are usually required for drainage purposes, eg 1% gradient for drainage – a cleansing velocity, but higher velocities are required to minimise flood conditions on higher ground.

- The greater slope lengths produce greater erosion potential. See Table 15.9.

Table 15.8 Landslide velocity scale (Cruden and Varnes, 1996).

Description	Velocity (mm/s)	Typical velocity	Probable destructive significance
Extremely rapid	$5 \times 10^3$	5 m/second	Catastrophe of major violence; buildings destroyed by impact of displaced material; many deaths, escape unlikely.
Very rapid			Some lives lost; velocity too great to permit all persons to escape.
Rapid	$5 \times 10^1$	3 m/minute	Escape evacuation possible; structures, possessions, and equipment destroyed.
Moderate	$5 \times 10^{-1}$	1.8 m/hour	Some temporary and insensitive structures can be temporarily maintained.
	$5 \times 10^{-3}$	13 m/month	
Slow	$5 \times 10^{-5}$	1.6 m/year	Remedial construction can be undertaken during movement; insensitive structures require frequent maintenance work if total movement is not large during a particular acceleration phase.
Very slow			Some permanent structures undamaged by movement.
Extremely slow	$<5 \times 10^{-7}$	16 mm/year	Imperceptible without instruments; construction possible with precautions.

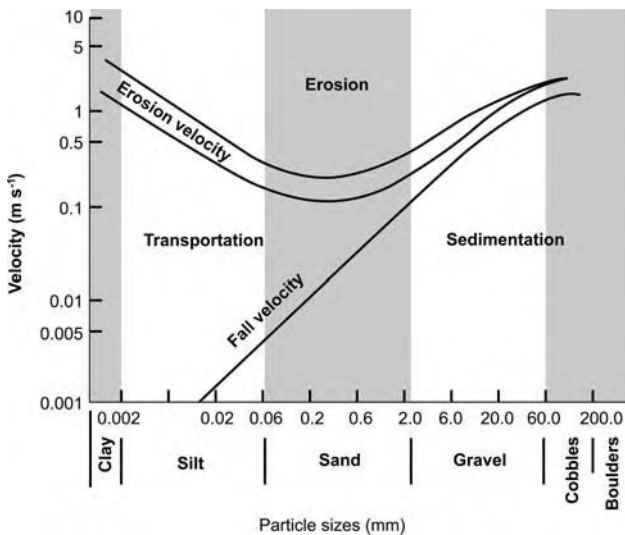


Figure 15.1 Erosion and deposition process (Here from Bell, 1998, after Hjulstrom, 1935).

Table 15.9 Slope erodibility with grades.

<i>Erosion potential</i>	<i>Grade %</i>
High	> 10%
Moderate	10–5%
Low	<5%

### 15.10 Typical erosion velocities based on material

- The definition of erosion depends on its application, ie whether internal or surface erosion. Surface erosion against rainfall is also different from erosion in channels.
- The ability of a soil to reduce erosion depends on its compactness.
- The soil size (gradation characteristics), plasticity and cohesiveness also affect its erodibility.
- Fine to medium sand and silts are the most erodible, especially if uniformly graded.
- The table is based on Hjulstrom's Chart (Figure 15.1) based only on particle size for stream flow velocities. However the state of the soil (compactedness) and the relative proportion of materials also influence its allowable velocity.

Table 15.10 Typical erosion velocities.

<i>Soil type</i>	<i>Grain size</i>	<i>Erosion velocity (m/s) particle size only</i>
Cobbles, cemented gravels, conglomerate.	> 60 mm	3.0
Soft sedimentary rock		
Gravels (coarse)	20 mm to 60 mm	2.0
Gravels (medium)	6 mm to 20 mm	1.0
Gravels (fine)	2 mm to 6 mm	0.5
Sands (coarse)	0.6 mm to 2 mm	0.25
Sands (medium)	0.2 mm to 0.6 mm	0.15
Sands (coarse)	0.06 mm to 0.2 mm	0.25
Silts (coarse to medium)	0.006 mm to 0.06 mm	0.5
Silts (fine)	0.002 mm to 0.006 mm	1.0
Clays	<0.002 mm	3.0

- Hard silts and clays ( $C_u > 200$  kPa) and high plasticity ( $PI > 30\%$ ) is expected to have a higher allowable velocity than that shown. Conversely, very soft materials of low plasticity may have a lower velocity.
- Very dense sands and with high plasticity material mixed is expected to have a higher allowable velocity.

### 15.11 Typical erosion velocities based on depth of flow

- In channels, the depth of flow also determines its erosion velocity.

### 15.12 Erosion control

- Erosion control depends on the size and slope of the site.

Table 15.11 Suggested competent mean velocities for erosion (after TAC, 2004).

Bed material	Description	Competent mean velocity (m/s)				
		Depth of flow (m)	1.5	3	6	15
Cohesive	Low values – easily erodible PI < 10% and $C_u < 50$ kPa	0.6	0.65	0.7	0.8	
	Average values PI > 10% and $C_u < 100$ kPa	1.0	1.2	1.3	1.5	
	High values – resistant PI > 20% and $C_u > 100$ kPa	1.8	2.0	2.3	2.6	
Granular	Medium sand	0.2–0.6 mm	0.65	1.0	1.4	2.2
	Coarse sand	0.6–2.0 mm	0.75	1.1	1.5	2.2
	Fine gravel	2.0–6 mm	0.9	1.2	1.6	2.3
	Medium gravel	6–20 mm	1.2	1.5	1.8	2.5
	Coarse gravel	20–60 mm	1.7	2.0	2.2	2.9
	Cobbles	60–200 mm	2.5	2.8	3.3	4.0
	Boulders	>200 m	3.3	3.7	4.2	5

- The uses of contour drains, silt fences or vegetation buffers are typical control measures.

Table 15.12 Erosion control measures.

Consideration	Typical erosion control measures spacing		
	Vegetation buffers	Contour drains	Silt fences
Slope			
5%	75 m	50 m	25 m
10%	50 m	40 m	15 m
15%	25 m	30 m	10 m
Typical details	10 m strips of thick grass vegetation to trap sediment	250 mm ditch to divert flow with soil excavated from the formed ditch placed as compacted earth ridge behind	0.5 m high posts with filter fabric buried 250 mm at the bottom
Application	Adjacent to waterways	Temporary protection at times of inactivity. Diverts water runoff to diversion channels	Temporary sediment barrier for small sites

- Suitably sized vegetation buffers and contour drains may also be used as permanent erosion control features.
- Refer Chapter 16 for added details on silt fences.

### 15.13 Benching of slopes

- Benching of slopes reduces concentrated run off – which reduces erosion.

- Apply a reverse slope of 10–15%, and a minimum depth of 0.3 m.
- The bench width is typically 2–4 m. But this should consider rock fall bench width requirements, and maintenance access requirements.
- Benching also aids in slope stability.
- The bench height is dependent on the run off, type of material and overall risk associated with the slope.

Table 15.13 Typical benching requirements.

Slope	Vertical height between benches
IV : 4H	20 m
IV : 3H	15–20 m
IV : 2H	10–15 m
IV : 1H	5–10 m

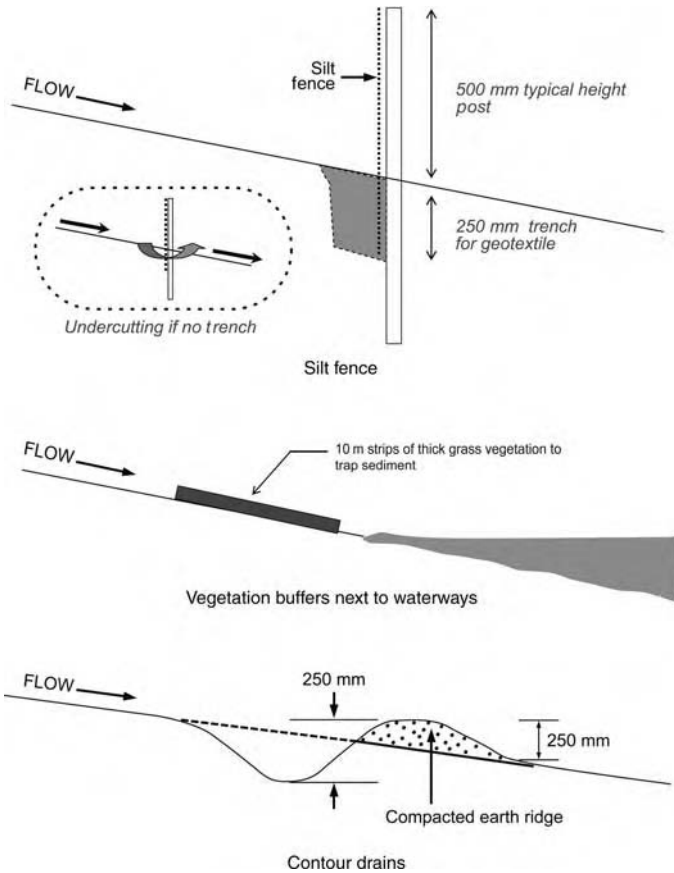


Figure 15.2 Erosion protection.

### 15.14 Subsurface drain designs

- A subsurface drain reduces the effects of saturation of the pavement subgrade.

- Pipe under drains should have grades  $\geq 0.5\%$  (Desirable  $>1\%$ ).
- Minimum local Grades =  $0.25\%$ .

Table 15.14 Sizing of perforated pipe underdrains.

Length	Diameter
<25 m	100 mm
25 m–100 m	150 mm
100 m–150 m	200 mm

- Outlets should have a maximum interval of 150 m.

### 15.15 Subsurface drains based on soil types

- The permeability of the soil determines the required subsurface drain spacing.

Table 15.15 Suggested depth and spacing of pipe underdrains for various soil types (Highway design manual, 2001).

Soil class	Soil composition			Drain spacing			
	% Sand	% Silt	% Clay	1.0 m Deep	1.25 m Deep	1.50 m Deep	1.75 m Deep
Clean sand	80–100	0–20	0–20	35–45	45–60	–	–
Sandy loam	50–80	0–50	0–20	15–30	30–45	–	–
Loam	30–50	30–50	0–20	9–18	12–24	15–30	18–36
Clay loam	20–50	20–50	20–30	6–12	8–15	9–18	12–24
Sandy clay	50–70	0–20	30–50	4–9	6–12	8–15	9–18
Silty clay	0–20	50–70	30–50	3–8	4–9	6–12	8–15
Clay	0–50	0–50	30–100	4 (max)	6 (max)	8 (max)	12 (max)

- Trench widths should be 300 mm minimum.
- Minimum depth below surface level = 500 mm in soils and 250 mm in rock.

### 15.16 Open channel seepages

- Earthen channels are classified as lined or unlined.

Table 15.16 Seepage rates for unlined channels (Typical data extracted from ANCID, 2001).

Type of material	Existing seepage rates (Litres/m <sup>2</sup> /day)
Clays and clay loams	75–150
Gravelly clays, silty and silty loams, fine to medium sand	150–300
Sandy loams, sandy soils with some rock	300–600
Gravelly soils	600–900
Very gravelly	900–1800

- A seepage of 20 Litres/m<sup>2</sup>/day is the USBR Benchmark for a water-tight channel with sealed joints.
- Concrete linings are typically 75 mm to 100 mm thick.
- Refer Section 17 for typical compacted earth linings.

- Compacted Clay linings at the bottom of a channel typically 0.5 m thick can reduce the seepage by 80% to 50% for very gravelly soils to fine sand materials, respectively.
- Geosynthetic Clay Liners (GCLs) and Geomembranes can also be used with 250 mm minimum soil cover.

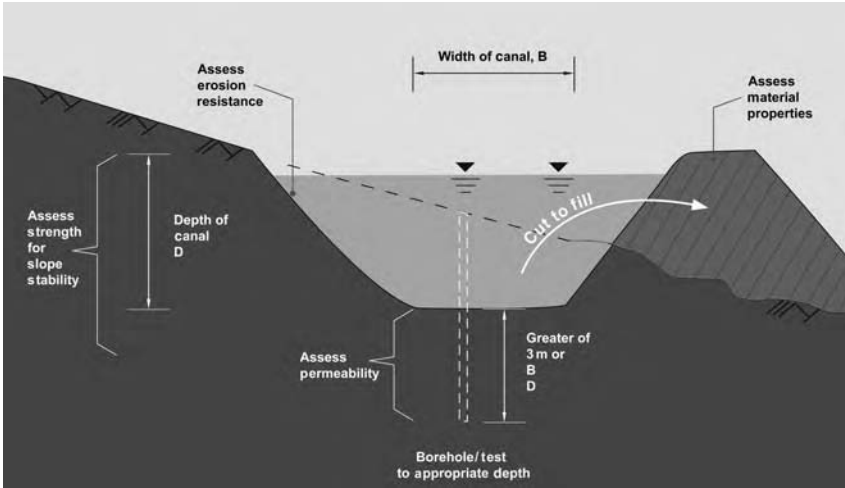


Figure 15.3 Canal issues to be assessed during investigation.

### 15.17 Comparison between open channel flows and seepages through soils

- Hydraulic Gradient of 0.01 in all cases.

Table 15.17 Comparisons between flows in open channels and pipes and seepage through soils and aggregates, Cedergren (1989).

Flow medium	Effective channel diameter	Flow (m <sup>3</sup> /s)	Area (m <sup>2</sup> ) for discharge of 50 mm pipe
Smooth channel	24 m = 2R	12,000	
Smooth pipe	2.4 m = d	20	
	0.30 m = d	0.1	
	50 mm = d	$4 \times 10^{-4}$	50 mm pipe (0.2 m <sup>2</sup> )
25 mm to 40 mm gravel	5 mm	$\# 4 \times 10^{-4}$	0.1
12 mm to 25 mm gravel	2.5 mm	$\# 1 \times 10^{-4}$	0.3
5 mm to 10 mm gravel	0.75 mm	$\# 2 \times 10^{-5}$	2.0
Coarse sand	0.25 mm	$\# 3 \times 10^{-6}$	17
Fine sand, or graded filter aggregate	0.05 mm	$\# 3 \times 10^{-8}$	$1.7 \times 10^3$
Silt	0.006 mm	$\# 3 \times 10^{-11}$	$1.7 \times 10^6$
Fat clay	0.001 mm	$\# 3 \times 10^{-13}$	$1.8 \times 10^8$

- # Per  $0.93 \times 10^{-3}$  square metre area.

### 15.18 Drainage measures factors of safety

- Large factors of safety are applied in drainage situations due to the greater uncertainties with ground water associated issues.

Table 15.18 Factors of safety for drainage measures.

Drainage element	Factor of safety	Comments
Pipes	2	To avoid internal piezometric pressures.
Granular material	10	To avoid permeability reduction due to fines or turbulent flows.
Geotextiles	10	To account for distortion and clogging.
Blanket drain on flat slope	10	To avoid permeability reduction due to fines or turbulent flows.
Blanket drain on steep slope	5	eg chimney drains, which uses graded filter or geotextile.
Geocomposite	4	To account for crushing.

### 15.19 Aggregate drains

- Aggregate drains are often used for internal drainage of the soil.

Table 15.19 Aggregate drains.

Aggregate type	Advantages	Disadvantages
Open graded gravels – french drain	Good flow capacity	Clogging by piping from surrounding soils
Well graded sands – filter sands	Resists piping. Useful in reduction in pore water pressures	Low flow capacity
Open graded gravels wrapped in geotextile	Resists piping. Reasonable flow capacity	Depth limitation

### 15.20 Aggregate drainage

- Aggregate drains are sometimes used with or in place of agricultural perforated pipes. The pipes channel the already collected water while the aggregate drains the surrounding soils.
- The equivalent permeability for various size aggregate is provided in the table.
- There is a significant advantage of using large size aggregate in terms of increased permeability (flows) and reduced size.
- No factors of safety apply.
- $I = 1\%$  to minimise turbulent effects in the aggregate.

Table 15.20 Equivalent aggregate cross sections as a 100 mm OD corrugated plastic pipe (Forrester, 2001).

Drainage element	Size	Area (m <sup>2</sup> )	Comments/Permeability
Corrugated plastic pipe	100 mm, ID = 85.33 mm	0.0057	Flow Q = 2.7 Litres/sec: piezometric gradient, $i = 1\%$
20 mm aggregate	1.87 m * 1.87 m	3.5	$k = 0.075$ m/s
14 mm aggregate	2.45 m * 2.45 m	6	$k = 0.045$ m/s
10 mm aggregate	3.32 m * 3.32 m	11	$k = 0.025$ m/s
7 mm aggregate	4.24 m * 4.24 m	18	$k = 0.015$ m/s
5 mm aggregate	5.83 m * 5.83 m	34	$k = 0.008$ m/s

### 15.21 Discharge capacity of stone filled drains

- The aggregate size affects the flow capacity. Following seepage analysis, the appropriate stone sizing may be adopted.

Table 15.21 Discharge capacity of 0.9 m \* 0.6 m cross-section stone filled drains (Cedergren, 1989).

Size of stone	Slope	Capacity (m <sup>3</sup> /s)
19 mm to 25 mm	0.01	200
	0.001	20
9 mm to 12 mm	0.01	50
	0.001	5
6 mm to 9 mm	0.01	10
	0.001	1

### 15.22 Slopes for chimney drains

- Chimney drains are used to cut of the horizontal flow paths through an earth dam.

Table 15.22 Slope for chimney drains.

Drainage material	Slope (1 Vertical : Horizontal)
Sand	1V : 1.75H
Gravel	1V : 1.5 H
Sand/Gravel	1V : 1.75H
Gravel wrapped in geotextile	1V : 1.5H

### 15.23 Drainage blankets

- Drainage blankets are used below roads or earth dams.
- The size should be based on the expected flow and length of the flow path.

Table 15.23 Drainage blanket design requirements below roads.

Criteria	Thickness of drainage blanket	Comment
No settlement	300 mm minimum compacted	
With settlement	500 mm minimum	Or allowance for expected consolidation settlement

### 15.24 Resistance to piping

- Piping is the internal erosion of the embankment or dam foundation caused by seepage.
- Erosion starts at the downstream toe and works backwards towards the inner reservoir forming internal channels pipes.

Table 15.24 Resistance of a soil to piping.

Resistance controlled by	Suitability	Property
Plasticity of the soil	Suitable Poor	PI = 15–20% PI < 12% ; PI > 30%
Gradation	Suitable Poor	Well graded Uniformly graded
% Stones	Suitable Poor	10% to 20% <10% or >20%
Compaction level	Suitable Poor	Relative compaction = 95% Relative compaction < 90%

### 15.25 Soil filters

- The permeability of the filter should be greater than the soil it is filtering, while preventing washing out of the fine material.

Table 15.25 Filter design.

Criterion	Design criteria	Comments
Piping	$D_{15}(\text{Filter}) < 5 D_{85}(\text{soil})$ Maximum sizing	Filter must be coarser than soil yet small enough to prevent soil from passing through filter – and forming pipe
Permeability	$D_{15}(\text{Filter}) > 5 D_{15}(\text{soil})$ Minimum sizing	Filter must be significantly more permeable than soil. Filter should contain < 5% Fines
Segregation	Moderately graded $2 < U < 5$ $D_{50}(\text{Filter}) > 25 D_{50}(\text{soil})$	Avoid gap graded material, but with a low uniformity coefficient U For Granular filters below revetments

- Medium and High Plasticity clays not prone to erosion, filter criteria can be relaxed.
- Dispersive clays and silts prone to erosion, filter criteria should be more stringent.

- Refer to Chapter 16 for use of geotextiles as a filter.
- Thickness of filter typically  $> 20 D_{max}$ .

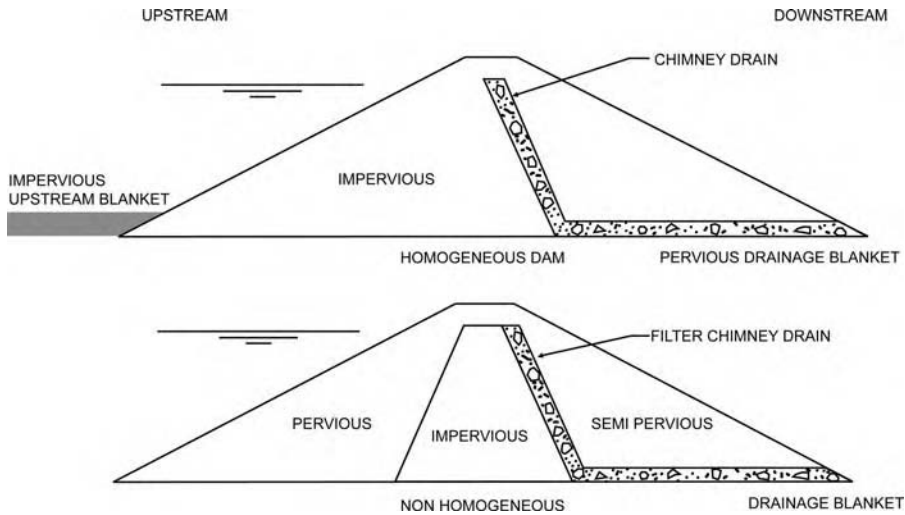


Figure 15.4 Seepage control.

### 15.26 Seepage loss through earth dams

- All dams leak to some extent. Often this is not observable. Design seeks to control that leakage to an acceptable level.
- Guidance on the acceptable seepage level is vague in the literature.
- The following is compiled from the references, but interpolating and extrapolating for other values. This is likely to be a very site and dam specific parameter.

Table 15.26 Guidance on typical seepage losses from earth dams (Quies, 2002).

Dam height (m)	Seepage, litres/day/metre, (Litres/minute/metre)	
	O.K.	Not O.K.
<5	<25 (0.02)	>50 (0.03)
5–10	<50 (0.03)	>100 (0.07)
10–20	<100 (0.07)	>200 (0.14)
20–40	<200 (0.14)	>400 (0.28)
>40	<400 (0.28)	>800 (0.56)

### 15.27 Clay blanket thicknesses

- A clay blanket can be used at the base of a canal or immediately inside of a dam wall to increase the seepage path ( $L$ ), thus reducing the hydraulic gradient ( $i = h/L$ ).

- The actual thickness should be based on permeability of cover material and more permeable materials underlying, head of water and acceptable seepage loss.
- In canals allowance should be made for scour effect.

*Table 15.27* Clay blanket thickness for various depths of water (Nelson, 1985).

<i>Water depth (m)</i>	<i>Thickness of blanket (mm)</i>
<3.0	300
3.0 to 4.0	450
4.0 to 5.0	650
5.0 to 6.0	800
6.0 to 7.0	950
7.0 to 8.0	1150
8.0 to 9.0	1300
9.0 to 10.0	1500



# Geosynthetics

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## 16.1 Type of geosynthetics

- The type of geosynthetics to be used depends on the application.
- The terms geosynthetics and geotextiles are sometimes used interchangeably although geosynthetics is the generic term and geotextile is a type of product.

Table 16.1 Geosynthetic application.

Application	Typical types	Examples
Reinforcement	Geogrids, Geotextiles	<ul style="list-style-type: none"><li>• Stabilization of steep slopes and walls</li><li>• Foundation of low bearing capacity</li></ul>
Filter	Non woven geotextiles, Geocomposites	<ul style="list-style-type: none"><li>• Filters beneath revetments and drainage blankets</li><li>• Separation layer beneath embankment</li></ul>
Drainage	Geonets, Geocomposites	<ul style="list-style-type: none"><li>• Erosion control on slope faces</li><li>• Drainage layer behind retaining walls</li></ul>
Screen	Geomembranes, Geosynthetic clay liner (GCL)	<ul style="list-style-type: none"><li>• Reservoir containment</li><li>• Landfills</li></ul>

- Geogrids are usually biaxial and uniaxial types. The latter usually has a higher strength, but in one direction only.
- Geonets differ from geogrids in terms of its function, and are generally diamond shaped as compared to geogrids, which are planar.
- Geocomposites combine one or more geosynthetic product to produce a laminated or composite product. GCL is a type of geocomposite.
- Geomembrane is a continuous membrane of low permeability, and used as a fluid/barrier liner. It has a typical permeability of  $10^{-13}$  to  $10^{-15}$  m/s.

## 16.2 Geosynthetic properties

- The main Polymers used in the manufacture of geosynthetics shown below.
- The basic elements are carbon, hydrogen and sometimes nitrogen and chlorine (PVC). They are produced from coal and oil.
- PP is the main material used in geotextile manufacture due to its low cost.
- PP is therefore cost effective for non critical structures and has good chemical and pH resistance.

Table 16.2 Basic materials (Van Santvoort, 1995).

Material	Symbol	Unit mass (kg/m <sup>3</sup> )	Tensile strength at 20°C (N/mm <sup>2</sup> )	Modulus of elasticity (N/mm <sup>2</sup> )	Strain at break (%)
Polyester	PET	1380	800–1200	12000–18000	8–15
Polypropylene	PP	900	400–600	2000–5000	10–40
Polyethylene	PE	920	80–250	200–1200	20–80
• High density	HDPE	950	350–600	600–6000	10–45
• Low density	LDPE	920	80–250	200–1200	20–80
Polyamide	PA	1140	700–900	3000–4000	15–30
Polyvinylchloride	PVC	1250	20–50	10–100	50–150

- For higher loads and for critical structures PP loses its effectiveness due to its poor creep properties under long term and sustained loads. PET is usual in such applications.

### 16.3 Geosynthetic functions

- The geosynthetic usually fulfils a main function shown in the table below, but often a minor function as well.

Table 16.3 Functional applications.

Material	Application						
	Reinforcement/Filter		Drainage		Screen	Properties	
	Geotextile	Geogrid	Geonet	Geomembrane	High	Low	
PET	X	X			Strength modulus cost, Unit weight	Creep resistance to alkalis	
PP	X	X			Creep resistance to alkalis	Cost, Unit weight, Resistance to fuel	
PE	X			X	(PE) Strain at failure creep, resistance to alkalis	(PE) Unit weight, Strength, Modulus, Cost	
– HDPE		X	X				
– MDPE			X				
– LDPE							
– CSPE				X			
– CPE				X			
PA	X				Resistance to alkalis and detergents		
PVC				X	Strain at failure, Unit weight	Strength, modulus	

- The table highlights the key properties. Strength, creep, cost and resistance to chemicals are some of the considerations.
  - PET is increasingly being used for geogrids. It has an excellent resistance to chemicals, but low resistance to high pH environments. It is inherently stable to ultra violet light.
  - PP and PE have to be stabilised to be resistant against ultra violet light.

#### 16.4 Static puncture resistance of geotextiles

- An increased geotextile robustness required for an increase in stone sizes.
- An increased robustness is also required for the weaker subgrades.

Table 16.4 Static puncture resistance requirement (adapted from Lawson, 1994).

Subgrade strength CBR %	Geotextile CBR puncture resistance (N) for maximum stone size $d_{max}$		
	$d_{max} = 100 \text{ mm}$	$d_{max} = 50 \text{ mm}$	$d_{max} = 30 \text{ mm}$
1	2500	2000	1500
2	1800	1500	1200
3	1200	1000	800

- Table applies for geotextiles with CBR puncture extensions  $\geq 40\%$ .

#### 16.5 Robustness classification using the G-rating

- $G\text{-Rating} = (\text{Load} \times \text{Drop Height})^{0.5}$ .
- Load (Newtons) on CBR plunger at failure.
- Drop Height (mm) required to make a hole 50 mm in diameter.

Table 16.5 Robustness classification of geotextile – G rating (Waters et al., 1983)

Classification	G-Rating
Weak	<600
Slightly robust	600–900
Moderately robust	900–1350
Robust	1350–2000
Very robust	2000–3000
Extremely robust	>3000

- This robustness rating is used mainly in Australia. It is used to assess the survivability during construction.

