

## **Appendix A1**

### **Guidelines for engineering geological descriptions**



**Table A1:** Aid to identification of rocks for engineering purposes (*continued*).

IGNEOUS ROCKS

| Igneous rocks: generally massive structure and crystalline texture |                           |                             |                              |   | Metamorphic rocks           |                         |  |   |
|--|---------------------------|-----------------------------|------------------------------|---|-----------------------------|-------------------------|--|---|
| Grain size description   |                           | ↑<br>Increasing grain size  | Pyroxene<br>Peridotite       | These rocks are sometimes porphyritic and are then described, for example, as porphyritic granite | Foliated                    | Massive                 |  |   |
| COARSE   | GRANITE <sup>1</sup>      |                             |                              |   | DIORITE <sup>1,2</sup>      | GABBRO <sup>1,2</sup>   | GNEISS<br>Well developed but often widely spaced foliation sometimes with schistose bands<br>Migmatite<br>Irregularly foliated; mixed schists and gneisses                                   | MARBLE<br>QUARTZITE<br>GRANULITE<br>HORNFELS<br>AMPHIBOLITE<br>SERPENTINE |
| MEDIUM   | MICROGRANITE <sup>1</sup> |                             |                              |   | MICRODIORITE <sup>1,2</sup> | DOLERITE <sup>3,4</sup> | SCHIST<br>Well developed undulose foliation; generally much mica   |   |
| FINE   | RHYOLITE <sup>4,5</sup>   |                             |                              |   | ANDESITE <sup>4,5</sup>     | BASALT <sup>5</sup>     | PHYLITE<br>Slightly undulose foliation; sometimes spotted<br>SLATE<br>Well developed plane cleavage (foliation)<br>MYLONITE<br>Found in fault zones, mainly in igneous and metamorphic areas |   |
| Amorphous<br>Crypto-crystalline                                    | OBSIDIAN                  | VOLCANIC GLASS              |                              |   |                             |                         |  |   |
| Colour ←————→ Dark   |                           |                             |                              |   | CRYSTALLINE                 |                         |  |   |
|  | ACID<br>Mutch quartz      | INTERMEDIATE<br>Some quartz | BASIC<br>Little or no quartz | ULTRA<br>BASIC  | SILICEOUS                   | Mainly<br>SILICEOUS     |  |   |

Composed of closely interlocking mineral grains. Strong when fresh; not porous.

Mode of occurrence: 1. Batholiths, 2. Laccoliths, 3. Sills, 4. Dykes, 5. Lava flows, 6. Veins.

METAMORPHIC ROCKS

Generally classified according to fabric and mineralogy rather than grain size.

Most metamorphic rocks are distinguished by foliation which may impart fissility. Foliation in gneisses is best observed in outcrop. Non-foliated metamorphics are difficult to recognise except by association.

Most fresh metamorphic rocks are strong although perhaps fissile.

The material strength of rocks can be obtained from laboratory tests such as uniaxial compression tests or point load tests and it is not out of the question that point load apparatus could be carried into the field. However, given the remoteness of many of these situations and the fact that material characteristics are considered less important than mass characteristics, it is more likely that assessments of strength will be based upon simple tests such as the Schmidt hammer or field estimation. Table A2 provides definitions of strength applicable to both sophisticated laboratory tests and simple field methods.

**Table A2:** Scale of rock strength, based on the uniaxial compressive test (from BS 5930:1999; BSI, 1999).

| Term              | Field definition   | Unconfined compressive strength (MN/m <sup>2</sup> ) |
|-------------------|--|--|
| Very weak         | Gravel size lumps can be crushed between finger and thumb                    | < 1.25   |
| Weak              | Gravel size lumps can be broken in half by heavy hand pressure               | 1.25 to 5  |
| Moderately weak   | Only thin slabs, corners or edges can be broken off with heavy hand pressure | 5 to 12.5  |
| Moderately strong | When held in the hand, rock can be broken by hammer blows                    | 12.5 to 50   |
| Strong            | When resting on a solid surface, rock can be broken by hammer blows          | 50 to 100  |
| Very strong       | Rock chipped by heavy hammer blows   | 100 to 200   |
| Extremely strong  | Rock rings on hammer blows. Only broken by sledgehammer.                     | > 200  |

The structure of a rock formation can be important and commonly used terms may be 'bedded' or 'laminated' for sedimentary rocks, 'banded', 'foliated' or 'cleaved' for metamorphic rocks and 'massive' or 'flow banded' for igneous rocks. It is important to include an estimate of spacing of the structure as defined in Table A3.

The weathering classification adopted is a simplification of that included in BS 5930 as follows:

- Fresh - Unchanged from original state
- Slightly weathered- Discoloured and weakened only along discontinuities
- Moderately weathered- < 50% of rock mass is discoloured and weakened. Rock framework still locked.
- Highly weathered- > 50% of rock mass is discoloured and weakened. Rock framework not locked.
- Completely weathered- Whole of rock mass is discoloured and weakened but the original fabric remains.
- Residual soil- Soil derived by *in situ* weathering but retaining none of the original texture and fabric.

