GUIDE TO SITE INVESTIGATION

GEOTECHNICAL ENGINEERING OFFICE
Civil Engineering Department
The Government of the Hong Kong Special Administrative Region
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FOREWORD

This Geoguide presents a recommended standard of good practice for site investigation in Hong Kong, the need for which was formally recognized as early as July 1983 by the Subcommittee of the Building Authority Working Party on Geotechnical Regulations. In its format and content, the Geoguide follows closely the British Standard BS 5930:1981, Code of Practice for Site Investigations, but the recommendations in the British Standard have been adapted to suit local conditions and practices. It should be used in conjunction with the companion document, Guide to Rock and Soil Descriptions (Geoguide 3). These Geoguides expand upon, and largely replace, Chapter 2 of the Geotechnical Manual for Slopes.

This Geoguide covers Sections 1 to 7 of BS 5930, while Section 8 is dealt with in Geoguide 3. It has been prepared in such a way that the organization and format of the British Standard have generally been preserved. Where portions of BS 5930 have been adopted in the text without significant amendment, this is clearly denoted by the use of an italic typeface.

It should be noted that this Geoguide gives guidance on good site investigation practice and, as such, its recommendations are not mandatory. It is recognized that the practitioner will often need to use alternative methods. There will also be improvements in site investigation practice during the life of the document which will supersede some of its recommendations.

The Geoguide was prepared in the Geotechnical Control Office (GCO) under the general direction of Mr J.B. Massey. The main contributors to the document were Dr A. Cipullo, Mr K.S. Smith and Mr D.R. Greenway, with significant contributions during the final stages of preparation from Dr P.L.R. Pang and Dr R.P. Martin. Many other members of the GCO made valuable suggestions and contributions.

To ensure that the Geoguide would be considered a consensus document of the civil engineering profession in Hong Kong, a draft version was circulated widely for comment in early 1987 to contractors, consulting engineers and Government Departments. Many organizations and individuals made useful and constructive comments, which have been taken into account in finalizing the Geoguide, and their contributions are gratefully acknowledged.

Practitioners are encouraged to comment at any time to the Geotechnical Control Office on the contents of this Geoguide, so that improvements can be made to future editions.

[Signature]

E.W. Brand
Principal Government Geotechnical Engineer
September 1987
CONTENTS

TITLE PAGE 1
FOREWORD 3
CONTENTS 5

PART I : INTRODUCTION 17

1. SCOPE 19

2. TERMINOLOGY 21

PART II : GENERAL CONSIDERATIONS 23

3. PRIMARY OBJECTIVES OF SITE INVESTIGATION 25

4. GENERAL PROCEDURES 27

4.1 EXTENT AND SEQUENCE OF INVESTIGATION 27
4.1.1 General 27
4.1.2 Adjacent Property 27

4.2 DESK STUDY 28

4.3 SITE RECONNAISSANCE 28

4.4 DETAILED EXAMINATION AND SPECIAL STUDIES 29

4.5 CONSTRUCTION AND PERFORMANCE APPRAISAL 29

5. EARLIER USES OF THE SITE 31

5.1 GENERAL 31

5.2 TUNNELS 31

5.3 MINES AND QUARRIES 31

5.4 WASTE TIPS 31

5.5 OTHER EARLIER USES 31
5.6 ANCIENT MONUMENTS

6. AERIAL PHOTOGRAPHS

6.1 GENERAL

6.2 TOPOGRAPHIC MAPS AND AERIAL PHOTOGRAPHIC IMAGERY
6.2.1 Map and Plan Scales
6.2.2 Aerial Photographic Imagery
6.2.3 Orthophoto Maps and Plans

6.3 AERIAL PHOTOGRAPH INTERPRETATION
6.3.1 Identification and Interpretation of Ground Features
6.3.2 Examples of API in Hong Kong

PART III : PLANNING THE GROUND INVESTIGATION

7. INTRODUCTION TO GROUND INVESTIGATION

7.1 OBJECTIVES

7.2 PLANNING AND CONTROL

8. TYPES OF GROUND INVESTIGATION

8.1 SITES FOR NEW WORKS

8.2 DEFECTS OR FAILURES OF EXISTING FEATURES OR WORKS

8.3 SAFETY OF EXISTING FEATURES AND WORKS
8.3.1 Effect of New Works upon Existing Features and Works
8.3.2 Types of Effects
8.3.3 Procedure

8.4 MATERIALS FOR CONSTRUCTION PURPOSES

9. GEOLOGICAL MAPPING FOR GROUND INVESTIGATION

10. EXTENT OF THE GROUND INVESTIGATION

10.1 GENERAL

10.2 CHARACTER AND VARIABILITY OF THE GROUND

10.3 NATURE OF THE PROJECT
10.3.1 General
10.3.2 Slope and Retaining Wall Construction 50
10.3.3 Foundations for Structures 50

10.4 PRELIMINARY INVESTIGATION 50

10.5 LOCATION 51

10.6 SPACING 51

10.7 DEPTH OF EXPLORATION 52
10.7.1 General 52
10.7.2 Foundations for Structures 52
10.7.3 Embankments 54
10.7.4 Cut Slopes 54
10.7.5 Pavements 54
10.7.6 Pipelines 54
10.7.7 Marine Works 54
10.7.8 Tunnels 54

11. SELECTION OF GROUND INVESTIGATION METHODS 57
11.1 GENERAL 57
11.2 SITE CONSIDERATIONS 57

12. EFFECT OF GROUND CONDITIONS ON INVESTIGATION METHODS 59
12.1 GENERAL 59

12.2 GRANULAR SOILS CONTAINING BOULDERS, COBBLES OR GRAVEL 59

12.3 GRANULAR SOILS 60

12.4 INTERMEDIATE SOILS 61

12.5 VERY SOFT TO SOFT COHESIVE SOILS 61

12.6 FIRM TO STIFF COHESIVE SOILS 61

12.7 COHESIVE SOILS CONTAINING BOULDERS, COBBLES OR GRAVEL 62

12.8 FILL 62

12.9 ROCK 62

12.10 SOILS DERIVED FROM INSITU ROCK WEATHERING 63

12.11 DISCONTINUITIES 64

12.12 CAVITIES 64
13. AGGRESSIVE GROUND AND GROUNDWATER
   13.1 GENERAL 65
   13.2 INVESTIGATION OF POTENTIAL DETERIORATION OF CONCRETE 65
   13.3 INVESTIGATION OF POTENTIAL CORROSION OF STEEL 65
   13.4 INVESTIGATION OF FILL CONTAINING INDUSTRIAL WASTES 66

14. GROUND INVESTIGATIONS OVER WATER 67
   14.1 GENERAL 67
   14.2 STAGES AND PLATFORMS 68
   14.3 FLOATING CRAFT 68
   14.4 WORKING BETWEEN TIDE LEVELS 69
   14.5 LOCATING BOREHOLE POSITIONS 69
   14.6 DETERMINATION OF REDUCED LEVELS 69
   14.7 DRILLING, SAMPLING AND TESTING 70

15. PERSONNEL FOR GROUND INVESTIGATION 71
   15.1 GENERAL 71
   15.2 PLANNING AND DIRECTION 71
   15.3 SUPERVISION IN THE FIELD 71
   15.4 LOGGING AND DESCRIPTION OF GROUND CONDITIONS 72
   15.5 LABORATORY TESTING 73
   15.6 SPECIALIST ADVICE 73
   15.7 INTERPRETATION 73
   15.8 OPERATIVES 73

16. REVIEW DURING CONSTRUCTION 75
   16.1 GENERAL 75
   16.2 PURPOSE 75
   16.3 INFORMATION REQUIRED 75
16.3.1 Soil and Rock
16.3.2 Water

16.4 INSTRUMENTATION

PART IV: GROUND INVESTIGATION METHODS

17. INTRODUCTION TO GROUND INVESTIGATION METHODS

18. EXCAVATIONS AND BOREHOLES

18.1 SHALLOW TRIAL PITS AND SLOPE SURFACE STRIPPING
18.2 DEEP TRIAL PITS AND CAISSONS
18.3 HEADINGS OR ADITS
18.4 HAND AUGER BORING
18.5 LIGHT CABLE PERCUSSION BORING
18.6 MECHANICAL AUGERS

18.7 ROTARY OPEN HOLE DRILLING AND ROTARY CORE DRILLING
18.7.1 General
18.7.2 Flushing Medium
18.7.3 Inclined Drilling

18.8 WASH BORING AND OTHER METHODS
18.8.1 Wash Boring
18.8.2 Other Methods of Boring

18.9 BACKFILLING EXCAVATIONS AND BOREHOLES

19. SAMPLING THE GROUND

19.1 GENERAL
19.2 SAMPLE QUALITY

19.3 DISTURBED SAMPLES FROM BORING TOOLS OR EXCAVATING EQUIPMENT

19.4 OPEN-TUBE SAMPLERS
19.4.1 Principles of Design
19.4.2 Sampling Procedure
19.4.3 Thin-Walled Samplers
19.4.4 General Purpose 100 mm Diameter Open-Tube Sampler
<table>
<thead>
<tr>
<th>Section</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.4.5 Split Barrel Standard Penetration Test Sampler</td>
<td>93</td>
</tr>
<tr>
<td>19.5 THIN-WALLED STATIONARY PISTON SAMPLER</td>
<td>94</td>
</tr>
<tr>
<td>19.6 CONTINUOUS SOIL SAMPLING</td>
<td>94</td>
</tr>
<tr>
<td>19.6.1 General</td>
<td>94</td>
</tr>
<tr>
<td>19.6.2 The Delft Continuous Sampler</td>
<td>94</td>
</tr>
<tr>
<td>19.7 SAND SAMPLERS</td>
<td>95</td>
</tr>
<tr>
<td>19.8 ROTARY CORE SAMPLES</td>
<td>95</td>
</tr>
<tr>
<td>19.9 BLOCK SAMPLES</td>
<td>97</td>
</tr>
<tr>
<td>19.10 HANDLING AND LABELLING OF SAMPLES</td>
<td>97</td>
</tr>
<tr>
<td>19.10.1 General</td>
<td>97</td>
</tr>
<tr>
<td>19.10.2 Labelling</td>
<td>97</td>
</tr>
<tr>
<td>19.10.3 Disturbed Samples of Soil and Hand Specimens of Rock</td>
<td>98</td>
</tr>
<tr>
<td>19.10.4 Samples Taken with a Tube Sampler</td>
<td>98</td>
</tr>
<tr>
<td>19.10.5 Rotary Core Extrusion and Preservation</td>
<td>99</td>
</tr>
<tr>
<td>19.10.6 Block Samples</td>
<td>100</td>
</tr>
<tr>
<td>20. GROUNDWATER</td>
<td>103</td>
</tr>
<tr>
<td>20.1 GENERAL</td>
<td>103</td>
</tr>
<tr>
<td>20.2 METHODS OF DETERMINING GROUNDWATER PRESSURES</td>
<td>104</td>
</tr>
<tr>
<td>20.2.1 Response Time</td>
<td>104</td>
</tr>
<tr>
<td>20.2.2 Observations in Boreholes and Excavations</td>
<td>104</td>
</tr>
<tr>
<td>20.2.3 Standpipe Piezometers</td>
<td>105</td>
</tr>
<tr>
<td>20.2.4 Hydraulic Piezometers</td>
<td>105</td>
</tr>
<tr>
<td>20.2.5 Electrical Piezometers</td>
<td>106</td>
</tr>
<tr>
<td>20.2.6 Pneumatic Piezometers</td>
<td>106</td>
</tr>
<tr>
<td>20.2.7 Installation of Piezometers</td>
<td>107</td>
</tr>
<tr>
<td>20.2.8 Varying Groundwater Pressures</td>
<td>108</td>
</tr>
<tr>
<td>20.2.9 Soil Suction</td>
<td>109</td>
</tr>
<tr>
<td>20.3 GROUNDWATER SAMPLES</td>
<td>109</td>
</tr>
<tr>
<td>21. TESTS IN BOREHOLES</td>
<td>111</td>
</tr>
<tr>
<td>21.1 GENERAL</td>
<td>111</td>
</tr>
<tr>
<td>21.2 STANDARD PENETRATION TESTS</td>
<td>111</td>
</tr>
<tr>
<td>21.2.1 General Principles</td>
<td>111</td>
</tr>
<tr>
<td>21.2.2 Preparation for Testing</td>
<td>111</td>
</tr>
<tr>
<td>21.2.3 Advantages and Limitations</td>
<td>112</td>
</tr>
<tr>
<td>21.2.4 Results and Interpretation</td>
<td>112</td>
</tr>
</tbody>
</table>
21.3 VANE TESTS
  21.3.1 General Principles
  21.3.2 Advantages and Limitations

21.4 PERMEABILITY TESTS
  21.4.1 General Principles
  21.4.2 Preparations for the Test
  21.4.3 Variable-head Test
  21.4.4 Constant-head Test
  21.4.5 Analysis of Results
  21.4.6 Formulae for Borehole Permeability Tests
  21.4.7 Advantages and Limitations

21.5 PACKER (WATER ABSORPTION) TESTS
  21.5.1 General Principles
  21.5.2 Packers
  21.5.3 Application and Measurement of Pressure
  21.5.4 Measurement of Flow
  21.5.5 Execution of Test
  21.5.6 Results and Interpretation

21.6 PLATE TESTS
  21.6.1 General
  21.6.2 Limitations
  21.6.3 Preparation
  21.6.4 Bedding of the Plate
  21.6.5 Application and Measurement of Load
  21.6.6 Measurement of Deflection
  21.6.7 Execution of Test
  21.6.8 Uses of the Test
  21.6.9 Supplementary Test
  21.6.10 Horizontal Plate Tests

21.7 PRESSUREMETER TESTS
  21.7.1 Test Description
  21.7.2 Equipment Calibration
  21.7.3 Forming the Test Pocket
  21.7.4 Results and Interpretation
  21.7.5 Tests in Rock

21.8 BOREHOLE DISCONTINUITY SURVEYS
  21.8.1 Impression Packer Survey
  21.8.2 Core Orientators

22. FREQUENCY OF SAMPLING AND TESTING IN BOREHOLES

22.1 GENERAL PRINCIPLES

22.2 DETERMINATION OF THE GROUND PROFILE

22.3 ROUTINE DETERMINATION OF SOIL AND ROCK PROPERTIES

22.4 DOUBLE-HOLE SAMPLING
22.5 SPECIAL TECHNIQUES

23. PROBING AND PENETRATION TESTING

23.1 GENERAL

23.2 DYNAMIC PROBING

23.3 STATIC PROBING OR CONE PENETRATION TESTING

23.3.1 General Description

23.3.2 Mechanical Cone Penetrometers

23.3.3 Electrical Cone Penetrometers

23.3.4 General Recommendations

23.3.5 Uses and Limitations of the Test

23.3.6 Presentation of Results

23.4 STATIC-DYNAMIC PROBING

PART V: FIELD AND LABORATORY TESTS

24. FIELD TESTS

24.1 GENERAL

24.2 ROCK STRENGTH INDEX TESTS

24.2.1 Point Load Strength

24.2.2 Schmidt Hammer Rebound Value

24.3 INFILTRATION TESTS

25. PUMPING TESTS

25.1 GENERAL PRINCIPLES

25.2 GROUNDWATER CONDITIONS

25.3 TEST SITE

25.4 PUMPED WELLS

25.5 OBSERVATION WELLS

25.6 TEST PROCEDURES

25.7 ANALYSIS OF RESULTS

26. DISCONTINUITY SURVEYS

26.1 GENERAL
30. INSITU DIRECT SHEAR TESTS
   30.1 GENERAL PRINCIPLES
   30.2 SAMPLE PREPARATION
   30.3 TEST ARRANGEMENT
   30.4 MEASUREMENTS
   30.5 TEST METHODS
   30.6 ANALYSIS OF RESULTS

31. LARGE-SCALE FIELD TRIALS
   31.1 GENERAL
   31.2 METHODS OF INSTRUMENTATION
   31.3 TRIAL EMBANKMENTS AND EXCAVATIONS
   31.4 CONSTRUCTION TRIALS

32. BACK ANALYSIS
   32.1 GENERAL
   32.2 FAILURES
   32.3 OTHER CASES

33. GEOPHYSICAL SURVEYING
   33.1 GENERAL
   33.2 LAND GEOPHYSICS
      33.2.1 Resistivity
      33.2.2 Gravimetric
      33.2.3 Magnetic
      33.2.4 Seismic
   33.3 MARINE GEOPHYSICS
      33.3.1 General
      33.3.2 Echo-Sounding
      33.3.3 Continuous Seismic Reflection Profiling
      33.3.4 Side Scan Sonar
   33.4 BOREHOLE LOGGING
   33.5 CORROSION TESTING
34. PRINCIPLES OF LABORATORY TESTING

35. SAMPLE STORAGE AND INSPECTION FACILITIES
   35.1 HANDLING AND LABELLING
   35.2 STORAGE OF SAMPLES
   35.3 INSPECTION FACILITIES

36. VISUAL EXAMINATION
   36.1 GENERAL
   36.2 SOIL
   36.3 ROCK
   36.4 PHOTOGRAPHIC RECORDS

37. TESTS ON SOIL
   37.1 GENERAL
   37.2 SAMPLE QUALITY
   37.3 SAMPLE SIZE
   37.4 TEST CONDITIONS
   37.5 RELEVANCE OF TEST RESULTS

38. TESTS ON ROCK

PART VI: REPORTS AND INTERPRETATION

39. FIELD REPORTS

40. SITE INVESTIGATION REPORT
   40.1 GENERAL
   40.2 DESCRIPTIVE REPORT
      40.2.1 Report as Record
      40.2.2 Introduction
      40.2.3 Description of Site
      40.2.4 Geology
PART I
INTRODUCTION
1. SCOPE

This Geoguide deals with the investigation of sites in Hong Kong for the purposes of assessing their suitability for civil engineering and building works, and of acquiring knowledge of site characteristics that affect the design and construction of such works and the security of adjacent properties. It is essentially BS 5930:1981, Code of Practice for Site Investigations (BSI, 1981a), modified as considered desirable for use in Hong Kong.

While the basic structure and philosophy of BSI (1981a) has been maintained in this Geoguide, topics of particular importance in Hong Kong have been supplemented or rewritten in the light of local conditions and experience. Other sections of BSI (1981a) have been repeated herein without significant amendment, and this has been denoted by an italic script. Less relevant or rarely-used portions of BSI (1981a) have been incorporated only by reference, or have been specifically deleted.

In this Geoguide, as in BSI (1981a), the expression "site investigation" has been used in its wider sense. It is often used elsewhere in a narrow sense to describe what has been termed herein "ground investigation": The use of soil and rock as construction materials is treated only briefly; further information on this is given in BSI (1981b).

From Part II onwards, this Geoguide is divided as follows:

**Part II.** Part II deals with those matters of a technical, legal or environmental character that should be taken into account in selecting the site (or in determining whether a proposed site is suitable) and in preparing the design of the works.

**Part III.** Part III discusses general aspects and planning of ground investigation, including the influence of general conditions and ground conditions on the selection of methods of investigation.

**Parts IV and V.** Parts IV and V discuss methods of ground investigation, sub-divided as follows: Part IV deals with excavation, boring, sampling, probing and tests in boreholes; Part V deals with field tests and laboratory tests on samples.

**Part VI.** Part VI deals with the preparation of field reports and borehole logs, the interpretation of the data obtained from the investigation and the preparation of the final site investigation report.

The last section of BSI (1981a), which deals with the description of soils and rocks, is not covered in this Geoguide. A companion document, Geoguide 3: Guide to Rock and Soil Descriptions (GCO, 1988), has been devoted entirely to this topic, and the reader should refer to it for guidance on the description and classification of Hong Kong rocks and soils.

It may be noted that there are some imbalances in treatment of the various topics, with, in some cases, more comprehensive coverage given to methods that are less frequently used. Because it would not be possible to include full coverage of all available site investigation techniques, methods that are well documented elsewhere in the literature receive abbreviated coverage in
This Geoguide represents a standard of good practice and therefore takes the form of recommendations. Compliance with it does not confer immunity from relevant statutory and legal requirements. The recommendations given are intended only as guidance and should not be taken as mandatory. In this respect, it should be realized that improvements to many of the methods will continue to evolve.
2. TERMINOLOGY

A few commonly-used descriptive terms for geological materials and types of ground investigation are often interpreted in different ways and therefore require definition. In this Geoguide, the terminology given in the following paragraphs has been adopted.

"Rock" refers to all solid material of natural geological origin that cannot be broken down by hand. "Soil" refers to any naturally-formed earth material or fill that can be broken down by hand and includes rock which has weathered insitu to the condition of an engineering soil. Further guidance on the use of these terms is given in Geoguide 3 (GCO, 1988).

Excluding any boulders or cobbles, a "fine-grained soil" or a "fine soil" is one that contains about 35% or more of fine material (silt and clay size particles). A "coarse-grained soil" or a "coarse soil" contains less than 35% of fine material and more than 65% of coarse material (gravel and sand size particles). Further guidance is given in Geoguide 3.

A "cohesive soil" is one which, usually by virtue of its fines content, will form a coherent mass. Conversely a "granular soil" or a "cohesionless soil" will not form a coherent mass. These simple terms are useful in the classification of materials during ground investigation for the purpose of choosing a suitable method for sampling the ground. A fine soil is generally cohesive.

The "matrix" of a composite soil refers to the fine-grained material enclosing, or filling the spaces between, the larger grains or particles in the soil.

"Boring" is a method of advancing a cased or uncased hole (viz a "borehole") in the ground and includes auger boring, percussion boring and rotary drilling, in which a drill bit is rotated into the ground for the purpose of forming the hole. Although the term "drillhole" is commonly used in Hong Kong because of the popular use of the rotary core drilling method in ground investigations, the general term "borehole" is used throughout this Geoguide for simplicity, whether the hole is bored, augered or drilled.
PART II
GENERAL CONSIDERATIONS
3. PRIMARY OBJECTIVES OF SITE INVESTIGATION

Investigation of the site is an essential preliminary to the construction of all civil engineering and building works, and the objectives in making such investigations are as follows:

(a) **Suitability.** To assess the general suitability of the site and environs for the proposed works.

(b) **Design.** To enable an adequate and economic design to be prepared, including the design of temporary works.