#### 16.6 Geotextile durability for filters, drains and seals

- The construction stresses often determine the durability requirements for the geotextile.

- A non woven geotextile required in the applications of the table below.

Table 16.6 Geotextile robustness requirements for filters and drains (Austroads, 1990).

Application	Typical G rating	Typical minimum mass (g/m <sup>2</sup> )
Subsoil drains and trenches	900	100
Filter beneath rock filled gabions, mattresses and drainage blankets	1350	180
Geotextile reinforced chip seals	950	140

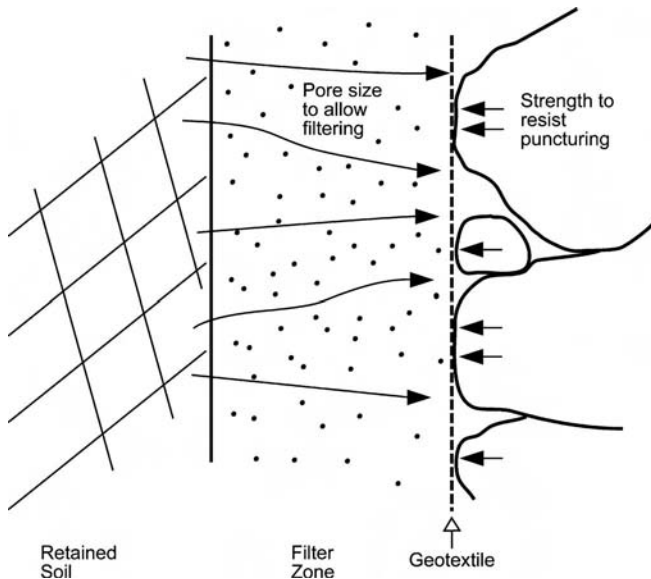


Figure 16.1 Strength and filtering requirements.

### 16.7 Geotextile durability for ground conditions and construction equipment

- The construction stresses are based on 150 mm to 300 mm initial lift thickness.
- For lift thickness of:
  - 300–450 mm: Reduce Robustness requirement by 1 level.
  - 450–600 mm: Reduce Robustness requirement by 2 levels.
  - >600 mm: Reduce Robustness requirement by 3 levels.
- The design requirements for bearing capacity failure must be separately checked.
- The lift thickness suggests a maximum particle size of 75 mm to 150 mm. Therefore for boulder size fills (>200 mm) the increased robustness is required.

Table 16.7 Robustness required for ground conditions and construction equipment (Austrroads, 1990).

Ground conditions		Robustness for construction equipment ground pressures		
Natural ground clearance	Depressions and humps	Low ( $<25$ kPa)	Medium ( $25$ – $50$ kPa)	High ( $>50$ kPa)
Clear all obstacles except grass, weeds, leaves and fine wood debris	$<150$ mm in depth and height. Fill any larger depressions	Slightly robust ( $600$ – $900$ )	Moderate to robust ( $900$ – $2,000$ )	Very robust ( $2,000$ – $3,000$ )
Remove obstacles larger than small to moderate sized tree limbs and rocks	$<450$ mm in depth and height. Fill any larger depressions	Moderate to robust ( $900$ – $2,000$ )	Very robust ( $2,000$ – $3,000$ )	Extremely robust ( $>3,000$ )
Minimal site preparation. Trees felled and left in place. Stumps cut to no more than $150$ mm above ground	over tree trunks, depressions, holes, and boulders	Very robust ( $2,000$ – $3,000$ )	Extremely robust ( $>3,000$ )	Not recommended

## 16.8 Geotextile durability for cover material and construction equipment

- The table above was based on  $150$  mm to  $300$  mm initial lift thickness for the cover material.
- The size, angularity and thickness of the cover material also affect the G – Rating Requirement.
- For Pre-rutting increase robustness by one level.

Table 16.8 Robustness for cover material and construction equipment (modified from Austrroads, 1990).

Ground conditions		Robustness for construction equipment Ground pressures (kPa) and lift thickness (mm)				
Cover material	Material shape	Low ( $<25$ kPa)	Medium ( $25$ – $50$ kPa)	High ( $>50$ kPa)	Medium ( $25$ – $50$ kPa)	High ( $>50$ kPa)
		$150$ – $300$ mm	$300$ – $450$ mm	$>450$ mm	$150$ – $300$ mm	$300$ – $450$ mm
Fine sand to $\pm 50$ mm gravel	Rounded to subangular	Slightly robust ( $600$ – $900$ )			Moderately to robust ( $900$ – $2,000$ )	
Coarse gravel with diameter up to $\frac{1}{2}$ proposed lift thickness	May be angular	Moderate to robust ( $900$ – $2,000$ )			Very robust ( $2,000$ – $3,000$ )	
Some to most aggregate $>\frac{1}{2}$ proposed lift thickness	Angular and sharp-edged, few fines	Very robust ( $2,000$ – $3,000$ )			Extremely robust ( $>3,000$ )	

### 16.9 Pavement reduction with geotextiles

- The pavement depth depends on ESAs and acceptable rut depth.
- Elongation of geotextile =  $\varepsilon$ .
- Secant Modulus of geotextile =  $k$ .

Table 16.9 Typical pavement thickness reduction due to geotextile (adapted from Giroud and Noiray, 1981).

In situ CBR (%)	Maximum pavement reduction for acceptable rut depth						
	30–75 mm	250 mm ( $\varepsilon = 10\%$ )	250 mm ( $\varepsilon = 7\%$ )	250 mm ( $\varepsilon = 5\%$ )	250 mm ( $k = 10 \text{ kN/m}$ )	250 mm ( $k = 100 \text{ kN/m}$ )	250 mm ( $k = 300 \text{ kN/m}$ )
0.5	175 mm	450 mm	300 mm	100 mm	150 mm	200 mm	300 mm
1	125 mm	250 mm	100 mm	0 mm	125 mm	150 mm	225 mm
2	100 mm	100 mm	0 mm		75 mm	125 mm	100 mm
3	40 mm	30 mm			30 mm	30 mm	30 mm
4	0 mm	0 mm			0 mm	0 mm	0 mm

### 16.10 Bearing capacity factors using geotextiles

- The geotextiles provide an increase in allowable bearing capacity due to added localised restraint to the subgrade.
- The strength properties of the geotextile often do not govern, provided the geotextile survives construction and the number of load cycles is low.
- Subgrade strength  $C_u = 23$  CBR for undisturbed condition.
- Ultimate Bearing Capacity  $q_{ult} = N_c C_u$ .

Table 16.10 Bearing capacity factors for different ruts and traffic conditions (Richardson, 1997; Steward et al., 1977).

Geotextile	Ruts (mm)	Traffic (passes of 80 kN axle equivalent)	Bearing capacity factor, $N_c$
Without	<50	<1000	2.8
	>100	<100	3.3
With	<50	<1000	5.0
	>100	<100	6.0

- During construction 50 to 100 mm rut depth is generally acceptable.
- Dump truck ( $8 \text{ m}^3$ ) with tandem axles would have a dual wheel load of 35 kN.
- Motor Grader would have a wheel load approximately 20 kN to 40 kN.
- Placement of the geogrid at the subgrade surface does not have a beneficial effect. Grids perform better when placed at the lower third of aggregate.

### 16.11 Geotextiles for separation and reinforcement

- A geotextile is used as separation and reinforcement depending on the subgrade strength.
- A geotextile separator is of little value over sandy soils.

- A geogrid over a loose sand subgrade reduces the displacement.

Table 16.11 Geotextile function in roadways (Koerner, 1995).

Geotextile function	Unsoaked CBR value	Soaked CBR value
Separation	$\geq 8$	$\geq 3$
Separation with some nominal reinforcement	3–8	1–3
Reinforcement and separation	$\leq 3$	$\leq 1$

## 16.12 Geotextiles as a soil filter

- The geotextile filter pore sizes should be small enough to prevent excessive loss of fines.
- The geotextile filter pore size should be large enough to allow water to filter through.
- The geotextile should be strong enough to resist the stresses induced during construction and from the overlying materials.
- Geotextile permeability is approximately equivalent to a clean coarse gravel or uniformly graded coarse aggregate ( $>10^{-2}$  m/s).

Table 16.12 Criteria for selection of geotextile as a filter below revetments (McConnell, 1998).

Soil type		Pore size of geotextile $O_{90}$	
Cohesive		$O_{90} \leq 10 D_{50}$	$O_{90} \leq D_{90}$
Non cohesive	Uniform ( $U < 5$ ), uniform	$O_{90} \leq 2.5 D_{50}$	
	Uniform ( $U < 5$ ), Well graded	$O_{90} \leq 10 D_{50}$	
	Little or no cohesion and 50% by weight of silt	$O_{90} \leq 200 \mu\text{m}$	

- Uniformity Coefficient,  $U = D_{60}/D_{10}$ .
- Geotextiles should have a permeability of 10 times the underlying material to allow for in service clogging.
- Geotextile filters can be woven or non-woven that meet the above specifications.
- Woven geotextiles are less likely to clog, however have a much narrower range of applicability (medium sand and above). However, non-woven geotextiles predominate as filters due to its greater robustness and range of application. Non-woven geotextiles are therefore usually specified for filters.

## 16.13 Geotextile strength for silt fences

- The geotextile strength required depends on the posts spacing and the height of impoundment (H).
  - The ultimate strength of a typical non reinforced silt fence geotextile is 8–15 kN/m.

- For unreinforced geotextiles, impoundment height is limited to 0.6 m and post spacing to 2 m.
- For greater heights, use of plastic grid/mesh reinforcement to prevent burst failure of geotextile.

Table 16.13 Geotextile strength for varying post spacing (adapted from Richardson and Middlebooks, 1991).

Post spacing (m)	Tension in silt fence geotextile (kN/m)		
	H = 0.5 m	H = 0.6 m	H = 0.9 m
1	5 kN/m	7 kN/m	12 kN/m
1.5	N/A	10 kN/m	18 kN/m
2	N/A	12 kN/m	25 kN/m
2.5	N/A	N/A	30 kN/m

### 16.14 Typical geotextile strengths

- The Geotextile strength depends on the application, with the greatest strength required below embankments founded on compressible clays.

Table 16.14 Typical geotextile reinforcement strengths (adapted from Hausman, 1990).

Application	Description	Fabric wide strength, kN/m	Fabric modulus, kN/m
Retaining structures	Low height	10–15	35–50
	Moderate height	15–20	40–50
	High	20–30	60–175
Slope stabilization	Close spacing	10–20	25–50
	Moderate spacing	15–25	35–70
	Wide spacing	25–50	40–175
Unpaved roads	CBR $\leq$ 4%	10–20	50–90
	CBR $\leq$ 2%	15–25	90–175
	CBR $\leq$ 1%	35–50	175–525
Foundations (Increase in bearing capacity)	Nominal	25–70	175–350
	Moderate	40–90	350–875
Embankments over soft soils	Large	70–175	875–1750
	$C_u > 10$ kPa	100–200	875–1750
	$C_u > 5$ kPa	175–250	1750–3500
	$C_u > 2$ kPa	250–500	3500–7000

### 16.15 Geotextile overlap

- The Geotextile overlap depends on the loading and the ground conditions.
- A 500 mm minimum overlap required in repairing damaged areas.

Table 16.15 Geotextile overlap based on load type and in situ CBR value (adapted from Koerner, 1995).

CBR value	Required overlap distance for traffic loading		
	Light duty – access roads	Medium duty – typical loads	Heavy duty – earth moving equipment
≤0.5%	800 mm	1000 mm or sewn	
0.5–1.0%	700 mm	900 mm	1000 mm or sewn
1.0–2.0%	600 mm	750 mm	900 mm
2.0–3.0	500 mm	600 mm	700 mm
3.0–4.0	400 mm	450 mm	550 mm
4.0–5.0	300 mm	350 mm	400 mm
>5.0		250 mm minimum	
All roll ends	800 mm or sewn	100 mm or sewn	



# Fill specifications

## 17.1 Specification development

- Specifications typically use the grain size as one of the key indicators of likely performance.
- The application determines the properties required. For example, greater fines content would be required for an earthworks water retention system, while low fines would be required for a road base pavement.

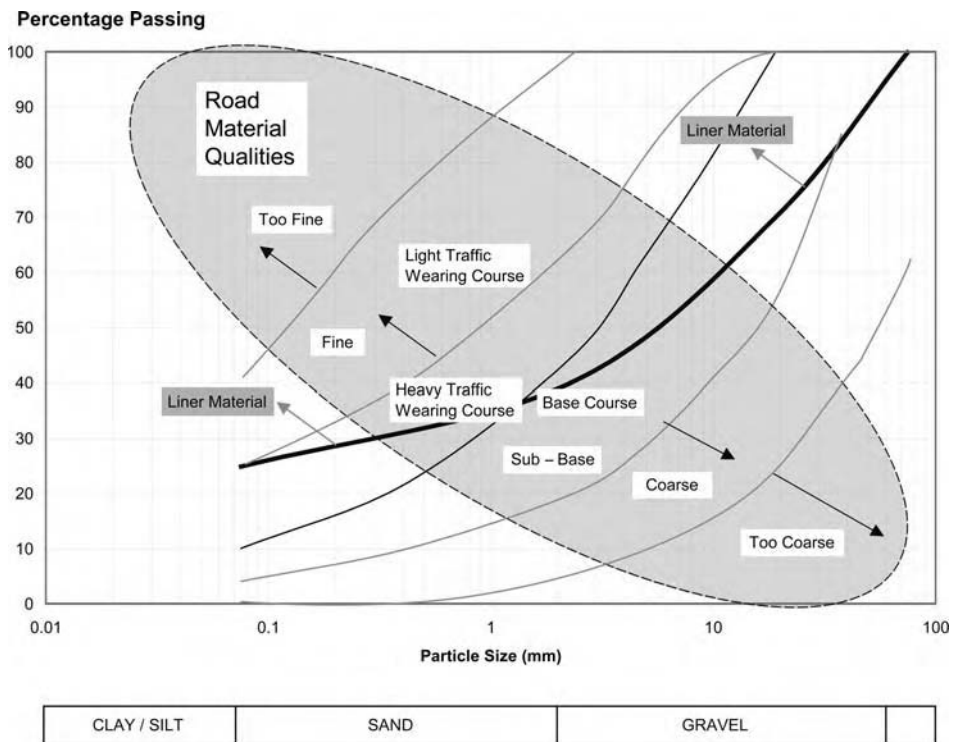


Figure 17.1 Specification development.

- Applying a specification provides a better confidence in the properties of the fill.
- Importing a better quality fill can provide a better consistency than using a stabilised local fill. However, the latter may be more economical and this has to be factored into the design performance.

Table 17.1 Desirable material properties.

Requirement	Typical application	Desirable material property			
		Gravel %	Gravel size	Gradation	Fines
High strength	Pavement	Increase	Increase	Well graded	Reduce
Low permeability	Liner	Reduce	Reduce	Well graded	Increase
High permeability	Drainage layer	Increase	Increase	Uniformly/Poorly graded	Reduce
Durability	Breakwater	Increase	Increase	–	Reduce

## 17.2 Pavement material aggregate quality requirements

- Pavement materials are typically granular with low fines content.
- Larger nominal sizing has the greatest strength, but an excessive size creates pavement rideability and compaction issues.
- The optimum strength is obtained with a well graded envelope.
- Some fines content is useful in obtaining a well graded envelope but an excessive amount reduces the

Table 17.2 Developing a specification for pavement materials.

Nominal sizing	Material property	Aggregate quality required			
		High (Base)	Medium (Sub – Base)	Low (Capping)	Poor
40 mm	% Gravel	>20%	>20%	>20%	<20%
	% Fines	<10%	<15%	<20%	>20%
30 mm	% Gravel	>25%	>25%	>20%	<20%
	% Fines	<15%	<20%	<25%	>25%
20 mm	% Gravel	>30%	>30%	>20%	<20%
	% Fines	<20%	<25%	<30%	>30%

- Natural River gravels may have about 10% more fines than the crushed rock requirements shown in the table, but 10% to 20% more gravel content.

## 17.3 Backfill requirements

- Backfill shall be free from organic or deleterious materials.
- A reinforced soil structure should have a limit on the large sizes to avoid damage to the reinforcing material. Water should be drained from the system, with a limitation on the percentage fines.

- A reinforced soil slope can tolerate greater fines. This limits water intruding into the sloping face.

Table 17.3 Backfill requirements (Holtz et al. 1995).

Property	Specification requirement	
	Reinforced soil structure	Reinforced soil slope
Sieve size	Percent passing	
100 mm	100	100
20 mm	100	100–75
4.75 mm	100–20	100–20
0.425 mm	60–0	60–0
0.075 mm	15–0	50–0
Plasticity index	PI < 12%	PI < 22%

#### 17.4 Typical grading of granular drainage material

- Granular drainage materials should be uniformly graded and be more permeable than the surrounding soil, as well as prevent washing of fines from the material being drained.

Table 17.4 Grading of filter material (Department of transport, 1991).

Sieve size	Percentage by mass passing
63 mm	100%
37.5 mm	85–100
20 mm	0–25
10 mm	0–5

- When used as a drainage layer below sloping faces such as revetments or chimney drains, angular material should be used.

#### 17.5 Pipe bedding materials

- A well-graded envelope provides the optimum strength and support for the pipes. However, this requires compaction to be adequate. Pipes in trenches may not have a large operating area and obtaining a high compaction is usually difficult.
- A reduced level of compaction is therefore usually specified and with a single size granular material which would be self compacting.
- The larger size provides a better pipe support, but is unsuitable for small size pipes.

Table 17.5 Granular materials for pipe beddings.

Pipe size	Maximum particle size
< 100 mm	10 mm
100–200 mm	15 mm
200–300 mm	20 mm
300–500 mm	30 mm
> 500 mm	40 mm

- Proper compaction at the haunches of pipes is difficult to achieve and measure.
  - Pipes are usually damaged during construction and proper cover needs to be achieved, before large equipment is allowed to cross over.
  - Typically 300 mm minimum cover, but 750 mm when subjected to heavy construction equipment loads.

## 17.6 Compacted earth linings

- The key design considerations for earth linings are adequate stability and impermeability.
- The low permeability criteria requires the use of materials with >30% clay fines.
- Density of 95% of Standard Maximum Dry Density typically used.
- Control Tests of at least 1 per 1000 m<sup>3</sup> placed would be required.

Table 17.6 Typical compacted earth lining requirements.

Depth of water	Canal design		
	Side slope (1V:H)	Side thickness	Bottom thickness
≤0.5 m	1V:1.5 H	0.75 m	0.25 m
1.5 m	1V:1.75 H	1.50 m	0.50 m
3.0 m	1V:2.0 H	2.50 m	0.75 m

## 17.7 Constructing layers on a slope

- Inadequate compaction may result at the edges or near sloping faces. Large equipments are unable to compact on steep slopes. Layers are placed either horizontally or on a minor slope. Benching may be required to control the water run off, and hence erosion.
- Proper compaction requires moisture content of soil near to its plastic limit.
- The thickness of placed layers is typically 0.40 m (compacted) for a 10 tonne roller, but depends on the type of material being placed.
- The thickness of placed layers is typically 0.20 m (compacted) for 3 tonne roller.

Table 17.7 Constructing layers on a slope.

Method	Place and compact material in horizontal layers	Place layers on a 1V:4H slope
Advantage	Fast construction process	For limited width areas
Disadvantage	Edge not properly compacted	Side profile variability
Remedy	Over construct by <ul style="list-style-type: none"> <li>• 0.5 m for light weight rollers</li> <li>• 1.0 m for heavy rollers</li> </ul> And trim back to final design profile	Regular check on side profile

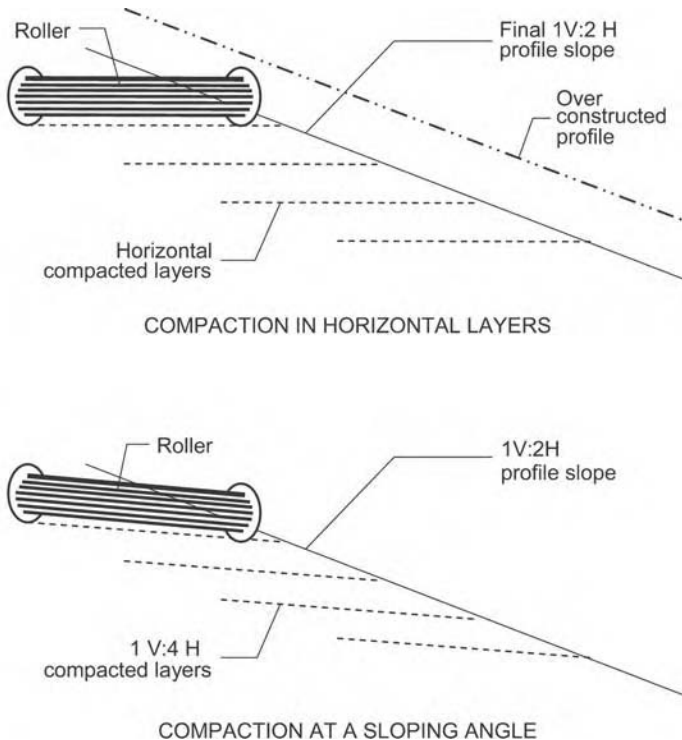


Figure 17.2 Placement and compaction of materials.

### 17.8 Dams specifications

- The dam core material should be impermeable – have a significant fines proportion.
- The core should also be able to resist internal erosion.
- Dam cores should have a material with a minimum clay content of 20%, and preferably 30%.
- While the presence of some stones reduces erosion potential, a significant quantity of stones will increase the water flow, which is undesirable.

Table 17.8 Dam core material classification to minimise internal erosion.

Consideration	Reduce erosion		Erosion resistance	
Criteria	Rate of erosion decreases with increasing plasticity Index (PI)	Higher compacted density reduces rate of erosion	Addition or inclusion of stone chips improves erosion resistance	Maximum stone size to allow compaction
Measure ideal	PI = 15% to 20%	Dry Density (DD) $\geq 98\%$ (Standard proctor)	Stones = 10% to 20%	Stone size = 2 mm to 60 mm
Fair	PI $\geq 12\%$	DD $\geq 95\%$	Stones $\geq 5\%$ Stones $\leq 25\%$	Stones $\leq 100$ mm
Poor	PI $< 12\%$	DD $< 95\%$	Stones $< 5\%$	Stones $> 100$ mm
Very poor	PI $< 10\%$	DD $< 90\%$	Stones $> 25\%$	Stones $> 120$ mm

## 17.9 Frequency of testing

- The frequency of testing is based on the size of the area and project, uniformity of material and overall importance of the layer being tested.

Table 17.9 Guidelines to frequency of testing.

Test	Field density	Grading and plasticity index
Frequency for large scale operations	For selected material imported to site – Not less than <ol style="list-style-type: none"> <li>1 test per 1000 m<sup>3</sup>, and</li> <li>4 tests per visit</li> <li>1 test per 250 mm layer per material type per 4000 m<sup>2</sup></li> </ol> For on site material imported – Not less than <ol style="list-style-type: none"> <li>1 test per 500 m<sup>3</sup>, and</li> <li>3 tests per visit</li> <li>1 test per 250 mm layer per material type per 2000 m<sup>2</sup></li> </ol>	1 test per 2000 m <sup>3</sup> at selected source before transporting to site. 1 test per 1000 m <sup>3</sup> for using locally available material on site
Frequency for medium scale operations eg residential lots	Not less than <ol style="list-style-type: none"> <li>1 test per 250 m<sup>3</sup>, and</li> <li>2 tests per visit, and</li> <li>1 test per 250 mm layer per material type per 1000 m<sup>2</sup></li> </ol>	1 test per 500 m <sup>3</sup> at selected source before transporting to site 1 test per 250 m <sup>3</sup> for using locally available material on site
Frequency for small scale operations using small or hand operated equipment eg backfilling, confined operations, trenches	Not less than <ol style="list-style-type: none"> <li>1 test per 2 layers per 50 m<sup>2</sup>, and</li> <li>1 test per 2 layers per 50 linear m</li> </ol>	1 test per 100 m <sup>3</sup> , at selected source before transporting to site 1 test per 50 m <sup>3</sup> , for using locally available material on site

## 17.10 Rock revetments

- Rock revetments can be selected rock armour, rip rap or stone pitching.

Table 17.10 Rock revetments (McConnell, 1998).

Revetment type	Specification	Porosity	Thickness
Rip – Rap	$D_{85}/D_{15} \sim 2$ to 2.5	35 to 40%	2 to 3 stones/rock sizes thick
Rock armour	$D_{85}/D_{15} \sim 1.25$ to 1.75	30 to 35%	2 rock sizes thick

## 17.11 Durability

- The degradable materials decompose when exposed to air, as they take on water.
- Sedimentary rocks are the most common rock types, which degrade rapidly, such as shales and mudstones.
- Foliated Metamorphic rocks such as slate and phyllites are also degradable.

Table 17.11 Indicators of rock durability.

Test	Strong and durable	Weak and non durable – Soil like
	Rock like behaviour in long term	Soil like behaviour in the long term
Point load index	$\geq 2$ MPa	$< 1$ MPa
Free swell	$\leq 3\%$	$> 5\%$
Slake durability test	$\geq 90$	$< 60$
Jar slake test	$\geq 6$	$< 2$
Los angeles abrasion	$< 25\%$	$> 40\%$
Weathering	Fresh to slightly weathered	Extremely weathered
RQD	$> 50\%$	$< 25\%$

- Several of the above indicators should be in place before classed as a likely non durable material.

## 17.12 Durability of pavements

- The pavement material is usually obtained from crushed aggregate.
- The wearing and base courses would have a higher durability requirements than the sub base.

Table 17.12 Durability requirements for a pavement.

Parameter	Wearing course	Base course	Sub base	
			Upper	Lower
Water absorption	$< 2\%$	$< 3\%$	$< 4\%$	$< 5\%$
Aggregate crushing value	$< 25\%$	$< 30\%$	$< 35\%$	$< 40\%$
Los angeles abrasion	$< 30\%$	$< 35\%$	$< 40\%$	$< 45\%$
Sodium sulphate soundness	$< 10\%$	$< 15\%$	$< 20\%$	$< 25\%$ Loss
Flakiness index	$< 35$	$< 40$	$< 40$	$< 45$
Ten percent fines (Wet)	$> 150$ kN	$> 100$ kN	$> 75$ kN	$> 50$ kN
Wet/Dry strength variation	$< 30\%$	$< 40\%$	$< 50\%$	$< 50\%$

### 17.13 Durability of breakwater

- The durability should be assessed on the material function.
- Primary armours have a higher durability requirements than a secondary armour.

Table 17.13 Durability requirements for a breakwater.

Parameter	Stone core	Stone armour		Comments
		Secondary	Primary	
Rock weathering	DW	DW/SW	SW/FR	Field assessment for suitability
RQD	>50%	>75%	>90%	
Joint spacing	>0.2 m	>0.6 m	>2.0 m	Control testing
Water absorption	<5 %	<2 %	<1%	
Aggregate crushing value	>25%	>20%	>15%	
Uniaxial compressive strength	>10 MPa	>20 MPa	>30 MPa	
Los angeles abrasion	<40%	<30%	<20%	
Magnesium sulphate soundness	<15%	<10%	<5% Loss	
Nominal rock sizing	>100 kg	>500 kg	>1000 kg	

### 17.14 Compaction requirements

- The placement density and moisture content depends on the material type and its climatic environment.
- Material with WPI > 2200 are sensitive to climate, and can wet up or dry back, if compacted at OMC and MDD. This results in a change of density and moisture content with an accompanying volume changes.