**Table A3:** Terms for the description of structure thickness in rocks (from BS 5930:1999; BSI, 1999).

| Term  | Thickness        |
|---|------------------|
| Very thick  | > 2 m            |
| Thick   | 600 mm to 2 m    |
| Medium  | 200 mm to 600 mm |
| Thin  | 60 mm to 200 mm  |
| Very thin   | 20 mm to 60 mm   |
| Thickly laminated (Sedimentary)<br>Narrow (Metamorphic and Igneous)     | 6 mm to 20 mm    |
| Thinly laminated (Sedimentary)<br>Very narrow (Metamorphic and Igneous) | < 6 mm           |

The method for description of discontinuities follows the ISRM suggested methods. The following characteristics are considered important and their definitions are after ISRM:

|                 |   |
|-----------------|---|
| Orientation-    | Attitude of discontinuity in space. Described by the dip direction (azimuth) and dip of the steepest declination in the plane of the discontinuity. Example: dip/dip direction (35°/015°).  |
| Spacing-        | Perpendicular distance between adjacent discontinuities. Normally refers to the mean or modal spacing of a set of joints.   |
| Persistence-    | Discontinuity trace length as observed in an exposure. May give a crude measure of the extent or penetration length of a discontinuity. Termination in solid rock or against other discontinuities indicates the persistence.   |
| Roughness-      | Inherent surface roughness and waviness relative to the mean plane of the discontinuity. Both roughness and waviness contribute to the shear strength. Large scale waviness may also alter the dip locally.   |
| Wall strength-  | Compressive strength of the adjacent rock walls of a discontinuity. May be less than rock block strength due to weathering or alteration of the walls. An important component of shear strength if rock walls are in contact.   |
| Aperture-       | Perpendicular distance between adjacent rock walls of a discontinuity, in which the intervening space is air or water filled.   |
| Filling-        | Material that separates the adjacent rock walls of a discontinuity and that is usually weaker than the parent rock. Typical filling materials are sand, silt, clay, breccia, gouge, mylonite. Also includes thin mineral coatings and healed discontinuities e.g. quartz and calcite veins. |
| Seepage-        | Water flow and free moisture visible in individual discontinuities or in the rock mass as a whole.  |
| Number of sets- | The number of joint sets comprising the intersecting joint system. The rock mass may be further divided by individual discontinuities.  |
| Block size-     | Rock block dimensions resulting from the mutual orientation of intersecting joint sets, and resulting from the spacing of the individual sets. Individual discontinuities may further influence the block size and shape.   |

In practice a number of these may be difficult to ascertain on the scale of a Himalayan or Andean valley, for example, wall strength and filling. They have been included because the occasion may arise when mapping at such a detailed level is appropriate. More detailed advice on preferred methods of ascertaining and describing each of these characteristics may be obtained from the ISRM document.

### **A1.3 Description of soils**

Soils have been described according to methods recommended in the British Standard Code of Practice for Site investigations (BSI 1999). This is summarised in Table A4. Although this was developed for British conditions, it is considered that the principles are broad and generally suitable internationally. As in all cases, it may be necessary to develop local rules where particular special conditions prevail but these should be kept to a minimum and any terms and variations used should be defined clearly. A difficulty is likely to arise in estimation of relative density or compactness, since it is unlikely that *in situ* tests, such as the Standard Penetration Test, will be carried out. In such a case, where possible, an estimate may be made from inspection of the material, voids and particle packing, and its behaviour when dug by a pick. Useful information

may be obtained from observation of the angles, measured using a compass clinometer and/or a hand level, achieved by existing unsupported slopes.