(c) **Construction.** To plan the best method of construction; to foresee and provide against difficulties and delays that may arise during construction due to ground and other local conditions; in appropriate cases, to explore sources of indigenous materials for use in construction (see Section 8.4); and to select sites for the disposal of waste or surplus materials.

(d) **Effect of Changes.** To determine the changes that may arise in the ground and environmental conditions, either naturally or as a result of the works, and the effect of such changes on the works, on adjacent works, and on the environment in general.

(e) **Choice of Site.** Where alternatives exist, to advise on the relative suitability of different sites, or different parts of the same site.

In addition, site investigations may be necessary in reporting upon the safety of existing features and works (see Section 8.3), for the design of extensions, vertical or horizontal, to existing works, and for investigating cases where failure has occurred (see Section 8.2).
4. GENERAL PROCEDURES

4.1 EXTENT AND SEQUENCE OF INVESTIGATION

4.1.1 General

The extent of the investigation depends primarily upon the magnitude and nature of the proposed works and the nature of the site.

A site investigation will normally proceed in stages, as follows: desk study; site reconnaissance; detailed examination for design, including ground investigation, topographic and hydrographic survey and special studies; follow-up investigations during construction (Figure 1). This may be followed by appraisal of performance. Some of the stages may overlap, or be taken out of sequence; for example, the site reconnaissance may well take place before completion of the desk study.

The costs of a site investigation are low in relation to the overall cost of a project and may be further reduced by intelligent forward planning. Discussion at an early stage with a specialist contractor will help to formulate an efficient and economic plan. The technical requirements of the investigation should be the overriding factor in the selection of investigatory methods, rather than their cost.

As far as possible, assembly of the desk study information should be complete, at least in respect of those aspects related to ground conditions, before ground investigation begins. A preliminary ground investigation may be desirable to determine the extent and nature of the main ground investigation. The extent of the ground investigation is discussed in Chapter 10.

For regional studies or site investigation of projects covering large areas, e.g. road, tunnel or transmission line routes, techniques such as engineering geological and geomorphological mapping, terrain classification and hazard analysis may be useful to delineate critical areas so that detailed investigations can be concentrated in areas where they are most required (Brand et al, 1982; Griffiths & Marsh, 1984; Hansen, 1982).

4.1.2 Adjacent Property

Because of the dense urban development in Hong Kong, construction activities can often affect adjacent property. It is therefore essential that investigations should cover all factors that may affect adjacent property, including features such as slopes and retaining walls (see Chapter 7 and Section 8.3). Where possible, records of ground levels, groundwater levels and relevant particulars of adjacent properties should be made before, during and after construction. Where damage to existing structures is a possibility, adequate photographic records should be obtained.

Adjacent buildings, structures and buried services, including pipes conveying water, gas or sewage, should be specifically considered, as they may be affected by vibrations, ground settlement or movement, or changes in groundwater levels during and after construction activities on the site. Hospitals and other buildings containing sensitive instruments or apparatus should be given special consideration.
Special permission or approval must be obtained when the site is above or near the Mass Transit Railway Corporation's tunnels or structures, or is within the Mid-levels Scheduled Area (see Appendices A and B; see also Chapter 7). The approximate locations of these two features are shown in Figure 2.

4.2 DESK STUDY

As a first stage in a site investigation, a desk study is necessary and Appendix A indicates the types of information that may be required. Much information about a site may already be available in existing records. A summary of the important sources of information is given in Appendix B.

A new geological survey is currently underway in Hong Kong to replace the existing 1:50 000 scale geological maps and memoir (Allen & Stephens, 1971); new 1:20 000 scale geological maps will become available between 1986 and 1991 (Figure 3). The new geological survey uses different nomenclature for certain major rock divisions and rock types (Addison, 1986; GCO, 1988; Strange & Shaw, 1986); this should be used wherever possible.

An important source of basic geotechnical information is the Geotechnical Area Study Programme (GASP) publications available from the Government Publications Centre. Systematic terrain evaluation has been undertaken at a scale of 1:20 000 covering the entire Territory (Brand et al, 1982). These publications generally contain Engineering Geology, Terrain Classification, Erosion, Landform and Physical Constraint Maps. Selected areas of the Territory have also been evaluated at the 'district' scale of 1:2 500, but these have not been published. The GASP programme and the areas covered by the GASP publications are shown in Figure 4, and examples of some of the 1:20 000 maps are given in Figure 5.

The Geotechnical Information Unit also contains numerous records of boreholes from throughout the Territory, as well as useful records of landslides, rainfall and piezometric data, and laboratory test results on soil and rock samples. Relevant data can be easily accessed by geographical location of the site. Further details of the Geotechnical Information Unit are given in Appendix B.

A useful bibliography on the geology and geotechnical engineering of Hong Kong is also available (Brand, 1992). Local maps and plans are easily obtained (Table 1), and as-built records of private developments are retained by the Buildings Ordinance Office or the Public Records Office (see Appendix B). Valuable information may often be obtained from aerial photographs, as discussed in Chapter 6.

4.3 SITE RECONNAISSANCE

At an early stage, a thorough visual examination should be made of the site. The extent to which ground adjacent to the site should also be examined is, in general, a matter of judgement (see Section 4.1.2). In the intensely-developed urban areas of Hong Kong, it will usually be necessary to inspect existing slopes and retaining walls within and surrounding the site and adjacent properties during the site reconnaissance stage. Appendix C gives a summary of the procedure for site reconnaissance and the main points to be considered but should not be regarded as necessarily covering all requirements.
Nearby cut slopes can reveal soil and rock types and their stability characteristics, as can old excavations and quarries. Similarly, in the vicinity there may be embankments or buildings and other structures having a settlement history because of the presence of compressible or unstable soils. Other important evidence that might be obtained from an inspection is the presence of underground excavations, such as basements and tunnels. The behaviour of structures similar to those intended should also provide useful information, and the absence of such structures may be significant, as may be also the presence of a vacant site in the midst of otherwise intensive development.

Examples of earlier uses of the site that may affect new construction works are given in Chapter 5.

4.4 DETAILED EXAMINATION AND SPECIAL STUDIES

For most projects, the design and planning of construction will require a detailed examination of the site and its surroundings (see also Appendix D). Such requirements may necessitate a detailed land survey (see Appendix D.2), or an investigation of liability to flooding. The investigation of ground conditions is dealt with in Parts III and IV. Other requirements may entail studies of special subjects such as hydrography (see Appendix D.3); micrometeorology (see Appendix D.4); sources of materials (see Appendix D.5); disposal of waste materials (see Appendix D.6); or other environmental considerations.

The possibility of disused tunnels affecting the site should also be considered (see Section 5.2).

In areas where underground cavities are suspected (Culshaw & Waltham, 1987), it may be necessary to carry out a special study to assess the suitability of the site for development (see Section 7.1).

4.5 CONSTRUCTION AND PERFORMANCE APPRAISAL

Construction and performance appraisal are discussed in Chapter 16.
5. EARLIER USES OF THE SITE

5.1 GENERAL

If a site has been used for other purposes in the past, this can have a significant effect on the present intended use. A careful visual inspection of a site and the vegetation it sustains may reveal clues suggesting interference with the natural subsoil conditions at some time in the past. Examples are given in Sections 5.2 to 5.6.

Due to the relatively short history of development in Hong Kong, many instances of previous use of a site can be discovered by an inspection of early maps, aerial photographs and other historical records (see Appendices A and B).

5.2 TUNNELS

The presence of nearby tunnels may have a profound effect on the intended use of the site, and should be fully considered. In addition to tunnels in active use for water supply, sewage conveyance, roads and railways, underground shelters and disused tunnels (of average dimensions 2 m high and 3 m wide) exist in places throughout the Territory as a result of previous wartime activities.

5.3 MINES AND QUARRIES

A relatively minor amount of either opencast or underground mining has been undertaken in Hong Kong, but quarrying for rock products has been extensive at some locations, as have borrow area operations. Where this has occurred, detailed consideration must be given to its influence on affected sites.

5.4 WASTE TIPS

Waste tips, used for the disposal of domestic refuse, industrial waste and other refuse, may be found in places throughout the Territory. The location of past or present 'controlled tips' operated by Government are documented, but other tips may also exist. Harmful industrial wastes may also be encountered. The use of waste tip sites for other purposes must consider fully the effects of combustible gas, toxic leachate and ground settlement. Furthermore, sites in the proximity of waste tips may also be subject to the effects of laterally migrating combustible gas and leachate.

5.5 OTHER EARLIER USES

Much of the low-lying land of Hong Kong has been extended by successive stages of reclamation in the past 80 to 90 years. Former seawalls and other obstructions may therefore be encountered beneath these areas. The fill materials used have been variable, often containing large boulders and building debris. The fill is often underlain by soft compressible marine sediments.
Natural slopes and boulders, and older cut and fill slopes and retaining walls, are often prone to landslides and other forms of instability. It is of paramount importance that all slope features on or adjacent to the site should be examined for areas of past, current or potential instability at an early stage in the site investigation.

5.6 ANCIENT MONUMENTS

A list of gazetted historical sites is maintained by the Antiquities and Monuments Office of the Government Secretariat, and a permit is required before commencement of any work within a gazetted historical site. It is advisable to consult the Antiquities and Monuments Office before entering any historical site, even ungazetted sites. During site investigation, any discovery of antiquities or supposed antiquities should be reported to the Antiquities and Monuments Office (see Appendices A and B).
6. AERIAL PHOTOGRAPHS

6.1 GENERAL

Aerial photographs can be used in the preparation and revision of maps and plans, and they can assist in the identification and general assessment of natural and man-made features, including geology, geomorphology, hydrology and vegetation, on or in relation to a site. They are particularly useful in the assessment of site history (i.e. changes in form, materials and land use) and can provide valuable information for the assessment of slope stability (Geological Society, 1982).

Black and white aerial photograph coverage of Hong Kong is extensive. Although partial coverage of the Territory is available from 1924, the first complete coverage was obtained in 1963, as summarised in Table 2. For almost any site in the Territory, repeated aerial photograph coverage records the land use and development changes that have occurred, as well as any history of recent instability. The small scale black and white photographs obtained at flying heights of over 6 000 m are more suitable for obtaining an overall view of the Territory. A small number of true colour, (false) colour infrared and black and white infrared photographs are also available. Advice on how to obtain the aerial photographs is given in Appendix B.1.3.

6.2 TOPOGRAPHIC MAPS AND AERIAL PHOTOGRAPHIC IMAGERY

6.2.1 Map and Plan Scales

Accurate topographic maps and plans can be produced from aerial photographs. A partial catalogue of maps and plans available from the Lands Department is given in Table 1 (see also Appendix B.1.1). Large scale plans (scales 1:500 to 1:1 000) are usually most appropriate for site investigations of small areas, whereas plans with scales of 1:5 000 to 1:20 000 are more appropriate for district or regional studies.

6.2.2 Aerial Photographic Imagery

The scale of an image on an aerial photograph is proportional to the distance between the camera and the subject. For an aerial photograph taken vertically, tall objects (tops of hills and buildings), and objects near the centre of the photograph, create images at slightly larger scales than low terrain or similar objects near the edge of the photograph. Radial distortion about the optical axis of the camera displaces the true vertical away from centre of the photograph, an effect which becomes more pronounced near the edges of a photograph. This may create dramatic effects on large-scale photographs with considerable changes in elevation from one portion to another.

Despite these sources of distortion, for sites which can be identified within the central third of a vertical aerial photograph and which contain terrain of broadly similar elevation, reasonably accurate scaled images can be obtained by proportioning the distances between objects identifiable on a map (or plan) and a contact print of an aerial photograph, and by using this proportion ratio as an enlargement factor. Most aerial photography has been obtained using cameras with large format negatives. Prior to 1963, the sizes of the contact prints vary, but are usually 162 mm by 175 mm. With few
exceptions, the negatives obtained from 1963 to the present are 228 mm by 228 mm. The image produced on contact prints is extremely sharp, and clear images can be obtained either by viewing the contact prints with a magnifying lens or stereoscope, or by enlarging all or part of the negative. Enlarged prints can be used even for studies of small areas of the size of an individual building site.

6.2.3 Orthophoto Maps and Plans

Orthophoto maps and plans, which consist of rectified (true to scale) photographs overprinted with contours or grids can be made (overseas only) for both vertical and oblique aerial photography. Rectification of the image can be performed optically or digitally; the accuracy is determined by the number of control points supplied, the degree of rectification desired and the scale of the original photography.

6.3 AERIAL PHOTOGRAPH INTERPRETATION

6.3.1 Identification and Interpretation of Ground Features

Aerial photographs can be interpreted at a range of scales and levels of detail to provide information valuable to both the design of site investigations and to the interpretation of the results. The design of site investigations for large projects such as route corridors (e.g. roads, railways, pipelines or transmission lines) can benefit enormously from a preliminary aerial photograph interpretation (API) survey. This can highlight the natural and man-induced characteristics of the terrain, noting in particular hazards and resources that may have a significant effect on the feasibility or design of the project. Even when performed for smaller sites, an API study can often provide useful information on the distribution and thickness of natural and fill materials, and may reveal potential problems originating from adjacent land. Sequences of aerial photographs taken at different dates can be compared to determine the location, extent and approximate time of filling and reclamation, and the sequence of development of an area.

Aerial photographs, particularly when examined stereoscopically, can often be used to identify and delineate specific ground features such as the distribution of soil types (e.g. colluvial and alluvial deposits), soil thickness, bedrock type, depth to bedrock, fracture patterns and spacings, as well as local relief. API is of particular value in the mapping of "photolineaments". This term refers to straight or gently-curving features on aerial photographs which are usually the surface expression of variations in the structure or materials of the underlying bedrock. Photolineaments are usually marked by topographic highs or lows in the terrain but sometimes they may be more subtle features, which can only be identified by different vegetation growth, reflecting underlying changes in soil type, soil thickness or moisture content. Well-defined linear depressions usually indicate the location of less resistant bedrock or of discontinuities in the bedrock structure such as faults, fracture zones or major joints. Local linear topographic highs or lines of boulders or rock outcrops may indicate the presence of a rock unit that is more resistant to weathering.

All the features mentioned above may be important for the interpretation of site conditions. Early identification by API of major changes in soil and rock types and features that are likely to have a significant influence on the
local groundwater regime can be of great assistance in the design of the ground investigation and in establishing a geological model for the site.


6.3.2 Examples of API in Hong Kong

In Hong Kong, API techniques have been successfully applied to both specific problems and regional appraisals. Examples of the former are given in Brimicombe (1982), Bryant (1982) and Koirala et al (1986). Systematic regional API studies have been undertaken within the Geotechnical Area Studies Programme (GASP) to provide information for planning, resource appraisal and engineering feasibility studies (see Section 4.2). The first of the regional GASP reports was available in 1987 (GC0, 1987) and a further eleven reports in the series were published between 1987 and 1989. All GASP maps are available for inspection in the Geotechnical Information Unit (see Appendix B).

Figure 6 shows an example of a vertical black and white aerial photograph of part of Hong Kong Island and includes the corresponding portion of the 1:20 000 scale geological map (GC0, 1986). Some features of the bedrock structure can be interpreted from the aerial photograph. For example, the location of the fault line shown on the geological map can be clearly seen as a straight, deep valley in the centre-east part of the photograph. Near the north-eastern corner of the photograph, the photolineaments indicated on the map can be seen to correspond to less clearly-defined valleys.
PART III

PLANNING THE GROUND INVESTIGATION
7. INTRODUCTION TO GROUND INVESTIGATION

7.1 OBJECTIVES

For new works, the objectives of ground investigation are to obtain reliable information to produce an economic and safe design and to meet tender and construction requirements. The investigation should be designed to verify and expand information previously collected. In Hong Kong, because of intense urban development, it is often necessary to investigate the effects of new works on the safety of existing features and works; in particular, the effects on the stability of existing slopes and retaining structures (see Sections 4.1.2 and 8.3).

The objective of ground investigation related to defects or failures of existing features or works (see Section 8.2), or to safety of existing features and works (see Section 8.3), will be directly related to the particular problems involved. The requirements for investigation of materials for construction purposes are discussed in Section 8.4.

An understanding of the geology of the site is a fundamental requirement in the planning and interpretation of the ground investigation. In some cases where the geology is relatively straightforward and the engineering problems are not complex, sufficient geological information may have been provided by the desk study, subject to confirmation by trial pits or boreholes or both. In other cases, it may be necessary to undertake geological mapping, which is discussed in Chapter 9.

Of primary importance will be the establishment of the soil profile or soil and rock profile, and the groundwater conditions. The profile should be obtained by close visual inspection and systematic description of the ground using the methods and terminology given in Geoguide 3 (GCO, 1988), or a suitable alternative system. In many cases, this, supplemented by limited insitu or laboratory testing, will suffice. In others, it will be necessary to determine in detail the engineering properties of the soils and rocks. The extent of the ground investigation is discussed in Chapter 10. Where appropriate, the geometry and nature of discontinuities should be established (see Section 12.11).

In many cases, especially in slope design, it will be very important to determine the variations in the groundwater regime in response to rainfall.

The investigation should embrace all ground in which temporary or permanent changes may occur as a result of the works. These changes include: changes in stress and associated strain, changes in moisture content and associated volume changes, changes in groundwater level and flow pattern, and changes in soil properties such as strength and compressibility. Materials placed in the ground may deteriorate. It is therefore necessary to provide information from which an estimate of the corrosivity of the ground can be made (see Chapter 13).

Special measures may be required to locate disused tunnels or underground cavities, which may collapse, resulting in damage to structures (see Sections 8.3.2, 10.3.3 and 10.7.2). Other hazards may arise from earlier uses of the site (see Chapter 5).
7.2 PLANNING AND CONTROL

Before commencing ground investigation, all relevant information collected from the sources discussed in Part II should be considered together to obtain a preliminary conception of the ground conditions and the engineering problems that may be involved. This will assist in planning the amount and types of ground investigation required.

Planning of the ground investigation should be flexible so that the work can be varied as necessary in the light of fresh information. On occasions, especially on large or extended sites, a preliminary investigation may be necessary in order that the main investigation may be planned to best advantage (see Sections 4.1.1 and 10.4).

The ground investigation should be largely completed before the works are finally designed. It is therefore important that sufficient time for ground investigation (including dealing with all legal, environmental, contractual and administrative matters, reporting and interpretation) is allowed in the overall programme for any scheme. For example, in slope design, piezometers should be installed well in advance to obtain sufficient groundwater data for the design. Should changes in the project occur after completion of the main investigation, additional ground investigation may be required. If so, the programme should be adjusted to allow for the additional time required.

Sometimes, conditions necessitate additional investigation after the works commence. In tunnelling, for example, probing ahead of the face may be required to give warning of hazards or changes in ground conditions. The properties of the ground and also the groundwater levels may vary with the seasons. In planning the investigation, consideration should be given to predicting the ground conditions at other times of the year.

The imposition of limitations on the amount of ground investigation to be undertaken, on the grounds of cost and time, may result in insufficient information being obtained to enable the works to be designed, tendered for and constructed adequately, economically and on time. Additional investigations carried out at a later stage may prove more costly and result in delays.

As ground investigations in Hong Kong must often be undertaken in urban areas (Plate 1A), it is often necessary to obtain road excavation permits, temporary licences or way leaves before commencing the ground investigation. For some sites it will be necessary to coordinate the works with the requirements of the traffic police and other authorities (Plate 1B). Proper identification and maintenance of utilities encountered by the works is essential; high voltage power cables, gas distribution lines and other utilities often present significant safety hazards.

Since backfilled pits and boreholes might interfere with subsequent construction, they should be sited and backfilled with care. It is essential that the precise location of every excavation, borehole or probing is properly referenced to the 1980 Hong Kong Metric Grid and recorded during the execution of the fieldwork. It is also essential to establish and record the ground levels of these locations. The records should be such that the locations and levels can be readily incorporated into the report on the investigations (see Sections 10.5 and 40.2.8).

Investigations for new works and all other building works within the
Mid-levels Scheduled Area (Figure 2) must comply with the provisions of the Buildings Ordinance (Government of Hong Kong, 1985), including the submission of the ground investigation plan to the Buildings Ordinance Office for approval and consent to commence the work.

Where the proposed investigation is in the vicinity of the Mass Transit Railway, or within the limits of the railway 'protection boundary', details and locations of the proposed works, including the depths of any proposed boreholes, should be forwarded to the Mass Transit Railway Corporation for agreement prior to commencement of the work.

Should it appear during the course of the investigation that items of archaeological or historical significance have been encountered, the Antiquities and Monuments Office should be notified (see Section 5.6).

To obtain the greatest benefit from a ground investigation, it is essential that there is adequate direction and supervision of the work by competent personnel who have appropriate knowledge and experience and the authority to decide on variations to the ground investigation when required (see Chapter 15).

In planning ground investigations, particular attention should be paid to the safety of personnel. Certain methods present special safety problems, and recommendations are given in the relevant sections. Other methods involve normal safety precautions appropriate to site or laboratory work. A list of statutory regulations which may apply to ground investigations is given in Appendix E; this list is not necessarily complete, and if there is doubt over safety precautions, further advice should be obtained.

Appendix A summarises the types of information that may be required in planning a ground investigation.
8. TYPES OF GROUND INVESTIGATION

8.1 SITES FOR NEW WORKS

Investigations for new works differ from the other types of investigation mentioned in Chapter 7, in that they are usually wider in scope because they are required to yield information to assist in selecting the most suitable location for the works, and the design and construction of the works. For example, when slope excavation has to be carried out, a knowledge of the subsurface materials and groundwater conditions should indicate:

(a) whether removal of the material will be difficult,

(b) whether the sides of the excavation will be stable if unsupported or will require support,

(c) whether groundwater conditions will necessitate special measures such as groundwater drainage or other geotechnical processes,

(d) whether the nature of the ground will change as a result of excavation, e.g. opening of relict joints in the soil mass,

(e) what form of surface protection is required.

On the design side, it is necessary to assess such considerations as bearing capacity and settlement of foundations, stability of slopes in embankments and cuttings, earth pressures on supporting structures, and the effect of any chemically aggressive ground conditions. For the design of new works, it is important that the range of conditions, including least favourable conditions, should be known. This entails not only a study of the degree of variability in the soil and rock profiles over the area of the site, but also an appreciation of the possible injurious effects of groundwater variations and weather conditions on the properties of the various subsurface materials. Where works require excavations into or within rock, including weathered rock, the orientation and nature of discontinuities in the rock may be the most important factors.