Table 17.14 Acceptance zones for compaction.

Property	Typical application	Density (wrt MDD)	Moisture content
Shear strength – High	Pavement	High at or > MDD	Low, at or below OMC
Permeability – Low	Dams, Canals	MDD, but governed by placement moisture content	High, at or above OMC
Shrinkage – Low	General embankment fill in dry environments	Low but >90% MDD	At EMC
Swelling – Low	General embankment fill in wet environments	Low but >90% MDD	At EMC

- EMC – Equilibrium Moisture Content.
- WPI – Weighted Plasticity Index.

### 17.15 Earthworks control

- Earthworks is controlled mainly by end – result specifications, ie measuring the relative compaction.

- Other measures may also be used as shown in the Table.

Table 17.15 Earthworks control measures.

Method	Measurement	Typical value	Comment
Relative Compaction (RC)	Insitu density and maximum dry density	Trenches : RC 90% Subgrade RC > 95% Pavements RC > 98%	This can be an expensive process due to the large number of tests required
Method specification	Equipment + Lift thickness + No. of passes	250 mm 5 No. passes	Useful in rocky material
Degree Of Saturation (DOS)	Density, Moisture content and specific gravity	Base DOS < 70% Sub – base DOS < 80% Subgrade DOS ~ 95%	Near OMC
Modulus	Direct eg plate load test	Base E > 400 MPa Sub – base E > 200 MPa Rocky subgrade E > 100 MPa	Useful in rocky material

### 17.16 Typical compaction requirements

- The minimum compaction requirements depends on the type of layer, thickness, operating area, proximity to services/structures and equipment used.

Table 17.16 Typical compaction requirements.

Type of construction	Element		% Standard compaction	Placement moisture content
Roads and rail	Heavily loaded pavement	Base	> 100%	Dry of OMC, DOS < 70%
	Lightly loaded pavement	Subbase	> 98 %	
	Subgrade	WPI < 2200	> 95%	OMC
	General embankment fill	WPI < 2200	> 90%	OMC
	Subgrade	WPI > 2200, but < 3200	92% to 98%	EMC
	General embankment fill ≤ 3 m		90% to 96%	EMC
	General embankment fill > 3 m		> 90%	OMC
	Subgrade	WPI > 3200	92% to 98%	EMC
Structure	General embankment fill ≤ 5 m	WPI > 3200	90% to 96%	EMC
	General embankment fill > 5 m	WPI > 3200	> 90%	OMC
Walls	Subgrade	WPI < 2200	> 98%	EMC
		WPI < 3200	92% to 98%	EMC to OMC
Structure	Backfill, in trenches		90% to 95%	OMC to dry of OMC
Dams	Small		94% to 100%	OMC to wet of OMC
	Large		> 97%	OMC to wet of OMC
Landfills	Capping		88% to 94%	EMC
	Liners		94% to 100%	OMC to wet of OMC
Canals	Clay		90% to 95%	OMC to wet of OMC

- DOS – Degree of Saturation.
- If placement at EMC not practical then equilibration period, stabilisation or zonation of material required.
- EMC can be wet of OMC for climates with rainfall >1000 mm, but dry of OMC for rainfalls <500 mm.

### 17.17 Compaction layer thickness

- The compaction layer thickness depends on the material type and equipment being used. The operating space for equipment also needs consideration.
- There is a “compact to 200 mm thickness” fixation in many specifications. This assumes only light equipment is available and clay material.

Table 17.17 Compaction layer thickness.

Equipment size	Material type			
	Rock fill	Sand & Gravel	Silt	Clay
Heavy (> 10 tonne)	1500 mm	1000 mm	500 mm	300 mm
Light (<1.5 tonne)	400 mm	300 mm	250 mm	200 mm

- Above assumes appropriate plant eg sheepfoot roller for clays and grid rollers for rock.
- Light equipment typically required behind walls, over or adjacent to services, and in trenches.

### 17.18 Achievable compaction

- The compaction achievable depends on the subgrade support below.
- Lab CBR values and/or specified compactions may not be achieved without the required subgrade support.
- Typical achievable compactions with respect to layer thicknesses are provided for a firm clay.

Table 17.18 Achievable compaction for a granular material placed over a low strength support.

Relative compaction (Standard proctor)	Thickness required to achieve density	
	Minimum	Typical
90%	100 mm	150 mm
92%	150 mm	225 mm
95%	200 mm	350 mm
97%	300 mm	400 mm
100%	400 mm	500 mm
102%	500 mm	550 mm

- Lower strength subgrade materials would require an increased thickness specified.
  - The significant depths of material for the support can only apply to granular and rocky material with a suitable compaction equipment.
  - Reduced thickness would require the use of a geotextile and/or capping layer to prevent punching and loss of the material being compacted into the soft support.



# Rock mass classification systems

## 18.1 The rock mass rating systems

- Rock Mass Rating systems are used to classify rock and subsequently use this classification in the design of ground support systems. A few such ratings are provided below.

Table 18.1 Rock mass rating systems.

<i>Rock mass rating system</i>	<i>Key features</i>	<i>Comments</i>	<i>Reference</i>
Terzaghi's Rock classification	7 No. Classifications of in situ rock for predicting tunnel support from Intact, stratified, moderately jointed, blocky and seamy, crushed, squeezing and swelling. Method did not account for similar classes could having different properties	One of the first rock mass classifications	Terzaghi, 1946
Rock structure Rating (RSR)	Quantitative method that uses Parameter A – Geological structure Parameter B – Joint pattern and Direction of drive Parameter C – Joint condition and Groundwater	Specifically related to tunnels	Wickham et al., 1972
Rock mass rating (RMR) or geomechanics classification	Quantitative method that uses <ul style="list-style-type: none"> <li>• Strength of intact rock</li> <li>• Drill core quality (RQD)</li> <li>• Spacing of discontinuities</li> <li>• Condition of discontinuities</li> <li>• Groundwater</li> <li>• Orientation of discontinuities</li> </ul>	Based on the RMR classification one can determine: Average stand up time, cohesion and friction angle of the rock mass	Bieniawski, 1973 and 1989
Q System or Norwegian Geotechnical institute (NGI) Method	Quantitative method that uses <ul style="list-style-type: none"> <li>• Rock quality designation</li> <li>• Joint set number</li> <li>• joint roughness number</li> <li>• Joint alteration number</li> <li>• Joint water factor</li> <li>• Stress reduction factor</li> </ul>	The log scale used provides insensitivity of the solutions to any individual parameter, and emphasizes the combined effects. Extensive correlations	Barton et al., 1974

- Methods developed from the need to provide on site assessment empirical design of ground support based on the exposed ground conditions.
- Relationships exist between the various methods.
- Only the 2 main classification systems in use are discussed further. These are the Q and RMR Systems.

## 18.2 Rock mass rating system – RMR

- The classes provided in the table below are the final output. The derivation of that rating is provided in the subsequent tables.
- This RMR class provides the basis for strength assessment and support requirements.

Table 18.2 Rock mass classes (Bieniawski, 1989).

RMR class no.	Description	Rating
I	Very good rock	100–81
II	Good rock	80–61
III	Fair rock	60–41
IV	Poor rock	40–21
V	Very poor rock	<20

## 18.3 RMR system – strength and RQD

- The strength is assessed in terms of both the UCS and Point Load index strengths. A conversion of 25 is assumed, however this relationship can vary significantly for near surface and soft rock. Refer Chapter 6.
- The RQD use the standard classification of poor (<25%) to excellent (>90%).

Table 18.3 Effect of strength and RQD (Bieniawski, 1989).

Parameter	Range of values							
Strength of rock	Point – Load strength index, MPa	> 10 MPa intact	4–10	2–4	1–2	For this low range – UCS preferred		
	Uniaxial compressive strength (UCS), MPa	>250 MPa	100–250	50–100	25–50	5–25	1–5	<1
	Rating		15	10	7	4	2	1
Drill core quality RQD, %		90–100	75–90	50–75	25–50	<25		
	Rating		20	17	13	8	3	

## 18.4 RMR system – discontinuities

- The discontinuity rating shows it to be the most more important parameter in evaluating the rock rating.

- Persistence is difficult to judge from borehole data, and needs to be reassessed during construction.

Table 18.4 Effect of discontinuities (Bieniawski, 1989).

Parameter		Range of values				
Discontinuity Spacing	>2 m	0.6–2 m	200–600 mm	60–200 mm	<60 mm	
	Rating	20	15	10	8	5
Discontinuity condition	Surfaces	Very rough	Rough	Slightly rough	Smooth	Slickensided
		6	5	3	1	0
Persistence	<1 m	1–3 m	3–10 m	10–20 m	>20 m	
	6	4	2	1	0	
Separation	None	<0.1	0.1–1 mm	1–5 mm	>5 mm	
	6	5	4	1	0	
Infilling (Gouge)	None	Hard filling	Hard filling	Soft filling	Soft filling	
		<5 mm	>5 mm	<5 mm thick	>5 mm	
Weathering	FR	SW	MW	HW	XW	
	6	5	3	1	0	
Rating	30	25	20	10	0	

## 18.5 RMR – groundwater

- The groundwater flow would be dependent on the discontinuity (eg persistence and separation).

Table 18.5 Effect of groundwater (Bieniawski, 1989).

Parameter		Range of values				
Groundwater Inflow per 10 m tunnel length (m)	None	<10	10–25	25–125	>125	
	Joint water pressure/ Major principal axis	0	<0.1	0.1–0.2	0.2–0.5	>0.5
General conditions	Completely dry	Damp	Wet	Dripping	Flowing	
	Rating	15	10	7	4	0

## 18.6 RMR – adjustment for discontinuity orientations

- The discontinuity arrangement effect is based on the type of construction.

Table 18.6 Rating adjustment for discontinuity orientations (Bieniawski, 1989).

Parameter		Range of values				
Strike and dip of discontinuities	Tunnels and mines	0	–2	–5	–19	–12
	Foundations	0	–2	–7	–15	–25
	Slopes	0	–5	–25	–50	–60

### 18.7 RMR – application

- The classes and its meaning are provided in the table below.

Table 18.7 Meaning of rock mass classes (Bieniawski, 1989).

RMR class no.	Average stand up time	Rock mass strength	
		Cohesion of rock mass, kPa	Friction angle (deg)
I	20 yr for 15 m span	>400	>45
II	1 yr for 10 m span	300–400	35–45
III	1 wk for 5 m span	200–300	25–35
IV	10 h for 2.5 m span	100–200	15–25
V	30 min for 1 m span	<100	<15

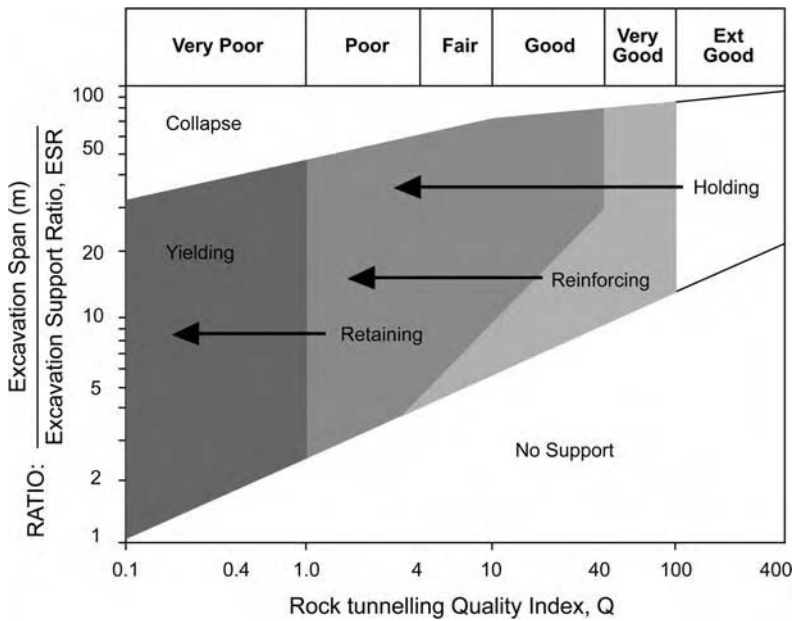


Figure 18.1 Support function (Kaiser et al., 2000).

### 18.8 RMR – excavation and support of tunnels

- The classes and its application to tunnel design are provided in the table below.
  - 20 mm diameter fully grouted rock bolts assumed.

Table 18.8 Guidelines for excavation and support of 10 m span rock tunnels using RMR classes (after Bieniawski, 1989).

RMR class no.	Excavation	Support				
		Rock bolts		Shotcrete		Steel sets
		Location	Length × Spacing	Location	Thickness	
I	Full face. 3 advance	Generally no support required except spot bolting				
II	Full face. 1–1.5 m advance. Complete support 20 m from face	Locally. In Crown with occasional wire mesh	3 m × 2.5 m	Crown where required	50 mm	None
III	Top heading and bench. 1.5–3 m advance in top heading. Commence support after each blast. Complete support 10 m from face	Systematic bolts with wire mesh in crown	4 m × 1.5–2 m	Crown sides	50–100 mm 30 mm	None
IV	Top Heading and bench 1.0–1.5 m advance in top heading. Install support concurrently with excavation, 10 m from face	Systematic bolts with wire mesh in crown and walls	4–5 m × 1–1.5 m	Crown sides	100–150 mm 100 mm	Light to medium ribs spaced 1.5 m where required
V	Multiple drifts 0.5–1.5 m advance in top heading. Install support concurrently with excavation. Shotcrete as soon as possible after blasting	Systematic bolts with wire mesh in crown and walls. Bolt invert	5–6 m × 1–1.5 m	Crown sides face	150–200 mm 150 mm 50 mm	Medium to heavy ribs spaced 0.75 m with steel lagging and forepoling if required. Close invert

### 18.9 Norwegian Q system

- The Rock Mass Quality – Q values is based on a formula with the relationship shown in the table.
- The Q values are then used to predict rock support design.
- $Q_c = Q \times UCS/100$ .
- Unconfined Compressive Strength = UCS.
- The tables that follow are based principally on the 1974 work but with a few later updates as proposed by Barton.

Table 18.9 Norwegian Q system (Barton et al., 1974).

Parameter	Symbol	Description
Rock mass quality		$Q = (RQD/J_n) \times (J_r/J_a) \times (J_w/SRF)$
Rock quality designation	RQD	$(RQD/J_n)$ = Relative Block Size: Useful for distinguishing massive, rock bursts prone rock
Joint set number	$J_n$	
Joint roughness number	$J_r$	$(J_r/J_a)$ = Relative Frictional strength (of the least favourable joint set or filled discontinuity)
Joint alteration number	$J_a$	
Joint water factor	$J_w$	$(J_w/SRF)$ = Relative effects of water, faulting, strength/
Stress reduction factor	SRF	stress ratio, squeezing or swelling (an "active" stress term)

### 18.10 Relative block size

- The relative block size is based on the RQD and the Joint set number.
- Number value based on  $RQD \geq 10$ .

Table 18.10 Relative block size (Barton et al., 1974).

Parameter/symbol	Description	Number value	
	Quality	RQD value	
Rock	Very poor	0%–10%	10
Quality	Very poor	10%–25%	15,20,25
Designation	Poor	25%–50%	30, 35, 40, 45, 50
RQD	Fair	50%–75%	55, 60, 65, 70, 75
	Good	75%–90%	80, 85, 90
	Excellent	90%–100%	95, 100
	Joint set number	Joint randomness	
Joint sets	No or few joints	Massive	0.5–1.0
Number	One		2.0
$J_n$	One	+random	3.0
	Two		4.0
	Two	+random	6.0
	Three		9.0
	Three	+random	12
	Four or more	+random, heavily jointed earth-like	15
	Crushed rock		20

- RQD in intervals of 5.
- RQD can be measured directly or obtained from volumetric joint count.
- For tunnel intersections use  $3.0 \times J_n$ .
- For portals use  $2.0 \times J_n$ .

### 18.11 RQD from volumetric joint count

- The RQD may also be assessed by the volumetric joint count.

Table 18.11 Volumetric joint rock (adapted from Barton, 2006).

Block sizes	Volumetric joint count ( $J_v$ ) no./m <sup>3</sup>		RQD	RQD quality
	Range	Likely		
Massive	≤ 1	≤ 4	100%	Excellent
Large	1–3			
Medium	3–10	4–8	90%–100%	Excellent
		8–12	75%–90%	Good
Small	10–30	12–20	50%–75%	Fair poor
		20–27	25%–50%	
Very small	>30	27–32	10%–25%	Very poor
		32–35	0%–10%	

## 18.12 Relative frictional strength

- The ratio of the joint roughness number and the alteration number represents the inter – block shear strength.

Table 18.12 Relative frictional strength from joint roughness and alteration (Barton et al., 1974).

Parameter/ symbol	Description				Value	
Joint roughness number $J_r$	Rock wall contact	Micro-Surface		Macro-Surface	4.0 3.0 2.0 1.5 1.5 1.0 0.5	
	Rock – wall contact and contact before 10 cm shear	Any		Discontinuous		
		Rough or irregular		Undulating		
		Smooth,		Undulating		
		Slickenslided		Undulating		
		Rough or irregular		Planar		
		Smooth,		Planar		
Slickenslided		Planar				
None when sheared	Zone contains minerals or crushed zone thick enough to prevent rock – wall contact			1.0		
Joint alteration number $J_a$	Rock wall contact	Particles	Filling	Fillings type	$\phi_r$	0.75 1.0 2.0
	No mineral fillings, only coatings	Tightly healed, hard, non softening, impermeable		Quartz	>35°	
		Unaltered joint walls, none		Surfacing staining only	25–35°	
				Sandy particles, clay free disintegrated rock	25–30°	

(Continued)

Table 18.12 (Continued)

Parameter/ symbol	Description					Value
Joint alteration number $J_a$	Rock wall contact	Particles	Filling	Fillings type	$\phi_r$	
	No mineral fillings, only coatings	Slightly altered joint walls, non softening mineral coatings Non softening		Silty or sandy - clay coatings, small clay fraction Low friction clay mineral coatings ie Kaolinite, mica	20–25°	3.0
		Softening			8–16°	4.0
	Thin mineral fillings. Rock wall contact before 10 cm shear	Strongly over- consolidated non softening fillings		Sandy particles, clay – free disintegrated rock clay mineral (continuous, but <5 mm thickness)	25–30°	4.0
		Medium or low over-consolidation, softening		clay mineral fillings (continuous, but <5 mm thickness)	16–24°	6.0
Depends on access to water and % of swelling clay size particles			Swelling – clay fillings ie montmorillonite (continuous, but <5 mm thickness)	12–16°	8.0	
No rock wall contact when sheared (thick mineral fillings)	Zones or bands		Disintegrated or crushed rock and clay	6–24°	6, 8 or 8–12	
	Zones or bands, small clay fraction (non softening)		Silty or sandy clays	6–24°	5.0	
			Thick continuous zones or bands of clay		10,13 or 13–20	

### 18.13 Active stress – relative effects of water, faulting, strength/stress ratio

- The active stress is the ratio of the joint water reduction factor and the stress reduction factor.
- The joint water reduction factor accounts for the degree of water seepage (Table 18.13).

### 18.14 Stress reduction factor

- The stress reduction factor is a measure of (Table 18.14):
  - The loosening load where excavations occur in shear zones and clay bearing rock,

Table 18.13 Joint water reduction factor (Barton et al., 1974).

Flow	Joint flow	Approx. water pressure (kPa)	$J_w$ value
Dry excavations or minor inflow	ie <5 L/min locally	<100	1.0
Medium inflow or pressure	Occasional outwash of joint fillings	100–250	0.66
Large inflow or high pressure in competent rock	With unfilled joints	250–1000	0.5
Large inflow or high pressure	Considerable outwash of joint fillings		0.33
Exceptionally high inflow	Or water pressure at blasting, decaying with time		0.2–0.1
	Or water pressure continuing without noticeable delay	>1000	0.1–0.05

Table 18.14 Stress reduction factor (Barton et al., 1974 with updates).

Rock type	Zone characteristics				SRF value
	Weakness zones	Material in zone		Depth	
Weakness zones intersecting excavations which may cause loosening of rock mass when tunnel is excavated	Multiple occurrences, very loose surrounding rock Single Single	Clay	Chemically disintegrated rock	Any	10
				≤50m	5
				>50m	2.5
	Multiple shear zones, loose surrounding rock Single Shear zones Single Shear zones Loose, open joints, heavily jointed	No clay		Any	7.5
≤50m				5.0	
>50m				2.5	
			Any	5.0	
	Stress		UCS/ $\sigma_1$	$\sigma_\phi/\sigma_c$	
Competent rock, rock stress problems	Low	Near surface, open joints favourable stress condition very tight structure. Usually favourable to stability, may be unfavourable for wall stability moderate slabbing after >1 hour in massive rock Slabbing and rock bursts after a few minutes in massive rock heavy rock burst (Strain burst) and immediate dynamic deformations in massive rock	>200	<0.01	2.5
	Medium		200–10	0.01–0.3	1
	High		10–5	0.3–0.4	0.5–2
			5–3	0.5–0.65	5–50
			3–2	0.65–1	50–200
			<2	>1	200–400
Squeezing rock, plastic flow of incompetent rock under the influence of high rock pressure	Mild squeezing rock pressure			1–5	5–10
	Heavy squeezing rock pressure			>5	10–20
Swelling rock, chemical swelling activity depending on pressure of water	Mild swelling rock pressure				5–10
	Heavy swelling rock pressure				10–15

- Squeezing loads in plastic incompetent rock, and
  - Rock stresses in competent rock.
- Major and minor principal stresses  $\sigma_1$  and  $\sigma_3$ .

### 18.15 Selecting safety level using the Q system

- The excavation support ratio (ESR) relates the intended use of the excavation to the degree of support system required for the stability of the excavation.

Table 18.15 Recommended ESR for selecting safety level (Barton et al., 1974 with subsequent modifications).

Type of excavation	ESR
Temporary mine openings	2–5
Permanent mine openings, water tunnels for hydropower, pilot tunnels	1.6–2.0
Storage caverns, water treatment plants, minor road and railway tunnels, access tunnels	1.2–1.3
Power stations, major road and railway tunnels, portals, intersections	0.9–1.1
Underground nuclear power stations, railway stations, sport and public facilities, factories	0.5–0.8

### 18.16 Support requirements using the Q system

- The stability and support requirements are based on the Equivalent Dimension ( $D_e$ ) of the excavation.
- $D_e = \text{Excavation Span, diameter or height/ESR}$ .

Table 18.16 Support and no support requirements based on equivalent dimension relationship to the Q value (adapted from Barton et al., 1974).

Q value	Equivalent dimension ( $D_e$ )	Comments
0.001	0.17	Support is required above the $D_e$ value shown. No support is required below that value. The detailed graph provides design guidance on bolts spacing and length, and concrete thickness requirements
0.01	0.4	
0.1	0.9	
1	2.2	
10	5.2	
100	14	
1000	30	

### 18.17 Prediction of support requirements using Q values

- Additional details as extracted from Barton's 2006 graphs are presented below.

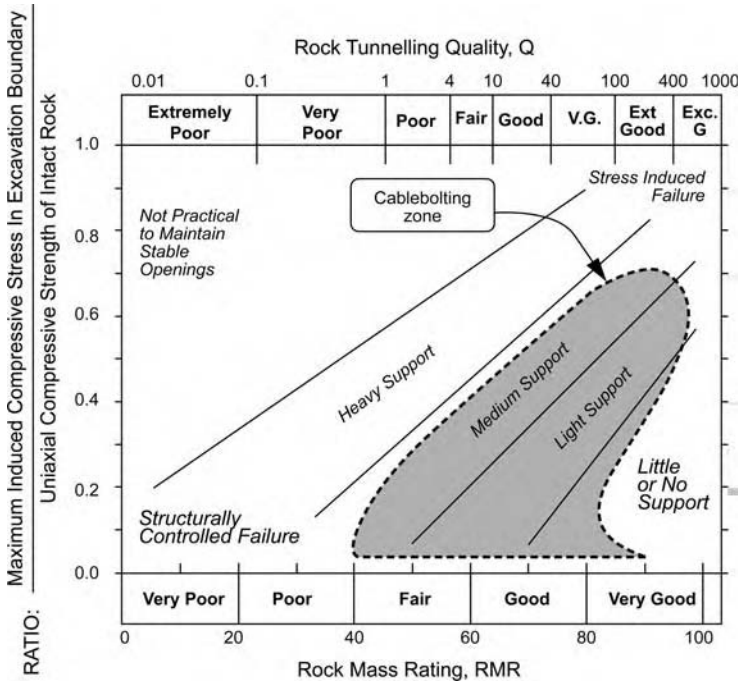


Figure 18.2 Cable bolt support (Hutchinson and Diederichs, 1996).

Table 18.17 Approximate support required using Q value (adapted from Barton et al., 1974).

Q Value	<0.01	0.01-0.1	0.1-1.0	1-10	10-100	100-1000	
Description	Poor			Poor	Fair	Good	
	Exception	Extremely	Very			OK/Very	Ext./Exc.
Equivalent span/height	No rock support						
	0.15	0.25-0.8	0.8-2	2-5	5-12	12-30	
4-100				4 <---- Spot bolting ----> 100			
1.5-70			0.15 <---- Systematic bolting ----> 50				
0.3-60		0.3 <----- Bolts and shotcrete -----> 60					
0.15-50	0.15 <----- Bolts and fibercrete -----> 50						
3-40	3 <-- Cast concrete lining --> 40						

### 18.18 Prediction of bolt and concrete support using Q values

- Additional details as extracted from Barton’s 2006 graphs are presented below.

Table 18.18 Approximate support required using Q value (adapted from Barton et al., 1974).

Q Value		<0.01	0.01–0.1	0.1–1.0	1–10	10–100	100–1000	
Description		Poor			Poor	Fair	Good	
		Exception	Extremely	Very			OK/very	Ext./Exc.
Bolt spacing	Shotcreted		1.0–1.3 m	1.3–1.7 m	1.7–2.3 m	2.3–3.0 m	N/R	
	No shotcrete			1.0–1.3 m	1.3–2.0 m	2.0–4.0 m	N/R	
Typical shotcrete thickness		300 mm	250 mm	150 mm	120 mm	90 mm	N/R	
Span or height (m) /ESR	Bolt length (m)	<--- 150 mm shotcrete ---> 50						
		<----- 120 mm shotcrete -----> 70						
		<----- 90 mm shotcrete -----> 80						
		5 <-- 50 mm shotcrete --> 60						
1	1.2	150 mm	110 mm	75 mm				
2	1.5	200 mm	140 mm	90 mm	45 mm			
5	2.4	250 mm	175 mm	120 mm	60 mm	40 mm	N/R	
10	3.0	300 mm	225 mm	150 mm	90 mm	40 mm		
20	5		300 mm	210 mm	120 mm	50 mm		
30	7			300 mm	135 mm	75 mm		
50	11				150 mm	100 mm		
100	20							
Steel ribs		0.5 m	0.5–1.0 m	1.0–2.5 m	2.5–5 m	N/R		

- Barton et al.’s research was primarily for tunnel support requirements. Since that time many relationships to other parameters have been developed. Many practitioners have suggested this is beyond its initial scope. However as in many engineering relationships it does provide useful initial guidance to other parameters.
- Some of these relationships are presented in Table 18.18.

**18.19 Prediction of velocity using Q values**

- The prediction of the P – wave velocity based on the Q value is shown in the Table 18.19.
- This is for hard rock, near the surface.