**Table A4:** Identification and description of soils (from BS 5930:1999; BSI, 1999).

| Soil group  | Density/compactness/strength |   | Discontinuities   |   | Bedding                           |  | Colour                          | Composite soil types (mixtures of basic soil types) |                                   | Particle shape   | Particle size  | PRINCIPAL SOIL TYPE |                                     |
|---|------------------------------|---|---|---|-----------------------------------|--|---------------------------------|---|-----------------------------------|--|--|---------------------|-------------------------------------|
|   | Term                         | Field test  |   |   |                                   |  |                                 |   |                                   |  |  |                     |                                     |
| Very coarse soils                                   | Loose                        | By inspection of voids and particle packing                         | Scale of spacing of discontinuities   |   | Scale of bedding thickness        |  | Red<br>Orange                   | Term  | Approx. % <sup>c)</sup> secondary | Angular  | — 200  | BOULDERS            |                                     |
|   | Dense                        |   |   |   |                                   |  |                                 |   |                                   |  |  | Term                | Mean spacing mm                     |
| Coarse soils (over about 65% sand and gravel sizes) | Borehole with SPT N-value    |   | Very widely   | Over 2 000  | Very thickly bedded               | Over 2 000   | Yellow                          | Slightly (sandy <sup>d)</sup> )                     | < 5                               | Sub rounded  | — 60   | GRAVEL              |                                     |
|   | Very loose                   | 0 - 4   | Widely  | 2 000 to 600  | Thickly bedded                    | 2 000 to 600   | Green                           |   |                                   |  |  |                     | Flat                                |
|   | Loose                        | 4 - 10  | Medium  | 600 to 200  | Medium bedded                     | 600 to 200   | Blue                            | (sandy <sup>d)</sup> )                              | 5 to 20 <sup>b)</sup>             | Tabular  | — 6  |                     |                                     |
|   | Medium dense                 | 10 - 30   | Closely   | 200 to 60   | Thinly bedded                     | 200 to 60  | White                           |   |                                   | Elongated  | Fine   |                     | — 2                                 |
|   | Dense                        | 30 - 50   | Very closely  | 60 to 20  | Very thinly bedded                | 60 to 20   | Cream                           | Very (sandy <sup>d)</sup> )                         | > 20 <sup>b)</sup>                | Minor constituent  | Coarse   | SAND                |                                     |
|   | Very dense                   | > 50  | Extremely closely   | Under 20  | Thickly laminated                 | 20 to 6  | Black                           |   |                                   |  | Calcareous, shelly, glauconitic, micaceous, etc. using terms such as |                     | — 0.6                               |
|   | Slightly cemented            | Visual examination: pick removes soil in lumps which can be abraded | Fissured  | Breaks into blocks along unpolished discontinuities | Thinly laminated                  | Under 6  | etc                             | SAND AND GRAVEL                                     | about 50 <sup>b)</sup>            |  | Medium   |                     | — 0.2                               |
|   | Un-compact                   | Easily moulded or crushed between fingers                           | Sheared   | Breaks into blocks along polished discontinuities   | Inter-bedded                      | Alternating layers of different types Prequalified by thickness term if in equal proportions. Otherwise thickness of and spacing between subordinate layers defined. | Light                           | Term  | Approx % <sup>c)</sup> secondary  | Slightly calcareous  | Coarse   |                     | — 0.06                              |
| Fine soils (over about 35% silt and clay sizes)     | Compact                      | Can be moulded or crushed by strong pressure in the fingers         | Spacing terms also used for distance between partings, isolated beds or laminae, desiccation cracks, rootlets, etc. |   | Inter-laminated                   | Dark<br>Mottled.   | Slightly (sandy <sup>d)</sup> ) | < 35  | calcareous                        | — 0.02   | Medium   | — 0.006             |                                     |
|   | Very soft                    | 0 - 20  |   |   |                                   |  |                                 |   |                                   |  |  |                     | Finger easily pushed in up to 25 mm |
|   | Soft                         | 20 - 40   |   |   | Finger pushed in up to 10 mm      |  |                                 | (sandy <sup>d)</sup> )                              | 35 to 65 <sup>a)</sup>            | % defined on a site or material specific basis or subjective | — 0.002  | CLAY                |                                     |
|   | Firm                         | 40 - 75   |   |   | Thumb makes impression easily     |  |                                 |   |                                   |  |  |                     |                                     |
|   | Stiff                        | 75 - 150  |   |   | Can be indented slightly by thumb |  |                                 |   |                                   |  |  |                     |                                     |
|   | Very stiff                   | 150 - 300   |   |   | Can be indented by thumb nail     |  |                                 |   |                                   |  |  |                     |                                     |
|   | Hard (or very weak mudstone) | Cu > 300 kPa  |   |   | Can be scratched by thumbnail     |  |                                 |   |                                   |  |  |                     |                                     |

| Organic soils | Firm                                      | Fibres already compressed together | Fibrous                                   | Plant remains recognisable and retains some strength | Transported mixtures                                   | Colour   | Contains finely divided or discrete particles of organic matter, often with distinctive smell, may oxidise rapidly. Describe as for inorganic soils using terminology above. |
|---------------|---|------------------------------------|---|--|--|--|--|
|               |   |                                    |   |  | Slightly organic clay or silt<br>Slightly organic sand | Grey<br>as mineral   |  |
| Spongy        | Very compressible and open structure      | Pseudo-fibrous                     | Plant remains recognisable, strength lost | Organic clay or silt<br>Organic sand                 | Dark grey<br>Dark grey                                 | Predominantly plant remains, usually dark brown or black in colour, distinctive smell, low bulk density. Can contain disseminated or discrete mineral soils. |  |
|               |   |                                    |   | Very organic clay or silt<br>Very organic sand       | Black<br>Black   |  |  |
| Plastic       | Can be moulded in hand and smears fingers | Amorphous                          | Recognisable plant remains absent         | Peat   |  |  |  |

NOTES

<sup>a)</sup> Or described as coarse soil depending on mass behaviour  
<sup>b)</sup> Or described as fine soil depending on mass behaviour  
<sup>c)</sup> % coarse or fine soil type assessed excluding cobbles and boulders

<sup>d)</sup> Gravelly or sandy and/or silty or clayey  
<sup>e)</sup> Gravelly and/or sandy  
<sup>f)</sup> Gravelly or sandy

**References**

BSI. 1999. *BS 5930, Code of practice for site investigations*. British Standards Institution.

ISRM. 1981. *Rock characterization testing and monitoring, ISRM suggested methods*. Pergamon Press.