Often, a preliminary design of the proposed works is of great assistance in the identification of parameters that are required to be obtained from the ground investigation.

Investigations should assess whether the proposed works may induce ground movements which could affect adjacent land, services and structures, and whether the hydrogeological regime may be adversely affected (see Sections 4.1.2 and 8.3).

8.2 DEFECTS OR FAILURES OF EXISTING FEATURES OR WORKS

The investigation of a site where a failure has occurred is often necessary to establish the cause of the failure and to obtain the information required for the design of remedial measures.

Observations and measurements of the feature or structure to determine
the mode or mechanism of failure are first needed, and these will often suggest the origin of the trouble, or at least indicate whether the ground conditions were partly or wholly responsible. If this is the case, an investigation will be required to ascertain the ground and groundwater conditions relevant to three phases of the site history, i.e. before the works were constructed, at the time of failure and as they exist at present (see also Chapter 32). Each problem will need to be considered on its merits. Indications of the probable cause of a failure will often result in detailed attention being directed to a particular aspect or to a particular geological feature.

In the case of slope failure, or where such failure is considered imminent, it is common practice to monitor movements both of the surface and underground. The former is conducted by conventional survey methods and the latter by means of slip indicators or inclinometer measurements. These techniques are fully described in BSI (1981b) and in the Geotechnical Manual for Slopes (GCO, 1984). It is also usually necessary to monitor groundwater pressures within the various underlying zones (see Chapter 20).

Therefore, an investigation to determine the causes of a failure may be much more detailed in a particular respect than would normally be the case in an investigation of new works.

8.3 SAFETY OF EXISTING FEATURES AND WORKS

8.3.1 Effect of New Works upon Existing Features and Works

Because of the dense urban development in parts of Hong Kong, it is often necessary to investigate existing features and works in the immediate vicinity or even remote from the site of the proposed new works, to decide whether the existing works are likely to be affected by changes in the ground and groundwater conditions brought about by the new works.

8.3.2 Types of Effects

Existing slopes and structures may be affected by changed conditions such as the following:

(a) Impeded drainage, which may result in a rise in the groundwater level. This can cause softening of cohesive materials and reduction of shear strength of permeable materials, and give rise to increased pore pressures affecting the stability of slopes and retaining walls; swelling may result in ground heave.

(b) Excavations or demolitions in the immediate vicinity, which may cause a reduction in support to the slope or structure, either by general ground deformation or by slope instability.

(c) Stresses that the new structure may impose on existing slopes or structures, or on the foundation materials below adjacent structures, which can cause slope instability or distress to existing structures.
(d) Vibrations and ground movement resulting from traffic, vibratory compaction, piling or blasting in the immediate vicinity, or from other construction activities.

(e) Lowering the groundwater level by pumping from wells or dewatering of excavations or tunnels will cause an increase in the effective stress in the subsoil affected, which can lead to excessive settlement of adjacent structures. Also, if pumps do not have an adequate filter, the leaching of fines from the subsoil can easily result in excessive settlement of structures at considerable distance from the pump.

In areas where natural underground cavities can occur, e.g. karst features in the Yuen Long basin, increase in effective stress or downward ravelling of soil due to heavy pumping may lead to subsidence or the formation of sinkholes (Siu & Wong, 1984).

(f) Tunnelling operations in the neighbourhood, which may cause deformations and subsidence; the effect of tension and compression on drainage should not be overlooked.

(g) Alteration in stream flow of a waterway, which may cause undercutting of banks or scouring of foundations of walls, bridges and piers, and may be due to works carried out some distance away.

(h) Siltation of the approaches of harbour works or the changing of navigation channel alignments.

8.3.3 Procedure

In the investigation of the safety of existing features or works, the first requirement is an appreciation of the changes to the ground that are likely to occur. The ground investigation will need to provide knowledge of the subsurface materials, together with the examination and testing of samples to assess the effect that the changed conditions are likely to have on these materials. In some cases, it may be necessary to carry out a detailed analysis to estimate the effect of the changed conditions on the safety of the existing features and works.

8.4 MATERIALS FOR CONSTRUCTION PURPOSES

Investigations of sites are sometimes required:

(a) to assess the suitability, and quantities, for construction work of materials that become available from excavations or dredging, e.g. whether spoil from cuts in road and railway works will be suitable for fills in other places,

(b) to find suitable materials for specific purposes, e.g. to locate borrow pits or areas for earthworks (a common problem in Hong Kong where intense urban development demands a constant search for suitable fill materials);
assess the suitability of materials in waste tips that may need to be removed for environmental reasons,

(c) to locate suitable disposal sites for waste and dredged materials.
9. GEOLOGICAL MAPPING FOR GROUND INVESTIGATION

The object of geological mapping is to assess the character, distribution and structure of the soils and rocks underlying the area. Interpretation of the geological conditions at the site may not be possible without mapping a larger area. An understanding of geological features is a pre-requisite to interpreting the geological conditions at the site, and a suitably trained specialist should normally undertake this task.

As a base map or reference, the new 1:20 000 scale geological maps are most useful. These maps will become available between 1986 and 1991 (Figure 3). Two existing 1:50 000 geological maps (which cover the entire Territory) are also available (Allen & Stephens, 1971). Methods used for geological mapping at the regional scale are equally suitable for site specific mapping for ground investigations (Geological Society, 1982; Strange, 1986) and may be supplemented by interpretation of aerial photographs (see Chapter 6) and geophysical investigations (see Chapter 33).

Natural exposures and artificial exposures, such as cut slopes and quarries, beyond the site may provide data on the material and mass characteristics of soils and rocks, including, for example, the orientation, frequency and character of bedding and jointing discontinuities, weathering profiles, and the nature of the junction between superficial and solid formations. Such information should be used as a guide only to conditions likely to be present at the site. Caution is needed in extrapolating data; geological deposits may vary laterally, and very important geological structures, such as faults and other major discontinuities, may have only a restricted extent.

It may be expedient to investigate local conditions at an early stage of the mapping, using mechanically excavated shallow pits and trenches. The walls of excavations and, where appropriate, the floor should be mapped at a suitably large scale and sampled before backfilling takes place.

Slope surface stripping is also commonly used in Hong Kong for the purpose of geological mapping (see Section 18.1).

Recording of geological information should be undertaken at all stages of the works.

10. EXTENT OF THE GROUND INVESTIGATION

10.1 GENERAL

The extent of the ground investigation is determined by the character and variability of the ground and groundwater, the type of project, and the amount of existing information. It is important that the general character and variability of the ground should be established before deciding on the basic principles of the design of the works.

In Hong Kong, soils derived from insitu rock weathering generally exhibit great variability even within relatively short distances. Granitic and volcanic rocks, which together form the major portion of the solid geology of the Territory, may be weathered to soils typically to depths of 30 m and 10 m respectively. Under certain geological conditions, granitic rocks may be weathered to over 100 m deep. Examples can be found in the Mid-levels area, Ma On Shan and Yuen Long. It is important to recognize that ground conditions may not always improve with depth; on occasions, hard rock at the ground surface may be underlain by thick zones of weaker material. Similarly, fill materials within reclamations may vary considerably. Hong Kong soils and rocks are further discussed in Geoguide 3 (GCO, 1988).

Investigations include a range of "methods", e.g. excavations, boreholes, probing, see Chapters 17 to 23. The factors determining the selection of a particular method are discussed in Chapters 11, 12 and 17 to 23. In general, the recommendations in Sections 10.2 to 10.7 apply irrespective of the method adopted, and the term "exploration point" is used to describe a position where the ground is to be explored by any particular method.

Each combination of project and site is likely to be unique, and the following general points should therefore be considered as guidance in planning the ground investigation and not as a set of rules to be applied rigidly in every case.

10.2 CHARACTER AND VARIABILITY OF THE GROUND

The greater the natural variability of the ground, the greater will be the extent of the ground investigation required to obtain an indication of the character of the ground. The depth of exploration is generally determined by the nature of the works projected, but it may be necessary to explore to greater depths at a limited number of points to establish the overall geological conditions. The technical development of the project should be kept under continuous review, since decisions on the design will influence the extent of the investigation.

It is important to realize that the detailed geology of a site can be no more than inferred from aerial photography, surface outcrops and subsurface information at the positions of the exploration points. The possibility remains that significant undetected variations or discontinuities can exist, including lateral or vertical variations within a given layer. The uncertainties can be reduced but, except by complete excavation, can never be wholly eliminated by a more intensive investigation. The use of angled boreholes can in certain cases greatly assist interpreting variations between vertical boreholes (see also Section 10.7.8). In some circumstances, additional information between investigation points can be obtained by geophysical methods (see Chapter 33).
10.3 NATURE OF THE PROJECT

10.3.1 General

The investigation should yield sufficient data on which to base an adequate and economical design of the project. It should in addition be sufficient to cover possible methods of construction and, where appropriate, to indicate sources of construction materials. The lateral and vertical extent of the investigation should cover all ground that may be significantly affected by the new works or their construction. Two typical examples are the zone of stressed ground beneath the bottom of a group of piles; and an adjacent slope, the stability of which may be reduced by the works.

10.3.2 Slope and Retaining Wall Construction

Due to the extensive construction of slopes and retaining walls in Hong Kong, detailed guidance on the nature and content of site investigation for these features is given in Tables 3 and 4. Further discussion of the design and construction of slopes and retaining walls is given in the Geotechnical Manual for Slopes (GC0, 1984) and in Geoguide 1: Guide to Retaining Wall Design (GEO, 1993).

10.3.3 Foundations for Structures

Most structures in Hong Kong are founded on piles. Hand-dug caissons, driven piles, machine-bored piles and barrettes are commonly used. A general approach to planning a ground investigation suitable for pile design purposes is given in ICE (1978). The investigation should make a full appraisal of the site and the ground conditions should be investigated at depths well below the proposed pile toe level to allow for variations in the pile design. Knowledge of the groundwater conditions is also required. Further advice on ground investigation for foundations is given in Section 10.7.2, BSI (1986) and Weltman & Head (1983).

In areas where major structural defects in rock may occur (e.g. karst features in the Yuen Long basin, or major shear or fault zones), more intensive investigation and greater exploration depths than normally recommended may be required. Consideration may need to be given to locating underground cavities within the zone of influence of the loaded area, and to identifying other possible significant features such as steeply-dipping rockhead, fractures and alternating soil and rock layers.

Recommendations on the depth of exploration for foundations for structures, including shallow foundations, are given in Section 10.7.2.

10.4 PRELIMINARY INVESTIGATION

Before deciding on a full investigation programme, it may be advisable to excavate trial pits or to strip the surface cover from slopes for a preliminary assessment of ground conditions. These should be carefully examined, logged and sampled (see Section 18.1).

For large projects requiring staged ground investigations, it will often be useful during the first stage to carry out a geophysical survey in addition to
some widely-spaced boreholes to identify those areas which require more
detailed investigation.

10.5 LOCATION

The points of exploration, (e.g. boreholes, soundings, pits) should be
located so that a general geological view of the whole site can be obtained,
together with adequate details of the engineering properties of the soils and
rocks and of groundwater conditions. More detailed information should be
obtained at positions of important structures and earthworks, at points of
special engineering difficulty or importance, and where ground conditions are
complicated, e.g. suspected buried valleys, old slipped areas and underground
cavities. Rigid, preconceived patterns of pits, boreholes or soundings should
be avoided. In some cases, it will not be possible to locate subsurface
features until much of the ground investigation data has been obtained. In
such cases, the programme of investigations should be modified accordingly.

The locations of boreholes and other exploration points should only be
planned after the desk study, site reconnaissance and geological mapping are
completed. It is often useful to locate boreholes at the intended positions of
large deep foundations. For slopes, boreholes should generally be located
along anticipated critical slope sections, as well as uphill and downhill for area
and regional stability studies.

For tunnels and inclined shafts, boreholes should be offset so as not to
interfere with subsequent construction. For other structures, the need to
offset boreholes and trial excavations from critical points should be considered.
In most cases, boreholes should be carefully backfilled, concreted or grouted
up. Trial excavations should be located outside proposed foundation areas.

It is essential that accurate locations and ground levels for all
exploration points should be established, if necessary by survey
(see Section 7.2).

10.6 SPACING

Although no hard and fast rules can be laid down, a relatively close
spacing between points of exploration, e.g. 10 to 30 m, will often be
appropriate for structures. For structures small in plan area, exploration
should be made at a minimum of three points if possible. Where a structure
consists of a number of adjacent units, one exploration point per unit may
suffice. Certain engineering works, such as dams, tunnels and major
excavations, are particularly sensitive to geological conditions, and the spacing
and location of exploration points should be more closely related to the
detailed geology of the area than is usual for other works.

In the case of a proposed cut slope extending from soil into rock, the
level of bedrock along the face of the cutting is important. Consideration
should be given to obtaining the subsurface profile by additional drilling and
geophysical means. In the case of reclamation, very closely spaced boreholes
may be required to locate and delineate buried obstructions such as remnants
of an old seawall.
10.7 DEPTH OF EXPLORATION

10.7.1 General

The depth of exploration is governed by the depth to which the new project will affect the ground and groundwater or be affected by them. Normally, exploration should be taken below all deposits that may be unsuitable for foundation purposes, e.g. fill and weak compressible soils, including any weak materials overlain by a stronger layer. The exploration should be taken through compressible soils likely to contribute significantly to the settlement of the proposed works, generally to a depth where stress increases cease to be significant, or deeper.

In Hong Kong, it is common practice to drill into rock for a depth of at least 5 m to establish whether corestone, boulder or bedrock has been encountered. However, the final depth of drilling will depend on the need to prove bedrock. In some cases, it will be necessary to drill deeper than 5 m to establish conclusively the presence of bedrock, for example, in investigations for end bearing piles (see Section 10.7.2). In other instances, it may not be necessary to terminate drilling in rock (see Section 10.7.4).

More specifically, the recommendations given in Sections 10.7.2 to 10.7.8 may be considered for certain types of work. It is not always necessary that every exploration should be taken to depths recommended in Sections 10.7.2 to 10.7.8. In many instances, it will be adequate if one or more boreholes are taken to those depths in the early stages of the field work to establish the general subsurface profile, and then the remainder sunk to some lesser depths to explore more thoroughly the zone near the surface which the initial exploration had shown to be most relevant to the problem in hand.

10.7.2 Foundations for Structures

In the case of foundations for structures, the depth of exploration should be at least one and a half times the width of the loaded area. Commonsense will indicate exceptions to this guideline; for example, it would not usually be necessary to continue drilling for long distances in strong rock. For foundations near the surface, the loaded area is considered as either:

(a) the area of an individual footing, or

(b) the plan area of the structure, where the spacing of foundation footings is less than about three times the breadth, or where the floor loading is significant, or

(c) the area of a foundation raft.

In each case, the depth should be measured below the base of the footing or raft.

Where piled foundations are considered to be a possibility, the length of pile usually cannot be decided until an advanced stage of the project. No explicit rules can be given for the depth of exploration, but the following offer some guidance:

(a) Fill and weak compressible soils seldom contribute to the shaft resistance of a pile and may add down drag to the
load on it. The whole pile load, possibly with the addition of down drag, will have to be borne by the stronger materials lying below the weak materials, either in end bearing or through shaft resistance.

(b) The length of driven piles is often determined initially by the driving resistance, and subsequently checked by load tests. Hence, in such cases, the length of the pile is not accurately known until the piling contract begins, but it may be possible to gain an early indication from standard penetration test (SPT) blow counts.

(c) In the case of end bearing piles in strong rock, boreholes should be of sufficient depth to establish conclusively the presence of bedrock. The rock should then be further explored, usually by means of rotary drilling, to such a depth that the engineer directing the investigation (see Section 15.2) is satisfied that there is no possibility of weaker materials occurring lower down that could affect the performance of the piles. This will usually require penetrating at least 5 m, or two and a half times the diameter of the pile, whichever is larger, below the proposed founding level of the pile. For boreholes carried out during construction to prove satisfactory pile founding levels, the depth of penetration may have to be increased where large corestones or boulders are suspected or have been identified nearby.

(d) In weathered rocks, it may not always be feasible to locate underlying fresh rock. Foundations in this case must often be founded in the weathered rock, and proving the strength and continuity of the material below the intended founding level and the location, nature and orientation of discontinuities may then suffice.

(e) Pile-supported rafts on clay may be used solely to reduce settlement. In these cases, the depth of exploration is governed by the need to examine all subsurface materials that could contribute significantly to the settlement. Similarly, for pile groups on clay, it will be necessary to ensure that the depth of exploration is sufficient to prove the adequacy of the founding material below the toe of the piles.

Based on the information of the probable subsurface profile obtained from the desk study, the general guidance given in (a) to (e) above, and an assessment of the types of pile likely to be considered, the engineer directing the investigation should determine the depth of exploration and be ready during the course of the field work to modify this depth as appears to be necessary. In any event, exploration should at some points be taken below the depth to which it is considered likely that the longest piles will penetrate.

It should be noted that if any structure is likely to be affected by subsidence due to collapse of underground cavities (e.g. karst features in the Yuen Long basin) or any other causes, greater exploration depths than those recommended in this Section may be required.
10.7.3 Embankments

For embankments on alluvial and marine soils, the depth of the exploration should be sufficient to check possible shear failure through the foundation materials and to assess the likely amount of any settlement due to compressible materials. In the case of water-retaining embankments, investigation should explore all materials through which piping could be initiated or significant seepage occur.

10.7.4 Cut Slopes

The depth of exploration for cut slopes should be sufficient to permit full assessment of the stability of the slope. This may necessitate proving the full depth of any relatively weak or impermeable materials such as decomposed dykes (Au, 1986). In general, exploration for slopes should extend a minimum of 5 m below the toe of the slope or 5 m into bedrock, whichever is shallower. However, one or more exploration points should in all cases extend below the toe of the slope or excavation, irrespective of bedrock level. Groundwater conditions, including the possibility of perched or multiple water tables, should also be determined.

10.7.5 Pavements

For pavements, the depth of exploration should be sufficient to determine the strength and drainage conditions of possible sub-grades. Exploration to a depth of 2 to 3 m below the proposed formation level will probably be sufficient in most cases.

10.7.6 Pipelines

For shallow small pipelines, it will frequently be sufficient to take the depth of exploration to 1 m below the invert level. For deeper pipelines the depth of exploration should be sufficient to enable any likely difficulties in excavating trenches and supporting the pipelines to be discovered; a depth at least 1 to 2 m below the invert level may be advisable. Large pipelines, especially those in ground of low bearing capacity, require special consideration.

10.7.7 Marine Works

For marine works, the effects described in Sections 10.7.2 and 10.7.3 may apply and, in addition, consideration should be given to the effects of tidal variations.

In many cases of reclamation, it may be sufficient to terminate drilling shortly below the base of any soft deposits that are present.

10.7.8 Tunnels

For tunnels, it is important to take the exploration to a generous depth below the proposed invert level because changes in design may result in the lowering of the level of the tunnel, and because the zone of influence of the
tunnel may be extended by the nature of the ground at a greater depth.

Long horizontal boreholes parallel to the proposed tunnel alignment are extremely useful, particularly where the location of the proposed tunnel is overlain by thick layers of deeply weathered rock (McFeat-Smith, 1987).
11. SELECTION OF GROUND INVESTIGATION METHODS

11.1 GENERAL

Although the character of the ground and the technical requirements are the most important aspects in the selection of methods of ground investigation, selection may also be influenced by the character of the site, the availability of equipment and personnel, and the cost of the methods.

The specialist nature of ground investigation work should at all times be considered. In most cases it will be necessary to employ a contractor who is experienced in the type of investigation work which is being proposed, and who has proper equipment and experienced personnel to carry out the works.

11.2 SITE CONSIDERATIONS

The topography, nature of the ground surface, surface water, the existence of buildings or other structures and land 'ownership' may cause problems of access to the locations for boreholes, or interfere with geophysical methods. For example, on very steeply sloping open sites, it may be necessary to construct an access road or lower the equipment down the slope or haul it up. Where the working position is on steeply sloping ground, it will be necessary to form a horizontal working area by excavation or the use of staging (Plate 2A). On sites that are obstructed by buildings and other structures, it may be necessary to demolish walls to gain access. Alternatively, it may be possible to lift the equipment over obstructions using a crane or to use special equipment that can be dismantled and man-handled through the building and used in a confined space. Gaining access to sites covered by water presents special problems (see Chapter 14). If the ground surface is soft, it can be traversed only by very light equipment. Where this would not be effective, access roads for heavier equipment will be required. Alternatively, the use of helicopters or hovercraft may be appropriate.

For ground investigation within or requiring access through privately-owned land, including properties of the utilities companies and armed forces, permission should first be obtained from the owners. For Government land, approval should be sought from the relevant District Lands Office. For sites under the control of Government, approval must be obtained from the relevant Department concerned. Such sites include reservoirs, service reservoirs, roads, highways, country parks, Urban Council parks, etc. Permission to enter a site for purposes of ground investigation may place further restrictions on the methods used. For example, it may be necessary to control or eliminate the return of flushing media from boreholes that affect adjacent slopes, fish ponds, cultivated fields, or highways (see Section 18.7.1). Also, the presence of foundations and services often restrict the use of inclined drilling through existing retaining walls into adjacent properties.

Access for drilling rigs should be assessed in the field with the assistance of plans, maps and aerial photographs. Timber scaffolding is often used in Hong Kong to provide access over rugged terrain and to construct drilling platforms in very steep terrain (Plate 2B). As such scaffolding can account for a large portion of the total cost of the investigation, care should be taken to locate boreholes for ease of access where possible.

Most methods of boring and field testing require a supply of water. On
a site where water is not available, it will be necessary to arrange for a temporary supply to be provided. In the urban area, water can often be obtained from fire hydrants upon application to the Water Supplies Department for the hire of a metered adaptor. In rural areas water may be obtainable from wells, rivers or streams. On sites where the provision of water presents a major problem, it may be necessary to transport the water in bowser{s, or to use alternative methods of investigation; for example, with rotary drilling an air foam flush could be used instead of water flush (see Section 18.7). Where water is used as the flushing medium, adequate measures should be provided to prevent silt and other debris in the flushing return from entering the permanent drainage system, thereby causing siltation and other problems. Such measures may include settling basins and sand/silt traps.

Other site considerations which may restrict the methods used are as follows:

(a) Trees on Government land are protected, and should be preserved as far as possible in gaining site access or in choosing investigation points. Permission to lop or cut down any trees will not be granted unless good cause is shown.