Table 18.19 P – wave velocity estimate using Q value (adapted from Barton, 2006).

Rock mass quality, Q value	<0.01	0.01–0.1	0.1–1.0	1–10	10–100	100–1000
Description	Poor			Poor/Fair	Good	
	Exception.	Extremely	Very		OK/very	Ext./Exc.
P – wave velocity $V_p$ (km/s)	<1.5	1.5–2.5	2.5–3.5	3.5–4.5	4.5–5.5	
RQD %	<5%	5–10%	10–40%	40–80%	80–95%	>95%
Fractures/metre	>27		27–14	14–7	7–3	<3

## 18.20 Prediction of lugeon using Q values

- The Lugeon values provide an indication of the rock permeability.
- Chapter 8 related the Lugeon value to the rock jointing characteristics – a key parameters in the Q value assessment see Table 18.20.

 Table 18.20 Average lugeon estimate using  $Q_c$  value (adapted from Barton, 2006).

$Q_c = Q \times UCS/100$	<0.001	0.01–0.1	0.1–1.0	1–10	10–100	100–1000
Description	Poor			Poor/Fair	Good	
	Exception.	Extremely	Very		OK/very	Ext./Exc.
	Major fault	Minor fault		Hard porous	Hard jointed	Hard massive
Typical lugeon value	1000–100	100–10	10–1	1–0.1	0.1–0.01	.01–0.001
Lugeon value at depth						
1000 m	0.01–0.1	~0.01		0.01–0.001	0.01–0.001	0.01–0.001
500 m	0.1–1.0	0.01–0.1		0.1–0.01	0.01–0.001	
100 m	1.0–10	0.1–1.0		0.1–0.01	0.01–0.001	
50 m	10–100	1.0–10		1.0–0.1	0.1–0.01	
25 m	100–1000	10–100		~1.0	0.1–0.01	

## 18.21 Prediction of advancement of tunnel using Q values

- The tunnel advancement is proportional to the rock quality.
- The Q value has therefore been used by Barton to estimate the average tunnel advancement.
- The TBM rates decline more strongly with increasing tunnel length.

Table 18.21 Average tunnel advancement estimate using Q value (adapted from Barton, 2006).

Rock mass quality, Q value	<0.01	0.01–0.1	0.1–1.0	1–10	10–100	100–1000
Description	Poor			Poor/Fair	Good	
	Exception.	Extremely	Very		OK/Very	Ext./Exc.
	Delays due to support required				Lack of joints	
Tunnel boring machine	≤10	10–40	40–200	200–140	140–80	80–40 m/wk
Drill and blast	≤10	10–25	25–50	50–120	120 m/week	

### 18.22 Relative cost for tunnelling using Q values

- The lower quality rock would require greater tunnel support and hence costs.
- The Q value has therefore been used by Barton to estimate the relative tunnelling cost.

Table 18.22 Relative cost estimate using Q value (adapted from Barton, 2006).

Rock mass quality, Q value	<0.01	0.01–0.1	0.1–1.0	1–10	10–100	100–1000
Description	Poor			Poor/Fair	Good	
	Exception.	Extremely	Very		OK/Very	Ext./Exc.
	Delays due to support required				Lack of joints	
Relative cost	>1100%	1100–400%	400–200%	200–100%	100%	
Relative time	>900%	900–500%	500–150%	150–100%	100%	

### 18.23 Prediction of cohesive and frictional strength using Q values

- Barton used the Q value to estimate the rock strength based on the relationships shown in the Table below.
- The Hoek – Brown failure criterion can be used to directly assess specific shear strength situations based on the relationship major ( $\sigma_1$ ) and minor ( $\sigma_3$ ) principal stresses, and other material characteristics as shown in Figure 9.2. (Hoek et al., 2002)
- $\sigma'_1 = \sigma'_3 + \sigma'_{ci} (m_b \sigma'_3 / \sigma'_{ci} + s)^a$
- $a = 0.5$  for hard rock

Table 18.23 Average cohesive and frictional strength using Q value (adapted from Barton, 2006).

Strength component	Relationship	Relevance
Cohesive strength (CC)	$CC = (RQD/J_n) \times (1/SRF) \times (UCS/100)$	Component of rock mass requiring concrete, shotcrete or mesh support.
Frictional strength (FC)	$FC = \tan^{-1} (J_r/J_a) \times (J_w)$	Component of rock mass requiring bolting.

- The Geological Strength Index (GSI) was introduced by Hoek et al. (1995) to allow for the rock mass strength of different geological settings. The GSI can be related to rock mass rating systems such as the RMR or Q systems.

### 18.24 Prediction of strength and material parameters using Q Values

- The interrelationship between the Q values and the various parameters provide the following values.

Table 18.24 Typical strength values using Q value (adapted from Barton, 2006).

RQD	Q	UCS (MPa)	Qc	Cohesive strength (CC) (MPa)	Frictional Strength (FC)°	V <sub>p</sub> (km/s)	E <sub>mass</sub> (GPa)
100	100	100	100	50	63	5.5	46
90	10	100	10	10	45	4.5	22
60	2.5	55	1.2	2.5	26	3.6	10.7
30	0.13	33	0.04	0.26	9	2.1	3.5
10	0.008	10	0.0008	0.01	5	0.4	0.9

### 18.25 Prediction of deformation and closure using Q values

- Barton used the Q value to estimate the rock deformation based on the relationships shown in the Table below.

Table 18.25 Typical deformation and closure using Q value (adapted from Barton, 2006).

Movement	Relationship
Deformation, Δ (mm)	$\Delta = \text{Span (m)}/Q$
Vertical deformation, Δ <sub>v</sub>	$\Delta_v = \text{Span (m)}/(100 Q) \times \sqrt{(\sigma_v/UCS)}$
Horizontal deformation, Δ <sub>h</sub>	$\Delta_h = \text{Height (m)}/(100 Q) \times \sqrt{(\sigma_h/UCS)}$
At Rest pressure, K <sub>o</sub>	$K_o = \text{Span (m)}/\text{Height (m)}^2 \times (\Delta_h/\Delta_v)^2$

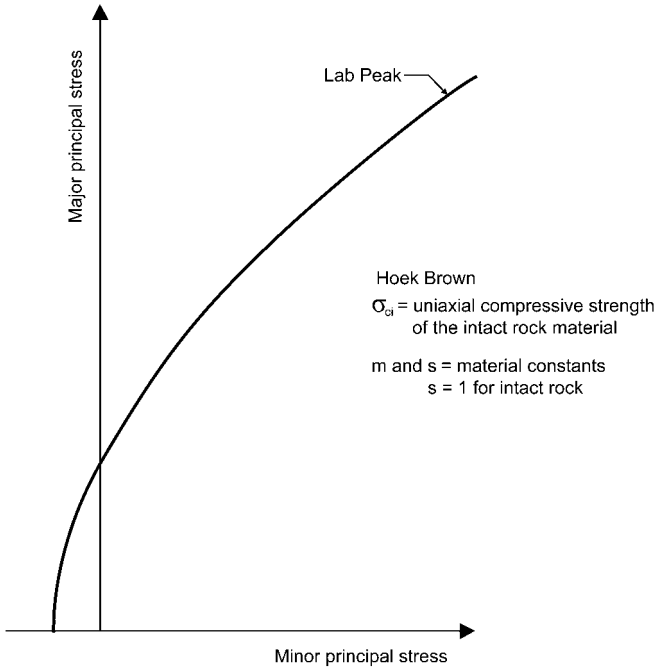


Figure 18.3 Hoek – brown criteria.

### 18.26 Prediction of support pressure and unsupported span using Q values

- The support as recommended by Barton et al. (1974) was based on the following pressures and spans.

Table 18.26 Approximate support pressure and spans using Q value (adapted from Barton, 2006).

Rock mass quality, Q value	<0.01	0.01–0.1	0.1–1.0	1–10	10–100	100–1000
Support pressure (kg/sq cm)	5–30	3–15	1–7	0.5–3	0.1–2	0.01–0.2
Unsupported span (m)	≤0.5 m	0.5–1.0 m	1.0–2 m	2–4 m	4–12 m	>12 m

# Earth pressures

## 19.1 Earth pressures

- Retaining walls experience lateral pressures from:
  - The earth pressures on the wall.
  - Water Pressure.
  - Surcharges above the wall.
  - Dynamic Loading.
  - Horizontal Earth Pressure =  $\sigma'_h$ .
  - Vertical Earth Pressure =  $\sigma'_v$ .

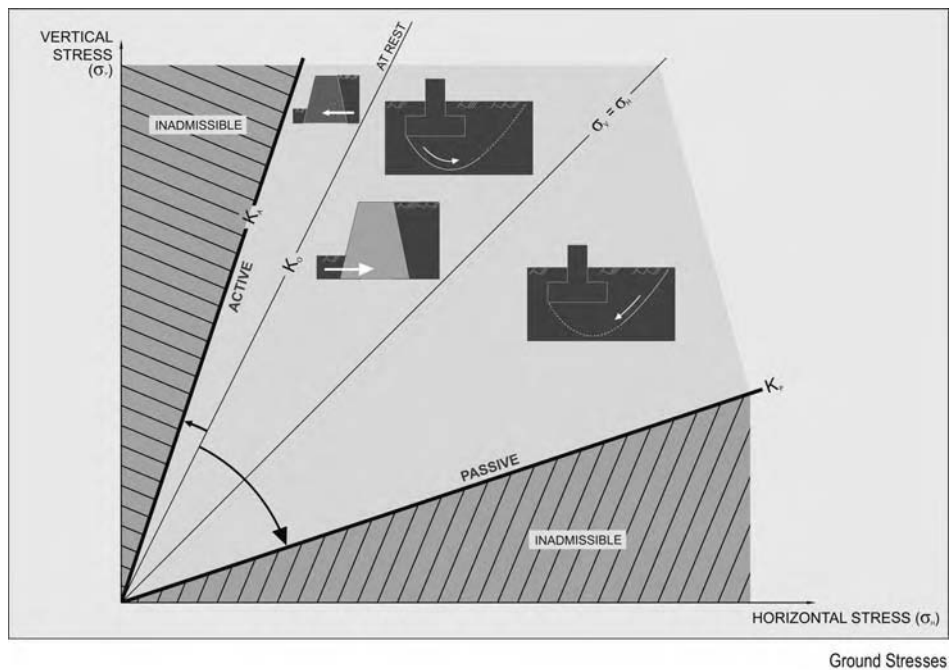


Figure 19.1 Vertical and horizontal stresses.

- $K_o = \sigma'_h / \sigma'_v$ .
- Water pressures can have a significant effect on the design of the walls.

Table 19.1 Earth pressures.

Type	Movement	Earth pressure coefficient	Stresses	Comment
Active	Soil → Wall	$K_a < K_o$	$\sigma'_h < \sigma'_v$	$K_a = 1/K_p$
At rest	None	$K_o$	$\sigma'_h, \sigma'_v$	Fixed and unyielding
Passive	Wall → Soil	$K_p > K_o$	$\sigma'_h > \sigma'_v$	Large strains required to mobilise passive resistance

## 19.2 Earth pressure distributions

- The earth pressure depends primarily on the soil type.
- The shape of the pressure distribution depends on the surcharge, type of wall, restraint and its movement.

Table 19.2 Types of earth pressure distribution.

Type of wall	No. of props	Example	Pressure distribution	Comments
Braced	Multi > 2	Open strutted trench	Trapezoidal/ Rectangular	Fully restrained system $H > 5$ m
Semi flexible	Two	Soldier pile with two anchors	Trapezoidal/ Rectangular/ Triangular	Partially restrained system $H < 5$ m
Flexible system – no bracing	One None	Soldier pile with one anchor Sheet piling, Gravity wall	Triangular	Shape changes depends on type of wall movement
Any with uniform surcharge load at top of wall	Any	Concrete platform at top of wall with 20 kPa traffic	Rectangular	Added to triangular or other pressure distribution
Any with load offset at top of wall	Any	Point load – pad footing Line load – narrow strip footing Strip load – strip footing	Irregular with maximum near top half of wall	Based on the theory of elasticity. This is added to the other loads
During wall construction	Any	Compaction induced pressure distribution	Passive line at the top with vertical drop to the active line	Applies when a heavy static or dynamic construction load is within 1/2 height of wall

- A triangular distribution while used for the analysis of any non-braced wall, strictly applies only to walls with no movement (at rest condition) and free to rotate about the base.
- When rotation occurs about the top and/or sliding (translating) occurs, then the shape of the triangular distribution changes with arching near the top.

- This effect is accounted for by applying a higher factor of safety to overturning as the force is not applied one-third up from the base.

### 19.3 Coefficients of earth pressure at rest

- The coefficient of at rest earth pressure ( $K_o$ ) is based on negligible wall movement.
- For lightly overconsolidated clays  $K_o \sim 1.0$ .
- For highly overconsolidated (OC) and swelling clays  $K_o \gg 1$ .
- As plastic clays may have high swelling pressures, this material should be avoided where possible.
- The OC formula shown for granular soils and clays produce the same at rest value values for  $\phi = 30^\circ$ . Below this friction value the clay  $K_{o(OC)}$  value is higher, especially for low friction angles.

Table 19.3 Relationships for at rest earth pressure coefficients (part from Brooker and Ireland, 1965).

Soil type	Relationship
Normally consolidated	$K_{o(NC)} = 1 - \sin \phi$ (Granular soils) $K_{o(NC)} = 0.95 - \sin \phi$ (Clays) $K_{o(NC)} = 0.4 + 0.007 \text{ PI}$ (PI = 0–40%) $K_{o(NC)} = 0.64 + 0.001 \text{ PI}$ (PI = 40–80%)
Overconsolidated	$K_{o(OC)} = (1 - \sin \phi) \text{OCR}^{\sin \phi}$ (Granular soils) $K_{o(OC)} = (1 - \sin \phi) \text{OCR}^{1/2}$ (Clays)
Elastic	$K_o = \nu/(1 - \nu)$

- $\phi$  – angle of wall friction.
- NC – normally consolidated.
- OC – overconsolidated.
- $\nu$  – Poisson ratio.
- PI – plasticity index.
- Values applied in above relationship presented below.

### 19.4 Variation of at rest earth pressure with OCR

- The at-rest earth pressure varies with the plasticity index and the overconsolidation ratio (OCR).
- The formulae in Table 19.3 are used to produce Table 19.4.
- The table illustrates that the at rest pressure coefficient value can change significantly with change of OCR.
- \* Approximate “Equivalent” Friction angle from cross calibration of elastic and friction angle formula to obtain  $K_o$ . Note the slight difference in friction angle using this method as compared to that presented in Chapter 5.

Table 19.4 Variation of ( $K_o$ ) with OCR.

Material type	Parameter	Value	$K_o$ for varying overconsolidation ratio (OCR)					
			OCR = 1 (N.C.)	2	3	5	10	20
Sands and gravels	Friction angle	25	0.58	0.77	0.92	1.14	1.53	2.05
		30	0.50	0.71	0.87	1.12	1.58	2.24
		35	0.43	0.63	0.80	1.07	1.60	2.38
		40	0.36	0.56	0.72	1.01	1.57	2.45
		45	0.29	0.48	0.64	0.91	1.49	2.44
Clays	Friction angle	10	0.78	1.10	1.35	1.74	2.46	3.47
		15	0.69	0.98	1.20	1.55	2.19	3.09
		20	0.61	0.86	1.05	1.36	1.92	2.72
		25	0.53	0.75	0.91	1.18	1.67	2.36
		30	0.45	0.64	0.78	1.01	1.42	2.01
Clays	Plasticity index	0 (33)*	0.40	0.57	0.69	0.89	1.27	1.79
		10 (29)	0.47	0.67	0.81	1.05	1.49	2.10
		20 (24)	0.54	0.76	0.94	1.21	1.71	2.42
		30 (20)	0.61	0.86	1.06	1.36	1.93	2.73
		40 (16)	0.68	0.96	1.18	1.52	2.15	3.04
		50 (15)	0.69	0.98	1.20	1.54	2.18	3.09
		60 (14.5)	0.70	0.99	1.21	1.57	2.21	3.13
		70 (14)	0.71	1.00	1.23	1.59	2.25	3.18
80 (13)	0.72	1.02	1.25	1.61	2.28	3.22		

### 19.5 Variation of at rest earth pressure with OCR using the elastic at rest coefficient

- The at rest earth pressure for overconsolidated soils varies from  $K_o \text{OCR}^{\sin \phi}$  to  $K_o \text{OCR}^{1/2}$  for granular to cohesive soil respectively.
- These formulae are applied below using the  $K_o$  derived from elastic parameters, then subsequently using the formulae but an “equivalent” friction angle for the case of sands, gravels and rocks.
- Both formulae are used in the tabulation below to show an inconsistency at low Poisson ratio/high friction angle materials.

Table 19.5 Variation of ( $K_o$ ) with OCR.

Material type	Poisson ratio	Formulae used for OCR	$K_o$ for varying overconsolidation ratio (OCR)					
			OCR = 1 (N.C.)	2	3	5	10	20
Rocks	0.1 (63)*	$K_o(OC)$	0.11	0.21	0.30	0.46	0.86	1.59
Rock/Gravels	0.2 (49)	$= K_o(NC) \text{OCR}^{\sin \phi}$	0.25	0.42	0.57	0.84	1.41	2.37
Gravel/Sand	0.3 (35)		0.43	0.64	0.80	1.07	1.60	2.37
Sands	0.4 (20)		0.67	0.84	0.96	1.14	1.44	1.81
Rocks	0.1 (63)*	$K_o(OC)$	0.11	0.16	0.19	0.25	0.35	0.50
Rock/Gravels	0.2 (49)	$= K_o(NC) \text{OCR}^{1/2}$	0.25	0.35	0.43	0.56	0.79	1.12
Gravel/Sand	0.3 (35)		0.43	0.61	0.74	0.96	1.36	1.92
Sands	0.4 (20)		0.67	0.94	1.16	1.49	2.11	2.98

(Continued)

Table 19.5 (Continued)

Material type	Poisson ratio	Formulae used for OCR	$K_o$ for varying overconsolidation ratio (OCR)					
			OCR = 1 (N.C.)	2	3	5	10	20
Clay – PI < 12%	0.3 (35)*	$K_{o(OCR)} = K_{o(NC)} OCR^{1/2}$	0.43	0.61	0.74	0.96	1.36	1.92
Clay – PI = 12–22%	0.4 (20)		0.67	0.94	1.16	1.49	2.11	2.98
Clays – PI > 32%	0.45 (8)		0.82	1.16	1.42	1.83	2.59	3.67
Undrained Clay	0.5 (0)		1.00	1.41	1.73	2.24	3.16	4.47

- The strike out has been used to remove the discrepancy.
- \* Approximate “Equivalent” Friction angle.

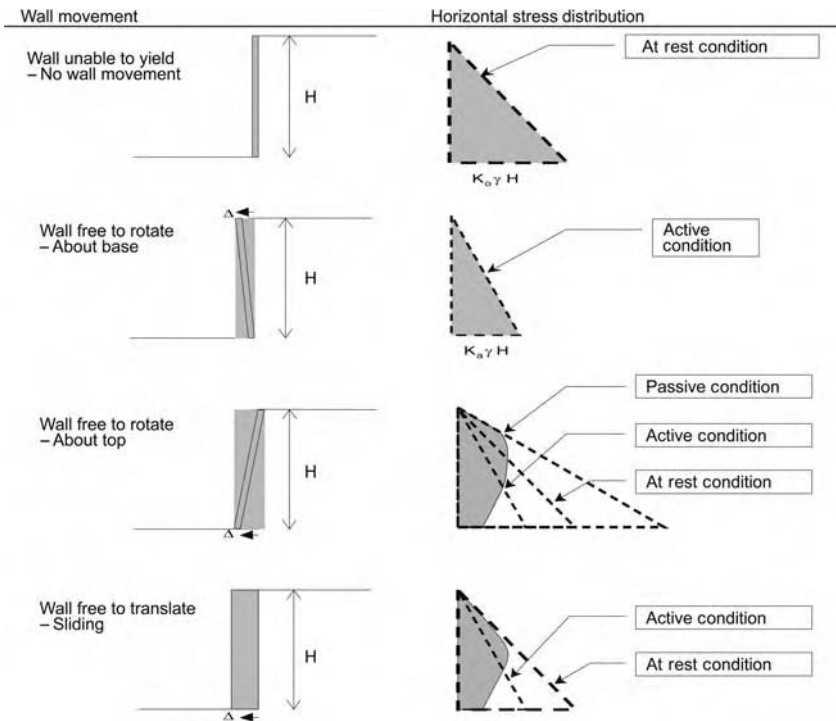


Figure 19.2 Lateral earth pressures associated with different wall movements.

### 19.6 Movements associated with earth pressures

- The active earth pressures ( $K_a$ ) develop when the soil pushes the wall.
- The passive earth pressures ( $K_p$ ) develop when the wall pushes into the soil.
- Wall movement is required to develop these active and passive states, and depends on the type and state of the soil.

Table 19.6 Wall movements required to develop the active and passive pressures (GEO, 1993).

Soil	State of stress	Type of movement	Necessary displacement	
Sand	Active	Parallel to wall Rotation about base	0.001 H	0.1% H
	Passive	Parallel to wall Rotation about base	0.05 H > 0.10 H	5% H > 10% H
Clay	Active	Parallel to wall Rotation about base	0.004 H	0.4% H
	Passive	–	–	–

- Due to the relative difference in displacements required for the active and passive states for the one wall the passive force should be suitably factored or downgraded to maintain movement compatibility.
- Above is for rigid walls, other wall types have other displacement criteria. Refer Chapter 23.
- Soil nail walls deform at the top.
- Reinforced soil walls deform at the base.

## 19.7 Active and passive earth pressures

- Active and passive earth pressures are based on some movement occurring.
- Rankine and Coulomb developed the earth pressure theories with updates by Caquot and Kerisel.
- Assumptions and relationship provided below.

Table 19.7 Earth pressure theories.

Theory	Rankine	Coulomb	Caquot and Kerisel
Based on	Equilibrium of an element	Wedge of soil	
Failure surface	Planar	Planar	Log spiral
Wall friction $\delta$	$\delta = i$ : $i = 0$ when ground surface is horizontal	$\delta$	
Pressure distribution	Increases linearly with depth	Provides limiting forces on the wall, but no explicit equivalent pressure distribution	
Resultant active force	At horizontal. At $i$ when ground surface is sloping	$\delta$ to normal to back of wall $\delta$ to horizontal (wall with a vertical back).	
Active pressure	Rankine similar to Coulomb and Caquot only at $\delta = 0$ . As $\delta/\phi \rightarrow 1$ then 10% higher at $\phi < 35^\circ$ , but approximately similar at higher $\phi$ values		
Resultant passive force	At horizontal. At $i$ when ground surface is sloping	$\delta$ to horizontal. At $\phi > 35^\circ$ passive force and pressure overestimated. Too high for $\delta > 0.5 \phi$	$\delta$ to horizontal
Passive pressure	Similar only at $\delta = 0$ : Varies significantly for $\phi > 30^\circ$		

- $i$  = slope of backfill surface.
- Passive pressures based on Coulomb Theory can overestimate passive resistance.
- Basic Rankine pressures are based on active pressure  $K_a = (1 - \sin \phi)/(1 + \sin \phi)$ .
- Rankine Passive Pressure ( $K_p$ ) =  $1/K_a$ .
- Coulomb Theory includes wall friction angle, and slope of backfill.
- Active pressure increases considerably for a sloping backfill  $i > 10^\circ$ .
- Passive pressure decreases considerably for a sloping backfill  $i > 10^\circ$ .

## 19.8 Distribution of earth pressure

- The wall pressure depends on the wall movement. For a rigid wall on a competent foundation the movement is reduced considerably.
- The Rankine earth pressure distribution is based on a triangular pressure distribution with the resultant force acting at  $1/3$  up from the base. This point of application can vary in some cases. Therefore calculations should allow for this possibility by either shifting the point of application or factoring the overturning moments accordingly.

Table 19.8 Distribution of earth pressure.

Type of wall foundation material	Backfill	Point of application of resultant force
Wall founded on soil	Horizontal, $i = 0^\circ$	0.33 H above base
	Sloping at $i$ upwards	0.38 H above base
Wall founded on rock	Horizontal, $i = 0^\circ$	0.38 H above base
	Sloping at $i$ upwards	0.45 H above base

- The triangular earth pressure distribution is not applicable for multi-propped/strutted walls with little movement along its full height.
- Use of FS = 2.0 for overturning and 1.5 for sliding accounted for this possibility with previous approaches. Limit state procedures factoring strength only do not currently account for the above condition explicitly.

## 19.9 Application of at rest and active conditions

- While the concept of no wall movement suggests that the at-rest condition should apply, the application is not as self-evident. The cases below illustrate when the higher at rest earth pressure condition applies instead of the active case.
- Tied back walls may be considered rigid or non-rigid depending on the deflections. If the wall movement calculations (based on section modulus) show little to no deflections then the at rest condition should apply.
- Walls over designed (with high factors of safety) and based on the active earth pressure condition, may not deflect. The at rest condition must then be checked for stability.
- Some designers use a value average between the  $K_o$  and  $K_a$  conditions where uncertainty on the earth pressure condition exists.

Table 19.9 Wall types when the at rest condition applies instead of the active condition.

<i>Earth pressure condition</i>	<i>Movement</i>	<i>Wall type</i>
Active	Wall movement occurs	Sheet piles
At rest	No/Negligible wall movement	Cantilever with stiff basal stems Rigid counterfort walls Founded on rigid bases eg founded on strong rock or on piles Culvert wing walls Bridge abutments Basement walls Tanks

### 19.10 Application of passive pressure

- The passive pressure can provide a significant resisting force based on Rankine and Coulomb theories. However this pressure should be applied with consideration shown in the table below.

Table 19.10 Approaches to consider in application of the passive state.

<i>Issue</i>	<i>Approach</i>	<i>Typical details</i>	<i>Comments</i>
Wall movement incompatibility between the active and passive state	Reduction factor applied to the passive pressure	Reduction factor of 1/3	Approximately $\frac{1}{2}$ of the passive stress would apply for $\frac{1}{4}$ of the strain.
Desiccation cracks on front of wall	Passive resistance starts below the depth of the crackled zone	0.5 m cracked zone minimum (typical alpine temperate and coastal areas) to 3.0 m in arid regions	Cracked zone as a proportion of Active zone ( $H_a$ ) varies from $\sim 1/3$ of in temperate areas $\sim \frac{1}{2} H_a$ in wet coastal areas $\sim \frac{3}{4} H_a$ in arid regions
Non triangular distribution for rotation about the top and sliding	Passive embedment $\geq 10\% H$	Wall is unlikely to move in sliding or about the base. Therefore a triangular active condition now applies with rotation about the base	The passive pressure is approximately 10 times the active pressure. Hence 10% H. Similar factors of safety (or partial factors) may then be used for both sliding and overturning. Refer Table 19.8 & Fig 19.2
Excavation or erosion in front of wall	Reduce passive resistance to that depth	No passive resistance for the top 0.5 m typically used	A heel below the middle or back third of wall can use the full passive resistance

### 19.11 Use of wall friction

- Coulomb theory considers the effect of wall friction, which reduces the pressure in the active state and increases the passive resistance.
- Application of wall friction to the design should have the following due considerations.

Table 19.11 Use of wall friction.