(b) 'Fung shui' aspects of some sites are of great social and religious significance, and local advice should be sought in planning the investigation.

(c) Buried utilities and services are very common and must be accounted for, as must subways and other tunnels (e.g. Mass Transit Railway tunnels) that may pass beneath the site.

(d) Seismic surveys employing explosives may be restricted or prohibited in built-up areas.

(e) Noise restrictions may prohibit the use of certain methods of investigation.

(f) The difficulty in storage of spoil may restrict the use of trial pits on some sites.

Further advice on planning a ground investigation and relevant sources of information can be found in Appendices A and B (see also Sections 4.1.2 and 7.2).
12. EFFECT OF GROUND CONDITIONS ON INVESTIGATION METHODS

12.1 GENERAL

This chapter considers the factors involved in the choice of the most suitable procedures for boring, drilling, sampling, probing and field tests, as determined by the character of the ground. Specific reference is made to the ground conditions commonly encountered in Hong Kong; these are further described elsewhere (Brand & Phillipson, 1984; Endicott, 1984; GCO, 1988; Phillipson & Brand, 1985). The following sections should be read in conjunction with Table 8, which summarises typical sampling procedures for different types of materials (see Section 19.1). Frequent reference is made to classes of sample quality, which are defined in Table 9 (see Section 19.2).

The determination of the groundwater conditions is a most important part of a ground investigation. It involves the installation of piezometers and borehole or field testing (see Chapters 20, 21 and 25), and is not, in general, a major consideration in the choice of a procedure for drilling and sampling. Geophysical methods are often a useful means of interpolating between boreholes in a variety of ground conditions (see Chapter 33).

12.2 GRANULAR SOILS CONTAINING BOULDERS, COBBLES OR GRAVEL

Some types of colluvium and alluvium may fall into this category, as may some fill and soils derived from insitu rock weathering, although the latter two types are considered more fully in Sections 12.8 and 12.10.

Within the limits of cost, the best method for investigating this type of ground is by means of a dry excavation (see Sections 18.1 and 18.2). The excavation permits the structure of the ground to be inspected, samples to be obtained, and field tests to be used to measure insitu density, strength and deformation characteristics (see Chapters 27, 29 and 30).

If it is necessary to investigate the ground below the groundwater table, dewatering may be required to obtain a dry excavation. The possible effects on adjacent ground of any dewatering should first be assessed, however, and it may be necessary in some cases to adopt alternative methods of investigation below the groundwater table.

Rotary water flush drilling may be employed (see Section 18.7), using a triple-tube core-barrel with retractor shoe for matrix material and a diamond drill bit for boulders. It may also be possible to use a U100 sampler (see Section 19.4.4) in matrix material to obtain class 3 or 4 samples. The use of air foam as a flushing medium may enhance core recovery and sample quality.

During boring, there may be difficulty in advancing the boreholes and, consequently, in obtaining samples of adequate quality. Boring may be undertaken with the light cable percussion method using the shell (see Section 18.5), and employing the chisel when rock fragments too large to enter the shell are encountered. The sides of the borehole must be supported with casing. Disturbed samples taken from the shell are usually only class 5 (grading incomplete) because the fine fraction may have been washed out and the coarse fragments may have been broken up by use of the chisel.
Borehole tests can be used to obtain an indication of the properties of the ground. The standard penetration test (see Section 21.2) will give some indication of relative density. Occasional high values that are unrepresentative of the true relative density will be obtained when the penetrometer encounters coarse gravel. In ground containing cobbles or boulders, the standard penetration test gives an increasing proportion of unrealistically high results. The borehole permeability test (see Section 21.4), may give a reasonable indication of permeability, and the results can also be used to give a guide to the proportion of fine particles in the soil. A more reliable assessment of permeability will be obtained from a pumping test, (see Chapter 25). The cone penetration test (see Section 23.3), has limitations where there is a significant content of boulders or cobbles. It is also limited because of the inability of the cone to penetrate dense gravel. The "static-dynamic" test (see Section 23.4), is useful for this purpose, although its results will also be affected where cobbles or boulders are encountered. The pressuremeter is useful in coarse granular soils when held within a slotted casing (see Section 21.7).

12.3 GRANULAR SOILS

These soils include sands, silty sands and sandy silts, and are fairly common in alluvial or marine deposits. Boreholes in these materials may be sunk by the light cable percussion method using the shell, or by rotary drilling. Disturbed samples taken with the shell are likely to be deficient in fines, and therefore of class 5 only. Samples suitable for a particle size distribution test, class 4, may be obtained using the split barrel standard penetration test sampler. Larger class 4 samples can sometimes be obtained using U100 sampling equipment with a core-catcher.

The action of forcing a sampler into granular soils tends to cause a change in volume, even if the area ratio is small (see Section 19.4.1(2)), and hence the density of the sample may not be representative of the layer. In some cases, a piston sampler will be effective (see Section 19.5); this should produce class 2 samples or, where the soil is loose or very dense, class 3 samples. However, in both cases the moisture content of the samples may be unrepresentative of the insitu ground. With clean sand, normal sampling equipment may fail to recover a sample, and it will then be necessary to use the compressed air sand sampler (see Section 19.7); sample classes will be similar to those obtained with a piston sampler.

In shallow investigations above the water table, excavations or hand augering (see Section 18.4), may be used.

A guide to the relative density of granular soils is obtained by the standard penetration test. However, the results can easily be invalidated by loosening of the soil below the water table. Where it is important that the relative density should not be underestimated, for example when a driven pile project is being investigated, the relative density should be assessed by the cone penetration test.

Approximate values of the strength and compressibility parameters can be estimated on an empirical basis from the results of the standard penetration test or, preferably, from the results of the cone penetration test. Pressuremeter tests are also useful. A more direct determination requires the use of plate tests carried out in a dry excavation (see Section 21.6 and Chapter 29).
Permeability may be assessed from borehole permeability tests (see Section 21.3), or by pumping tests (see Chapter 25).

12.4 INTERMEDIATE SOILS

These include clayey sands, clayey silts and silts, and may be encountered in alluvial and marine deposits. The selection of methods of ground investigation will depend on whether the material behaves as a granular soil or a cohesive soil.

12.5 VERY SOFT TO SOFT COHESIVE SOILS

These include sandy clays, silty clays or clays. They are commonly encountered in marine and alluvial deposits. The normally consolidated and lightly overconsolidated marine clays may be sensitive, while the alluvial silty clays are generally insensitive.

Rotary drilling or the light cable percussion method may be used to advance holes in soft cohesive soil. Considerable care is required with rotary drilling to avoid change of water content and disturbance by the drilling fluid. Class 1 samples can be obtained by using a piston sampler. Class 2 or 3 samples can sometimes be obtained with an open-tube sampler. Continuous samples, usually class 3, can be obtained with a Delft sampler (see Section 19.6). Disturbed samples from the clay cutter of the light cable percussion method are generally class 4. Where the borehole contains water, it may be necessary to use the shell, in which case class 4 samples can be obtained provided that lumps of intact soil can be recovered.

The insitu vane test is by far the most satisfactory means of measuring the undrained shear strength of soft clays, but the penetration vane test apparatus is much to be preferred to equipment which is used in boreholes (see Section 21.3). Vane tests are particularly effective if combined with static cone penetration tests (see Section 23.3). For laboratory test purposes (particularly oedometer tests) large diameter samples (greater than 150 mm) should be obtained wherever possible. The compressibility values obtained from Rowe cell tests on large diameter samples (see Chapter 37 and Table 12) may be used in conjunction with insitu constant head permeability measurements to give a reasonable estimate of rate of consolidation settlement.

12.6 FIRM TO STIFF COHESIVE SOILS

These materials may be encountered as layers within marine or alluvial deposits.

Rotary drilling can be used, but considerable care is required to avoid change of water content and disturbance by the drilling fluid. The retractable triple-tube core-barrel can be used in rotary drilling to obtain class 2 and sometimes class 1 samples. The 100 mm open-tube sampler can be used to obtain class 2 to 3 samples. Alternatively, the light cable percussion method with clay cutter can be used, which will result in class 5 samples.
12.7 COHESIVE SOILS CONTAINING BOULDERS, COBBLES OR GRAVEL

Most colluvium and some types of alluvium fall into this category, as may some fill and soils derived from insitu rock weathering, although the latter two types are considered more fully in Sections 12.8 and 12.10.

Within the limits of cost, the best method of investigating cohesive soils containing boulders, cobbles or gravel is by a dry excavation. The excavation will enable the structure of the ground to be inspected, samples to be obtained, and field tests for the determination of the insitu density, strength and undrained deformation characteristics to be carried out.

When using borehole methods of investigation, this type of ground presents difficulties in both advancing the hole and recovering samples of adequate quality. Rotary drilling is often employed, using triple-tube core-barrels equipped with a retractor shoe for the matrix materials and diamond-impregnated drill bits for rock fragments and boulders. Class 1 samples can be obtained by employing air foam flush with the large diameter triple-tube core-barrel. Class 1 to 2 samples may be obtained with retractable triple-tube core-barrels and water flush. The use of U100 samplers can yield class 2 or 3 samples of the matrix material, while the split barrel standard penetration test sampler can be used to obtain class 3 to 4 samples. The standard penetration test is sometimes used to obtain a rough indication of strength, but it may give misleading results if boulders and cobbles are present.

12.8 FILL

Fill can consist of replaced natural ground, or waste materials of various origins. The uniformity of fill will depend on the degree of control which has been imposed, on the quality of the incoming material and on the method of placing and compaction. In older fill, there may have been little or no control of the filling operation, and the major problem in planning the ground investigation will be to assess the variation in character and quality across the site. Often, the variation will be random.

Conventional methods of boring, sampling and insitu testing, as appropriate to the character of the ground, can give information on the thickness and properties of the fill at the particular locations of the boreholes or insitu tests. It is essential to ensure that the borehole is always fully cased through fill to avoid contamination of the natural ground from falling material. Pits and trenches are particularly useful for investigating the nature and variability of fill (see Chapter 18).

In combustible fills, temperature measurements may be necessary. It should be noted that on waste tips, burning materials below ground may give rise to toxic or flammable fumes from the borehole. Tip fires may also create voids, which may collapse under the weight of an investigation rig. Lagoons within waste tips may be areas of very soft ground.

12.9 ROCK

Rotary diamond bit core drilling with water flush is normally used in rock. Soils derived from insitu rock weathering are further considered in Section 12.10. Double-tube or triple-tube core-barrels may be employed, with triple-tube core-barrels giving better core recovery and causing less
disturbance, especially in highly fractured or jointed rock. The use of larger-sized equipment producing cores of about 100 mm diameter or more will also help to improve core recovery.

Soft infilling of rock discontinuities can sometimes be lost due to erosion by the flush water, and air or air foam flush drilling may be desirable. In general rotary core drilling with a diamond drill bit will produce samples which may allow an assessment of the character and engineering properties of the intact rock material. Such samples may also give some indication of the frequency and dip angle of the discontinuities but not their dip direction, unless special techniques are used. The use of borehole periscopes, impression packers, cameras, and television cameras may be useful in this connection (see Section 21.8). In many cases, rotary core samples give no indication of the character of any infilling of the discontinuities.

In a ground investigation using light cable percussion boring or rotary core drilling, an indication of the properties of the rock mass can be obtained from tests in boreholes. For certain of such tests, however, it will be necessary to take into account the probable effects of disturbance of the ground by the drilling process. The standard penetration test (see Section 21.2), can give a rough indication of the variation of strength and compressibility in weak rock. The permeability test (see Section 21.4), or the packer or Lugeon test (see Section 21.5), may give a measure of the mass permeability, which in turn can give an indication of the presence of open joints and other water-bearing discontinuities. Where applicable, the plate test (see Section 21.5), and dilatometers such as the pressuremeter (see Section 21.7), can be used to investigate deformation properties and possibly also the strength.

The best method for determining the properties of a rock mass, including the orientation of discontinuities, is visual inspection, and field tests carried out in excavations, caissons or headings (see Chapter 18).

12.10 SOILS DERIVED FROM INSITU ROCK WEATHERING

Weighed rock that can be regarded and treated essentially as soil from an engineering viewpoint occurs extensively throughout Hong Kong. These materials are derived primarily from the chemical decomposition of the parent bedrock, and their character depends on the parent rock type. Soils derived from granite are typically silty or clayey sands, while those derived from tuff and other volcanic rocks are often sandy or clayey silts. These soils very often contain corestones of less decomposed rock within a more decomposed matrix, and it is not uncommon to encounter granite corestones as large as 3 m or more. The depth over which decomposed material changes to fresh rock is extremely variable and is related to the rock type, joint pattern, the spacing of the joints, faulting, alteration, and the position of the water table (GCO, 1988).

Where these soils occur at shallow depth, pits are probably the most effective means of investigation; class 1 block samples of the matrix material can usually be obtained for laboratory testing and the exposure can be fully described and logged.

Rotary drilling can be used to advance boreholes in these materials provided considerable care is taken to limit disturbance by the drilling fluid. Retractable triple-tube core-barrels can generally be used to obtain class 2 and
sometimes class 1 samples. Class 1 samples can be obtained using a large diameter triple-tube core-barrel with air foam flush. Open-tube samplers generally provide class 2 to class 4 samples. The split barrel standard penetration test sampler can be used to obtain small class 3 or 4 samples.

Borehole tests can be used to obtain an indication of the properties of the ground. The standard penetration test will give some indication of density and degree of weathering, although the presence of corestones may give unrealistically high results. The standard penetration test can generally provide useful information for the initial assessment of likely pile founding depths. The borehole permeability test may give a reasonable indication of permeability. The pressuremeter may be useful for measuring ground stiffness.

12.11 DISCONTINUITIES

In most rocks, the mass properties depend largely on the geometry and nature of the discontinuities. This can require the engineering properties to be measured in the plane of the discontinuities along specific orientations determined by the anticipated directions of the stresses to be applied. The control by discontinuities over the strength and deformation characteristics of a ground mass is less obvious in soils derived from insitu weathering than in moderately weathered to fresh rock, but may be equally important.

There are no satisfactory drilling or boring techniques available for ensuring that the core recovered can be orientated over the full depth penetrated, but borehole discontinuity surveys can be conducted (see Section 21.8). In soils, the discontinuities are often destroyed by the drilling and therefore overlooked. Where discontinuities are important to the engineering problems involved, insitu exposures of discontinuities are necessary to obtain data on their orientation and nature. After initial investigations using interpretation of aerial photographs, surface outcrop logging and the drilling of vertical and inclined orientated holes, it may be necessary to form full surface exposures, large diameter boreholes, trenches, pits or adits to allow visual inspection around and within the undisturbed ground mass, and measurement of the relevant discontinuity data (see Chapter 26). In some projects, suitable exposures may be provided in excavations necessitated by the permanent works. The extraction or insitu preparation of orientated test samples can be carried out in these excavations, together with orientated large scale tests. The orientation of the excavations controls their intersection with the discontinuities and, consequently, the discontinuity data that can be obtained. Generally, three orthogonal exposures are required to define fully the spatial distribution of the discontinuities. The extent of the excavations is governed by the spacing between discontinuities and the size of the works.

12.12 CAVITIES

Ground containing natural or man-made cavities can be found in Hong Kong (e.g. caverns in karst, disused tunnels and old mineshafts) and the cavities may be vacant or infilled (Culshaw & Waltham, 1987). Difficulties may be experienced in advancing a borehole through such ground. A variety of drilling techniques may need to be tried, and precautions should be taken to prevent dropping of the drill string, and to maintain verticality of the hole. Care may also be required to avoid ground subsidence during investigation (see Section 8.3.2). Close supervision is essential for such investigations.
13. AGGRESSIVE GROUND AND GROUNDWATER

13.1 GENERAL

In some areas, soil, rock and groundwater may contain certain constituents in amounts sufficient to cause damage to Portland cement concrete or steel. While insitu weathered rocks and their associated soils in Hong Kong are generally not aggressive, this should be confirmed by ground investigation and laboratory testing whenever the use of ground anchors, reinforced fill structures or other susceptible structures are contemplated. Investigations for aggressive ground and groundwater should be considered for all sites where transported soils are encountered, and for all marine sites.

The principal constituents causing damage to concrete are sulphates, which are most common in clay soils and acidic waters. Total sulphate contents of more than 0.2% by weight in soil and 300 parts per million in groundwater are potentially aggressive (BRE, 1981).

Corrosion of metal is caused by electrolytic or other chemical or biological actions. In industrial areas, corrosive action may arise from individual waste products that have been dumped on the site. In river and marine works, the possible corrosive action of water, sea water and other saline waters, and trade effluents may also require investigation. In a marine environment, the most severe corrosion is found in the 'splash zone' (i.e. the zone that is only wetted occasionally). The saline concentration in groundwater near the sea may approach that of seawater, particularly in the case of reclaimed land. In estuarine situations, there may be an adverse condition because of alternation of water of different salinities.

13.2 INVESTIGATION OF POTENTIAL DETERIORATION OF CONCRETE

Laboratory tests to assess the aggressiveness of the ground and groundwater against Portland cement concrete include determination of pH value and sulphate content (BSI, 1975b). Reference should be made to BRE (1981) regarding the determination of water-soluble sulphate concentrations. The pH value may be altered if there is a delay between sampling and testing, so field determinations should be made if possible.

Water sampled from boreholes may be altered by the flushing water used in drilling, or by other flushing media employed. Therefore sulphate and acidity tests carried out on samples from boreholes may not be representative unless special precautions are taken (see Section 20.3).

13.3 INVESTIGATION OF POTENTIAL CORROSION OF STEEL

The likelihood of corrosion of steel can be assessed from tests of resistivity, redox potential, pH, chloride ion content, total sulphate content, sulphate ion content, and total sulphide content. Details of these tests, and relevant limits for a relatively non-aggressive environment for steel, are given in the Model Specification for Reinforced Fill Structures (Brian-Boys et al, 1986). Chemical tests should be done on undisturbed specimens which have been placed in clean airsealed containers immediately after sampling. If bacteriological attack is expected, undisturbed specimens should be placed in sterilized containers and tested in accordance with BSI (1973) (see also
Section 13.2 and Table 12).

13.4 INVESTIGATION OF FILL CONTAINING INDUSTRIAL WASTES

Industrial waste products can contain a wide range of chemicals, depending on the industrial processes from which the waste products are derived. Some chemicals are highly aggressive to concrete or steel in underground structures, and some can be highly obnoxious or even poisonous. The last two characteristics can present major construction problems, e.g. the disturbance or disposal of contaminated ground, or the disposal of contaminated groundwater. Local enquiries may give some indication of the origins of the waste materials, and the pH value and sulphate content for the fill and the groundwater will generally give some indication of the magnitude of the contamination. It may then be necessary to carry out a detailed chemical study of the ground conditions.

Further guidance is given by Naylor et al (1978).
14. GROUND INVESTIGATIONS OVER WATER

14.1 GENERAL

Sinking boreholes below water presents special difficulties in comparison with working on dry land. A reasonably stable working platform may be provided, such as a staging, barge or ship, and the borehole sunk through a conductor pipe spanning between the working platform and the water bottom. Increasing use is being made of a variety of penetration testing techniques (Blacker & Seaman, 1985). In some cases, it may be feasible to lower specially designed boring, drilling or penetration testing equipment to the water bottom to be operated by remote control or a diver. With remote control, operation is restricted to a single continuous process. Penetration depths vary from less than 5 m for some devices, to 20 m or more for others. Geophysical techniques are also used to augment the information obtained from boreholes, or as a preliminary investigation before putting down boreholes (see Chapter 33).

As in land investigations the choice of suitable equipment for marine investigations depends primarily on the expected ground conditions and the purpose of the investigation. Additional factors that must be considered in marine investigations include the water depth, heave of the craft caused by wave action, tidal fluctuations, and water currents (Blacker & Seaman, 1985). Also, the required working area for a drilling vessel must include a safe margin for anchor lines beyond the dimensions of the craft itself. A typical spread of anchors would be up to 50 m on either side of the craft.

The scope of the work, including the methods of drilling, sampling and insitu testing, requires careful consideration depending on the particular difficulties of the site. When working over water it is essential that due consideration is given to safety requirements, navigational warnings, and the regulations of Government Departments and other authorities.

To avoid interference with marine traffic, the Marine Department must be notified of investigations so that a Notice to Mariners can be issued. Special consideration must be given to sites where the investigation or associated craft could present a hazard. For example, craft working close to the runway of Kai Tak Airport must not pose a hazard to aircraft; permission for any such work must first be obtained from the Civil Aviation Department. Similarly, permission must be obtained from the Mass Transit Railway Corporation, the Cross Harbour Tunnel Co. Ltd, the Water Supplies Department, or the various public utility companies if work is to be carried out near submerged tunnels, pipelines or major utilities (see Appendices A and B).

Ground investigations conducted from above water are often more expensive and time consuming than comparable investigations conducted on dry land, and there may be a temptation to economize by reducing the scope of the investigation. The extent of the requirement for ground investigations should be realistically assessed, since economies in this direction can turn out to be false.

Tropical cyclones may lead to disruption of investigations, especially in the summer months. It is a usual insurance requirement that vessels proceed to a typhoon shelter when the strong wind warning signal number 3 or above has been issued (or is forecast) by the Royal Observatory.
14.2 STAGES AND PLATFORMS

Where stable working platforms are available or can be provided, such as oil drilling platforms and jetties or purpose-built scaffold stages and drilling towers, it is generally possible to use conventional dry-land ground investigation drilling equipment and conventional methods of sampling and insitu testing. When working from existing structures, it may be necessary to construct a cantilevered platform over the water on which to mount the drilling rig. When drilling close to the shore in relatively shallow water, it may be more convenient to construct a scaffold staging from land to the borehole location. Alternatively, it may be more economical to construct a scaffold or other tower at the borehole location, in which case some means of transporting the drilling equipment to the tower will need to be provided. Some towers are constructed such that they can be moved from one borehole location to another without having to be dismantled.

Jack-up platforms, and special craft fitted with spud legs, can be floated into position and then jacked out of the water to stand on their legs. They can combine manoeuvrability with fulfilment of the requirement for a fixed working platform.

Jack-up and other fixed platforms effectively overcome the problem of heave and allow a high standard of drilling, testing and sampling to be achieved. Jack-up platforms currently available in Hong Kong are capable of operation in water depths not exceeding about 12 m (Plate 3A).