Consideration	Value of wall friction, $\delta$	Comment
Active state	$0.67 \phi$ maximum	$0.5 \phi$ for small movements
Passive state	$0.5 \phi$ maximum	$0.33 \phi$ for small movements
Vibration	$\delta = 0$	Adjacent to machinery, railways, vehicular traffic causing vibration
Anchored walls	$\delta = 0$	Negligible movement to mobilise wall friction
Wall has tendency to settle	$\delta = 0$	Uncertainty on the effects of wall friction
Wall supported on foundation slab	$\delta = 0$	Example, cantilever reinforced concrete wall, where virtually no movement of soil relative to back of wall

- The magnitude of  $\delta$  does not often significantly affect the value of the active force. However the direction is affected and can significantly affect the size of the wall bases.
- Avoid Coulomb values for  $\delta > 0.5 \phi$ .

## 19.12 Values of active earth pressures

- The log spiral surface approximates the active and passive failure surfaces rather than the straight line.
- The value of the active earth pressure coefficient ( $K_a$ ) is dependent on the soil, friction angle and the slope behind the wall.

Table 19.12 Active earth pressure coefficients (after Caquot and Kerisel, 1948).

Angle of friction		Active earth pressure coefficient for various slope ( $i$ ) behind wall		
Soil ( $\phi$ )	Wall ( $\delta$ )	$i = 0^\circ$	$i = 15^\circ$	$i = 20^\circ$
20	0	0.49	0.65	0.99
	$2/3 \phi$	0.45	0.59	0.91
	$\phi = 20^\circ$	0.44	0.58	0.89
25	0	0.41	0.51	0.58
	$2/3 \phi$	0.36	0.46	0.56
	$\phi = 25^\circ$	0.35	0.40	0.50
30	0	0.33	0.41	0.46
	$2/3 \phi$	0.29	0.35	0.39
	$\phi = 30^\circ$	0.28	0.33	0.37
35	0	0.27	0.32	0.35
	$2/3 \phi$	0.23	0.28	0.30
	$\phi = 35^\circ$	0.22	0.27	0.28
40	0	0.22	0.25	0.30
	$2/3 \phi$	0.18	0.22	0.23
	$\phi = 40^\circ$	0.17	0.19	0.21

- $i = 0^\circ$  is usually considered valid for  $i < 10^\circ$ .
- An increase in the active coefficient of 1.5 to 3 times the value with a flat slope is evident.
- If the ground dips downwards, a decrease in  $K_a$  occurs. This effect is more pronounced for the  $K_p$  value.

### 19.13 Values of passive earth pressures

- A slope dipping away from the wall affects the passive earth pressure values.

Table 19.13 Passive earth pressure coefficients (after Caquot and Kerisel, 1948).

Angle of friction		Passive earth pressure coefficient for various slope ( $i$ ) behind wall				
Soil ( $\phi$ )	Wall ( $\delta$ )	$i = -20^\circ$	$i = -15^\circ$	$i = 0^\circ$	$i = +15^\circ$	$i = +20^\circ$
20	0	?	?	2.0	2.7	3.1
	$1/3 \phi$	?	1.2	2.3	3.3	3.6
	$1/2 \phi$	?	1.4	2.6	3.7	4.0
25	0	?	?	2.5	3.7	4.2
	$1/3 \phi$	1.2	1.7	3.0	4.2	5.0
	$1/2 \phi$	1.4	1.8	3.4	5.0	6.1
30	0	?	1.7	3.0	4.5	5.1
	$1/3 \phi$	1.5	2.2	4.0	6.1	9.0
	$1/2 \phi$	1.7	2.4	4.5	7.0	10
35	0	1.5	2.0	3.7	5.5	10
	$1/3 \phi$	2.1	2.9	5.4	8.8	16
	$1/2 \phi$	2.2	3.1	6.0	10	12
40	0	1.8	2.3	4.6	7.2	9
	$1/3 \phi$	2.8	3.8	7.5	12	17
	$1/2 \phi$	3.3	4.3	9.0	17	21

- $i = 0^\circ$  is usually considered valid for  $i < 10^\circ$ .
- An increase in the active coefficient of 1.5 to 3 times the value with a flat slope is evident.
- Conversely the values can half for  $15^\circ$  dipping slope.
- ? is shown when the interpolated values are outside the graph range provided.

# Retaining walls

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## 20.1 Wall types

- The classification of earth retention systems can be used to determine the type of analysis.
- Hybrid systems from those tabulated are also available.

*Table 20.1* Classification for earth retention systems (adapted from O'Rourke and Jones, 1990).

<i>Stabilization system</i>	<i>Type</i>	<i>Examples</i>
External	In-situ (Embedded)	Sheet piles Soldier piles Cast – in situ (slurry walls, secant and contiguous piles) Soil – cement Precast concrete Timber
	Gravity	Masonry Concrete Cantilever Countertop Gabion Crib Bin Cellular cofferdam
Internal	In-situ	Soil nailing Soil dowelling Reticulated micro piles
	Reinforced	Metallic strip Wire mesh Geotextile Geogrid Organic inclusions

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- The external walls may be braced / tied back or free standing walls.

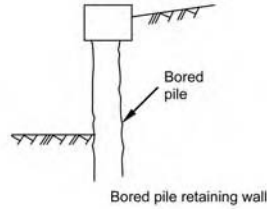
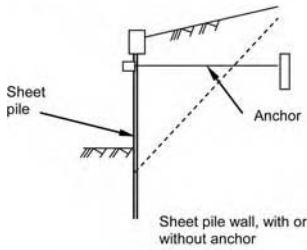
## 20.2 Gravity walls

- Gravity or concrete walls tend to be economical for wall heights <3 m.

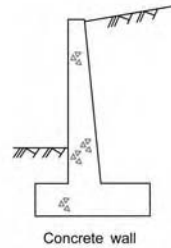
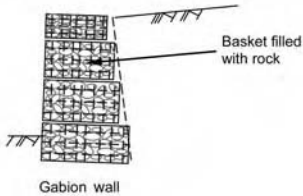
Table 20.2 Typical gravity wall designs.

Gravity wall type	Top width	Base width	Heights	Other design elements
Gravity masonry	300 mm (minimum)	0.4 H to 0.7 H	Common for H = 2–3 m Uneconomic for H = 4 m Rare for H = 7 m	0.1H to 0.2H base thickness   Horizontal to 50 Vertical face batter
Reinforced concrete	300 mm (minimum)	0.4 H to 0.7 H	Suitable for H < 7 m Counterforts for H > 5 m Counterfort spacing 2/3H but > 2.5 m	0.1H Base thickness   Horizontal to 50 Vertical face batter
Crib wall	0.5 H to 1.0 H	0.5 H to 1.0 H	Suitable for H < 5 m	Horizontal to 6 Vertical face batter
Gabion wall	0.5 m (minimum)	0.4 H to 0.6 H	Suitable for H < 10 m	Horizontal to 8 Vertical face batter

a. Embedded walls



b. Gravity walls



c. Internal walls

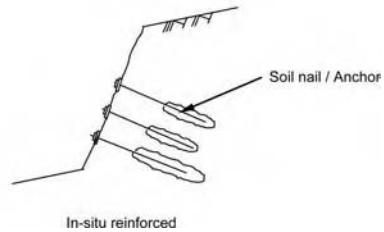
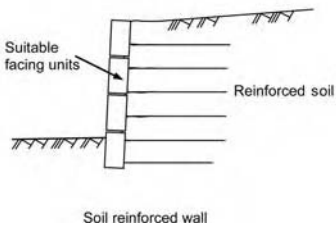


Figure 20.1 Type of walls.

- Reinforced soil walls are generally economical for walls >3 m.
- A face batter is recommended for all major walls in an active state. Movement forward is required for the active state. The face batter compensates for this effect.

### 20.3 Effect of slope behind walls

- The slope ( $\alpha$ ) behind the wall can have a significant effect on the wall pressures.
- The slope of the wall itself can also affect the design.
- The embedment ( $d$ ) and slope ( $\beta$ ) in front of wall can also have a significant effect on the passive wall pressures.

Table 20.3 Typical minimum wall dimension for various sloping conditions.

Sloping area	Effect on wall dimensions for various slopes		
$\alpha$ = slope behind the wall Vertical wall $\beta = 0^\circ$	$\alpha < 10^\circ$ $B \geq 0.5 H$	$\alpha \geq 10^\circ$ $B \geq 0.6 H$	$\alpha \geq 25^\circ$ $B \geq 0.7 H$
$\alpha$ = slope behind the wall Wall with slope 6V: 1H $\beta = 0^\circ$	$\alpha < 10^\circ$ $B \geq 0.4 H$	$\alpha \geq 10^\circ$ $B \geq 0.5 H$	$\alpha \geq 25^\circ$ $B \geq 0.6 H$
$\alpha = 0^\circ$ Vertical wall $\beta$ = slope in front of wall	$\beta < 10^\circ$ $B \geq 0.5 H$ $d = 10\% H$ or 0.5 m which ever is the greater	$\beta \geq 10^\circ$ $B \geq 0.6 H$ (10% H or 0.5 m which ever is the greater) + 300 mm	$\beta \geq 25^\circ$ $B \geq 0.7 H$ (10% H or 0.5 m which ever is the greater) + 600 mm

### 20.4 Embedded retaining walls

- The type of soil, load and surcharge determines the embedment depth.
- Propped walls would have reduced embedment requirements.
- The table below is based on the free standing wall height (H) and a nominal surcharge for preliminary assessment purpose only.

Table 20.4 Typical embedded wall details.

Type of wall	Loading	Typical embedment depth
Free cantilever	No surcharge or water	1.5H
	With surcharge or water	2.0H
	With surcharge and water	2.5H
Propped	No surcharge or water	0.5H
	With surcharge or water	1.0H
	With surcharge and water	1.5H

### 20.5 Typical pier spacing for embedded retaining walls

- The type of soil and its ability to arch determines the pier spacing for embedded retaining walls.

- The table below is based on the pier Diameter (D).
- Sands and gravels assume some minor clay content.
- Without some clay content and where a high water table exist, the pier spacing would need to be reduced.

Table 20.5 Typical pier spacing.

Type of material	Strength	Typical pier spacing
Intact rock	High	> 5D
	Low	5D
Fractured rock	High	5D
	Low	4D
Gravel	Dense	3D
	Loose	2.5D
Sand	Dense	2.5D
	Loose	2.0D
Silts	Very stiff	2.0D
	Firm	1.5D
Clays	Very stiff	2.0D
	Firm	1.5D

## 20.6 Wall drainage

- All walls should have a drainage system.

Table 20.6 Typical wall drainage measures.

Wall height	Drainage measure	Typical design detail for rainfall environment	
		< 1000 mm	> 1000 mm
< 1 m	<ul style="list-style-type: none"> <li>• Weep holes at 250 mm from base of wall or as low as practical</li> <li>• Geotextile wrapped 75 mm perforated pipe at base of wall with outlet.</li> </ul>	<ul style="list-style-type: none"> <li>• 50 mm Weep holes at 3.0 m spacing, or</li> <li>• 200 mm drainage gravel behind wall</li> </ul>	<ul style="list-style-type: none"> <li>• 75 mm Weep holes at 3.0 m spacing, or</li> <li>• 200 mm drainage gravel behind wall</li> </ul>
1–2 m	<ul style="list-style-type: none"> <li>• Weep holes and Geotextile wrapped 75 mm perforated pipe at base of wall with outlet.</li> </ul>	<ul style="list-style-type: none"> <li>• 50 mm Weep holes at 3.0 m spacing, and</li> <li>• 200 mm drainage gravel behind wall</li> </ul>	<ul style="list-style-type: none"> <li>• 75 mm Weep holes at 3.0 m spacing, and</li> <li>• 200 mm drainage gravel behind wall</li> </ul>
2–5 m	<ul style="list-style-type: none"> <li>• Weep holes and Geotextile wrapped 100 mm perforated pipe at base of wall with outlet.</li> <li>• Internal drainage system to be considered</li> </ul>	<ul style="list-style-type: none"> <li>• 75 mm Weep holes at 3.0 m horizontal and vertical spacing (staggered), and</li> <li>• 200 mm drainage gravel behind wall</li> <li>• Filter drainage material inclined with a minimum thickness of 300 mm</li> </ul>	<ul style="list-style-type: none"> <li>• 75 mm Weep holes at 2.0 m horizontal and vertical spacing (staggered), and</li> <li>• 300 mm drainage gravel behind wall</li> <li>• Filter drainage material inclined with a minimum thickness of 300 mm</li> </ul>

(Continued)

Table 20.6 (Continued)

Wall height	Drainage measure	Typical design detail for rainfall environment	
		< 1000 mm	> 1000 mm
>5 m	<ul style="list-style-type: none"> <li>• Weep holes and Geotextile wrapped 150 mm perforated pipe at base of wall with outlet. Internal drainage system necessary</li> <li>• Horizontal drains wrapped in filter to be considered</li> </ul>	<ul style="list-style-type: none"> <li>• 75 mm Weep holes at 2.0 m horizontal and vertical spacing (staggered), and</li> <li>• 300 mm drainage gravel behind wall</li> <li>• Typically 5 m long * 75 mm with spacing of 5 m vertically and 5 m horizontally</li> </ul>	<ul style="list-style-type: none"> <li>• 75 mm Weep holes at 1.5 m horizontal and vertical spacing (staggered)</li> <li>• 300 mm drainage gravel behind wall</li> <li>• 5 m long * 100 mm with spacing of 3 m vertically and 5 m horizontally</li> </ul>

- Even walls above the groundwater table must be designed with some water pressure. For a dry site a water pressure of  $\frac{1}{4}$  wall height should be used.
- Drainage layers at rear of gabions and crib walls (free draining type walls) are not theoretically required. The 200 mm minimum thickness of the drainage layer behind these and the low height/low rainfall walls shown above is governed by the compaction requirement more than the drainage requirement.
- Compaction against the back of walls must be avoided, hence the use of a self compacting “drainage layer” is used behind all walls, without the need to compact against the wall.
- A geotextile filter at the back of the wall drainage gravel (if used) is required to prevent migration of fines.
- For intensity rainfall >2500 mm and/or large catchments (sloping area behind wall) more drainage systems than shown may be required.

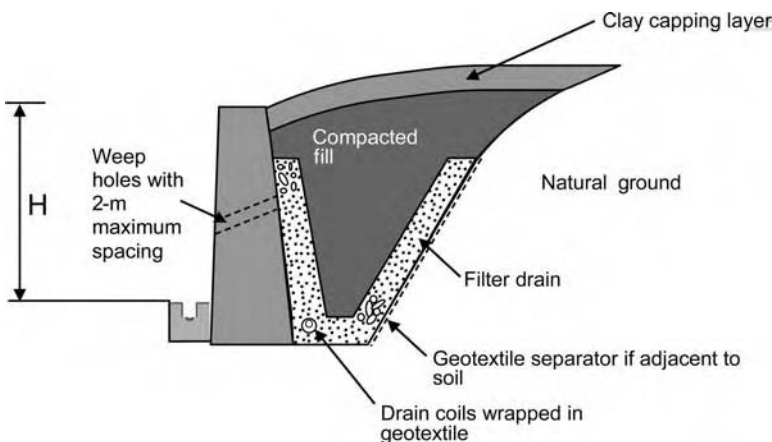


Figure 20.2 Drainage of walls.

- For wall lengths  $>100$  m, then 200 mm and 150 mm perforated pipes are typically required for walls  $\geq 5$  m, and  $<5$  m respectively. Refer Chapter 15 for added details.

### 20.7 Minimum wall embedment depths for reinforced soil structures

- A minimum embedment of 0.5 m should be provided to allow for shrinkage and swelling potential of foundation soils, global stability and seismic activity.
- Embedment deepening is required to allow for scour or future trenching. Typically 0.5 m or 10% of H, whichever is greater. Reduced embedment may occur where a high level competent rock is at the surface.
- The table provides the minimum embedment depth at the front of the wall.
  - For a slope in front of wall a horizontal distance of 1 m minimum, shall be provided to the front of the wall and deepen as required.

Table 20.7 Minimum embedment for reinforced soil structures (Holtz et al. 1995).

<i>Slope in front of wall</i>	<i>Minimum embedment (m)</i>
Horizontal	
– Walls	H/20
– Abutments	H/10
1V: 3H	H/10
1V: 2H	H/7
2V: 3H	H/5

### 20.8 Reinforced soil wall design parameters

- Reinforced soil walls (RSW) are constrained at the top resulting in an increased earth pressure.
- The earth pressure tends towards the at rest condition at the surface top, and decreases linearly to the active condition at 6 m depth.
- The earth pressure at the top depends on the soil reinforcement. Rigid inclusions move less, with a resulting higher earth pressure.

Table 20.8 Variation of earth pressure with depth of wall (TRB, 1995).

<i>Earth pressure coefficient with depth</i>	<i>Type of reinforcement with friction angle</i>			
	<i>Geotextile 2/3 <math>\phi</math></i>	<i>Geogrid <math>\phi</math></i>	<i>Metal strip 3/4 <math>\phi</math></i>	<i>Wire mesh <math>\phi</math></i>
0 m (surface)	$K_a$	1.5 $K_a$	2.0 $K_a$	3.0 $K_a$
$\geq 6$ m	$K_a$	$K_a$	$K_a$	1.5 $K_a$

- The table also shows the soil – reinforcement interface friction angle, based on the friction angle ( $\phi$ ) of the soil.
- The geogrids and geotextiles would have to consider the effects of creep and resistance to chemical attack with suitable reduction factors applied to the strength.
- The metallic reinforcement thickness needs to take into account the effects of corrosion.

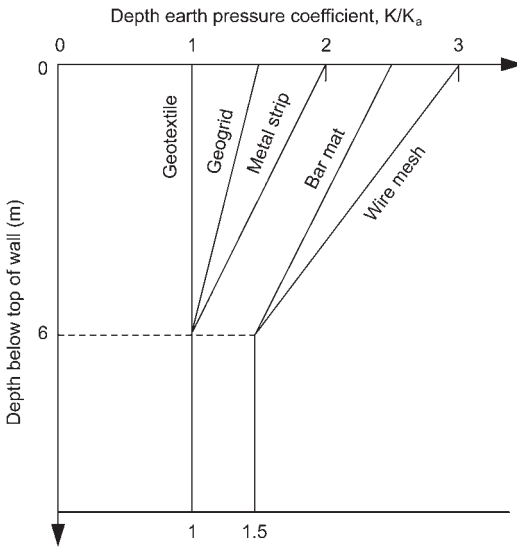


Figure 20.3 Coefficients for reinforced soils walls.

## 20.9 Location of potential failure surfaces for reinforced soil walls

- The location of the potential failure surface depends on the type of movement.
- Inextensible reinforcement has less movement with an active zone close to the wall face.
- Extensible reinforcement has greater capacity for movement with the typical Rankine active zone.

Table 20.9 Location of potential failure surfaces for RSW (TRB, 1995).

Type of reinforcement	Failure surface from base $H = \text{Height of wall}$	Distance from wall to failure surface at top	Example
Inextensible	$\tan^{-1}\{0.3 H/(H/2)\} = \tan^{-1} 0.6$ extending to $0.5H$ from base	$0.3 H$	Wire mesh, metal strip Soil nails
Extensible	$(45^\circ + \phi/2)$ extending to surface	$H \tan (45^\circ - \phi/2)$	Geotextile, Geogrids

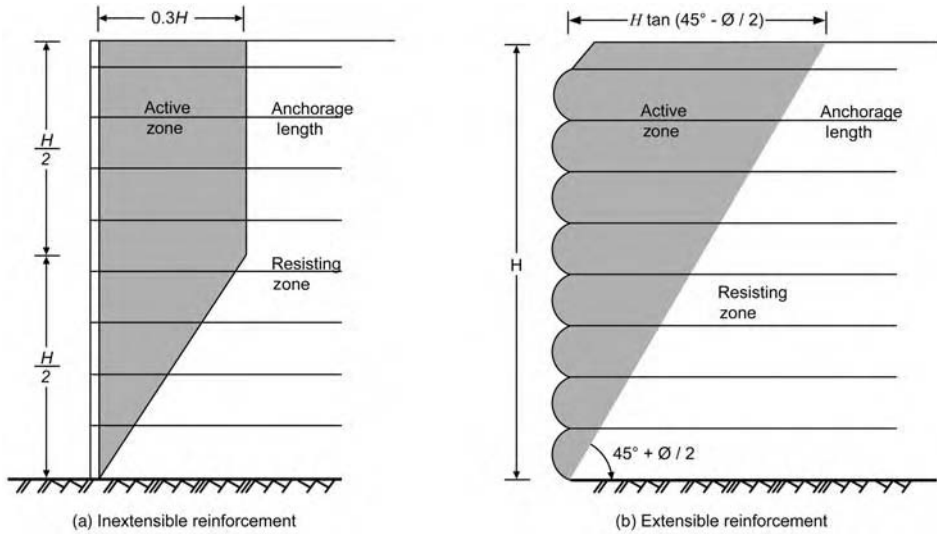


Figure 20.4 Location of potential failure surfaces.

**20.10 Sacrificial thickness for metallic reinforcement**

- A sacrificial thickness needs to be applied for corrosion protection with metallic soil reinforcement.

Table 20.10 Sacrificial thickness for reinforcing strips (Schlosser and Bastick, 1991).

Type of steel	Environment	Sacrificial thickness (mm) for minimum service life (yrs)			
		5 yrs	30 yrs	70 yrs	100 yrs
Black steel	Out of water	0.5	1.5	3.0	4.0
	Fresh water	0.5	2.0	4.0	5.0
	Coastal structure	1.0	3.0	5.0	7.0
Galvanised steel	Out of water	0	0.5	1.0	1.5
	Fresh water	0	1.0	1.5	2.0
	Coastal structure	0	N/A	N/A	N/A

**20.11 Reinforced slopes factors of safety**

- Different factors of safety are calculated depending on whether the soil reinforcement is considered an additional reducing moment or an reduction to the overturning moments.
- Both are valid limit equilibrium equations.

Table 20.11 Use of the different factors of safety for a reinforced slope (Duncan and Wright, 1995).

Factor of safety using limit equilibrium equation form	Application to reinforcement design	Comment
Soil resisting moment	Allowable force	Preferable
Overturning moment – reinforcement moment		
Soil resisting moment + reinforcement moment	Ultimate force	Divide by FS calculated in analysis
Overturning moment		

## 20.12 Soil slope facings

- A facing is required on soil slopes depending on the batter.
- A face protection is required to prevent erosion.

Table 20.12 Soil slope stabilisation.

Consideration	Wall type and facing required				
Slope	1V: 0.01H	1V: 0.36H	1V: 1H	~1V:2H to 1V:1.7H	< 1V:2H
Typical slope angle	~90°	70°	45°	$\phi_{cv}^\circ$	$\ll \phi_{cv}^\circ$
Design	Vertical wall	Battered wall	Reinforced slope		Unreinforced slope
Type of facing	Active facing		Passive facing	No facing	
Wall type	Concrete, Embedded	Gabion, Crib	Geocells, Revetments, rock facings Geomesh,		
	Soil nail, Reinforced soil wall		Soil nail, Reinforced soil slope	Vegetation	

- A soil nail process is usually a top down process while a reinforced soil wall is a bottom up construction.
- Soil nails have some stiffness that can take up shear forces and bending moments while reinforced earth strips are flexible.

## 20.13 Wall types for cuttings in rock

- The wall types and facing required is dependent on the stability based on the joint orientations.
- If flattening the slope is not a feasible option at a given site then a facing unit and wall is required.

Table 20.13 Wall type and facings required for cut slopes.

Consideration	Wall type and facing required				
	Fresh to slightly	Slightly to distinctly	Distinctly to extremely	Extremely to residual	
Typical cut slope	IV: 0.01H	IV: 0.27H	IV: 0.58H	IV: 1.00H	IV: 1.73H
Maximum slope angle	~90°	75°	60°	45°	30°
Design if adverse jointing or space limitations	Vertical wall	Battered wall	Reinforced slope		
Type of facing	Active facing		Passive facing		No facing

- Berms for maintenance may be required with a steeper slope.
- Actual slope is governed by the rock strength, joint orientation and rock type.
- Rock trap fences/netting may be required at any slope.

### 20.14 Drilled and grouted soil nail designs

- Soil nails are either driven or drilled and grouted type. The latter has a larger area and tensile strength, and with a larger spacing.
- An excavated face of 1.0 to 1.5 m is progressively made with soil nails installed with a shotcrete face before excavating further. About 5 kPa cohesion in a clayey sand has show to be sufficient to allow 1 m of excavation to proceed.
- For soils without sufficient cohesion the order can be reversed ie, shotcrete before nailing.

Table 20.14 Drilled and grouted nails – typical designs (adapted from Phear et al., 2005 and Clouterre, 1991).

Material type	Typical slope angle	Facing type	Length	Area per nail (m <sup>2</sup> )	Nails per m <sup>2</sup>
Weak rocks	70 to 90°	Hard	0.6 to 1.0 H	1.5 to 2.5	0.4 to 0.7
Soils	70 to 90°	Hard	0.8 to 1.2 H	0.7 to 2	0.5 to 1.4
Natural soils	45 to 70°	Flexible	0.6 to 1.0 H	1 to 3	0.3 to 1.0
Natural soils and fills	30 to 45°	None	0.8 to 1.2 H	2 to 6	0.1 to 0.5

- Typical strength of a drilled and grouted nail is 100 to 600 kN.
- Table assumes a level ground at the top.
- In high plasticity clays the length may need to be increased to account for creep. An active bar ( ie bar with a plate) instead of a passive facing (ie bent bar) may be required.

- Limitation of soil nails:
  - Some minor movement is acceptable.
  - No water table, or water table can be reduced.

### 20.15 Driven soil nail designs

- Driven or fired soil nails have a lower tensile capacity than driven or drilled and grouted type. The latter has a larger area and tensile strength, and with a larger spacing.
- Driven nails are usually not applicable in weak rocks.

Table 20.15 Driven nails – typical designs (adapted from Phear et al., 2005 and Clouterre, 1991).

Typical slope angle	Facing type	Length	Area per nail ( $m^2$ )	Nails per $m^2$
70 to 90°	Hard	0.5 to 0.7 H	0.4 to 1.0	1 to 2.5
45 to 70°	None	0.5 to 0.7 H	0.7 to 1.2	0.8 to 1.4

- Typical strength of a driven nail is 50 to 200 kN.
- Table assumes a level ground at the top.
- Gravel or Rock fills would typically have some difficulty. Using a sharpened edge angle iron instead of a bar provides a stiffer inclusion that may work for small enough particle sizes.

### 20.16 Sacrificial thickness for metallic reinforcement

- Sacrificial nail thickness or other barriers need to be applied for corrosion protection based on service life.
- For driven nail barriers are not possible.

Table 20.16 Corrosion protection for soil nails (Schlosser et al., 1992).

Environment	Sacrificial thickness (mm) for minimum service life (yrs)		
	$\leq 18$ months	1.5 to 30 yrs	100 yrs
A little corrosive	0	2 mm	4 mm
Fairly corrosive	0	4 mm	8 mm
Corrosive	2 mm	8 mm	Plastic barrier
Strongly corrosive	Compulsory plastic barrier + Sacrificial thickness above		

### 20.17 Design of facing

- The design of the facing depends on the uniform pressure acting on the facing and tension in the nails at the facing  $T_o$ .
- Spacing ( $S$ ) = maximum of  $S_V$  and  $S_H$ .

Table 20.17 Design of facing (Clouterre, 1991).