The design of all staging, towers and platforms should take into account the nature of the seabed, fluctuating water levels due to tides, waves and swell conditions. It is essential that such constructions should be sufficiently strong for the boring operations to resist waves, tidal flow and other currents and floating debris.

14.3 FLOATING CRAFT

The type of floating craft suitable as a drilling vessel depends on a number of factors such as whether the water is sheltered or open, the anchor holding properties of the seabed, whether accommodation for the personnel is required on board, the likely weather conditions, the depth of water and the strength of currents. In inland water, a small anchored barge may suffice, but in less sheltered waters a barge should be of substantial size, and anchors will require to be correspondingly heavy. In offshore conditions, a ship is often employed, and it may then be possible to accommodate the personnel on board, with a saving in auxiliary supply vessels.

An auxiliary vessel will be required to handle the moorings if a barge is used for the work, but in certain cases a ship may be able to lay and pick up its own moorings. Generally, four or six point moorings will be required, and anchors should have the best holding capacity feasible. In water deeper than 80 m, conventional moorings become difficult, and the use of vessels maintained in position by computer-controlled thrusting devices should be considered.

Special techniques are required to deal with fluctuating water levels due to tides, waves and swell conditions (Plate 3B), particularly with rotary drilling where a constant pressure between the drill bit and the bottom of the borehole is required (Smyth & McSweeney, 1985). When the heave is
anticipated to exceed about 300 mm, it is necessary to employ a heave compensator system if high quality samples are to be obtained. Heave compensator systems allow the drill string and sampling equipment to be isolated from the vertical movements of the craft (Blacker & Seaman, 1985).

Pontoon and barges should be anchored at the corners using anchor lines at least five times the depth of water. In exposed waters, motorized mooring winches are necessary.

14.4 WORKING BETWEEN TIDE LEVELS

Sinking boreholes between high and low tide levels may be achieved using scaffold stagings, platforms (see Section 14.2) or flat-bottomed pontoons, or by moving drilling rigs to the location during periods permitted by the tides.

When it is intended to conduct drilling operations from flat-bottomed craft resting on the seabed at low tide, the profile and condition of the seabed should be assessed in advance.

14.5 LOCATING BOREHOLE POSITIONS

Close to shore, borehole positions and other investigation points can be set-out by radiation from known shore stations with distances measured by Electronic Distance Measuring (EDM) equipment. Further offshore, or when visibility is bad, electronic position fixing techniques can be used.

Setting-out by radiation usually involves the initial placement of a marker buoy within 5 m of the specified position. The marker buoy should be fitted with a line of sufficient length to allow for tidal variations and wave heaving. An auxiliary float on a 5 m line can also be tied to the marker buoy to indicate the direction of the current. This will help in manoeuvring the drilling craft into position. Once the drilling craft has been anchored over the sinker of the marker buoy, further measurements from the known shore stations can be taken. The position of the drilling craft can be adjusted by means of anchor winches until the borehole is positioned within 1 m of the required position. All borehole positions should be related to the 1980 Hong Kong Metric Grid, or if a site grid is used, the site grid should be related to the 1980 Hong Kong Metric Grid such that standard co-ordinates can be obtained.

14.6 DETERMINATION OF REDUCED LEVELS

Reduced levels are generally transferred to a drilling vessel from shore by setting up a tide gauge close to the shore. The gauge is read at frequent intervals throughout the tidal cycles at the same time as readings of water depth are taken on the drilling vessel. Corrections may be necessary to allow for tidal variations when the distance between the tide gauge and the vessel is significant.

Reading of the tide gauge can be facilitated by noting both the crest and trough levels of at least six consecutive waves. An average of the mean crest level and mean trough level can be adopted as the tide level at that instant. The tide gauge should be referenced to Hong Kong's Chart Datum.
(which is 0.146 m below Principal Datum), so that the reading can be used to obtain the reduced levels of the seabed and subsurface geological boundaries.

14.7 DRILLING, SAMPLING AND TESTING

Marine investigations commonly encounter interbedded marine and alluvial deposits underlain by weathered bedrock. Each stratigraphic horizon may contain distinctly different materials and may require different investigatory techniques (Beggs, 1983; see also Chapter 12).

For marine investigations, the rotary open hole method of advancing a hole is preferred to the rotary wash boring method (see Section 18.7.1). Drilling mud should be used as a flushing medium and to stabilize the hole when casing is not required. Cable tool boring techniques may be used to advantage in some situations, for example the identification of suitable marine borrow areas. Rotary drilling with a retractable triple-tube core-barrel (see Section 19.8) is often employed in soils derived from insitu rock weathering, as for land-based investigations.

If a fixed platform is not used during sampling, particular care must be taken to prevent sample disturbance due to heave. Continuous sampling of soft soils can be undertaken with a Delft or Swedish foll sampler, but these are particularly sensitive to heave and should only be attempted from a fixed platform. With the Delft samplers, care should be taken to prevent necking of the nylon jacket due to unbalanced fluid pressures, and ripping of the jacket due to shells in marine deposits.

A range of field tests in boreholes is useful in marine investigations, including standard penetration tests, vane shear tests and permeability tests. Static cone penetration testing and geophysical testing are also of value. In the case of vane shear tests, it is preferable to provide a stable support for the equipment on top of a soft marine mud seabed (Fung et al, 1984).

A special category of marine investigations involving only shallow-depth seabed materials is often required for pipeline foundations, pollution monitoring and similar projects. Disturbed, shallow-depth seabed samples may be obtained for these purposes with a grab sampler, gravity corer or vibrocorer. The grab sampler is the simplest of these devices, but it can only obtain samples from the uppermost 0.5 m of the seabed. The gravity corer normally consists of an open barrel 3 m in length that is allowed to fall and penetrate the seabed under its own weight. The vibrocorer is driven by a motorized vibrator and can penetrate 3 to 6 m depending on the nature of the seabed materials. The samples recovered using these methods are generally of poor quality but nevertheless should be suitable for classification testing. The principal advantage of these methods is the speed with which samples may be recovered over a considerable area (Blacker & Seaman, 1985).
15. PERSONNEL FOR GROUND INVESTIGATION

15.1 GENERAL

In view of the importance of ground investigation as a fundamental component of the proper design and efficient and economical construction of all civil engineering and building works, it is recommended that personnel involved in the investigation should be familiar with the purpose of the work, and should have appropriate specialized knowledge and experience.

15.2 PLANNING AND DIRECTION

The person planning and directing the ground investigation should be a suitably qualified and experienced engineer or engineering geologist. This person should have a university degree in civil engineering or geology, or an equivalent professional qualification, and at least four years post-qualification engineering experience, some of which should be local experience on projects of a similar nature to the one being contemplated. If the ground conditions at the site are anticipated to be complex and the safety and economy of the project are significantly influenced by the ground conditions, the person planning and directing the ground investigation should possess, in addition, specialized qualifications or experience in geotechnical engineering, and specialized knowledge in site investigation practice in Hong Kong.

The person planning and directing the ground investigation should be thoroughly familiar with the project requirements and capable of liaising effectively with the project designer or client throughout all phases of the investigation (Figure 1). This person should determine the content and extent of the investigation, direct the investigation in the field and laboratory, and assess the results in relation to the project requirements. Part of these duties may be delegated to geotechnical specialists or suitably trained and experienced subordinates.

15.3 SUPERVISION IN THE FIELD

Ground investigation works should generally be carried out under the supervision of a suitably qualified and experienced engineer or geologist, assisted by trained and experienced technical personnel. The supervising engineer or geologist should have a university degree in civil engineering or geology, or an equivalent professional qualification, and at least four years post-qualification engineering experience, some of which should have been in ground investigations. Technical personnel should possess a certificate in civil engineering from a polytechnic and at least one year of specialized training and experience in ground investigations, including training in the proper logging and description of ground conditions.

The supervising engineer or geologist should be full time or part time on site, depending on such factors as the:

(a) size of the investigation,
(b) nature of the project,
(c) complexity of the anticipated ground conditions,
(d) complexity of the sampling and field testing schedule,
(e) reliability of the contractor's personnel undertaking the ground investigation works.

Increasing size and complexity of the project, as well as increasing complexity of ground conditions and investigation techniques, or decreasing reliability of the contractor's personnel, should all lead to heavier time commitments for the supervising engineer or geologist. The supervisor will normally be required full-time on site whenever it is planned to carry out works which are critically dependent on a high standard of workmanship for their success or safety. Only when minor ground investigation works are undertaken for confirmatory purposes, and where the works involve simple investigation techniques, should full delegation of the supervision of the works to technical personnel be contemplated.

Technical personnel will normally be required full-time on site. Several technical staff may be required on site if a number of drilling rigs are operating simultaneously, if several field tests or instrument installations are being undertaken simultaneously, or if the works are widely scattered.

The supervising engineer or geologist should be aware of the type of information required from the investigation, and should always maintain close liaison with the engineer or engineering geologist directing the ground investigation (see Section 15.2), or with the project designer, to ensure that the project requirements are satisfied. In most cases, it is worthwhile for the project designer to spend some time on site during the ground investigation works in order to appreciate fully the actual ground conditions. Wherever possible, the supervising engineer or geologist should be independent of the contractor undertaking the ground investigation works. If this is not the case, the engineer or engineering geologist planning and directing the ground investigation should take steps to ensure that there is an adequate level of site supervision and that reliable information is obtained from the works.

15.4 LOGGING AND DESCRIPTION OF GROUND CONDITIONS

The supervising technical personnel (see Section 15.3) should be responsible for recording the information obtained from boreholes or other investigations as it arises. This information should include a measured record of the subsurface profile with rock and soil descriptions, and a record of the drilling and sampling techniques used. In complex ground conditions, or when the information is particularly important, the supervising engineer or geologist should record this information as it arises. In some cases, it may be necessary to obtain specialist advice on the logging and description of ground conditions (see Section 15.6).

Detailed descriptions of the ground conditions encountered and of all rock and soil samples obtained should be made in accordance with Geoguide 3 (GCC, 1988), or a suitable alternative system. All personnel undertaking logging and description of ground conditions should be thoroughly familiar with the system to be used and suitably experienced in its application.
15.5 LABORATORY TESTING

The testing of soil and rock samples should be carried out in a laboratory approved by the directing engineer or engineering geologist referred to in Section 15.2. The laboratory testing should be done under the control of a suitably qualified and experienced supervisor, and all laboratory technicians should be skilled and experienced in the type of test they are conducting. The laboratory testing schedule should be finalised only after selected samples have been examined by the person directing the investigation or by the supervising engineer or geologist. The latter should supervise the more complex tests.

15.6 SPECIALIST ADVICE

Depending on the complexity of the ground conditions and the nature of the project, specialist advice on particular aspects of the ground investigation may be needed. For example, the advice of an experienced engineering geologist may be required on such aspects as:

(a) full detailed geological descriptions of soils and rocks,
(b) differentiating fill from insitu materials, or boulders/ corestones from bedrock,
(c) identifying and classifying colluvial deposits,
(d) rock mass classifications,
(e) geological and groundwater models of ground conditions at the site.

Similarly, the advice of an experienced instrumentation specialist will be invaluable for the planning, calibration, installation, commissioning and data interpretation of the more complex geotechnical instruments.

15.7 INTERPRETATION

The interpretation of the ground investigation should be directed by the engineer or engineering geologist referred to in Section 15.2, incorporating any specialist advice obtained (see Section 15.6).

15.8 OPERATIVES

The driller in charge of an individual drilling rig should be skilled and experienced in the practice of ground investigation by means of boreholes and simple sampling and testing techniques. Operators of other equipment used in ground investigations should have appropriate skills and experience. Any timbering, shoring or other support required in excavations or caissons should be installed only by suitably skilled workmen. All operatives should be familiar with and observant of safety precautions (see Appendix E).
16. REVIEW DURING CONSTRUCTION

16.1 GENERAL

There is an inherent difficulty in forecasting ground conditions from ground investigations carried out before the works are started since, however intensive the investigation and whatever methods are used, only a small proportion of the ground is examined.

16.2 PURPOSE

The primary purpose of the review during construction is to determine to what extent, if any, in the light of the conditions newly revealed, conclusions drawn from the ground investigation are required to be revised.

In some cases, additional information is found which may necessitate amendment of the design or the construction procedures. In certain cases, it may therefore be appropriate to initiate a site procedure in the early stages of the contract, so that correct and agreed records are kept during the duration of the contract by both the engineer and the contractor. The purposes of these records are:

(a) to assist in checking the adequacy of the design,

(b) to assist in checking the safety of the works during construction and to assess the adequacy of temporary works,

(c) to check the findings of the ground investigation and to provide a feed-back so that these findings may be reassessed,

(d) to check initial assumptions about ground conditions, including groundwater, related to construction methods,

(e) to provide agreed information about ground conditions in the event of dispute,

(f) to assist in checking the suitability of proposed instrument installations,

(g) to assist in deciding the best use to be made of excavated materials,

(h) to assist in the reassessment of the initial choice of construction plant and equipment.

16.3 INFORMATION REQUIRED

16.3.1 Soil and Rock

Accurate descriptions of all material encountered below ground level should be made in accordance with Geoguide 3 (GCO, 1988), or a suitable alternative system. The subsurface profile revealed on site should be recorded.
and compared with that anticipated from the ground investigation. The
descriptions should be made by an engineer or geologist (see Section 15.4). It
may be advantageous to arrange for the site to be inspected by the
organization that carried out the site investigations, particularly if ground
conditions appear to differ significantly from those described in the ground
investigation.

16.3.2 Water

It is most important to record accurately all information about the
groundwater obtained during construction, for comparison with information
recorded during the investigation. The information should cover the flow and
static conditions in all excavations, seepage from slopes, seasonal variations,
tidal variations in excavations or tunnels near the sea or estuaries, suspect or
known artesian conditions, the effect of weather conditions on groundwater,
and any unforeseen seepage under or from water-retaining structures. The
effect of groundwater lowering should also be recorded in observation holes to
determine the extent of the cone of depression.

Groundwater rises due to the damming effects of new construction or
temporary works should likewise be recorded.

16.4 INSTRUMENTATION

On many types of structures, such as earth dams, embankments on soft
ground, some large buildings with underground construction, excavations and
tunnels, it is prudent to consider regular observations by means of
instrumentation in order to check that construction works can proceed safely
(Bureau of Reclamation, 1987; Diblaggio & Myrvoll, 1982). Such observations
may include measurement of pore pressure, seepage, earth pressure, settlement
and lateral movements (see also Sections 8.2, 28.3 and 31.2). The
instrumentation may be usefully continued after construction in order to
observe the performance of the project. This is particularly necessary in the
case of earth dams for maintaining a safe structure under varying conditions,
and in other cases for gaining valuable data for future design.

For projects involving slopes, it is common practice in Hong Kong to
monitor groundwater levels and pore pressures, and their response to rainfall.
Methods of measuring pore water pressures are given in Chapter 20. In many
situations, it will also be essential to monitor movements and the condition of
nearby buildings and structures.
PART IV
GROUND INVESTIGATION METHODS
17. INTRODUCTION TO GROUND INVESTIGATION METHODS

There is a considerable variety of methods of ground investigation, and normally a combination of methods is employed to cover the technical requirements and the range of ground conditions that are encountered. The factors involved in the selection of methods are discussed in Chapters 7 to 16. Particular attention should be paid to the safety of existing features, structures and services in the course of ground investigation. Advice on planning and control is given in Section 7.2 (see also Appendix A). The selection of methods may be influenced by the character of the site (see Section 11.2), and particular ground conditions often dictate which specific investigation technique should be used (see Chapter 12). Attention should also be given to the safety of personnel (see Appendix E).

Insitu tests that are carried out in boreholes as part of a borehole investigation are described in Chapter 21. Other insitu tests, for which a borehole either is unnecessary or is only an incidental part of the test procedure, are described in Chapters 24 to 33. Laboratory tests on soil and rock are discussed in Chapters 34 to 38. The collection and recording of data is discussed in Chapters 39 and 40.
18. EXCAVATIONS AND BOREHOLES

18.1 SHALLOW TRIAL PITS AND SLOPE SURFACE STRIPPING

Shallow trial pits are usually dug by hand using a pick and shovel, and commonly extend to a depth of about 3 m. It is essential that the pit sides are guarded against sudden collapse in order to protect personnel working in the pit. For this purpose, timber shoring is usually provided when excavation is deeper than 1.2 m. The spacing of the shoring should be sufficiently wide to allow inspection of the pit sides. Shallow trial pits may also be dug by machine; a hydraulic backhoe excavator is the most commonly used.

Shallow trial pits permit the insitu condition of the ground to be examined in detail both laterally and vertically, and allow mass properties to be assessed. They also provide access for taking good quality (block) samples and for carrying out insitu tests. Trial pits are particularly useful for investigating and sampling soils derived from insitu rock weathering and colluvium, both of which often exhibit a high degree of variability. Pits may also be used to investigate the dimensions and construction details of old retaining walls, and to ascertain the exact position of buried utilities and services.

The field record of a shallow trial pit should include a plan giving the location and orientation of the pit, and a dimensioned section showing the sides and floor. Ground conditions should be fully described in accordance with Geoguide 3 (GCO, 1988) or a suitable alternative system, and samples taken should be fully documented. Two examples of trial pit logs are given in Figures 7 and 8. Logs should always be supplemented with photographs of each face and of the base of the pit. The positions and results of any field testing should also be recorded, such as insitu density tests or Schmidt hammer, hand penetrometer and hand shear vane index tests.

Material excavated from trial pits should be stockpiled in such a manner that it does not fall back into the pit or cause instability of the pit excavation, e.g. by surcharging the adjacent ground. Wooden hoardings anchored by steel bars driven into the ground are often used on steep slopes to retain spoil from falling back into the pit. The spoil should be placed and covered so as not to be washed downhill during rainstorms or allowed to enter surface drainage systems.

It is advisable to backfill pits as soon as possible after logging, sampling and testing have been completed, since open pits can be a hazard. Recommendations on backfilling are given in Section 18.9. Pits that must be left open temporarily should be covered and sealed so that rain water cannot enter; they should also be securely fenced off if readily accessible by the public.

Trial pits can be extended readily into trenches or slope surface stripping. The latter is used extensively in Hong Kong to investigate both natural and man-made slopes, and generally consists of a 0.5 m wide strip, extending from the crest to the toe of the slope, in which the ground has been laid bare of vegetation, chunam plaster or other coverings. Bamboo scaffolding or access ladders are provided for inspection, logging and reinstatement.
An example of a log sheet for slope surface stripping is given in Figure 9. Colour photographs of salient geological features revealed by the stripping should always be obtained. Fill is sometimes used to smooth the surface of a cut slope before application of the chunam plaster; if this is encountered in slope stripping the depth of excavation should be increased if possible to reveal the true nature of ground beneath.

18.2 DEEP TRIAL PITS AND CAISSONS

Deep trial pits, shafts and caissons are normally constructed by hand excavation using various methods for supporting the sides. Temporary or permanent liners are necessary for the protection of personnel working in these excavations, but it is also necessary to consider the need to expose the ground for inspection and logging; considerable judgement and experience is often required to establish suitable procedures for such excavations.

Hand-dug caissons 1 m in diameter and larger are commonly used in Hong Kong for foundation construction to depths of 30 m or more. Typically, cast-in-situ concrete liners are used in soil, while the caisson is left unlined in rock. These caissons may be particularly useful for the investigation of rock at or near the founding level of large foundations (Irfan & Powell, 1985). An example of a caisson log is given in Figure 10. It is recommended that the guidance notes on the technical and safety aspects of hand-dug caissons issued by the Hong Kong Institution of Engineers (HKIE, 1981) should be followed.

Working in deep shafts will be dangerous unless the appropriate safety precautions are strictly followed. Attention should be given to the possible occurrence of injurious or combustible gases or of oxygen deficiencies. Correct methods of inspection should be followed and appropriate precautions should be taken (see Section 7.2 and Appendix E). Oxygen-consuming engines that emit toxic exhaust fumes, such as petrol-driven pump motors, should not be employed in shafts.

18.3 HEADINGS OR ADITS

Headings are driven from the bottom of shafts or laterally into sloping ground, and can be used for the insitu examination of the ground or existing foundation structures, and for carrying out special sampling or insitu testing. Further considerations are given in BSI (1981a).

18.4 HAND AUGER BORING

The hand auger boring method uses light hand-operated equipment. The auger and drill rods are usually lifted out of the borehole without the aid of a tripod, and no borehole casing is used. Boreholes up to 200 mm diameter may be made in suitable ground conditions to a depth of about 5 m. The method can be used in self-supporting ground without hard obstructions or gravel-sized to boulder-sized particles. Hand auger boreholes can be used for groundwater observations and to obtain disturbed samples and small open-tube samples.
18.5 LIGHT CABLE PERCUSSION BORING

Light cable percussion boring is an adaptation of common well-boring methods, employing a clay cutter for dry cohesive soils, a shell (or bailer) for granular soils, and a chisel for breaking up rock and other hard layers. The drill tools are worked on a wire rope using the clutch of the winch for percussive action. The shell can only be used when there is sufficient water in the borehole to cover the lower part of the shell.

Light cable percussion boring cannot be used for boring into or proving rock, and it is severely restricted in bouldery ground where the frequent use of a heavy chisel is required. The widespread occurrence in Hong Kong of bouldery colluvium and corestone-bearing soils derived from insitu rock weathering has therefore curtailed the use of light cable percussion boring, as has the widespread need to core into and prove rock. However, the method can be used to investigate the finer-grained marine sediments and alluvium found in the flat coastal areas.

18.6 MECHANICAL AUGERS

Mechanical augers, comprising a continuous-flight auger and a hollow stem, are suitable for augering soft cohesive soils and may be suitable for firm cohesive soils. They are of limited use in soils with boulders or corestones and are therefore seldom used in Hong Kong. Further considerations are given in BSI (1981a).

18.7 ROTARY OPEN HOLE DRILLING AND ROTARY CORE DRILLING

18.7.1 General

Rotary drilling, in which the drill bit or casing shoe is rotated on the bottom of the borehole, is the most common method of subsurface exploration used in Hong Kong (Chan & Lau, 1986). The drilling fluid, which is pumped down to the bit through hollow drill rods, lubricates the bit and flushes the drill debris up the borehole. The drilling fluid is commonly water, but drilling mud or air foam are often used with advantage (see Section 18.7.2).

There are two basic types of rotary drilling: open hole (or full hole) drilling, in which the drill bit cuts all the material within the diameter of the borehole; and core drilling, in which an annular bit fixed to the outer rotating tube of a core-barrel cuts a core that is returned within the inner stationary tube of the core-barrel and brought to the surface for examination and testing. Drilling casing is normally used to support unstable ground or to seal off open fissures which cause a loss of drilling fluid. Alternatively, drilling mud or cement grout can be used to seal open fissures.

In ground investigations, rotary core drilling has the important advantage over rotary open hole drilling of providing a core sample while the hole is being advanced, and it is recommended for most situations. In rotary open hole drilling, drill cuttings brought to the surface in the flushing medium can only provide an indication of the ground conditions being encountered. However, rotary open hole drilling is useful for rapid advancement of a borehole required for field testing or instrument installation, and samples may be obtained between drill runs even when the open hole technique is used.
Water used as a flushing medium in rotary drilling may have a deleterious effect on both the stability of the surrounding ground and on the samples obtained, and its use must be carefully considered (see Section 18.7.2). A crude adaptation of the rotary open hole method, often termed rotary wash boring, may be particularly detrimental in this regard. This method involves advancing the hole by casing alone, with the inside of the casing cleaned out by surging and flushing. Water pressures sufficient to flush the casing are often high and may lead to increased pore pressures (or reduced pore suction) in the surrounding ground. When drilling on a slope or behind an old masonry retaining wall, for example, this may be detrimental to stability and may actually trigger rapid collapse. Also, in soils containing gravel-sized fragments, it is impossible to flush out all the coarse fragments, irrespective of the water pressure employed, and they will accumulate in the base of the hole. These fragments will affect the representativeness of further sampling and testing done in the borehole. In soft or loose ground, the flushing water may not only carry the cuttings up through the casing, but also up around the outside of the casing, thus creating a large zone of disturbed material which can extend for some distance below the bottom of the hole. As a result, samples obtained from rotary wash boring may be disturbed, at least over a portion of their length. In marine investigations, the standard rotary open hole method should therefore be used in preference to rotary wash boring (see Section 14.7).

Rotary drilling rigs are available in a wide range of weights and power ratings in Hong Kong. Rigs are normally skid mounted, with a typical configuration as shown in Figure 11. They are commonly available with a power rating in the range of 10 to 50 horsepower and capable of stable drill string rotation up to 1500 or 2000 rpm. Drilling rigs should be mounted on a stable platform such that a force of 12 to 15 kN can be applied to the drill bit without movement of the rig. In choosing a rig, consideration must be given to the expected depth and diameter of the hole to be drilled, the possible casing requirements, and site access. Rigs should generally have a minimum ram stroke length of 600 mm, and be able to operate with a minimum of vibration. The sizes of commonly-used core-barrels, casings and drill rods are shown in Table 5.

Smaller scale rotary drilling rigs are also available and can sometimes be used to great advantage in special situations. Hand-portable rotary core drills may often be useful for coring through existing concrete or masonry retaining walls; horizontal boreholes often enable the wall thickness and backfill materials to be determined.

Drilling is in part an art, and its success is dependent upon good practice and the skill of the operator, particularly when coring weathered, weak, partially cemented and fractured rocks, where considerable expertise is necessary to obtain full recovery of core of satisfactory quality. This is greatly influenced by the choice of core-barrel and cutting bit type (see Section 19.8) and by the method of extruding, handling and preservation of the core (see Section 19.10.5).

18.7.2 Flushing Medium

Careful selection of a flushing medium which is compatible with the equipment employed and suitable for the ground to be drilled is very important. Water is the simplest flushing medium. Other fluids used as flushing media are drilling muds (which consist of water with clay or
bentonite), water with an additive such as sodium chloride, air foams and polymer mixtures. The main advantage of these other flushing media is that drill cuttings may be removed at a lower flushing velocity and with less disturbance to the ground. The use of drilling mud can also minimise the need for casing of the hole, as it helps to stabilise the sides and bottom of the hole in caving soils. Another advantage of drilling mud is that it can reduce soil disturbance and hence improve sample quality. However, drilling mud is not recommended if permeability tests are to be carried out in the borehole, or if piezometers are to be installed. Further guidance on the use of drilling mud is given by Clayton et al (1982).

The use of air foam as a flushing medium has enabled increased core recovery and quality to be achieved in colluvium and soils derived from insitu rock weathering (Phillipson & Chipp, 1981; 1982). This technique involves the injection of foaming concentrate and water into the air stream produced by a low volume, high pressure air compressor, as shown diagrammatically in Figure 12. A polymer stabiliser is added when drilling below the water table. The foam is forced down the drill rods in the conventional manner, and a slow-moving column of foam with the consistency of aerosol shaving cream carries the suspended cuttings to the surface. Compared with water, the air foam has a greater ability to maintain the cuttings in suspension, and the low uphole velocity and low volume of water utilized serve to reduce disturbance of the core and surrounding ground. The air foam also resists percolation into open fissures, and it stabilises the borehole walls. The polymer stabiliser, however, has the disadvantage of coating the walls of the hole such that insitu permeability testing may not be representative.

When investigating potentially unstable slopes, or when drilling into failed slopes to obtain samples from the slip zone, the use of water as the flushing medium may not be advisable (see Section 18.7.1). Air foam flushing, or in some instances, air flushing should be considered to reduce the risk of slope movement in such cases.

18.7.3 Inclined Drilling

Inclined boreholes can often be used to great advantage in ground investigations (McFeat-Smith, 1987; McFeat-Smith et al, 1986). While they are generally more costly than similar vertical holes, they often allow additional geological data to be obtained.

Inclined holes may be found to deviate in both dip and direction from the intended orientation (Craig & Gray, 1985). This is particularly common in the vertical plane due to the weight of the drill rods. Some of the factors which contribute to deviation are:

(a) worn and undersized drill rods, rods much smaller than the borehole, and overly flexible rods,

(b) drilling rig rotation and vibration, which tends to produce spiraling in the hole, and

(c) difficult ground conditions, such as bouldery soils or soils containing corestones.

In situations where deviation is detrimental, it can be minimised by the use of securely-anchored drilling rigs and platforms, a very stiff drill string
and core-barrels at least 3 m long coupled to drill rods of the same diameter as the core-barrel or to rods fitted with centralizers. Directional control may also be achieved by careful adjustments to rotational speeds, thrust pressures, and the location of centralizers placed on the drill rods. In some difficult ground conditions, such as colluvium containing very hard boulders within a loose soil matrix, it may be very difficult to control the deviation of inclined holes.

Several instruments are available for measuring borehole orientation or deviation, such as the Eastman-Whipstock single-shot or multi-shot photographic survey tools, the Pajari mechanical single-shot surveying instrument and the ABEM Fotobor multi-shot photographic probe. The function of the Eastman and Pajari tools is to record the orientation of a gimballed magnetic sphere, by photographic and mechanical means respectively. This precludes the use of these instruments within steel casings or attached to steel rods, or in areas where other magnetic disturbances may be anticipated. The ABEM Fotobor records cumulative deflection measurements photographically within the borehole and it can be used within steel casings. Multi-shot tools such as the ABEM Fotobor, or the multi-shot version of the Eastman-Whipstock tool, are useful for undertaking complete borehole surveys, but may be cumbersome for taking repeated deviation checks during drilling, in which case single-shot tools may be preferable.

18.8 WASH BORING AND OTHER METHODS

18.8.1 Wash Boring

Wash boring utilizes the percussive action of a chisel bit to break up material that is flushed to the surface by water pumped down the hollow drill rods. In ground which is liable to collapse, casing may be driven down to support the sides of the borehole, or drilling mud may be used. The fragments of soil brought to the surface by the wash water are not representative of the character and consistency of the materials being penetrated, and the flushing water may disturb the surrounding ground in the same manner as the rotary wash boring method discussed in Section 18.7. For these reasons, wash boring is seldom used in Hong Kong.

18.8.2 Other Methods of Boring

There are many other methods of boring, which have been developed generally to obtain maximum penetration speed, e.g. rotary percussive drilling for blast holes and grouting. When such boreholes are sunk for purposes other than ground investigation, limited information about ground conditions may be obtained, provided that the boreholes are drilled under controlled conditions, with measurement of rate of penetration, observation of drilling characteristics, and sampling of the drilling flushings (Horner & Sherrell, 1977).

One such rotary percussive method is the Overburden Drilling Eccentric method, or ODEX (Plate 4A), which is based on the principle of underreaming. During drilling in soil, an eccentric reamer bit swings out and drills a hole larger than the outer diameter of the casing, which is inserted at the same time as the hole is being advanced. The percussive action may be provided by either a top hammer or a down-the-hole hammer. When the desired depth has been reached, the drill rods are rotated in a reverse direction to allow the reamer to be folded in and the bit to be retracted.
through the casing, which remains in the hole. Drilling may then be further extended into rock by replacing the ODEX bit with a normal rock drill bit. This method is not commonly used in ground investigations as no intact samples are obtained, but it has been used in Hong Kong to install long horizontal drains in colluvium (Craig & Gray, 1985) and for drilling through bouldery fill to prove the bedrock profile. It may also be a useful technique for the location of cavities in karst terrain (Horner & Sherrell, 1977).

18.9 BACKFILLING EXCAVATIONS AND BOREHOLES

Poorly-compacted backfill will cause settlement at the ground surface and can act as a path for groundwater. The latter effect can cause very serious inconvenience if the backfilled excavations or boreholes are on the site of future deep excavations, tunnels or water-retaining structures. It could also lead to the future pollution of an aquifer. For boreholes in dry ground, it is possible to use compacted soil as a backfill, although the procedure is often unsuccessful in preventing the flow of water. The best procedure is to refill the borehole with a cement-based grout introduced at the lowest point by means of a tremie pipe. Cement alone will not necessarily seal a borehole, on account of shrinkage, and it is often preferable to use a cement-bentonite grout, e.g. mix proportions about four to one, with no more water added than is necessary to permit the grout to flow or to be pumped. The addition of an expanding agent may be necessary. It is possible to compact the backfill of excavations by means of the excavator bucket or other mechanical means. In some cases, weak concrete may be used, e.g. to fill a small hole on a steeply sloping face.
19. SAMPLING THE GROUND

19.1 GENERAL

The main purposes of sampling are to establish the subsurface geological profile in detail, and to supply both disturbed and undisturbed materials for laboratory testing. The selection of a sampling technique depends on the quality of the sample that is required and the character of the ground, particularly with regard to the extent to which disturbance occurs before, during or after sampling. The principal causes of soil disturbance are listed in Table 6 (Clayton et al, 1982) and are further discussed by Clayton (1984).

It should be borne in mind that the overall behaviour of the ground is often dictated by planes or zones of weakness which may be present (e.g. discontinuities). Therefore, it is possible to obtain a good sample of material that may not be representative of the mass. Because of this, and the frequent need to modify the sampling technique to suit the ground conditions, very close supervision of sampling is warranted (see Chapter 15). In choosing a sampling method, it should be made clear whether mass properties or intact material properties are to be determined (see Section 12.11). The distinction between mass and material properties is discussed further in Geoguide 3 (GCO, 1988).

There are four main techniques for obtaining samples (Hvorslev, 1948):

(a) taking disturbed samples from the drill tools or from excavating equipment in the course of boring or excavation (see Section 19.3),

(b) drive sampling, in which a tube or split tube sampler having a sharp cutting edge at its lower end is forced into the ground either by a static thrust or by dynamic impact (see Sections 19.4 to 19.7),

(c) rotary sampling, in which a tube with a cutter at its lower end is rotated into the ground, thereby producing a core sample (see Section 19.8),

(d) taking block samples specially cut by hand from a trial pit, shaft or heading (see Section 19.9).

Samples obtained by techniques (b), (c) and (d) will often be sufficiently intact to enable the ground structure within the sample to be examined. The quality of such samples can vary considerably, depending on the technique and the ground conditions, and most will exhibit some degree of disturbance. A method for classifying the quality of the sample is given in Section 19.2. Sections 19.3 to 19.9 describe the various sampling techniques and give an indication of the sample qualities that can be expected. Intact samples obtained by techniques (b), (c) and (d) are usually taken in a vertical direction, but specially orientated samples may be required to investigate particular features.

The mass of sample required for various purposes is determined by the character of the ground and the tests that are to be undertaken. Guidance on the mass of soil sample required for different laboratory tests is given in Table 7.
A summary of the typical sampling procedures for materials commonly encountered in Hong Kong is given in Table 8, which should be read in conjunction with Sections 19.3 to 19.9.

19.2 SAMPLE QUALITY

The sampling procedure should be selected on the basis of the quality of the sample that is required, and is assessed largely by the suitability of the sample for appropriate laboratory tests. A classification for soil samples developed in Germany (Idel et al, 1969) provides a useful basis for classifying samples in terms of quality (Table 9).

In some cases, whatever sampling methods are used, it will only be possible to obtain samples with some degree of disturbance, i.e. class 2 at best. The results of any strength or compressibility tests carried out on such samples should be treated with caution. Samples of classes 3, 4 and 5 are commonly regarded as 'disturbed samples'.

A further consideration in the selection of procedures for taking class 1 samples is the size of the sample. This is determined largely by the geological structure of the ground, which, for soil, is often referred to as 'the fabric' (Rowe, 1972). Where the ground contains discontinuities of random orientation, the sample diameter, or width, should be as large as possible in relation to the spacing of discontinuities. Alternatively, where the ground contains strongly orientated discontinuities, e.g. in jointed rock, it may be necessary to take samples which have been specially orientated. For fine soils that are homogeneous and isotropic, samples as small as 35 mm in diameter may be used. However, for general use, samples 100 mm in diameter are preferred since the results of laboratory tests may then be more representative of the mass properties of the ground. In special cases, samples 150 mm and 250 mm in diameter are used (Rowe, 1972).

BSI (1975b; 1975c) give precise details of the mass of soil sample required for each type of test. Where the approximate number of tests is known, it is a simple matter to estimate the total amount of soil that has to be obtained. If the programme of laboratory tests is uncertain, Table 7 gives some guidance on the amount of soil that should be obtained for each series of tests. Where materials for mineral aggregates, sands and filters are being considered, details of the size of sample required are given in BSI (1975a).

19.3 DISTURBED SAMPLES FROM BORING TOOLS OR EXCAVATING EQUIPMENT

The quality of the sample depends on the technique used for sinking the borehole or excavation and on whether the ground is dry or wet. When disturbed samples are taken from below water in a borehole or excavation, there is a danger that the samples obtained may not be truly representative of the ground. This is particularly the case with granular soils containing fines, which tend to be washed out of the tool. This can be partly overcome by placing the whole contents of the tool into a tank and allowing the fines to settle before decanting the water.

The following classes of sample can generally be expected from the various methods of boring and sampling:
(a) Class 3. Disturbed samples from dry excavations and from dry boreholes sunk either by a clay cutter using cable percussion equipment or by an auger.

(b) Class 4. Disturbed samples obtained in cohesive soil from excavations, or from boreholes sunk either by a clay cutter using cable percussion equipment, or by an auger, in conditions where water is present.

(c) Class 5. Disturbed samples in granular soil from wet excavations or from any borehole sunk by a shell using cable percussion equipment or from any borehole sunk by a method in which the drill debris is flushed out of the borehole, e.g. rotary open hole drilling, wash boring.

Care should be taken to ensure that the sample is representative of the zone or layer from which it is removed, and has not been contaminated by other materials.

19.4 OPEN-TUBE SAMPLERS

19.4.1 Principles of Design

(1) General. Open-tube samplers consist essentially of a tube that is open at one end and fitted at the other end with means for attachment to the drill rods. A non-return valve permits the escape of air or water as the sample enters the tube, and assists in retaining the sample when the tool is withdrawn from the ground. Figure 13 shows the basic details of a sampler suitable for general use having a single sample tube and simple cutting shoe. The use of sockets and core-catcher is discussed in Section 19.4.4. An alternative sampler incorporates a detachable inner liner.

The fundamental requirement of a sampling tool is that it should cause as little remoulding and disturbance as possible on being forced into the ground. The degree of disturbance is controlled by three features of the design: the cutting shoe, the inside wall friction and the non-return valve.

(2) The cutting shoe. The cutting shoe should normally be of a design similar to that shown in Figure 13 and it should embody the following features:

(a) Inside clearance. The internal diameter of the cutting shoe, \( D_c \), should be slightly less than that of the sample tube, \( D_t \), to give inside clearance, typically about 1% of the diameter. This allows for slight elastic expansion of the sample as it enters the tube, reduces frictional drag from the inside wall of the tube and helps to retain the sample. A large inside clearance should be avoided since it would permit the sample to expand, thereby increasing the disturbance.

(b) Outside clearance. The outside diameter of the cutting shoe, \( D_w \), should be slightly greater than the outside diameter of the tube, \( D_t \), to give outside clearance and facilitate the withdrawal of the sampler from the ground. The outside clearance should not be much greater than
the inside clearance.

(c) Area ratio. The area ratio represents the volume of soil displaced by the sampler in proportion to the volume of the sample (Figure 13). It should be kept as small as possible consistent with the strength requirements of the sample tube. The area ratio is about 30% for the general purpose 100 mm diameter sampler, and about 10% for a thin-walled sampler. Some special samplers have a large outside diameter \( D_T \), relative to the internal diameter \( D_c \), e.g. in order to accommodate a loose inner liner. The sampling disturbance is reduced by using a cutting shoe that has a long outside taper, and is considerably less than that which would be expected from the calculated area ratio.

(3) Wall friction. This can be reduced by a suitable inside clearance, and by a clean, smooth finish to the inside of the tube.

(4) Non-return valve. The non-return valve should have a large orifice to allow air and water to escape quickly and easily when driving the sampler, and to assist in retention of the sample when removing the sampler from the borehole.

Typical designs of open-tube samplers which are used for various purposes are described in Sections 19.4.3 to 19.4.5.

19.4.2 Sampling Procedure

Before a sample is taken, the bottom of the borehole or surface of the excavation or heading should be cleared of loose or disturbed material as far as possible. Some or all of any such loose or disturbed material that is left will normally pass into the 'overdrive' space.

Below the water table, certain types of laminated soils occurring below the bottom of the borehole or excavation may be disturbed if the natural water pressure in the laminations exceeds the pressure imposed by the water within the borehole or excavation. To prevent this effect, it is necessary to keep the level of the borehole water above the groundwater level appropriate to the location of the sample.

The sampler can be driven into the ground by dynamic means, using a drop weight or sliding hammer, or by a continuous static thrust, using a hydraulic jack or pulley block and tackle. There is little published evidence to indicate whether dynamic or static driving produces less sample disturbance, and for most ground conditions it is probable that there is no significant difference. The driving effort for each sample may be recorded as an indication of the consistency of the ground.

The distance that the tool is driven should be checked and recorded as, if driven too far, the soil will be compressed in the sampler. A sampling head with an 'overdrive' space (Figure 13) will allow the sample tube to be completely filled without risk of damaging the sample. After driving, the sampler is steadily withdrawn. The length of sample that is recovered should be recorded, compared with the distance that the tool was driven, and any discrepancy investigated. For example, if the length of the sample is less than
the distance driven, the sample may have experienced some compression or, alternatively, the sample tool may have permitted the sample to slip out as the tool was being withdrawn.

19.4.3 Thin-Walled Samplers

Thin-walled samplers are used for soils that are particularly sensitive to sampling disturbance, and consist of a thin-walled steel tube whose lower end is shaped to form a cutting edge with a small inside clearance. The area ratio is about 10%. These samplers are suitable only for fine soils up to a firm consistency, and free from large particles. They generally give class 1 samples in all fine cohesive soils, including sensitive clays, provided that the soil has not been disturbed by sinking the borehole. Samples between 75 mm and 100 mm in diameter are normally obtained; samples up to 250 mm in diameter are often obtained for special purposes. It should be noted that disturbance at the base of a borehole in weak soil will occur below a certain depth because of stress relief. Piston samples penetrating well below the base of the borehole are therefore preferable (see Section 19.5). A typical thin-walled sampler is illustrated in Figure 14.

19.4.4 General Purpose 100 mm Diameter Open-Tube Sampler

The 100 mm diameter open-tube sampler, often termed the U100 sampler (Plate 4B), is a fairly robust sampler that can be used for many Hong Kong soils, but the driving action during sampling is likely to introduce some disturbance. The highest sample quality that can be obtained is class 2 at best (Whyte, 1984).

The details of the sampler is illustrated in Figure 13 and consists of a sample barrel, about 450 mm in length, with a screw-on cutting shoe and drive head. The area ratio is about 30%. Sample barrels can be coupled together with screw sockets to form a longer sampler. Two standard barrels, forming a sampler about 1.0 m in length, are often used for sampling soft clays (Serota & Jennings, 1958), although the increased length of the sample tube may lead to some disturbance. In soils of low cohesion, such as silt and silty fine sand, the sample may fall out when the tool is withdrawn from the ground. Sample recovery can be improved by inserting a core-catcher between the cutting edge and the sample barrel. When using a core-catcher, the sample quality is unlikely to be better than class 3.

Smaller samplers of about 50 mm or 75 mm diameter can be used if use of the 100 mm sampler is precluded by the borehole size. The smaller samplers are of similar design, except that the cutting edge may not be detachable.

19.4.5 Split Barrel Standard Penetration Test Sampler

The split barrel sampler is used in the standard penetration test and is described in Test 19 of BSI (1975b). It takes samples 35 mm in diameter and has an area ratio of about 100%. It is used to recover small samples, particularly under conditions which prevent the use of the general purpose 100 mm sampler, and gives class 3 or class 4 samples (see Section 21.2 and Figure 25).
19.5 THIN-WALLED STATIONARY PISTON SAMPLER

The thin-walled stationary piston sampler (Plate 4C) consists of a thin-walled sample tube containing a close-fitting sliding piston, which is slightly coned at its lower face. The sample tube is fitted to the drive head, which is connected to hollow drill rods. The piston is fixed to separate rods which pass through a sliding joint in the drive head and up inside the hollow rods. Clamping devices, operated at ground surface, enable the piston and sample tube to be locked together or the piston to be held stationary while the sample tube is driven down. Figure 15 shows the basic details of a stationary piston sampler. The sample diameter is normally 75 mm or 100 mm, but samplers up to 250 mm diameter are used for special soil conditions.