Spacing ( $S$ )	$T_o/T_{max}$	Comments
$S \leq 1$ m	0.6	Usually driven nails
$1$ m $< S < 3$ m	$0.5 + (S - 0.5)/5$	
$S \geq 3$ m	1.0	Grouted Nails

- $T_{max}$  = maximum tension in the nail in service = ultimate nail pull-out force.
- $S_V$  and  $S_H$  = Vertical and Horizontal spacing, respectively.
- Nails are designed with an overall factor of safety against pull out of 1.5 and 1.3 for permanent and temporary walls, respectively.

### 20.18 Shotcrete thickness for wall facings

- The shotcrete facing for soil nails depends on the load, and the slope angle.

Table 20.18 Typical shotcrete requirements.

Condition	Shotcrete thickness and design details	
Life	Temporary: 75 mm to 150 mm	Permanent: 125 mm to 250 mm
Slope	$< 70^\circ$ : 50–150 mm	Near vertical $70^\circ$ to $90^\circ$ : 150–275 mm
Typical nail	Bent bars $< 28$ mm	Bent bars $> 28$ mm or plate head
Typical mesh	100 mm to 200 mm opening	75 mm to 100 mm opening size
Typical layers of mesh	Steel mesh on one side to side with soil	Steel mesh on either side Mandatory for thickness $> 150$ mm Additional mesh locally behind plate if significant torque
Embedment below finished level	No requirements	0.2 m in rock 0.4 m in soil or $H/20$ whichever is higher

### 20.19 Details of anchored walls and facings

- Where horizontal movement needs to be constrained, prestressing is required.
- Soil nail and anchored walls experience different pressures, with the latter designed for greater loads.
- These two types of walls are designed differently. Table below is for walls with near vertical faces.
- The cost of soil nailing may be 50% of the cost of a tieback wall.
- Greater movement can be expected in a soil wall than the tieback wall.

### 20.20 Anchored wall loads

- Anchor loads depend on the wall height, material behind the wall, groundwater conditions and surcharge.

Table 20.19 Typical details of nails and facings.

Design consideration	Wall type	
	Soil nailed wall	Tieback anchored walls
Prestressing load	Nominal	Significant
Nuts	Torque to 20 kN load vertical system, reducing to 5 kN at 70° slope. In some cases a bent bar may be used instead of plates	Torque to 150 kN to 400 kN typically
Bondage	Along entire length	Over free length
Typical length	0.5 to 1.5 slope height	Long – to competent strata at depth
Typical inclination	10 to 15° to horizontal	20 to 30° to horizontal
Typical plates	150–250 mm square, 15 mm to 20 mm thick Grade 43 Steel	200 mm to 300 mm square, 20 to 25 mm thick Grade 43 steel
Anchorage	24 to 36 mm diameter	Strands or specialist bars with plate
Typical shotcrete face	150 mm to 250 mm	200 mm to 300 mm

- Table below is for wall anchor inclined at 15° to horizontal and with a factor of safety of 1.5.
  - Groundwater condition is for a flat top
  - Table based on:
    - Soil cohesion of 10 kPa.
    - Soil Unit Weight of 18 kN/m<sup>3</sup>.

Table 20.20 Typical anchor loads (Taken from graphs in Ortiago and Sayao, 2004).

Height of wall (m)	Loading	Typical anchor load (kN)	
		$\phi = 25^\circ$	$\phi = 35^\circ$
3	Horizontal top + 20 kPa surcharge	50	40
	Slope at 30° behind wall + surcharge	120	100
	Groundwater at 50% wall height + surcharge	60	50
	Groundwater at 100% wall height + surcharge	70	70
4	Horizontal top + 20 kPa surcharge	80	70
	Slope at 30° behind wall + surcharge	180	150
	Groundwater at 50% wall height + surcharge	110	90
	Groundwater at 100% wall height + surcharge	130	130
5	Horizontal top + 20 kPa Surcharge	130	110
	Slope at 30° behind wall + surcharge	260	220
	Groundwater at 50% wall height + surcharge	170	150
	Groundwater at 100% wall height + surcharge	200	200
6	Horizontal top + 20 kPa surcharge	190	160
	Slope at 30° behind wall + surcharge	350	300
	Groundwater at 50% wall height + surcharge	240	220
	Groundwater at 100% wall height + surcharge	280	280



# Soil foundations

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## 21.1 Techniques for foundation treatment

- The soil foundation supports structures such as rigid concrete footings for a building or an embankment for a road. Techniques for fill loading are covered in the table below.
- The foundation soil may often require some treatment prior to loading.

*Table 21.1* Dealing with problem foundation grounds with fill placed over.

<i>Improved by</i>	<i>Specific methods</i>
Reducing the load	<ul style="list-style-type: none"> <li>• Reducing height of fill</li> <li>• Use light weight fill</li> </ul>
Replacing the problem materials with more competent materials	<ul style="list-style-type: none"> <li>• Removal of soft or problem materials. Replace with suitable fill/bridging layer</li> <li>• Bridging layer may be a reinforced layer</li> <li>• Complete replacement applicable only to shallow depths (3 m to 5 m depending on project scale)</li> <li>• Partial replacement for deeper deposits</li> </ul>
Increasing the shear strength by inducing consolidation/settlement	<ul style="list-style-type: none"> <li>• Preloading</li> <li>• Surcharging</li> <li>• Staged loading</li> <li>• Use of wick drains with the above</li> <li>• Vacuum consolidation</li> <li>• For predominantly granular materials: vibro – compaction, impact compaction, dynamic compaction</li> </ul>
Reinforcing the embankment or its foundation	<ul style="list-style-type: none"> <li>• Berms or flatter slopes for slope instability</li> <li>• Sand drains, stone columns</li> <li>• Lime and cement columns</li> <li>• Grouting</li> <li>• Electroosmosis</li> <li>• Thermal techniques (heating, freezing)</li> <li>• Geotextiles, geogrids or geocells at the interface between the fill and ground</li> </ul>
Transferring the loads to more competent layers	<ul style="list-style-type: none"> <li>• Pile supported structures such as bridges and viaducts</li> <li>• Load relief piled embankments</li> </ul>

- Treatment by compaction was covered previously.
- Relative order of cost depends on the site specifics and proposed development. Time and land constraints often govern rather than the direct costs.
- Further discussions on specialist ground treatments are not covered.

## 21.2 Types of foundations

- The foundations are classified according to their depth.
- Typically when the embedded length  $> 5 \times$  Bearing surface dimension, then the foundation is considered deep.
- Deep foundations are more expensive but are required where the surface layer is not competent enough to support the loads in terms of bearing strength or acceptable movement.

Table 21.2 Foundation types.

Classification	Foundation type	Typically use
Shallow	Strip	Edge beams for lightly loaded buildings
	Pad	To support internal columns of buildings
	Raft	To keep movements to a tolerable amount
Deep	Driven piles	Significant depth to competent layer
	Bored piles	Large capacity required

- Combinations and variations of the above occur, ie piles under some edge beams, or pad foundations connected by ground beams.

## 21.3 Strength parameters from soil description

- The bearing value is often assessed from the soil description in the borelog. The presumed bearing value is typically given in the geotechnical engineering assessment report based on the site conditions, but often without the benefit of specifics

Table 21.3 Preliminary estimate of bearing capacity.

Material	Description	Strength		Presumed bearing value (kPa)
Clay	V. Soft	0–12 kPa		<25
	Soft	12–25 kPa		25–50
	Firm	25–50 kPa		50–100
	Stiff	50–100 kPa		100–200
	V. Stiff	100–200 kPa		200–400
	Hard	>200 kPa		>400
Sands*	V. Loose	$D_r < 15\%$	$\phi < 0^\circ$	<50
	Loose	$D_r = 15–35\%$	$\phi = 30–35^\circ$	50–100
	Med dense	$D_r = 35–65\%$	$\phi = 35–40^\circ$	100–300
	Dense	$D_r = 65–85\%$	$\phi = 40–45^\circ$	300–500
	V. dense	$D_r > 85\%$	$\phi > 45^\circ$	>500

on the loading condition, depth of embedment, foundation geometry, etc. Considerations of these factors can optimise the design and is required for detailed design.

- The use of presumed bearing pressure from the soil description is simple – but not very accurate. Therefore use only for preliminary estimate of foundation size.
- The table is for natural material and assumes that an allowable settlement of 25 mm.
- When the material is placed as structural fill and compacted to 98% relative compaction, the bearing value in the table should be halved.

#### Sands

- \* For Clayey Sands reduce  $\Phi$  by  $5^\circ$ .
- \* For Gravelly Sands increase  $\Phi$  by  $5^\circ$ .
- \* Water level assumed to be greater than B (width of footing) below bottom of footing.
- \* For saturated or submerged conditions – half the value in the Table.
- Based on a foundation width greater than 1m and settlement = 25 mm. Divide by 1.2 for strip foundation. The bearing value in sands can be doubled, if settlement = 50 mm is acceptable.
- For  $B < 1$  m, the bearing pressure is reduced by a ratio of B (Peck, Hanson and Thornburn, 1974).

### 21.4 Bearing capacity

- Terzaghi presented the general bearing capacity theory, with the ability of the soil to accept this load dependent on:
  - The soil properties – cohesion ( $c$ ), angle of friction ( $\phi$ ) and unit weight ( $\gamma$ ).
  - The footing geometry – embedment ( $D_f$ ) and width (B).
  - Surcharge ( $q$ ) resisting movement =  $\gamma D_f$ .
  - Modifications of the above relationship occurs for:
    - Water table.
    - Shape, depth and inclination factors.
    - Soil layering.
    - Adjacent to slopes.

Table 21.4 Bearing capacity equation.

Consideration	Cohesion	Embedment	Unit weight	Comments
Bearing capacity factors	$N_c$	$N_q$	$N_\gamma$	These factors are non dimensional and depend on $\phi$ . See next Table
Ultimate bearing capacity ( $q_{ult}$ )	$c N_c +$	$q N_q +$	$0.5 \gamma B N_\gamma$	Strip footing
	$1.3 c N_c +$	$q N_q +$	$0.4 \gamma B N_\gamma$	Square footing
	$1.3 c N_c +$	$q N_q +$	$0.3 \gamma B N_\gamma$	Circular footing

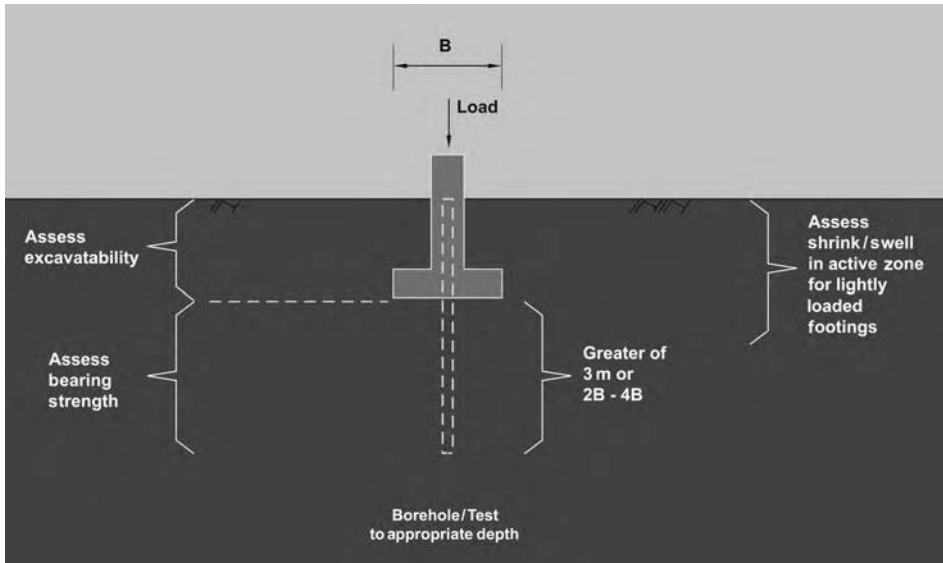


Figure 21.1 Foundation investigation.

### 21.5 Bearing capacity factors

- The original bearing capacity factors by Terzaghi (1943) have been largely superseded by those of later researchers using different rupture surfaces and experimental data.
- For piles, a modified version of these bearing capacity factors is used.
- The Terzaghi bearing capacity factors are higher than those of Vesic and Hansen.
- The next 2 sections provide simplified versions of the above for the bearing capacity of cohesive and granular soils.

Table 21.5 Bearing capacity factors (Vesic, 1973 and Hansen, 1970).

Friction angle $\phi$	Bearing capacity factors		Vesic $N_y$	Hansen $N_y$
	$N_c$	$N_q$		
0 (Fully undrained condition)	5.14	1.00	0.00	0.00
1	5.4	1.09	0.07	0.00
2	5.6	1.20	0.15	0.01
3	5.9	1.31	0.24	0.02
4	6.2	1.43	0.34	0.05
5	6.5	1.57	0.45	0.07
6	6.8	1.72	0.57	0.11
7	7.2	1.88	0.71	0.16
8	7.5	2.06	0.86	0.22
9	7.9	2.25	1.03	0.30

(Continued)

Table 21.5 (Continued)

Friction angle $\phi$	Bearing capacity factors		Vesic $N_y$	Hansen $N_y$
	$N_c$	$N_q$		
10 (Clay undrained condition)	8.3	2.47	1.22	0.39
11	8.8	2.71	1.44	0.50
12	9.3	2.97	1.69	0.63
13	9.8	3.26	1.97	0.78
14	10.4	3.59	2.29	0.97
15 (Clay undrained condition)	11.0	3.94	2.65	1.18
16	11.6	4.34	3.06	1.43
17	12.3	4.77	3.53	1.73
18	13.1	5.3	4.07	2.08
19	13.9	5.8	4.68	2.48
20 (Soft clays effective strength)	14.8	6.4	5.4	2.95
21	15.8	7.1	6.2	3.50
22	16.9	7.8	7.1	4.13
23	18.0	8.7	8.2	4.88
24	19.3	9.6	9.4	5.75
25 (Very stiff clays)	20.7	10.7	10.9	6.76
26	22.2	11.9	12.5	7.94
27	23.9	13.2	14.5	9.32
28	25.8	14.7	16.7	10.9
29	27.9	16.4	19.3	12.8
30 (Loose sand)	30.1	18.4	22.4	15.1
31	32.7	20.6	26.0	17.7
32	35.5	23.2	30.2	20.8
33	38.6	26.1	35.2	24.4
34	42.2	29.4	41.1	28.8
35 (Medium dense sand)	46.1	33.3	48.0	33.9
36	51	37.8	56	40.0
37	56	42.9	66	47.4
38	61	48.9	78	56
39	68	56	92	67
40 (Dense sand)	75	64	109	80
41	84	74	130	95
42	94	85	155	114
43	105	99	186	137
44	118	115	225	166
45 (Very dense gravel)	134	135	272	201

## 21.6 Bearing capacity of cohesive soils

- For a fully undrained condition in cohesive soils  $\phi = 0^\circ$  and  $N_c = 5.14$ .
- For a surface footing the Ultimate Bearing Capacity ( $q_{ult}$ ) =  $N_c C_u$  (strip footing).
- The bearing capacity increases with the depth of embedment. The change of  $N_c$  with the depth of embedment and the type of footing is provided in the table below.
- Often this simple calculation governs the bearing capacity as the undrained condition governs for a clay.



- Note the above is based on Meyerhof (1956), which is approximately comparable to the charts in Terzaghi and Peck (1967). Meyerhof (1965) later suggests values ~ 50% higher, due to the conservatism found.

Table 21.7 Allowable bearing capacity of granular soils (adapted from Meyerhof, 1956).

Foundation width $B$ (m)	Allowable bearing capacity (kPa)					
	Very loose	Loose	Medium dense	Dense		Very dense
	$N = 5$	$N = 10$	$N = 20$	$N = 30$	$N = 40$	$N = 50$
1	50	100	225	350	475	600
2			200	300	425	525
3	25	75	175	275	375	475
4					350	450
5				250		

## 21.8 Settlements in granular soils

- Settlements may be estimated from the SPT  $N$ -value in granular soils.
- The settlement estimate is based on the size and type of foundation.

Table 21.8 Settlements in granular soils (Meyerhof, 1965).

Footing size	Relationship for settlement
$B < 1.25$ m	$1.9 q/N$
$B > 1.25$ m	$2.84 q/N [B/(B + 0.33)]^2$
Large Rafts	$2.84 q/N$

- $N$  = average over a depth = width of footing ( $B$ ).
- $q$  = applied foundation pressure.

## 21.9 Factors of safety for shallow foundations

- Factor of Safety (FS) accounts for uncertainties in loading, ground conditions, extent of site investigation (SI) and consequences of failure. This is the traditional “working stress” design.
- $FS = \text{Available Property} / \text{Required Property}$ . A nominal (expected, mean or median) value is used.
- Allowable Bearing Capacity =  $q_{ult} / FS$ .
- The industry trend is to use  $FS = 3.0$  irrespective of the above conditions.
- For temporary structures, the FS can be reduced by 75% with a minimum value of 2.0.

Table 21.9 Factors of safety for shallow foundations (Vesic, 1975).

Loading and consequences of failure	Factor of safety based on extent of SI		Typical structure
	Thorough SI	Limited SI	
<ul style="list-style-type: none"> <li>• Maximum design loading likely to occur often.</li> <li>• Consequences of failure high.</li> </ul>	3.0	4.0	Hydraulic structures Silos Railway bridges Warehouses Retaining walls
<ul style="list-style-type: none"> <li>• Maximum design loading likely to occur occasionally.</li> <li>• Consequences of failure serious.</li> </ul>	2.5	3.5	Highway bridges Light industrial buildings Public buildings
<ul style="list-style-type: none"> <li>• Maximum design loading unlikely to occur.</li> </ul>	2.0	3.0	Apartments Office buildings

- Limit state design uses a partial load factor on the loading and a partial performance factor on the Resistance. Design Resistance Effect  $\geq$  Design Action effect.
- Ultimate limit states are related to the strength. Characteristic values are used.
- Serviceability limit states are related to the deformation and durability.
- Shear failure usually governs for narrow footing widths, while settlement governs for large footings (typically 2.0 m or larger).

### 21.10 Pile characteristics

- The ground and load conditions, as well as the operating environment determine a pile type.
- The table provides a summary of some of the considerations in selecting a particular pile type.
- Prestressing concrete piles reduces cracking due to tensile stresses during driving. Prestressing is useful when driving through weak and soft strata. The pile is less likely to be damaged during handling as compared to the precast concrete piles.
- Piles with a high penetration capability would have high driving stresses capability.
- There are many specialist variations to those summarised in the table.

Table 21.10 Pile selection considerations.

Pile type	Typical working load (kN)	Cost/metre	Penetration	Lateral/Tension capacity	Vibration level
Driven	Precast	250–2000 kN	Low	Low	High
	Prestressed	500–2500 kN	Medium	Medium	High
	Steel H – pile	500–2500 kN	High	High	High
	Timber	100–500 kN	Low	Low	Medium
Cast In situ	Bored auger	Up to 6 MPa on shaft	High	Medium/High	Low
	Steel tube	Up to 8 MPa on shaft	Medium	High	High

### 21.11 Working loads for tubular steel piles

- Steel tube piles are useful where large lateral load apply, eg jetties and mooring dolphins.
- They can accommodate large working loads and have large effective lengths.
- The working load depends on the pile size, and grade of steel.

Table 21.11 Maximum working loads for end bearing steel tubular piles (from Weltman and Little, 1977).

Outside diameter (mm)	Typical working load (kN) per pile		Approximate maximum effective length (m)	
	Mild steel (kN)	High yield stress steel (kN)	Mild steel	High yield stress steel
300	400–800	600–1200	11	9
450	800–1500	1100–2300	16	14
600	1100–2500	1500–3500	21	19
750	1300–3500	1900–5000	27	24
900	1600–5000	2400–7000	32	29

- Loads are based on a maximum tress of  $0.3 \times$  minium yield stress of the steel.
- The effective length is based on axial loading only.
- The loads shown are reduced when the piles project above the soil level.

### 21.12 Working loads for steel H piles

- Steel tube piles are useful as tension piles.
- They can accommodate large working loads. While H- piles have high driveability, it is prone to deflection if boulders are struck, or at steeply inclined rock head levels.

Table 21.12 Maximum working loads for end bearing steel H – piles (from Weltman and Little, 1977).

Size (mm)	Typical working load (kN) per pile		Approximate maximum effective length (m)	
	Mild steel (kN)	High yield stress steel (kN)	Mild steel	High yield stress steel
200 × 200	400–500	600–700	5	4
250 × 250	600–1500	800–2000	7	6
300 × 300	700–2400	1000–3500	8	7

### 21.13 Load carrying capacity for piles

- The pile loads are distributed between the base and shaft of the pile.
- Piles may be referred to as end bearing or frictional piles. These represent material idealisations since end- bearing would have some minor frictional component, and frictional piles would have some minor end-bearing component. The terms

are therefore a convenient terminology to describe the dominant load bearing component of the pile.

- The % shared between these two load carrying element depends on the pile movement and the relative stiffness of the soil layers and pile.

Table 21.13 Pile loads and displacements required to mobilise loads.

Load carrying element	Symbols	Required displacements
Shaft	$Q_s$ = Ultimate shaft load (Skin friction in sands and adhesion in clays)	0.5 to 2% of pile diameter – typically 5 mm to 10 mm
Base	$Q_b$ = Ultimate base load	5% to 10% of pile diameter – typically 25 mm to 50 mm
Total	Ultimate load ( $Q_{ult}$ ) = $Q_s + Q_b$	Base displacement governs

- Choice of the Factor of Safety should be made based on the different response of pile and base. Maximum capacity of shaft is reached before the base.
- If the foundation is constructed with drilling fluids and there is uncertainty on the base conditions, then design is based on no or reduced load carrying capacity on the base.
- If the movement required to mobilise the base is unacceptable then no base bearing capacity is used.
- The shaft would carry most of the working load in a pile in uniform clay, while for a pile in a uniform granular material the greater portion of the load would be carried by the base.

## 21.14 Pile shaft capacity

- The pile shaft capacity varies from sands and clays.
- Driven piles provide densification of the sands during installation while bored piles loosen the sands.
- The surface of bored piles provides a rougher pile surface/soil interface ( $\delta$ ), but this effect is overridden by the loosening/installation ( $k_s$ ) factor.

Table 21.14 Shaft resistance for uniform soils (values adapted from Poulos, 1980).

Soil type	Relationship	Values	
		Bored	Driven
Clay	Shaft adhesion $C_a = \alpha C_u$	$\alpha = 0.45$ (Non fissured)	$\alpha = 1.0$ (Soft to firm)
		$\alpha = 0.3$ (Fissured)	$\alpha = 0.75$ (Stiff to very stiff)
		$C_a = 100$ kPa maximum	$\alpha = 0.25$ (Very stiff to hard)
Sands	Skin friction $f_s = k_s \tan \delta \sigma'_v$ $k_s$ = Earth pressure coefficient $\delta$ = Angle of friction between pile surface and soil $\sigma'_v$ = Vertical effective stress	Not recommended (Loose)	$k_s \tan \delta = 0.3$ (Loose)
		$k_s \tan \delta = 0.1$ (Medium dense)	$k_s \tan \delta = 0.5$ (Medium dense)
		$k_s \tan \delta = 0.2$ (Dense)	$k_s \tan \delta = 0.8$ (Dense)
		$k_s \tan \delta = 0.3$ (Very dense)	$k_s \tan \delta = 1.2$ (Very dense)

- Values shown are approximate only for estimation. Use charts for actual values in a detailed analysis.
- In layered soils and driven piles, the shaft capacity varies:
  - The adhesion decreases for soft clays over hard clays – due to smear effects for drag down.
  - The adhesion increases for sands over clays.
  - Table in sands applies for driven displacement piles (eg concrete). For low displacement (eg steel H piles) the values reduce by 50%.

### 21.15 Pile frictional values from sand

- For sands, the frictional values after installation of piles is different than before the installation ( $\phi_1$ ).
- The in situ frictional value before installation is determined from correlations provided in previous chapters.

Table 21.15 Change of frictional values with pile installation (Poulos, 1980).

Consideration	Design parameter	Value of $\phi$ after installation	
		Bored piles	Driven piles
Shaft friction	$k_s \tan \delta$	$\phi_1$	$\frac{3}{4}\phi_1 + 10$
End bearing	$N_q$	$\phi_1 - 3$	$(\phi_1 + 40)/2$

### 21.16 End bearing of piles

- The end bearing resistance ( $q_b$ ) of a pile depends on the cohesion ( $C_u$ ) for clays and the effective overburden ( $\sigma'_v$ ) for sands.
- There is currently an ongoing discussion in the literature on critical depths, ie whether the maximum capacity is achieved at a certain depth.
- $N_q$  values from Berezantsev et al. (1961).
- The bearing capacity of bored piles in sands are  $\frac{1}{2}$  to  $\frac{1}{3}$  that of the bearing capacity of a driven pile.

Table 21.16 End bearing of piles.

Soil type	Relationship	Values	
		Bored	Driven
Clay	$q_b = N_c C_u \omega$	$N_c = 9$	$N_c = 9$
		$\omega = 1.0$ (Non fissured)	$\omega = 1.0$
Sands	$q_b = N_q \sigma'_v$	$\omega = 0.75$ (Fissured)	
		$N_q = 20$ (Loose)	$N_q = 70$ (Loose)
	$N_q = 30$ (Medium dense)	$N_q = 90$ (Medium dense)	
	$N_q = 60$ (Dense)	$N_q = 150$ (Dense)	
	$q_b = 10$ MPa maximum	$N_q = 100$ (Very dense)	$N_q = 200$ (Very dense)

- Assumptions on frictional angles:
  - Loose – 30°.
  - Medium Dense – 33°.
  - Dense – 37°.
  - Very Dense – 40°.

### 21.17 Pile shaft resistance in coarse material based on N – value

- Estimates of the pile shaft resistance in granular materials can be determined from the corrected SPT N – value.
- The N – value is the average corrected value along the length of the pile.

Table 21.17 Pile shaft resistance in granular materials (Meyerhof, 1976)

Type of pile	Displacement	Shaft resistance (kPa)
Driven	High to average eg concrete and including sheet piles	2 N
Driven	Low eg Steel H piles	N
Bored	Negligible	0.67 N

### 21.18 Pile base resistance in coarse material based on N – value

- Estimates of the pile base resistance in granular materials can be determined from the corrected SPT N – value.
- The N – value is the corrected value for 10D below and 4 D above the pile point.
- D = Diameter of pile.
- L = Length of pile in the granular layer.

Table 21.18 Pile base resistance in granular materials (Meyerhof, 1976).

Type of pile	Type of soil	Base resistance (kPa)
Driven	Fine to medium sand	40 N L/D ≤ 400 N
Driven	Coarse sand and gravel	40 N L/D ≤ 300 N
Bored	Any granular soil	14 N L/D

### 21.19 Pile interactions

- The driving of piles in sands increases the density around the piles depending on the soil displaced (depending on the diameter of pile). Adjacent and later piles are then more difficult to install. Steel H piles are considered low displacement.
- The driving of piles in clays may produce heave.
- The spacing can be reduced if pre-drilling is used.

Table 21.19 Influence of driven piles (after Broms, 1996).

Location	Influence zone at which density increases	Typical pile spacing
Along shaft	4–6 pile diameters	3B for frictional piles with lengths = 10 m 5B for frictional piles with lengths = 25 m
At base of pile	3–5 pile diameters below pile	2B for end bearing piles

- The above should be considered when driving piles in groups or adjacent to existing piles.
- Pile groups in a granular soil should be driven from the centre outwards to allow for this densification effect.
- Bored Piles have 2B or 750 mm minimum spacing, while driven piles are 2.5B spacing in sands.
- Screw piles would be nominally less than for end bearing piles, approximately 1.5B.
- 10 pile diameters is the distance often conservatively used to avoid the effects of pile installation on adjacent services and buildings.