Initially, the piston is locked to the lower end of the sample tube to prevent water or slurry from entering the sampler. In soft clay, with the piston in this position, the sampler can be pushed below the bottom of the borehole. When the sample depth is reached, the piston is held stationary and the sample tube is driven down by a static thrust until the drive head encounters the upper face of the piston. An automatic clamp in the drive head prevents the piston from dropping down and extruding the sample while the sampler is withdrawn.

The sampler is normally used in low strength fine soils and gives class 1 samples in silt and clay, including sensitive clay. Its ability to take samples below the disturbed zone and to hold them during recovery gives an advantage over the thin-walled sampler described in Section 19.4.3. Although normally used in soft clays, special piston samplers have been designed for use in stiff clays (Rowe, 1972).

19.6 CONTINUOUS SOIL SAMPLING

19.6.1 General

Continuous soil sampling can produce samples up to 30 m in length in soils such as recent fine alluvial deposits. This is of particular value for identifying the soil 'fabric' (Rowe, 1972) and gives results superior to those which can be obtained by consecutive drive sampling. The Swedish system (Kjellman et al, 1950) takes samples 68 mm in diameter using steel foils to eliminate inside friction between the sample and the tube wall. The Delft system, which uses lighter equipment and offers two sizes of sample, is described more fully in Section 19.6.2.

19.6.2 The Delft Continuous Sampler

The Delft continuous sampler, developed by the Laboratorium voor Grondmechanica of Delft, Holland, is available in two sizes to take continuous samples 29 mm and 66 mm in diameter (Delft Soil Mechanics Laboratory, 1977). The 66 mm sampler is pushed into the ground with a conventional Dutch deep sounding machine having a thrust of 200 kN. The sampler is advanced by pushing on the steel outer tubes, and the sample is fed automatically into a nylon stockinette sleeve which has been treated to make it impervious. The sample within the sleeve is fed into a thin-walled plastic inner tube filled to the appropriate level with a bentonite-barytes supporting fluid of similar density to the surrounding ground. The upper end of the nylon sleeve is fixed to the top cap of the sample, which is connected through a tension cable to a
fixed point at the ground surface. Extension tubes 1 m in length are added as the sampler is pushed into the ground. The sampler normally has a maximum penetration of 18 m, but in suitable ground, with a modified magazine and increased thrust, samples up to 30 m in length can be obtained. The 29 mm sampler is of similar design and requires less thrust to effect penetration. Class 2 to class 3 samples can be obtained with these samplers.

The samples are cut into 1 m lengths and placed in purpose-made cases, samples taken with a 66 mm sampler being retained in the plastic tubes. The 66 mm samples are suitable for a range of laboratory tests. The 29 mm samples are used for visual examination and the determination of bulk density and index properties. After specimens have been removed for testing, the samples are split and are then described and photographed in a semi-dried state when the soil fabric can be more readily identified. For 29 mm samples, only one half of the split material is used for testing, thus preserving a continuous record of the ground.

19.7 SAND SAMPLERS

The recovery of tube samples of sand from below the water table presents special problems because the sample tends to fall out of the sample tube. A compressed air sampler (Bishop, 1948) enables the sample to be removed from the ground into an air chamber and then lifted to the surface without contact with the water in the borehole. The sampler is generally constructed to take samples 60 mm in diameter. If the sampler is driven by dynamic means, the change in volume of the sand caused by the driving gives a sample quality not better than class 3. However, if static thrust is used, generally class 2 and sometimes class 1 samples can be recovered. An alternative design (Serota & Jennings, 1958) introduces a bubble of air at the base of the sampler before it is withdrawn from the ground.

19.8 ROTARY CORE SAMPLES

Samples are obtained by the rotary core drilling procedures described in Section 18.7. The quality of sample may vary considerably depending on the character of the ground and the type of coring equipment used (BSI, 1974a).

Core-barrel sizes commonly used in Hong Kong are given in Table 5, together with the core sizes produced. Single-tube core-barrels are seldom used, as the core-barrel rotates directly against the core and core recovery is usually unsatisfactory. Double-tube and triple-tube barrels are used, with applicability and limitations as follows:

(a) Double-tube core-barrels, with an inner tube mounted on bearings which does not rotate against the core, can normally be used in fresh to moderately decomposed rocks. However, these barrels do not protect the core from the drilling fluid unless the equipment is modified. In addition, the core is often removed by hanging the barrel in a near vertical position and tapping on the sides of the barrel. In highly fractured rocks this can result in a jumble of rock fragments in the core box and may make logging and measurement of fracture state indices difficult. The use of a core extruder is recommended in such situations. An example of a
double-tube core-barrel is shown in Figure 16 (see also Plate 4D).

(b) Triple-tube core-barrels, containing detachable liners within the inner barrel that protect the core from drilling fluid and damage during extrusion, are suitable for use in fresh to moderately decomposed rock and some of the stronger highly decomposed materials. They are particularly useful in coring highly fractured and jointed rock as the split liners facilitate the retention of core with the joint system relatively undisturbed. An example of a non-retractable triple-tube core-barrel (with split liners) is shown in Figure 17 (see also Plate 4E).

When coring soils derived from in situ rock weathering, triple-tube core-barrels fitted with a retractable shoe are normally used (Table 5). The cutting shoe and connected inner barrel projects ahead of the bit when drilling in soft material and retracts when the drilling pressure increases in harder materials. This greatly reduces the possibility of drilling fluid coming into contact with the core at or just above the point of cutting. These cutting shoes can be added to the same triple-tube core-barrel used for coring fresh to moderately decomposed rock. Alternatively, and far more commonly in Hong Kong, a Mazier core-barrel (Figure 18 and Plate 4F) is used. However, it should be noted that the Mazier has a tungsten carbide tipped cutting shoe and is therefore not suitable for coring fresh to moderately decomposed rock. When rock or corestones are encountered, a core-barrel with a diamond-impregnated drill bit has to be used to advance the hole (e.g. the double-tube Craelius T2-101 barrel as shown in Figure 16). The Mazier core-barrel has an inner plastic liner which protects the sample during transportation to the laboratory. The 74 mm diameter core obtained with the Mazier is compatible with the commonly-used laboratory triaxial testing apparatus.

High quality (class 1) core samples of soils derived from in-situ rock weathering and colluvium can be obtained using the large diameter triple-tube core-barrels in conjunction with air foam as the flushing medium (see Section 18.7.2). Samples of class 1 to class 2 can also be obtained using the Mazier sampler in conjunction with air foam or water as the flushing medium.

Another type of triple-tube barrel is the wireline core-barrel. This non-retractable barrel incorporates a line mechanism for withdrawing the inner barrel up through the drill rods without withdrawing the outer barrel or rods from the hole. This core-barrel may be used in fresh to moderately decomposed rock, and in very deep vertical or inclined holes to achieve more rapid drilling progress.

Further discussions of core-barrels, drilling techniques and their suitability to materials found in Hong Kong can be found in Brand & Phillipson (1984), Brenner & Phillipson (1979) and Forth & Platt-Higgins (1981).
19.9 BLOCK SAMPLES

Block samples are cut by hand from material exposed in trial pits and excavations. They are normally taken in fill, soils derived from insitu rock weathering and colluvium in order to obtain samples with the least possible disturbance. The procedure is also used to obtain specially orientated samples, e.g. to measure the shear strength on specific discontinuities. The location and orientation of a block sample should always be recorded before the sample is separated from the ground. Block samples should be taken and handled as described in Section 19.10.6. More detailed recommendations for block sampling are given in USBR (1974).

19.10 HANDLING AND LABELLING OF SAMPLES

19.10.1 General

Samples may have cost a considerable sum of money to obtain and should be treated with great care. The usefulness of the results of the laboratory tests depends on the quality of the samples at the time they are tested. It is therefore important to establish a satisfactory procedure for handling and labelling the samples, and also for their storage and transport so that they do not deteriorate, and can readily be identified and drawn from the sample store when required.

The samples should be protected from excessive heat and temperature variation, which may lead to deterioration in the sealing of the sample containers and subsequent damage to the samples. The temperature of the sample store will be influenced by the climate, but it is recommended that the samples should be stored at the lowest temperature practicable within the range 2°C to 4°C. The daily temperature variation within the store should not exceed 20°C.

19.10.2 Labelling

All samples should be labelled immediately after being taken from a borehole or excavation. If they are to be preserved at their natural moisture content, they will at the same time have to be sealed in an airtight container or coated in wax. The label should show all necessary information about the sample, and an additional copy should be kept separately from the sample; this latter is normally recorded on the daily field report. The label should be marked with indelible ink and be sufficiently robust to withstand the effect of its environment and of the transport of the sample. The sample itself should carry more than one label or other means of identification so that the sample can still be identified if one label is damaged.

The sample label should give the following information, where relevant:

(a) name of contract,
(b) name or reference numbers of the site,
(c) reference number, location and angle of hole,
(d) reference number of sample,
(e) date of sampling,

(f) brief description of the sample,

(g) depth of top and bottom of the sample below ground level, and

(h) location and orientation of the sample where appropriate (e.g. a sample from a trial pit).

19.10.3 Disturbed Samples of Soil and Hand Specimens of Rock

Where samples are required for testing, or where it is desirable to keep them in good condition over long periods, they should be treated as described below.

Immediately after being taken from a borehole or excavation, the sample should be placed in a non-corrodible and durable container of at least 0.5 kg capacity, which the sample should fill with the minimum of air space. The container should have an airtight cover or seal so that the natural moisture content of the sample can be maintained until tested in the laboratory. For rock samples, an alternative procedure is to coat the sample in a layer of paraffin wax. A microcrystalline wax is preferred because it is less likely to shrink or crack. Large disturbed samples that are required for certain laboratory tests may be packed in robust containers or plastic sacks.

The sample containers should be numbered, and the tear-off slip or a label, as described in Section 19.10.2, should be placed in the container immediately under the cover. An identical label should also be securely fixed to the outside of the container under a waterproof seal (wax or plastics). The containers should be carefully crated to prevent damage during transit. During the intervals while the samples are on site or in transit to the sample store, they should be protected from excessive heat.

For hand samples of rock, the reference number should be recorded by painting directly on the surface of the sample or by attaching a label. Samples should then be wrapped in several thickness of paper and packed in a wooden box. It is advisable to include in the wrapping a label of the type described in Section 19.10.2.

19.10.4 Samples Taken with a Tube Sampler

The following recommendations are applicable to all samples taken with tube samplers, except those taken with thick-walled samplers (see Section 19.4.5). The precautions for handling and protection of samples are to be regarded as a minimum requirement for samples taken by the usual methods. In special cases, it may be necessary to take more elaborate precautions. For samples that are retained in a tube or liner, procedure (a) should be followed; for other samples, procedure (b) should be followed.

(a) Immediately after the sample has been taken from the borehole or excavation, the ends of the sample should be removed to a depth of about 25 mm and any obviously disturbed soil in the top of the sampler should also be removed. Several layers of molten wax, preferably
microcrystalline wax, should then be applied to each end to give a plug about 25 mm in thickness. The molten wax should be as cool as possible. It is essential that the sides of the tube be clean and free from adhering soil. If the sample is very porous, a layer of waxed paper or aluminium foil should be placed over the end of the sample before applying the wax.

Any remaining space between the end of the tube or liner and the wax should be tightly packed with a material that is less compressible than the sample and not capable of extracting water from it, and a close-fitting lid or screw-cap should then be placed on each end of the tube or liner. The lids should, if necessary, be held in position with adhesive tape.

(b) Samples that are not retained in a tube should be wholly covered with several layers of molten paraffin wax, preferably microcrystalline wax, immediately after being removed from the sampling tool, and then should be tightly packed with suitable material into a metal or plastic container. The lid of the container should be held in position with adhesive tape. If the sample is very porous, it may be necessary to cover it with waxed paper or aluminium foil before applying the molten wax.

A label bearing the number of the sample should be placed inside the container just under the lid. The label should be placed at the top of the sample. In addition, the number of the sample should be painted on the outside of the container, and the top or bottom of the sample should be indicated. The liners or containers should be packed in a way that will minimize damage by vibration and shock during transit.

For soft marine soil samples, the tube or liner should be held vertically, keeping the sample in the same direction as it left the ground, and extreme care should be taken during all stages of handling and transportation.

19.10.5 Rotary Core Extrusion and Preservation

After recovery of the core-barrel to the surface, every effort should be made in subsequent handling to ensure that, as far as possible, the quality of the core is maintained in its natural state until it is finally stored.

Except in relatively strong and massive rocks, core is almost inevitably disturbed if it is removed from the barrel held in a vertical position and then placed into the core box. The barrel should be held in a horizontal position, and the core extruded into a tray in such a manner that it is continuously supported. Rain-water guttering or other conveniently available rigid split tube can be used for this purpose. When it is required to preserve the core such that it does not dry out, a convenient method is to extrude it from the core-barrel into sleeving formed of thin-gauge polyethylene, again supporting the core with rigid split tube. Where selected lengths of core are to be preserved at their natural moisture content for laboratory testing, any drilling mud contamination and softened material should first be removed; the sample should then be wrapped in foil, coated with successive layers of waxed cheese cloth and labelled as described in Section 19.10.2.
In the extrusion process, the core should preferably be extruded in the same direction as it entered the barrel. Extruders should be of the piston type, preferably mechanically activated, since water-pressure type extruders can lead to water contact with the core, and to damage by impulsive stressing of the core. It should be noted that in weak, weathered or fractured rocks, extrusion can lead to core disturbance, however carefully it is done. The use of a low-friction transparent plastic liner in the inner tube of a modified conventional double-tube swivel core-barrel overcomes the majority of the problems encountered in core extrusion, and facilitates preservation of the core in the condition in which it is recovered. The general practice is to tape the outside of the sleeved core every 200 mm, and lengthwise along the overlap in the plastic sheet, and then, with the aid of plastic guttering for extra support, the core can be boxed without too much disturbance to the fabric. However, the presence of abrasive and fractured rocks may preclude the use of such liners.

The difficulties of extrusion and preservation can be overcome by the use of triple-tube core-barrels with low-friction liners (see Section 19.8). Split liner tubes are an ideal method of examining the recovered core without further damage after the drilling process. On the other hand, seamless metal liners and plastic liners are particularly useful where core is to be removed from site for logging or where confined, undisturbed samples are required for sample preservation and subsequent laboratory testing.

It is usual to preserve all core obtained from the borehole for the period of the main works contract to which the core drilling relates. This is conveniently achieved with wooden or plastic core boxes, usually between 1 m and 1.5 m in length and divided longitudinally to hold a number of rows of core. The box should be of such depth and the compartments of such width that there is minimal movement of the cores when the box is closed (Geological Society, 1970). The box should be fitted with a hinged lid and strong fastener, and should be designed so as not to be too heavy for two persons to lift when the box is full of core.

In removing the core from the barrel and placing it in the box, great care should be taken to ensure that the core is not turned end for end, but lies in its correct natural sequence. Depths below ground surface should be indicated by an indelible marker on small spacers of core diameter size that are inserted in the core box between cores from successive runs. Where there is failure to recover core, or where specimens of recovered core are removed from the box for other purposes, this should be indicated by spacing-blocks of appropriate length. Both the lid and the box should be marked to show the site location, borehole number and range of depth of the core within the box, in addition to the number of the box in relation to the total sequence of boxes for that borehole. Core box marking should be done so as to facilitate subsequent photography which, if required, should be carried out as soon as is practicable after recovery of the core, and before description, sampling and testing.

19.10.6 Block Samples

Sample cutting should be carried out as quickly as possible to prevent excessive moisture loss, and the sample should be protected from rain and direct sunlight. The sample should be trimmed to size in plan while still connected at its base (Plate 5A). The sides should be protected with aluminium foil or grease-proof paper, and then coated with a succession of
layers of microcrystalline wax, reinforced with layers of porous fabric (e.g. muslin), if required. A close-fitting box with the top and bottom lids removed should then be slid down over the sample (Plate 5B). The top of the sample should be trimmed flat, marked with location and orientation, coated as described above, and the top lid attached to the box, ensuring a close fit. The sample may then be cut along its base, and turned over slowly and carefully for trimming and coating of the bottom prior to attachment of the bottom lid. A strong, rigid, close-fitting box is required to minimize sample disturbance during transport and to prevent discontinuities from opening.
20. GROUNDWATER

20.1 GENERAL

The determination of groundwater pressures is of the utmost importance since they have a profound influence on the behaviour of the ground during and after the construction of engineering works. There is always the possibility that various zones, particularly those separated by relatively impermeable layers, will have different groundwater pressures, some of which may be artesian. The location of highly permeable zones in the ground and the measurement of water pressure in each is particularly important where deep excavation or tunnelling is required, since special measures may be necessary to deal with the groundwater. For accurate measurement of groundwater pressures, it is generally necessary to install piezometers. The groundwater pressure may vary with time owing to rainfall, tidal, or other causes, and it may be necessary to take measurements over an extended period of time in order that such variations may be investigated. When designing drainage works, it is normally desirable to determine the contours of the water table or piezometric surface to ascertain the direction of the natural drainage, the seasonal variation and the influence of other hydrological factors.

The monitoring of groundwater levels and pore pressures, and their response to rainfall, is carried out routinely in Hong Kong, as this information is vital to the design and construction of slopes, excavations in hillside, and site formation works. The choice of piezometer type depends on the predicted water pressures, access for reading, service life and response time required. Open-hydraulic (Casagrande) piezometers are often used in soils derived from insitu rock weathering and colluvium, which are generally relatively permeable. Other piezometer types may be used for specific projects; the available types are described in Sections 20.2.3 to 20.2.6, and their advantages and disadvantages are summarized in Table 10.

Slope failures in Hong Kong are normally triggered by rainstorms. The response of the groundwater regime to rainfall varies widely from site to site, ranging from virtually no response to a large immediate response. The measurement of transient response is therefore very important (see Section 20.2.8). In order to provide design data, groundwater monitoring should extend over at least one wet season; this wet season should ideally contain a storm that has a return period of greater than ten years. For site formation works which involve substantial modifications to the hydrogeological characteristics of the site, the period of monitoring may need to be extended to beyond the end of the site formation works. Ground conditions in Hong Kong may produce perched or multiple water tables which must also be considered when installing and monitoring piezometers (Anderson et al, 1983).

It may also be necessary to measure negative pore water pressures, or soil suction (see Section 20.2.9). In many cases, existing groundwater data in the vicinity of the site will be available in the Geotechnical Information Unit (see Section 4.2), and may be useful in planning an appropriate groundwater monitoring scheme.

An additional consideration in urban areas is the contribution of leakage from water-bearing services to the overall groundwater regime. This contribution can be significant at some sites. Hydrochemical analysis of groundwater may aid the identification of the leak, e.g. the presence of fluoride attributable to leakage from fresh water mains. Advice on chemical
analysis of groundwater and related interpretation techniques such as trilinear plotting of cation and anion contents are given in ICE (1976).

Borehole permeability tests are described in Section 21.4, packer, or Lugeon, tests are described in Section 21.5 and large-scale pumping tests are described in Chapter 25.

20.2 METHODS OF DETERMINING GROUNDWATER PRESSURES

20.2.1 Response Time

All the methods described in Section 20.2 require some flow of water into or out of the measuring device before the recorded pressure can reach equilibrium with the actual groundwater pressure. For an excavation or a borehole, a large volume of water may flow before the water level reaches equilibrium with the groundwater pressure. On the other hand, some types of piezometer require only a very small change in volume of water in order that the groundwater pressure may be read. The rate at which water flows through the soil depends on the permeability. The time required for a measuring device to indicate the true groundwater pressure is known as the response time and depends on the quantity of water required to operate the device ('volume factor'), the 'shape factor' of the piezometer (Brand & Premchitt, 1980), the permeability of the porous element, and the permeability of the ground. The selection of a suitable method for measuring the groundwater pressure will largely be determined by the response time (Penman, 1986).

20.2.2 Observations in Boreholes and Excavations

The crudest method of determining the groundwater level is by observation in an open borehole or excavation. This method may involve a long response time unless the ground is very permeable, and observations should be made at regular time intervals until it is established that the water level has reached equilibrium. The readings will be misleading if rain or surface water is allowed to enter the open hole. Readings taken in a borehole shortly after completion of drilling should be treated with caution, as it is unlikely that equilibrium will have been re-established.

The reliability of water level observations in boreholes or excavations can be somewhat improved by the installation of a standpipe, as shown in Figure 19. A standpipe (not to be confused with the standpipe piezometer described in Section 20.2.3) consists of an open-ended tube of hard plastic of approximately 19 mm internal diameter which has been perforated either over its entire length or just the lowest 1 to 2 m. The perforated section, with openings over at least 5% of its surface area, should be wrapped in a suitable filter fabric. The space between the tube and the wall of the borehole or excavation is normally backfilled with medium to coarse sand and fine gravel to act as a filter. The top 0.5 m around the standpipe should be sealed to prevent the ingress of surface water. While readings taken in a standpipe are more controlled than in an open borehole, standpipe response time is still slow, and if zones of different permeabilities have been penetrated, flow between zones may occur. Standpipe readings may therefore not be representative of actual groundwater levels. These drawbacks can largely be overcome by the installation of open-hydraulic or other piezometers.
20.2.3 Standpipe Piezometers

The standpipe piezometer, perhaps better termed the open-hydraulic piezometer, consists of a tube with a porous filter element on the end that can be sealed into the ground at the appropriate level (Figure 19). Two types of filter elements, viz the high air entry filter and the low air entry filter, are generally used. Depending on the size and uniformity of the pores, the filter can sustain a pressure difference between air and water on its surface due to the effect of surface tension. The maximum pressure difference that can be sustained is known as the air entry value of the filter. The smaller the size of the pores, the higher will be the filter’s air entry value, but the lower will be the filter’s permeability, and this can give rise to a long response time. A high air entry filter can be used to measure matric soil suction, as air can be kept out of the measuring fluid system, which is then allowed to come into equilibrium with the surrounding negative pore water pressure (see Section 20.2.9). The filter cannot, however, prevent the entry of air by diffusion, hence the need to flush air bubbles out of the measuring system from time to time. A low air entry filter has large pores and therefore does not impede the passage of air. Low air entry filters are therefore not suitable for measuring pore water pressures in unsaturated ground.

The Casagrande-type device is the most frequently installed standpipe piezometer (Plate 6A). It has a cylindrical (low air entry) porous element protected by a perforated rigid sheath about 35 mm in diameter and 300 mm long. This element is connected to a 19 mm or 25 mm internal diameter pipe. The response time of this type of piezometer is comparatively slow, but it generally does not become a significant factor until the soil permeability is less than about $10^{-7}$ m/sec (Hvorslev, 1951). At this permeability, the response time should not be more than a few hours when the piezometer is installed within a 150 mm diameter by 400 mm long sand pocket.