### 21.20 Point of fixity

- The point of fixity needs to be calculated to ensure suitable embedment when lateral loads apply. For reinforced concrete piles this point is required to determine the extent of additional reinforcement at the top of the pile.
- The point of fixity is based on the load, pile type, size, and soil condition. The table below is therefore a first approximation only.

Table 21.20 Typical depth to the point of fixity for pile width (B).

Soil condition	Strength	Depth to point of fixity
Sands	Very loose	11B
	Loose	9B
	Medium dense	7B
	Dense	5B
	Very dense	3B
Clay	Soft	9B
	Firm	7B
	Stiff	6B
	Very stiff	5B
	Hard	4B

### 21.21 Uplift on piles

- The uplift capacity is taken as 75% of the shaft resistance due to cyclic softening.
- Piles on expansive clay sites experience uplift. The outer sleeve (permanent casing) may be used to resist uplift in the active zone.

Table 21.21 Uplift design.

Depth	Load		Comment
Surface to depth of desiccation cracking	No shaft capacity resistance	Uplift	Use 1/3 of active zone
Surface to depth of active zone	Swelling pressures ( $U_s$ ) from swelling pressure tests. Apply $U_s$ to slab on ground + 0.15 $U_s$ to shaft use $C_u$ if no swell test	Uplift	Typically 1.5 m to 5.0 m depending on climate and soil
Below active zone	75% Downward shaft resistance + dead load	Resistance	Due to cyclic softening

- Air space may be used below the main beam (a suspended floor system) or a void former below the slab may be used to resist slab uplift.

## 21.22 Plugging of steel piles

- The pile shaft capacity is determined from the perimeter, and its length.
- The pile base capacity is determined from the cross sectional area.
- The pile must be assessed if in plugged or unplugged mode, as this determines the applied area for adhesion and end bearing.
- For H – Pile sections, the soil is plugged if sufficient embedment occurs. The outer “plugged” perimeter and area is used.
- For open – ended steel pile sections, a soil plug occurs if sufficient embedment and the full plugged cross sectional area is used.
- The plugging should be estimated from the type of soil and its internal friction. The plug forms when the internal side resistance exceeds the end bearing resistance of the pile cross – sectional area.
- The table below is a first estimation guide only and subject to final design calculations as pile pugging can be highly variable.
- Internal soil plugging for very soft clay showed the internal soil plug moved down with the plug and achieved a final length of 70% of the length of pile for 400 mm diameter pile.
- For dense sand 40 to 50% of driven length likely.

Table 21.22 Initial estimate guidance pile plugs based on diameter of open pile.

Strength of material	Likely pile plug	Comment
Very soft clay	25 to 35 Pile diameters	10 m to 14 m plug formed for a 400 mm diameter tubular pile (Trenter and Burt, 1981). Under weight of hammer
Soft to stiff clays	10 to 20 Pile diameters	Paikowsky and Whitman (1990)
Very stiff to hard clays	< 15 pile diameters	Assumed
Very loose to loose sands	> 30 pile diameters	Assumed
Medium dense to dense sands	20 to 35 Pile diameters	Paikowsky and Whitman (1990)
Very dense sands	< 20 pile diameters	Assumed

- The above is highly variable and caution is required. Other calculations must be performed. Refer to Jardine et al. (2005) for detailed design calculations.

### 21.23 Time effects on pile capacity

- Pile driving often produces excess pore water pressures, which takes some time to dissipate. Pile capacities often increase with time as a result.
- The time to achieve this increased capacity can vary from a few days in sands to a few weeks in clays.

Table 21.23 Soil set up factors (adapted from Rausche et al., 1996).

Predominant soil type along pile shaft	Range in soil set up factor	Recommended soil set up factor
Clay	1.2–5.5	2.0
Clay – sand	1.0–6.0	1.5
Sand – silt	1.2–2.0	1.2
Fine sand	1.2–2.0	1.2
Sand	0.8–2.0	1.0
Sand – gravel	1.2–2.0	1.0

- Time dependent changes can be assessed only on a site specific basis, as in some materials eg shales and silts, some relaxation can also occur. This results in a reduction in capacity.

### 21.24 Piled embankments for highways and high speed trains

- Piled supported embankments provide a relatively quick method of constructing embankments on soft ground.
- The design consists of determining the pile size (length and width), the pile cap, the load transfer platform (thickness and number of layers and strength of geotextile) for the height of fill and the ground conditions.
- There is a minimum fill height where the load may be low, but the support may require closer pile spacing than a higher fill height. This may seem contradictory to the client.
- A minimum fill height allows for arching within the embankment and keeps the settlement throughs between the piles at a reasonably small size.

Table 21.24 Piled embankment design dimensions for low embankments (Brandl, 2001).

Design element	Minimum fill height ( $H_o$ ) between pile top (surface of piled caps) and surface of railway sleepers/roadway surface	
Pile cap size = a – s	Typical applications	Movement sensitive systems eg. High speed trains ( $v > 160$ m/hr)
Pile spacing (a)	$H_o \geq a$	$H_o \geq 1.25 a$
Spacing between pile caps (s)	$H_o \geq 1.5 s$	$H_o \geq 2.0 s$
Fill height	$H_o \geq 1.0$ m	$H_o \geq 1.5$ m

- Load Transfer Platform (LTP) used to transfer the load on to the pile.
- Typically LTP thickness = 500 mm with at least 2 No. biaxial geogrids.
- For geosynthetics used to cap the deep foundations, the allowable strain <3% in long term creep.
- For low embankments, there may be dynamic effects of loading on ground:
  - 2–3 m for highways.
  - 4–5 m for high speed trains.

### 21.25 Dynamic magnification of loads on piled rafts for highways and high speed trains

- The LTP acts as a geosynthetic soil cushion. This reduces the dynamic load on piles for low embankments.
- The table provides this dynamic magnification factor for the loads.

Table 21.25 Dynamic magnification factor for dynamic loads on top of piled railway embankment (Brandl, 2001).

Height of fill	Dynamic magnification factor $\Phi$	
	Without geosynthetic cushion	With geosynthetic cushion on top of pile caps
$H_o \geq 4.0$ m	1.0	1.0
$H_o \geq 3.0$ m	1.5	1.0
$H_o \geq 2.0$ m	2.5	1.5
$H_o \geq 1.5$ m	3.0	2.0
$H_o \geq 1.0$ m	Not applicable	2.5

### 21.26 Allowable lateral pile loads

- The allowable lateral pile loads depends on the pile type and deflection.

Table 21.26 Allowable lateral pile loads (USACE, 1993).

Pile type	Considerations	Deflection (mm)	Allowable lateral load (kN)
Timber	No deflection criteria	–	45
Concrete		–	65
Steel		–	90
Timber	Some deflection limitations	6	40
Concrete		12	60
		6	50
Timber – 300 mm Free	Deflection constrained	12	75
Timber – 300 mm Fixed		6	7
Concrete 400 mm – Medium sand		6	20
Concrete 400 mm – Fine sand		6	30
Concrete 400 mm – Clay		6	25
		6	20

### 21.27 Load deflection relationship for concrete piles in sands

- The deflection is limited by the pile sizes and strength of the soil.

Table 21.27 Load deflection for prestressed concrete piles in sands (From graphs in Barker et al., 1991).

Pile size	Deflection (mm) for friction angle ( $^{\circ}$ ) and load (kN)								
	$\phi = 30^{\circ}$ (Loose)			$\phi = 35^{\circ}$ (Medium dense)			$\phi = 40^{\circ}$ (Very dense)		
	50 kN	100 kN	150 kN	50 kN	100 kN	150 kN	50 kN	100 kN	150 kN
250 * 250 mm	10	30	>30	7	22	>30	5	15	30
300 * 300 mm	5	17	30	4	11	20	4	9	15
350 * 350 mm	4	10	18	3	7	13	3	6	9
400 * 400 mm	3	7	12	3	5	8	2	4	7
450 * 450 mm	2	5	8	2	3	6	2	3	4

- Bending Moments for the piles range from approximately:
  - 225 kNm to 75 kNm for 150 kN to 50 kN load in loose sands.
  - 200 kNm to 50 kNm for 150 kN to 50 kN load in medium dense sands.
  - 175 kNm to 50 kNm for 150 kN to 50 kN load in very dense sands.
- No significant differences in bending moments for various pile sizes in sands.

### 21.28 Load deflection relationship for concrete piles in clays

- The deflection of piles in clays are generally less than in sands.

Table 21.28 Load deflection for prestressed concrete piles in clays (From graphs in Barker et al., 1991).

Pile size	Deflection (mm) for undrained strength (kPa) and load (kN)								
	$C_u = 70$ kPa (Stiff)			$C_u = 140$ kPa (Very stiff)			$C_u = 275$ kPa (Hard)		
	50 kN	100 kN	150 kN	50 kN	100 kN	150 kN	50 kN	100 kN	150 kN
250 * 250 mm	5	17	>30	3	8	14	1	3	6
300 * 300 mm	3	10	21	2	5	9	<1	2	4
350 * 350 mm	2	7	14	1	4	6	<1	1	3
400 * 400 mm	2	5	10	<1	3	4	<1	<1	2
450 * 450 mm	1	4	7	<1	2	3	<1	<1	2

### 21.29 Bending moments for PSC piles in stiff clays

- The induced bending moments of PSC clays is dependent on the deflection and pile size.
- In sands the pile size did not have a significant difference in bending moments.

Table 21.29 Bending moments for prestressed concrete piles in clays (From graphs in Barker et al., 1991).

Pile size	Bending moment (kNm) for undrained strength (kPa) and load (kN)								
	$C_u = 70 \text{ kPa}$ (Stiff)			$C_u = 140 \text{ kPa}$ (Very stiff)			$C_u = 275 \text{ kPa}$ (Hard)		
	50 kN	100 kN	150 kN	50 kN	100 kN	150 kN	50 kN	100 kN	150 kN
250 * 250 mm	50 kNm	125	225	25	75	150	25	50	100
450 * 450 mm	75 kNm	175	275	75	125	200	50	100	175

## Rock foundations

### 22.1 Rock bearing capacity based on RQD

- The rock bearing capacity is dependent on the rock strength, defects and its geometry with respect to the footing size.
- The table below is a first approximation based on RQD, which is a function of the defects and the strength to a minor extent.

Table 22.1 Bearing pressures (Peck, Hansen and Thorburn, 1974).

RQD (%)	Rock description	Allowable bearing pressures (MPa) lesser of below values
0–25	Very poor	1–3
25–50	Poor	3–6
50–75	Fair	6–12
75–90	Good	12–20
>90	Excellent	20–30

- This method is commonly used but not considered appropriate for detailed design.

### 22.2 Rock parameters from SPT data

- The SPT values in rock are usually the extrapolated values, as driving refusal would have occurred before the given values.

Table 22.2 Rock parameters from SPT data.

Strength	Symbol	Point load index is (50) (MPa)	Extrapolated SPT value ( $N_{60}$ ) <sub>60</sub>	Allowable bearing capacity
Extremely low	EL	<0.03	60–150	500 kPa to
Very low	VL	0.03 – 0.1		1.5 MPa
Low	L	0.1–0.3		
Medium	M	0.3–1.0	100–350	1 to 5 MPa
High	H	1.0–3.0	250–600	
Very high	VH	3.0–10	>500	>5 MPa
Extremely high	EH	>10		

- To obtain  $N^*$  values, SPT refusal values are required in both seating and test drive (refer Chapter 4). Note that some procedures recommend refusal in the seating drive only – but this is insufficient data.
- Higher values of allowable bearing capacity are likely with more detailed testing from rock core samples.
- The bearing capacity of some non durable rocks can decrease when its overburden is removed and the rock is exposed and subject to weathering and/or moisture changes.

### 22.3 Bearing capacity modes of failure

- The mode of failure depends on the joint spacing in relation to the footing size.
- Driven Piles therefore have a higher bearing capacity due to its relative size to joint spacing.
- Bored Piles (Drilled Shafts) have a lower bearing capacity than driven piles due to its relative size.

Table 22.3 Failures modes in rock (after Sowers, 1979).

Relation of joint spacing ( $S$ ) to footing width ( $B$ )	Joints	Orientation	Failure mode
$S < B$	Open	Vertical to sub-vertical	Uniaxial compression
$S < B$	Closed	Vertical to sub-vertical	Shear zone
$S > B$	Wide	$90^\circ$ to $70^\circ$	Splitting
$S > B$ . Thick rigid layer over weaker layer	N/A	Horizontal to sub-horizontal	Flexure
$S < B$ . Thin rigid layer over weaker layer	N/A		Punching

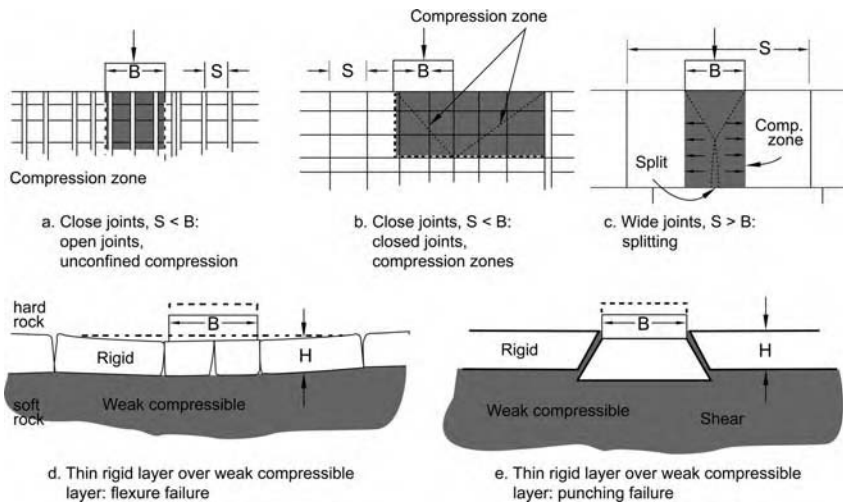


Figure 22.1 Bearing capacity failures modes (Sowers, 1979).

- A different bearing strength applies for all of the above, for a rock with similar rock strength. This is presented in the Tables that follow.
- When RQD  $\rightarrow$  0, one should treat as a soil mass and above concepts do not apply.
- These failure modes form the basis for evaluating the rock bearing capacity.

## 22.4 Compression capacity of rock for uniaxial failure mode

- This is a Uniaxial Compression Failure condition ( $S < B$ ).
- The table applies for a open vertical to sub-vertical joints.

Table 22.4 Ultimate bearing capacity with failure in uniaxial compression.

Failure mode	Strength range	Design ultimate strength
Uniaxial compression with RQD <70%	15% to 30% UCS	Use 15% UCS
Uniaxial compression with RQD >70%	30% to 80% UCS	Use 30% UCS

- Factors of Safety to be applied to shallow foundations.
- For deep foundations, piles have the effect of confinement, and the Design Ultimate Strength  $\sim$  Allowable Bearing Capacity.
- An alternative approach to this uniaxial failure condition is presented below.

## 22.5 Ultimate compression capacity of rock for shallow foundations

- This applies for the uniaxial compression failure mode ie open joints with  $S < B$ .
- It uses the Ultimate Bearing Capacity  $= q_{ult} = 2 c \tan(45^\circ + \phi/2)$ . This is the Mohr Coulomb Failure criterion for the confining stress  $\sigma_3 = 0$ .
- The table assumes the cohesion,  $c = 10\% q_u$  (Chapter 9) for all RQD Values.
- This applies to shallow foundations only, and a factor of safety is required for the allowable case.

Table 22.5 Ultimate bearing capacity (using above equation from Bell, 1992).

Angle of friction	$q_{ult}$ (kPa) using $q_u$ values 1 MPa–40 MPa				
	Low	Medium strength		High	Very high
	1 MPa	5	10	20	40 MPa
30°	0.2	0.8	1.5	3.1	6.1
40°	0.2	1.1	2.2	4.4	8.7
50°	0.3	1.6	3.1	6.3	13
60°	0.5	2.4	4.8	9.7	19

- The ultimate capacity seems unrealistically low for values of low strength rock, ie where  $q_u = 1$  MPa. However it is approximately consistent for 15% UCS (RQD < 70%) given in the previous Table.

- This suggests that these methods are not applicable for rocks classified as low to extremely low strength ( $I_s (50) < 0.3 \text{ MPa}$ ).

## 22.6 Compression capacity of rock for a shear zone failure mode

- This condition applies for closely spaced joints ( $S < B$ ).
- A Terzaghi type general bearing capacity theory is used with the following parameters:
  - The soil properties – cohesion ( $c$ ), angle of friction ( $\phi$ ) and unit weight ( $\gamma$ ).
  - The footing geometry – embedment ( $D_f$ ) and width ( $B$ ).
- However, the shape factors for square and circular footings are different, as well as the bearing capacity factors.
- The bearing capacity factors for rock are derived from wedge failure conditions, while the slip line for soils are based on an active triangular zone, a radial shear zone and a Rankine passive zone.

Table 22.6 Bearing capacity equation.

Consideration	Cohesion	Embedment	Unit weight	Comments
Bearing capacity factors	$N_c$	$N_q$	$N_\gamma$	These factors are non dimensional and depend on $\phi$ . See next Table
Ultimate Bearing capacity ( $q_{ult}$ )	$1.00 c N_c +$ $1.05 c N_c +$ $1.12 c N_c +$ $1.25 c N_c +$ $1.2 c N_c +$	$\gamma D_f N_q +$   $\gamma D_f N_q +$ $\gamma D_f N_q +$	$0.5 \gamma B N_\gamma$   $0.8 \gamma B N_\gamma$ $0.7 \gamma B N_\gamma$	Strip footing ( $L/B = 10$ ) Strip Footing ( $L/B = 5$ ) Strip Footing ( $L/B = 2$ ) Square Footing Circular Footing

- Most shallow rock foundations have  $D_f \sim 0$  (ie at the rock surface) and the embedment term becomes zero irrespective of the  $N_q$  value.
- The unit weight term is usually small due to the width ( $B$ ) term and is usually neglected except in the case of high frictional rock, ie  $\phi \geq 50^\circ$ .

## 22.7 Rock bearing capacity factors

- These bearing capacity factors have been based on wedge theory. It is different from the bearing capacity factors of soils.

Table 22.7 Bearing capacity factors (from graphs in Pells and Turner, 1980).

Friction angle $\phi^\circ$	Bearing capacity factors		
	$N_c$	$N_q$	$N_\gamma$
0	4	1	0
10	6	2	1
20	8	4	5
30	15	9	15
40	25	20	45
50	50	60	160
60	110	200	1000

## 22.8 Compression capacity of rock for splitting failure

- A splitting failure condition applies for widely spaced and near vertically oriented joints.
- Joint spacing ( $S$ ) > Footing width ( $B$ ). The joint extends below the below footing for a depth  $H$ .
- The ratio of the joint depth to the footing width ( $H/B$ ) is used to provide a joint correction factor for the bearing capacity equation.

Table 22.8 Ultimate bearing capacity with failure in splitting (Bishnoi, 1968; Kulhawy and Goodman, 1980).

Foundation type	Ultimate bearing capacity ( $q_{ult}$ )	Correction factor ( $J$ ) based on discontinuity spacing ( $H/B$ )										
Circular	$1.0 J c N_{cr}$											
Square	$0.85 J c N_{cr}$	H/B	0	1	2	3	4	5	6	7	8	
Continuous strip	$1.0 J c N_{cr} / (2.2 + 0.18 L/B)$	J	0.41	0.52	0.67	0.77	0.85	0.91	0.97	1.0	1.0	

- $J$  = Joint Correction Factor.
- $N_{cr}$  = Bearing Capacity Factor.
- $L$  = Length of footing.
- $B$  = Width of footing.

## 22.9 Rock bearing capacity factor for discontinuity spacing

- The bearing capacity factor in Table 22.7 for the wedge failure does not allow for discontinuity spacing.
- This table is to be used with Table 22.8, and applies when the joints are more widely spaced than the foundation width.

Table 22.9 Bearing capacity factors (from graphs in Bishnoi, 1968; Kulhawy and Goodman, 1980).

Friction angle $\phi^\circ$	Bearing capacity factors ( $N_{cr}$ ) with discontinuity spacing ( $S/B$ )						
	Previously tabulated $N_c$ (Table 22.7)	0.5	1.0	2	5	10	20
0	4	4	4	4	4	4	4
10	6	4	4	4	6	6	6
20	8	4	4	5	9	9	8
30	15	4	4	6	15	15	15
40	25	4	4	8	20	25	25
50	50	4	6	10	25	40	50
60	110	4	8	15	35	50	110

## 22.10 Compression capacity of rock for flexure and punching failure modes

- This table applies for a rigid layer over weaker layers. The top layer is considered rigid for  $S > B$  while the layer is thin for  $S < B$ .

- The stress of the underlying layer also needs to be considered.
- Factor of safety needs to be applied and is the same for piles and shallow foundations.

Table 22.10 Ultimate bearing capacity with failure in flexure or punching.

<i>Failure mode</i>	<i>Strength range</i>	<i>Design ultimate strength</i>
Flexure	Flexural strength ~5% to 25% UCS	Use 10% UCS
Punching	Tensile strength ~50% flexural strength	Use 5% UCS

## 22.11 Factors of safety for design of deep foundations

- The factor of safety depends on:
  - Type and importance of structure.
  - Spatial variability of the soil.
  - Thoroughness of the subsurface program.
  - Type and number of soil tests performed.
  - Availability of on site or nearby full – scale load test results.
  - Anticipated level of construction inspection and quality control.
  - Probability of the design loads actually occurring during the life of the structure.

Table 22.11 Typical factors of safety for design of deep foundations for downward loads (Coduto, 1994).

<i>Classification of structure</i>	<i>Design life</i>	<i>Acceptable probability of failure</i>	<i>Design factors of safety, F.S.</i>			
			<i>Good control</i>	<i>Normal control</i>	<i>Poor control</i>	<i>Very poor control</i>
Monumental	> 100 yrs	$10^{-5}$	2.3	3.0	3.5	4.0
Permanent	25–100 yrs	$10^{-4}$	2.0	2.5	2.8	3.4
Temporary	<25 yrs	$10^{-3}$	1.4	2.0	2.3	2.8

- Monumental Structures are large bridges or extraordinary buildings.
- Permanent structures are ordinary rail and highway bridges and most large buildings.
- Temporary structures are temporary industrial or mining facilities.

## 22.12 Control factors

- The control factors referenced in the above table are dependent on the reliability of data derived from subsurface conditions, load tests and construction inspections.
- Examples of good and very poor control are:
  - Bored piles constructed with down the hole inspection for clean out and confirmation of founding layers – good control.

Table 22.12 Typical factors of safety for design of deep foundations for downward loads (Coduto, 1994).

Factors	Good control	Normal control	Poor control	Very poor control
Subsurface conditions	Uniform	Not uniform	Erratic	Very erratic
Subsurface exploration	Thorough	Thorough	Good	Limited
Load tests	Available	Not available	Not available	Not available
Construction inspection	Constant monitoring and testing	Periodic monitoring	Limited	None

- Bored piles constructed with drilling fluids without the ability for even a down the hole camera inspection – very poor control.

### 22.13 Ultimate compression capacity of rock for driven piles

- The Ultimate Bearing Capacity =  $q_{ult} = 2 q_u \tan^2 (45^\circ + \phi/2)$ .
- The design compressive strength =  $0.33-0.8 q_u$  (Chapter 9).
- The table below uses  $0.33 q_u$  for RQD <70% and  $0.5 q_u$  for RQD >70%.

Table 22.13 Ultimate bearing capacity for driven piles (using above equation from Tomlinson, 1996).

Angle of friction	RQD%	$q_{ult}$ (kPa) using $q_u$ values 1 MPa–40 MPa				
		1 MPa	5	10	20	40 MPa
30°	<70	0.4	1.9	3.9	7.8	15
	>70	0.6	2.9	5.9	12	24*
40°	<70	0.8	3.9	7.9	16	Concrete strength governs*
	>70	1.2	6.0	12	24*	
50°	<70	1.6	8.0	16	Concrete strength governs*	
	>70	2.5	12	25*		
60°	<70	3.8	19	Concrete strength governs*		
	>70	5.8	29*			

- Note this ultimate capacity is significantly higher capacity than the previous table for shallow foundations.
- A passive resistance term,  $\tan^2 (45^\circ + \phi/2)$ , enhances the pile capacity.
- The capacities are 1 to 8 times the previous table based on low to high friction angles respectively for RQD <70% and 3 to 12 times for the RQD >70%.

### 22.14 Shaft capacity for bored piles

- The shaft capacity increases as the rock quality increases.
- Seidel and Haberfield (1995) provides the comparison between soils and rock capacity.
- The shaft adhesion =  $\psi(q_u P_a)^{1/2}$ .
- $P_a$  = atmospheric pressure  $\sim 100$  kPa.
- $\psi$  = adhesion factor based on quality of material.
- $q_u$  = Unconfined Compressive Strength of Intact Rock (MPa).

Table 22.14 Shaft capacity for bored piles in rock (adapted from Seidel and Haberfield, 1995).

Adhesion factor $\psi$	$\tau = \text{Ultimate side shear resistance (MPa)}$	
	(Seidel and Haberfield, 1995)	Other researchers
0.5	$0.1 (q_u)^{0.5}$	
1.0 (Lower bound)	$0.225 (q_u)^{0.5}$	Lesser of $0.15 q_u$ (Carter and Kulhawy, 1987) and $0.2 (q_u)^{0.5}$ (Horvath and Keney, 1979) Dyveman & Valsangkar, 1996
2.0 (Mean)	$0.45 (q_u)^{0.5}$	
3.0 (Upper bound)	$0.70 (q_u)^{0.5}$	

### 22.15 Shaft resistance roughness

- The shaft resistance is dependent on the shaft roughness.
- The table below was developed for Sydney Sandstones and Shales.

Table 22.15 Roughness class (after Pells et al., 1980).

Roughness class	Grooves		
	Depth	Width	Spacing
R1	<1 mm	<2 mm	Straight, smooth sided
R2	1–4 mm	>2 mm	50–200 mm
R3	4–10 mm	>5 mm	
R4	>10 mm	>10 mm	

- Roughness can be changed by the type of equipment and procedures used in constructing the pile shaft in the rock.
- Above R4 condition is used in Rowe and Armitage (1984) for a rough joint. Therefore a universality of the above concept may be used although specific groove numbers can be expected to vary.

### 22.16 Shaft resistance based on roughness class

- The shaft resistance for Sydney Sandstones and Shales can be assessed by applying the various formulae based on the roughness class.
- $\tau = \text{Ultimate Side Shear Resistance (MPa)}$ .
- $q_u = \text{Unconfined Compressive Strength of Intact Rock (MPa)}$ .

Table 22.16 Shaft resistance (Pells et al., 1980).

Roughness class	$\tau = \text{Ultimate side shear resistance (MPa)}$
R1	$0.45 (q_u)^{0.5}$
R2	
R3	Intermediate
R4	$0.6 (q_u)^{0.5}$

## 22.17 Design shaft resistance in rock

- The table below combines the concepts provided above by the various authors.
- The formula has to be suitably factored for a mix of conditions, eg low quality rock with no slurry and grooving of side used.

Table 22.17 Shaft capacity for bored piles in rock (modified from above concepts).

Typical material properties	Construction condition	$\tau = \text{Ultimate side shear resistance (MPa)}$
Soil, RQD $\ll$ 25%		$0.1 (q_u)^{0.5}$
Low quality rock RQD < 25%, clay seams defects < 60 mm	Slurry used, straight, smooth sides	$0.2 (q_u)^{0.5}$
Medium quality rock RQD = 25%–75% defects 60–200 mm		$0.45 (q_u)^{0.5}$
High quality rock RQD > 75% defects > 200 mm	Artificially roughened by grooving	$0.70 (q_u)^{0.5}$

## 22.18 Load settlement of piles

- Some movement is necessary before the full load capacity can be achieved. The full shaft capacity is usually mobilized at approximately 10mm.
- Due to the large difference in movement required to mobilise the shaft and base, some designs use either the shaft capacity or the base capacity but not both.
- Reese and O'Neil (1989) use the procedure of movement > 10 mm, then the load is carried entirely by base while displacement < 10 mm then the load is carried by shaft. Therefore calculation of the settlement is required to determine the load bearing element of the pile.
- Often 50% to 90% of the load is required by the shaft capacity.
- The base resistance should be ignored where boreholes do not extend beyond below foundation or in limestone areas where solution cavities are possible.
- Factor of safety to consider the above relative movements.

Table 22.18 Pile displacements.

Load carrying element	Displacement required	
	Typical	Material specific eg bored piers in clay/mudstones
Shaft	0.5% to 2% Shaft diameter 5–10 mm	1% to 2% of Shaft diameter 10 mm maximum for piles with diameters > 600 mm
Base	5% to 10% Shaft diameter	10% to 20% of Base diameter

## 22.19 Pile refusal

- Piles are often driven to refusal in rock
- The structural capacity of the pile then governs.
- There is often uncertainty on the pile founding level.
- The table can be used as guide, where all the criteria are satisfied, and suitably factored when not all of the factors are satisfied.

Table 22.19 Estimate of driven pile refusal in rock.

SPT value, N*	Rock property			Likely pile penetration into rock (m)
	Is (50)MPa	RQD (%)	Defect spacing (mm)	
>400	>1.0	>75%	>600	<<B
	0.3–1.0	50–75%	200–600	<B
200–400	0.1–0.3	25–50%		B–3B
			2B–4B	
100–200	<0.1	<25%	60–200	3B–5B
			5B–7 B	
<100			<60	>5B

- As the structural capacity and driving energy determines the pile refusal levels, the table should be factored downwards for timber piles and upwards for steel piles. For example a 450 mm prestressed concrete pile is expected to have arrived at refusal (set) within 3 m of an N ~100 material, but an H pile requires N >200 to achieve that set.

## 22.20 Limiting penetration rates

- The pile refusal during construction may be judged by the penetration rates.
- This varies according to the pile type.

Table 22.20 Penetration rate to assess pile refusal.

Pile type	Maximum blow count (mm/blow)
Concrete	2–3 mm
Timber	6–8 mm
Steel – H	1–2 mm
Steel – Pipe	1–2 mm
Sheet Piles	2–3 mm

# Movements

## 23.1 Types of movements

- Some movements typically occur in practice, ie stress and strain are interrelated. If the load is applied and soil resistance occurs, then some nominal movement is often required to mobilise the full carrying capacity of the soil or material.
- The large factors of safety in the working stress design, typically captures the acceptable movement, ie deformations are assumed kept to an acceptable level. Limit equilibrium and conditions can then be applied in the analysis. However, many design problems (eg retaining walls) should also consider deformation within the zone of influence.
- In the limit state design, movements need to be explicitly checked against allowable for the serviceability design case.

Table 23.1 Types of movement.

<i>Design application</i>	<i>Parameter</i>	<i>Typical movement</i>
Shallow foundations	Allowable bearing capacity	25 mm for building
Deep foundations	Shaft friction	10 mm for shaft friction to be mobilised
Retaining walls	Active and passive earth	0.1% H for $K_a$ to be mobilised in dense sands
	Pressure coefficient	1% H for $K_p$ to be mobilised in dense sands
Reinforced soil walls	Frictional and dilatancy to transfer load to soil reinforcement	25 to 50 mm for geogrids
		50 to 100 mm for geotextiles
Pavements	Rut depth based on a strain criterion related to number of repetitions	20 mm rut depths in major roads – paved 100 mm rut depths in mine haul roads
Embankment	Self weight settlement	0.1% height of embankment
Drainage	Total settlement	Varies with crossfall. 100 to 500 mm

## 23.2 Foundation movements

- The immediate settlement is calculated using elastic theory.
- Consolidation settlements occur with time as water is expelled from the soil.

- Creep settlement (also called secondary compression) occurs as a change of structure occurs.

Table 23.2 Types of movements.

Principal soil types	Type of movements			
	Immediate	Consolidation	Creep	Swell
Rock	Yes	No	No	Some
Gravels	Yes	No	No	No
Sands	Yes	No	No	No
Silts	Yes	Minor	No	Minor
Clays	Yes	Yes	Yes	Yes
Organic	Yes	Minor	Yes	Minor

- Immediate and consolidation settlements are dependent on the applied load and the foundation size.
- Self weight settlement can also occur for fill constructed of the above materials. The settlement will depend on the material type, level of compaction and height of the fill.

### 23.3 Immediate to total settlements

- The settlement estimates are usually based on the settlement parameters from the oedometer test.
- This is mainly for consolidation settlements, but may also be applied to elastic settlements for overconsolidated soils.
- For stiff elastic soils, a factor of safety of 2.5 is assumed.
- Secondary settlement is neglected in this table. Saturated soil is assumed.

Table 23.3 Immediate, consolidation and total settlement ratio estimates (after Burland et al., 1978).

Type of soil	Immediate settlement, (undrained) $\rho_u$	Consolidation settlement $\rho_c$	Total settlement $\rho_T = \rho_u + \rho_c$	Ratio $\rho_u/\rho_T$
Soft yielding	0.1 $\rho_{oed}$	$\rho_{oed}$	1.1 $\rho_{oed}$	<10–15%
Stiff elastic	0.6 $\rho_{oed}$	0.4 $\rho_{oed}$	$\rho_{oed}$	33–67%

- $\rho_u/\rho_T \rightarrow 70\%$  for deep layers of overconsolidated clays.
- $\rho_u/\rho_T \rightarrow 25\%$  for decreasing thickness of layer and increasing non homogeneity and anisotropy.

### 23.4 Consolidation settlements

- One – dimensional settlements =  $\rho_{od} = \rho_{oed}$  from the oedometer test (refer chapter 11).

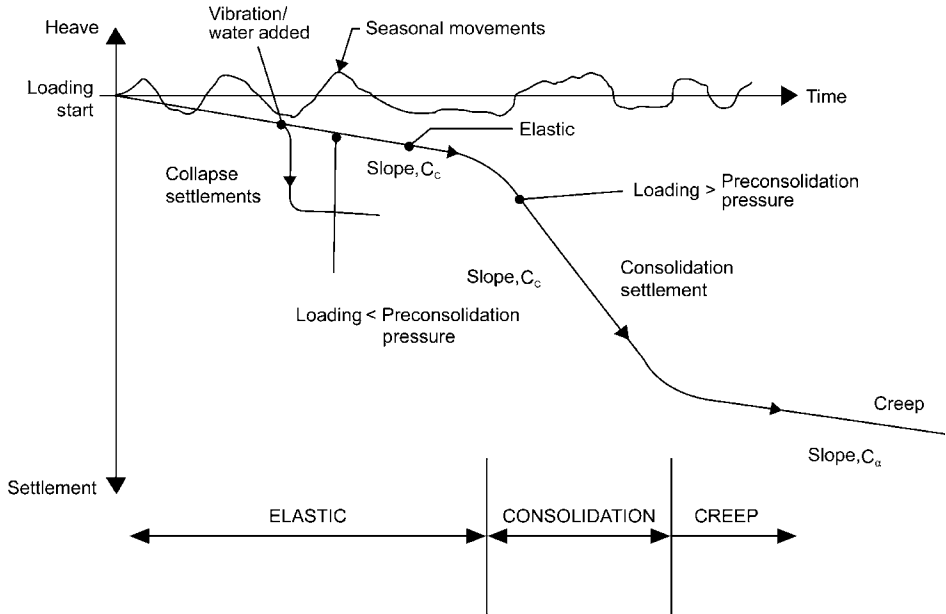


Figure 23.1 Foundation movements.

- Consolidation settlement ( $\rho_c$ ) =  $\mu \rho_{oed}$ .
- $\mu$  = settlement coefficient based on Skempton’s pore pressure coefficient and the loading geometry.
- The table shows a simplified version of this consideration.

Table 23.4 Correction factors based on Skempton and Bjerrum (Tomlinson, 1995).

Type of clay	Description	Correction factor
Very sensitive	Soft alluvial, estuarine and marine	1.0–1.2
Normally consolidated		0.7–1.0
Overconsolidated	London Clay, Weald, Oxford and Lias	0.5–0.7
Heavily overconsolidated	Glacial Till, Keuper Marl	0.2–0.5

### 23.5 Typical self weight settlements

- The self weight settlements occur for all placed fills – even if well compacted.
- The self weight settlement of general fills is assumed to occur over 10 years, although refuse fills take over 30 years to stabilise.
- Depth of fill – H.

Table 23.5 Typical potential self weight settlements (Goodger and Leach, 1990).

Compaction	Material	Self weight settlement
Well compacted	Well graded sand and gravel	0.5% H
	Shale, chalk and rock fills	0.5% H
	Clay	0.5% H
	Mixed refuse	30% H
	Well controlled domestic refuse placed in layers	10% H
Medium compacted	Rockfill	1.0% H
Lightly compacted	Clay and chalk	1.5% H
	Clay placed in deep layers	1.0–2.0% H
Compacted by scrapers	Opencast backfill	0.6–0.8% H
Nominally compacted	Opencast backfill	1.2% H
Uncompacted	Sand	3.5% H
	Clay fill (pumped)	12.0% H
Poorly compacted	Chalk	1.0% H

### 23.6 Limiting movements for structures

- The maximum allowable movement depends on the type of structure.

Table 23.6 Typical Limiting settlements for structures.

Type of structure	Maximum allowable vertical movement	Reference
Isolated foundations on clays	65 mm	Skempton and Macdonald (1955)
Isolated foundations on sands	40 mm	
Rafts clays	65 to 100 mm	
Rafts on sands	40 to 65 mm	
Buildings with brick walls		Wahls, 1981
• $L/H \geq 2.5$	75 mm	
• $L/H \leq 1.5$	100 mm	
Buildings with brick walls, reinforced with reinforced concrete or reinforced brick	150 mm	
Framed structures	100 mm	
Solid reinforced concrete foundations of smokestacks, silos, towers	300 mm	
Bridges	50 mm	Bozozuk, 1978
At base of embankments on soft ground		
• Rail	100 mm	
• Road	200 mm	

- Movements at the base of an embankment is not equivalent to movement at the running surface, which can be 10% or less of that movement. High embankments provide a greater differential between the movements at the top and base, although high embankments now experience greater self weight settlement.
- Irrespective of the magnitude of the movements, often the angular distortion may dictate the acceptable movements. Cracks may become visible at values

significantly below these values shown. These cracks may be aesthetic and can affect the market value of the property although the function of the building may not be compromised.

### 23.7 Limiting angular distortion

- The angular distortion is the ratio of the differential settlement to the length.

Table 23.7 Limiting angular distortion (Wahls, 1981).

Category of potential damage	$\delta/L$
Machinery sensitive to movement	1/750
Danger to frames with diagonals	1/600
Safe limit for no cracking of buildings	1/500
First cracking of panel walls	1/300
Difficulties with overhead cranes	
Tilting of high rigid building becomes visible	1/250
Considerable cracking of panel and brick walls	1/150
Danger of structural damage to general buildings	
Safe limit for flexible brick walls $L/H > 4$	

### 23.8 Relationship of damage to angular distortion and horizontal strain

- The damage is usually a combination of different strains.
- The relationship between horizontal strains,  $\epsilon_h (\times 10^{-3})$  and angular distortion ( $\times 10^{-3}$ ) is shown in Boscardin and Cording (1989) for different types of construction and severity.

Table 23.8 Distortion factors (after Boscardin and Cording 1989).

Distortion factor	Type of construction	Upper limit of	
		Angular distortion ( $\times 10^{-3}$ )	Horizontal strains, $\epsilon_h (\times 10^{-3})$
Negligible	All	<1.6	0
Slight		<3.2	0
Moderate to severe		<6.6	0
Severe to very severe		$\geq 6.6$	0
Negligible	All	0	<0.7
Slight		0	<1.5
Moderate to severe		0	<3.0
Severe to very severe		0	$\geq 3.0$
Moderate to severe	Deep mines	0	3
		2	2.7
Moderate to severe	Shallow mines and tunnels, Braced cuts	2	2.7
		4.5	1.5
Moderate to severe	Building settlement	6.1	0.4
		6.6	0.0

### 23.9 Movements at soil nail walls

- The wall movements are required for the active and passive state to apply. The type of soil and its wall movement governs the displacement. This was Tabled in Chapter 19.
- The displacement of the wall facing depends on the type of soil and the wall geometry.
- At the top of a wall, the Horizontal Displacement ( $\delta_h$ ) =  $\delta_v(L/H)$ .

Table 23.9 Displacements of soil nail wall (Clouterre, 1991).

Movement	Soil type		
	Intermediate soils (rock)	Sand	Clay
Vertical displacement ( $\delta_v$ )	H/1000	2H/1000	4H/1000
Distance from wall to zero movement	0.8 H (1 - tan $\eta$ )	0.8 H (1 - tan $\eta$ )	0.8 H (1 - tan $\eta$ )

- High Plasticity clays may produce greater movements.
- Batter angle of facing =  $\eta$ .

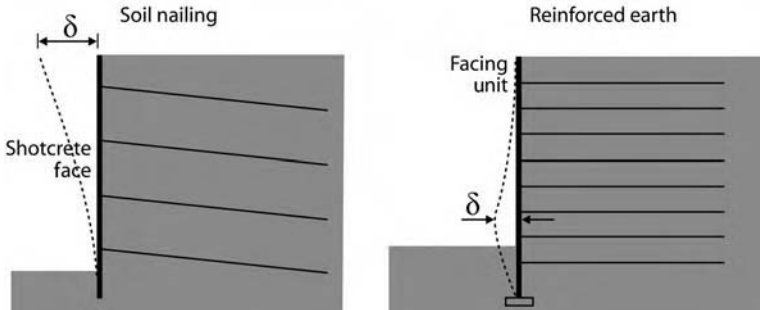


Figure 23.2 Comparison of movement between soil nailing and reinforced soil walls.

### 23.10 Tolerable strains for reinforced slopes and embankments

- The reinforcing elements must be stiff enough to mobilise reinforcement forces without excessive strains.
- The allowable long term reinforcement tension load =  $T_{lim} \leq E_{secant} \times \epsilon_{tol}$ .
- Secant modulus of reinforcement =  $E_{secant}$ .
- Tolerable strain =  $\epsilon_{tol}$ .
- Steel reinforcement is inextensible for all practical purposes, and reinforcement stiffness is not a governing criteria.

Table 23.10 Tolerable strains for reinforced slopes and embankments (Duncan and Wright, 2005).

Reinforced application	Considerations	Tolerable strains, $\epsilon_{tol}$ (%)
Reinforced soil walls		10
Reinforced slopes	Embankments on firm foundation	10
Reinforced embankments	On non sensitive clay, moderate crest deformation tolerable	10
	On non sensitive clay, moderate crest deformation not tolerable	5–6
	On highly sensitive clays	2–3

### 23.11 Movements in inclinometers

- The loading from the embankment results in a lateral movement.

Table 23.11 Relative movements below embankment.

Measurement	Symbols/relationship
Horizontal movement	$\delta_H$
Vertical movement	$\delta_v$
Inclinometer at side of embankment on soft clay	$\delta_H/\delta_v \sim 0.3$

### 23.12 Acceptable movement in highway bridges

- The movement criteria for bridges stated below do not consider the type or size of bridge.

Table 23.12 Movement criteria for bridges (Barker at al., 1992, Moulton et al., 1978, Bozozuk, 1978).

Movement criteria	Acceptable movement (mm)	
	Vertical	Horizontal
Not harmful	<50	<25
Ride quality affected	60	
Harmful but tolerable	100–50	50–25
Usually intolerable	> 100	>50

### 23.13 Acceptable angular distortion for highway bridges

- Angular Distortion (A) =  $\delta/S$ :
  - $\delta$  – Differential settlement between foundations.
  - S – Span length.

Table 23.13 Angular distortion criteria for bridges (Barker et al., 1992, Moulton et al., 1978).

Value of angular distortion	Continuous span	Single span
0.000 to 0.001	100%	100%
0.001 to 0.003	97%	100%
0.003 to 0.005	92%	100%
0.005 to 0.008	85%	95%

- $A \leq 0.004$  is acceptable for continuous span bridges.
- $A \leq 0.008$  is acceptable for single span bridges.

### 23.14 Tolerable displacement for slopes and walls

- The literature is generally vague on tolerable movements.

Table 23.14 Movements just before a slide (data from Skempton and Hutchinson, 1969).

Type of system	Total movement (cm)
Small to large walls	20–40
Medium to large landslides	40–130

### 23.15 Observed settlements behind excavations

- The settlements behind a wall depend on the type of soil, and distance from the excavation face.
- The table applies to soldier piles or braced sheet piles with cross bracing or tie backs.

Table 23.15 Observed settlements behind excavations for various soils (Peck, 1969, O'Rourke et al., 1976).

Type of soil	Settlement/maximum depth of excavation (%)	Distance from excavation/maximum depth of excavation (%)
Medium To Dense sands with interbedded stiff clays with average to good workmanship	0.3	0
	0.1	1.2
	0.0	2.0
Sand and Soft to Hard Clay with average workmanship	1	0
	0.5	0.7
	0.0	2.5
Very Soft to Soft Clay to a limited depth with construction difficulties	2	0
	1	1.2
	0.5	2.3
	0.0	4.0
Very Soft to Soft Clay to a significant depth below the bottom of excavation		

### 23.16 Settlements adjacent to open cuts for various support systems

- These are empirically derived values for horizontal movements at the crest of an excavation.
- This may be conservative for residual soils, and with recent advances in construction procedures.

Table 23.16 Horizontal movements for varying support systems (Peck, 1969).

<i>Type of wall</i>		<i>Horizontal movement as % of excavation height</i>
Externally stabilised	Cantilever retaining walls	0.5%
	Propped retaining walls	0.2–0.5%
	Tied back walls	0.05–0.15%
Internally stabilised	Soil nails	0.1–0.3%

### 23.17 Tolerable displacement in seismic slope stability analysis

- When seismic factors of safety  $< 1.15$  then this initial screening should be replaced by a displacement analysis.

Table 23.17 Tolerable displacement (after Duncan and Wright, 2005).

<i>Slope type</i>	<i>Tolerable displacement</i>
Typical slopes and dams	1.0 m
Landfill covers	0.30 m
Landfill base	0.15 m

### 23.18 Rock displacement

- A probability of failure of less than 0.5% could be accepted for unmonitored permanent urban slopes with free access (Skipp, 1992).

Table 23.18 Permanent rock displacement for rock slope analysis (Skipp, 1992).

<i>Failure category</i>	<i>Annual probability</i>	<i>Permanent displacement</i>
Catastrophic	0.0001	3
Major	0.0005	1.5
Moderate	0.001	0.3
Minor	0.005	0.15

### 23.19 Allowable rut depths

- The allowable rut depth depends on the type of road.
- The allowable rut depth is a serviceability criterion and does not correspond to actual failure of a base course or subgrade material.

Table 23.19 Typical allowable rut depths (QMRD, 1981: AASHTO, 1993).

Type of road	Paving	Allowable rut depth
Haul type	Unpaved	100 mm
Access	Unpaved	75 mm
Low volume	Unpaved	30 to 70 mm
Major roads	Paved	20 to 50 mm
	Paved	10 to 30 mm

### 23.20 Levels of rutting for various road functions

- The rutting criteria are based on the design speed of the road to ensure the safety of road users.

Table 23.20 Indicative investigation levels of rutting (Austroads, 2004).

Road function	Speed	Percentage or road length with rut depth exceeding 20 mm
Freeways and other high class facilities		10%
Highways and main roads	100 km/h	10%
Highways and main roads	≤ 80 km/h	20%
Other local roads (sealed)	60 km/h	30%

- Rut measured with a 1.2 metre straight edge.

### 23.21 Free surface movements for light buildings

- Australian Standards (AS2870) is based on a free surface movement ( $y_s$ ) calculated from the shrink – swell index test ( $I_{ss}$ ), the depth of active and cracked zone and the soil suction.

Table 23.21 Free surface movements for light buildings.

Class	Site classification	Surface movement ( $y_s$ , mm)
A	Competent rock	
S	Slight	<20
M	Moderate	20 to 40
H	High	40 to 60
E	Extreme	>60
P	Problem	

- The free surface movement is used to classify the site reactivity.
- This applies for residential buildings and lightly loaded foundations.
- Competent rock excludes extremely weathered rocks, mudstones, and clay shales.

### 23.22 Free surface movements for road pavements

- The free surface movement can be used to classify the road subgrade movement potential.
- Calculations should include the depth of pavement based on the strength criteria design. Should pavements be excessive, a non reactive subgrade layer (capping layer) is required below the pavement to reduce the reactive movement to an acceptable value.

Table 23.22 Free surface movements for road subgrades (Look, 1992).

Road performance	Surface movement ( $y_s$ , mm)	
	Flexible pavements	Rigid pavements
Acceptable	$\leq 10$	$\leq 5$
Marginal	10 to 20	5 to 15
Unacceptable	$\geq 20$	$\geq 15$

- Higher movements would be acceptable at the base of the embankment eg 100 mm for a high embankment on soft ground. That movement does not necessarily translate to the surface area. This should be checked based on the embankment height.

### 23.23 Allowable strains for roadways

- The allowable rutting is based on the number of cycles applied to the pavement layers.
- The design is based on ensuring each layer has not exceeded its allowable strain.

Table 23.23 Typical allowable strains for pavement layers (Austroads, 2004).

Material	Allowable strains
Asphalt	1000 microstrain
Base at 0 to 10,000 cycles	2500 microstrain
Sub Base at 0 to 10,000 cycles	2000 microstrain
Base at 10,000 to 20,000 cycles	3500 microstrain
Sub Base at 10,000 to 20,000 cycles	4000 microstrain
Base at 0 to 20,000 to 30,000 cycles	5000 microstrain
Sub Base at 0 to 20,000 to 30,000 cycles	7000 microstrain



# Appendix – loading

## 24.1 Characteristic values of bulk solids

- The physical properties of bulk solids are often required in design calculations.

Table 24.1 Characteristic values of bulk solids (AS 3774 – 1996).

Type of bulk solid	Unit weight (kN/m <sup>3</sup> )	Effective angle of internal friction (°)
Alumina	10.0–12.0	25–40
Barley	7.0–8.5	26–33
Cement	13.0–16.0	40–50
Coal (Black)	8.5–11.0	40–60
Coal (Brown)	7.0–9.0	45–65
Flour (Wheat)	6.5–7.5	23–30
Fly ash	8.0–11.5	30–35
Iron ore, pellets	19.0–22.0	35–45
Hydrated lime	6.0–8.0	35–45
Limestone powder	11.0–13.0	40–60
Maize	7.0–8.5	28–33
Soya beans	7.0–8.0	25–32
Sugar	8.0–10.0	33–38
Wheat	7.5–9.0	26–32

## 24.2 Surcharge pressures

- Uniform surcharge loads are applied in foundation and slope stability analysis.

Table 24.2 Surcharge loads (AS 4678, 2002).

Loading source	Equivalent uniformly distributed pressure
Railways	20 kPa
Major roads and highways	20 kPa (Permanent) 10 kPa (Temporary)
Minor roads and ramps	10 kPa
Footpaths	5 kPa
Buildings	10 kPa per storey

### 24.3 Construction loads

- Wheel vehicles provide the greatest load.
- Tracked vehicles may be heavier, but provide a reduced load. This is useful in trafficking low strength areas.

Table 24.3 Typical wheel loads from construction traffic.

Equipment	Size	Approximate mass		Tyre inflation pressure (kPa)
		Fully laden (tonnes)	Per wheel (tonnes)	
Scrapers	Small	25	6	200–400
	Large	110	28	500–600
Dump trucks	Small	25	4	350–700
	Large	80	20	600–800

### 24.4 Ground bearing pressure of construction equipment

- The table above is simplified below with some additional equipment shown.

Table 24.4 Ground bearing pressure.

Type of equipment	Typical bearing pressure (kPa)	
Bulldozer	Small	60
	Large	70
Wheeled tractor		180
	Small	150
Loaded scraper		
	Medium	200
	Large	300
Sheepsfoot roller	1750	

### 24.5 Vertical stress changes

- Soil stresses decrease with increased distance from the loading.
- The shape and type of the foundation, and the layering of the underlying material affects the stress distribution.
- The table below is for a uniform elastic material under a uniformly loaded flexible footing. These Boussinesq solutions are for a uniform pressure in an isotropic homogeneous semi-infinite material.
- There is a 10% change in normal stress at approximately 2B (square foundation). Hence the guideline for the required depth of investigation (Refer Chapter 1).
- For a strip footing the 10% change in stress occurs at approximately 6B.

- For layered systems and/or non uniform loading, the above stress distribution does not apply. Poulos and Davis (1974) is the standard reference for these alternative solutions.

Table 24.5 Vertical stress changes (originally from Janbu, Bjerium and Kjaernsli, 1956, but here from graphs in Simons and Menzies, 1977).

<i>Depth below base of footing (z) in terms of width (B)</i>	<i>Footing shape in terms of length (L)</i>	<i>Change in stress <math>\Delta p</math> in terms of applied stress q</i>
$z/B = 0.5$	Square ( $L = B$ )	$\Delta p/q = 0.70$
	$L = 2B$	$\Delta p/q = 0.82$
	$L = 5B$	$\Delta p/q = 0.82$
	$L = 10B$	$\Delta p/q = 0.82$
	$L = \infty$	$\Delta p/q = 0.82$
$z/B = 1.0$	Square ( $L = B$ )	$\Delta p/q = 0.33$
	$L = 2B$	$\Delta p/q = 0.49$
	$L = 5B$	$\Delta p/q = 0.56$
	$L = 10B$	$\Delta p/q = 0.56$
	$L = \infty$	$\Delta p/q = 0.56$
$z/B = 2.0$	Square ( $L = B$ )	$\Delta p/q = 0.12$
	$L = 2B$	$\Delta p/q = 0.20$
	$L = 5B$	$\Delta p/q = 0.28$
	$L = 10B$	$\Delta p/q = 0.30$
	$L = \infty$	$\Delta p/q = 0.30$
$z/B = 3.0$	Square ( $L = B$ )	$\Delta p/q = 0.06$
	$L = 2B$	$\Delta p/q = 0.11$
	$L = 5B$	$\Delta p/q = 0.17$
	$L = 10B$	$\Delta p/q = 0.20$
	$L = \infty$	$\Delta p/q = 0.22$
$z/B = 5.0$	Square ( $L = B$ )	$\Delta p/q = 0.02$
	$L = 2B$	$\Delta p/q = 0.04$
	$L = 5B$	$\Delta p/q = 0.08$
	$L = 10B$	$\Delta p/q = 0.11$
	$L = \infty$	$\Delta p/q = 0.14$



## References

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- References have been tabulated as essential background (General) to understanding the background of the data tables provided.
- References specific to whether investigations and assessment, or analysis and design. The references in the latter may not be repeated if already in investigations and assessments

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