Open-hydraulic piezometers are normally installed in boreholes. Access to the top of the piezometer is generally required in order to measure the water level with a dipmeter (see Section 20.2.8) or similar device, although the water level can be read remotely using an air-bubbling system (see Section 20.2.8). The piezometer top should be well protected, but it must remain vented to the atmosphere.

If the pore pressure temporarily drops below atmospheric, the open-hydraulic piezometer will cease functioning, but being self de-airing, it will resume satisfactory operation without maintenance. The piezometer tube should generally not be smaller than 12 mm internal diameter or the self de-airing function may be impaired (Vaughan, 1974).

The main advantages of an open-hydraulic piezometer are its simplicity and reliability. Also, water can be pumped down the pipe to flush out blockages. Moreover, it can be used to determine the permeability of the ground in which the tip is embedded (see Section 21.4). Its main disadvantage is slow response time in soils of low permeability.

20.2.4 Hydraulic Piezometers

In hydraulic piezometers, also termed closed-hydraulic piezometers, the groundwater pressure is detected in a small piezometer tip with porous walls and conducted through small diameter plastic tubes to a remote point, where the pressure is measured, usually with a mercury manometer, Bourdon gauge or
pressure transducer. Air in the tubes will cause erroneous readings, and because of this the tubes must be kept full of water and routinely de-aired.

Various types of hydraulic piezometers are available, the most common being the twin-tube types shown in Figure 20. In these piezometers, the tip is connected to the measuring point by two tubes, so that water can be circulated to flush out any air bubbles. This should be done in such a way that the pressure in the tip is left approximately at working pressure.

In order to avoid cavitation, the measuring point and connecting tubes should not be more than 7 m above the piezometric level being measured (Penman, 1978). Hydraulic piezometers are not self de-airing and regular maintenance is required for satisfactory performance. The hydraulic leads facilitate remote reading, and the measuring point can be separated laterally from the piezometer tip by fairly long distances.

A closed-hydraulic piezometer has a small response time and can be used for measuring rapid changes in pore water pressure due to rainfall infiltration, pressure changes due to tidal variation or to changes of stress induced by superimposed loads or excavations. It can also be used for insitu measurements of permeability. In zones of high permeability, care should be taken to see that the limiting permeability of the porous tip is considered.

20.2.5 Electrical Piezometers

Electrical piezometers have a pressure transducer located close to the porous element. Very rapid response times can be achieved provided the tip is de-aired. Where long term stability is required, or the signal is to be transmitted over a long distance, the transducer is usually of the vibrating wire type. The main disadvantage of the electrical piezometer is that it requires calibration, which cannot be checked easily after installation. It should be noted that some transducers have temperature-sensitive elements, so that check calibrations should be carried out at groundwater temperature. Moreover, it is not always easy to check that the instrument is behaving reliably. De-airing is not possible after installation, and misleading results can be obtained, particularly in unsaturated soils or soils containing gas, e.g. methane in organic soils. The electrical piezometer cannot be used for insitu permeability measurements (Penman, 1960).

Electrical piezometers have not been widely used in Hong Kong.

20.2.6 Pneumatic Piezometers

Pneumatic systems comprise two air-filled tubes connecting the measuring point to a valve located close to the porous element. When the air pressure in the input line equals the water pressure in the porous element, the valve operates, thereby holding constant the pressure either in the return line or in the supply line. The operation of the valve requires a small volume change in the porous element, and in impermeable clays this can lead to difficulties. Also, dirt entering the lines can prevent valve operation. The pneumatic piezometer is cheap and easy to install and has a rapid response. It cannot be used for insitu permeability measurements (Marsland, 1973). Pneumatic piezometers have the same limitations as electrical piezometers in that they cannot be checked and the porous tips cannot be de-aired after installation.
The use of pneumatic piezometers in Hong Kong is described by Handfelt et al (1987).

20.2.7 Installation of Piezometers

The success of pore water pressure measurement depends upon the care taken during installation and sealing of the piezometer or standpipe. The porous element should be fully saturated and filled with de-aired water before installation.

In soft ground, the porous element can often be pushed or driven into position. It is, however, necessary to avoid clogging the porous element if it is pushed through soft clays. This can be achieved by using a drive-piezometer which has a removable sleeve that covers the element during driving (Parry, 1971). In clay, a pushed or driven piezometer shears and remoulds the clay, destroys the fabric in the clay adjacent to the porous element, and can lead to erroneous measurements of in situ permeability. It should also be noted that the action of pushing or driving may set up high excess pore-pressures, which in soils of low permeability may take a long time to dissipate. In harder ground, the instrument is installed in a borehole with the porous element surrounded by well-graded sand. Above the sand, the borehole should be sealed off, preferably with grout.

The typical method of installation of a piezometer in a borehole is illustrated in Figure 21. The tip should be placed within a sand pocket in the specific zone for which pore pressures are to be measured, referred to as the response zone. The length of the response zone should be at least four hole diameters, preferably not less than 400 mm. Washed sand with particle sizes in the range 0.2 mm to 1.2 mm is recommended for the response zone in most soils derived from in situ rock weathering. For coarse transported soils (e.g. alluvial and marine sands and gravels), filters should be specifically designed to match the surrounding material (GCO, 1984).

Bentonite should be used to provide a seal above the sand pocket, and if the piezometer has not been installed near the base of the borehole, a bentonite seal should also be placed beneath the sand pocket. The length of bentonite seals is typically 0.5 m, although longer seals may be preferable, especially on the upper side of the piezometer. Bentonite balls approximately 25 mm in diameter, formed from powdered bentonite and water, may be used to form the seals. An alternative is to use compressed bentonite pellets, in which case sufficient time should be allowed for the swelling action of the pellets to occur before grout is placed on top of the seal.

The remaining sections of the borehole, both above the upper seal and beneath the lower seal (if applicable), should be filled with a cement-bentonite grout of the same or lower permeability than the surrounding soil. A tremie pipe should be used to place the grout. The volume of grout used should be compared with the volume of the hole to be grouted.

The composition of the grout mix will depend on a variety of factors, such as the availability of materials, the required permeability, the type and make of bentonite, the condition of the borehole and the groundwater levels. The grout should be easily pumped, of the required permeability, and flexible. The constituents should not segregate while the grout is still liquid. A typical mix might be four parts of bentonite mixed thoroughly with eight to twelve parts of water, to which is added one part of ordinary Portland cement.
Special mixes and chemical additives may be necessary if the grout is to be used in sea water or very acid water.

Poor sealing of the piezometer will permit the migration of water from one level to another, and may render the readings meaningless. The installation of more than one piezometer in a single borehole is not generally recommended. If two piezometers are placed in a single hole, great care must be taken to achieve proper seals.

A well-drained, lockable surface box should be provided for every piezometer installation (Figure 21).

After installation, a response test should be conducted on each piezometer where possible, to check the adequacy of the installation. The response test may be of the falling head type, with the results presented on falling head permeability test result sheets. Unexpected results in a response test may indicate that the piezometer is defective. Similar response tests carried out at intervals during the life of the piezometer are also recommended to ensure that readings remain valid. In soft cohesive soils, care should be exercised to ensure that the head used in response tests does not cause hydraulic fracture in the soil.

20.2.8 Varying Groundwater Pressures

In addition to varying response to rainfall, water pressures may show seasonal variation, response to tidal changes or may be affected by abstraction from neighbouring wells or by other causes. Where it is important to take account of these effects, adequate periods of observation should be adopted.

Groundwater levels in open-hydraulic piezometers or standpipes are commonly measured with battery-operated electrical dipmeters (McNicholl & Cho, 1985). This technique relies on the conductivity of the groundwater to complete a circuit. In some instances the dipmeter may fail to function until the conductivity of the water has been increased, for example by the addition of a few crystals of common salt (sodium chloride).

Groundwater levels or pressures should be recorded and plotted systematically. A typical record sheet is shown in Figure 22, where the readings have been plotted on a time base for ease of interpretation, together with corresponding rainfall data.

The observation of peak groundwater response in open-hydraulic piezometers or standpipes can be measured using a string of piezometer 'buckets' (Figure 23 and Plate 6B). The buckets are filled progressively as water rises in the piezometer and will retain their water even if the piezometric pressure subsequently falls. By using a series of closely-spaced piezometer buckets, the peak transient response during or after a rainstorm can be recorded at a convenient time later on. The buckets are tied to a weighted nylon string at selected depth intervals above the normal base water level and can be pulled to the surface for readings. They might typically be placed at 0.5 m intervals within the range of 2 m both above and below the critical groundwater level assumed in the design. A typical data sheet is shown in Figure 24. Care should be taken when handling the string to ensure that it does not drop into the borehole (thus rendering the piezometer useless), or that it does not tangle and reduce the spacing between the buckets.
Another method for recording transient water levels in open-hydraulic piezometers or standpipes is the automatic bubbling recorder, or 'bubbler' system. In this system, a small diameter air line is installed down to the piezometer tip with a small air flow sufficient to produce several bubbles per minute. The air pressure required to release bubbles can be equated to the water pressure produced by the height of water in the standpipe.

An electronic pressure transducer and "Scanivalve" have been used for automatic recording of a number of piezometers (Pope et al, 1982). Functioning of the system may be controlled by a microprocessor, allowing variation in the number of piezometers read, the dwell time on each piezometer, and the interval time between readings.

20.2.9 Soil Suction

Measurement of matric soil suction, or negative pore water pressure, in the range 0 to -80 kPa can be undertaken in the field with tensiometers. A high air entry pressure ceramic tip allows equilibrium to be achieved between soil moisture and a confined reservoir of water within the tensiometer. A vacuum gauge is located at the top of the tensiometer. At suction greater than -80 kPa, water inside the tensiometer cavitates and is lost through the ceramic tip. An example of a tensiometer is shown in Plate 6C.

The pressure exerted by the column of water within the tensiometer must also be considered; for example, if the tip were located 1.5 m vertically beneath the gauge, the maximum soil suction that could be measured would be reduced to -65 kPa. When suction measurements are required at greater depths, a caisson may be excavated and tensiometers installed through the sides of the caisson (Sweeney, 1982). The reliability of a tensiometer depends on a good contact between the soil and the ceramic tip, and a good seal between the tensiometer tube and the soil.

For measurement of soil suctions beyond the range of tensiometers, psychrometers may be used (Richards, 1971), although their accuracy is doubtful. The measurement of soil suction in Hong Kong slopes has been reviewed by Anderson (1984).

20.3 GROUNDWATER SAMPLES

Care should be taken to ensure that samples are representative of the water-bearing zone from which they have been taken and that they have not been contaminated or diluted by surface water or water used for boring. Water samples should be taken as soon as possible after the water-bearing zone has been met in the borehole. If other water-bearing zones occur at higher levels, these should be sealed off by the borehole casing. As far as is possible, all the water in the borehole should be removed by pumping or baling, and the sample taken from water which collects by seepage. About one litre should be collected in a clean glass or inert plastic bottle, rinsing the bottle three times with the water being sampled before filling. More stringent requirements may apply in certain cases, e.g. use of sterilized containers (see Chapter 13). Even when precautions are taken, water samples from boreholes may be unrepresentative. Better results can be obtained if samples can be taken from a standpipe piezometer sealed within the relevant zone. Water samples may deteriorate rapidly and should therefore be tested as soon as possible after sampling.
21. TESTS IN BOREHOLES

21.1 GENERAL

This chapter describes various tests that may be conducted as supplementary to a ground investigation carried out by boreholes. The tests described are generally undertaken as an integral part of the drilling operation. Additional field tests are described in Chapters 24 to 33, and include some tests which can also be conducted in boreholes. The division of the subject matter has been somewhat arbitrary; therefore, where coverage of a particular test is not given in this chapter, it should be sought in later chapters.

21.2 STANDARD PENETRATION TESTS

21.2.1 General Principles

The standard penetration test is a frequently used dynamic penetration test and is described in Test 19 of BSI (1975b). A small disturbed soil sample (quality class 3) is normally obtained when the split barrel sampler is used (Figure 25 and Plate 7A). The test results have been related empirically to soil parameters and foundation conditions, especially in sands and gravels.

Minor variations from the specified equipment and procedures can seriously affect the results of the test (De Mello, 1971; Ireland et al, 1970; Nixon, 1982; Skempton, 1986). It is important that the test is carried out precisely as described in Test 19 of BSI (1975b), except that the following modifications should be incorporated:

(a) An automatic release trip hammer (Plate 7B) should be used to drive the sampler.

(b) The weight of the hammer in the drive assembly should be 63.5 kg.

(c) The diameter of the borehole should be between 60 mm and 200 mm.

(d) Drill rods with a stiffness equal to or greater than type BW rods should be used to reduce energy dissipation.

These modifications bring the test procedures into conformity with the proposed international standardization of the test (ISSMFE, 1977).

21.2.2 Preparation for Testing

It is necessary to clean out the bottom of the borehole. When the test is carried out below the groundwater level, certain types of soil may be loosened below the base of the borehole by the action of the boring tools and by pressure differences between the groundwater and water in the borehole. This effect can be particularly severe in sands. The effect can be reduced by keeping the borehole topped up with water and by very careful operation of the boring tools but often these expedients will not be completely successful.

The drill casing should not be advanced ahead of the borehole where a
standard penetration test is to be performed.

21.2.3 Advantages and Limitations

The great merit of the test, and the main reason for its widespread use, is that it is simple and inexpensive. The soil strength parameters which can be inferred are very approximate, but give a useful guide in ground conditions where it may not be possible to obtain borehole samples of adequate quality, e.g. gravels, sands, silts, clay containing sand or gravel and weak rock. In conditions where the quality of the 'undisturbed' sample is suspect, e.g. very silty or very sandy clays, or hard clays, it is often advantageous to alternate the sampling with standard penetration tests, thereby obtaining a check on the strength. If the samples are found to be unacceptably disturbed, it may be necessary to use a different method for measuring strength, e.g. the plate test described in Sections 21.6 and 29.1.

When the test is carried out in granular soils below groundwater level, the soil may become loosened, even when the test is carried out in strict accordance with BSI (1975b) and the borehole has been properly prepared. In certain circumstances, it can be useful to continue driving the sampler beyond the distance specified, adding further drill rods as necessary. Although this is not a standard penetration test, and should not be regarded as such, it may, at least, give an indication as to whether the deposit is really as loose as the standard test may indicate. When there is good reason to believe that unrealistically low values are being recorded, consideration should be given to the use of some other test which can be performed independently of a borehole, e.g. the cone penetration test described in Section 23.3.

When the test is carried out in soils derived from insitu rock weathering in Hong Kong, it is commonly extended to high blow counts, sometimes in excess of 200. However, it is recommended that the test should be discontinued when the blow count reaches 100 or if the hammer bounces and insignificant penetration is achieved, as is frequently the case when corestones are encountered. If the test is curtailed due to hard driving, the number of blows used to achieve the actual penetration should be measured and recorded (e.g. Blow/Penetration = 100/80 mm), and this may be used to estimate the blow counts for 300 mm penetration.

In the construction of bored piles, the test is sometimes carried out in boreholes considerably larger in diameter than those used for ground investigation work. The result of the standard penetration test is dependent upon the diameter of the borehole, and these tests should not be regarded as standard penetration tests. They may, however, provide useful information to a piling contractor, particularly if he has considerable experience in their use.

21.2.4 Results and Interpretation

The resulting N value is defined as the number of blows required to drive the standard split spoon sampler a distance of 300 mm. The sampler is initially driven 150 mm to penetrate through any disturbed material at the bottom of the borehole before the test is carried out. The number of blows required for each 75 mm advance in the initial seating drive should be recorded; the test may then proceed, with recording of the number of blows required for each 75 mm incremental advance of the test drive.
When the test is used in soils derived from insitu rock weathering, it should be noted that the empirical relationships developed for transported soils between N value and foundation design parameters, relative density and shear strength may not be valid. Corestones, for example, can be responsible for misleadingly high values that are unrepresentative of the mass. In view of this, the test should only be used to give a rough indication of relative strength in these soils, or to develop site-specific correlations.

21.3 VANE TESTS

21.3.1 General Principles

A cruciform vane on the end of a solid rod is forced into the soil and then rotated (Figure 26). The torque required to rotate the vane can be related to the shear strength of the soil. The method of carrying out the test is described in Test 18 of BSI (1975b). Vanes can take the form of borehole vanes or penetration vanes, the latter being much more reliable. The test can be extended to measure the remoulded strength of the soil. This is done by turning the vane through ten complete rotations. A pause of not more than one minute is permitted to elapse and the vane test is then repeated in the normal way. The degree of disturbance caused by rotating the vane differs from that obtained by remoulding a sample of clay in the laboratory, and the numerical value of the sensitivity of the clay determined by these procedures is not strictly comparable with the results obtained from laboratory triaxial tests.

The test is normally restricted to fairly uniform, cohesive, fully-saturated soils, and is used mainly for clay having an undrained shear strength of up to about 75 kPa. The results are questionable in stronger clays, or if the soil tends to dilate on shearing or is fissured.

In Hong Kong, the vane test is invaluable in the marine sediments (Fung et al, 1984; Handfelt et al, 1987). However, some strata are sandy or contain shells, in which case vane shear results should be interpreted with caution. Marine muds are generally very soft, and it is often necessary to provide a separate support frame on top of the seabed to carry out the vane test (see Section 14.7).

It should be noted that the undrained shear strength determined by an insitu vane test is, in general, not equal to the average value calculated at failure in the field, e.g. in the failure of an embankment on soft clay. The discrepancy between field and vane shear strengths generally increases as the clay becomes more plastic (Bjerrum, 1973).

21.3.2 Advantages and Limitations

The main advantage is that the test itself causes little disturbance of the ground. This is particularly apparent in sensitive clays, where the vane test tends to give higher shear strengths than those derived from laboratory tests on samples obtained with the general purpose sampler described in Section 19.4.4. In these conditions, the vane test results are generally considered to be much more reliable. If the test is carried out in soil that is not uniform and contains even thin layers of laminations of sand or dense silt, the torque may be misleadingly high. The presence of rootlets in organic soils, and also of coarse particles, may lead to erroneous results.
With the penetration vane test apparatus (vane borer) described in Test 18 of BSI (1975b), the vane and a protective casing (Plate 8) are forced into the ground by jacking. At the required depth, the vane is advanced a short distance ahead of the protective casing, the test is conducted, and the casing and vane are then subsequently advanced to the next required depth. However, with this type of test it is not always possible to penetrate to the desired layer without the assistance of pre-boring.

Small hand-operated vane test instruments are available for use in the sides or bottom of an excavation. These devices can also be used on samples, with tests done either in the field or in the laboratory. The results thus obtained are generally adequate for the purpose of classifying the consistency of cohesive soils (GCO, 1988). Comparative hand vane tests carried out in both the field and laboratory may provide an indication of possible disturbance during handling and transportation of the sample.

21.4 PERMEABILITY TESTS

21.4.1 General Principles

The determination of insitu permeability by tests in boreholes involves the application of an hydraulic pressure in the borehole different from that in the ground, and the measurement of the flow due to this difference. The pressure in the borehole may be increased by introducing water into it, which is commonly called a falling-head or inflow test, or it may be decreased by pumping water out of it in a rising-head or outflow test. The pressure may be held constant during a test (a constant-head test) or it may be allowed to equalize to its original value (a variable-head test). The technique is strictly applicable only to the measurement of permeability of soils below groundwater level, although an approximate assessment may be made above this level (Schmid, 1966). However, this approximate value will reflect the infiltration capacity of the subsurface material rather than its permeability (see also Section 24.3). A great variety of tests are included under this heading, varying from the very crude, where simple problems can be solved by simple means, to the sophisticated when the nature of the problem demands more refined data.

21.4.2 Preparations for the Test

In the simplest form of test, preparation consists of cleaning out the bottom of the borehole. The test is then conducted by measuring the rate of flow of water out of the borehole into the soil, or vice versa, through the open end of the casing. The borehole may be extended beyond the bottom of the casing, thus increasing the surface through which water can flow. If necessary, the uncased part of the borehole is supported by a suitable filter material. Water leaking through the casing joints has at times been found to cause misleading results and the problem has been overcome by the use of fibre rings.

Misleading results can also arise if any return flow occurs up the outside of the casing.

For more accurate measurements, a perforated tube or a suitable piezometer tip is installed, which is then surrounded by a granular filter to prevent erosion of the ground, and the casing withdrawn. It is essential that
the filter material used has a permeability much greater than that of the soil being tested. Recommendations for sealing the borehole above the granular filter are given in Section 20.2.7. In order to avoid errors in flow measurement due to compression and solution of trapped air in the leads, ceramic piezometer tips should be saturated with de-aired water before installation.

Permeability tests can be carried out at various depths in the borehole as drilling progresses. Figure 27 shows a suitable test arrangement.

Before a permeability test is conducted, it is essential to determine the level of the natural groundwater table by one of the methods described in Chapter 20.

Measurements of water level taken soon after cessation of drilling usually do not represent equilibrium values, and a series of measurements may be necessary. If a piezometer is finally installed in the borehole, the piezometric data obtained from monitoring may provide a check on the measurements taken at the time of the test.

The period required for constant-head tests is decreased and the interpretation simplified if short lengths of borehole are used for the test. Pore pressures should be in equilibrium before the test is performed, and with clays of low permeability it can take several months for the pore pressures set up by the drilling of the borehole to equalize. For soils derived from insitu rock weathering and colluvium, equalization typically occurs very much faster.

21.4.3 Variable-head Test

The first operation is either to fill the piezometer tube with water (falling-head test) or to force the water level down by a foot-pump or bicycle pump (rising-head test). The head in the borehole is then allowed to equalize with that in the ground, the actual head being measured at intervals of time from the commencement of the test. The depth of the borehole should be checked to determine whether any sediment has come out of suspension or whether the bottom of the borehole has heaved during the test period.

21.4.4 Constant-head Test

A constant-head test is normally conducted as an inflow test in which arrangements are made for water to flow into the ground under a sensibly constant head. It is essential to use clean water. It will not be possible to achieve a constant head if the groundwater level is not constant or the head lost by friction in the pipes is significant. Where a high flow rate is anticipated and where the installation comprises a piezometer tip surrounded by a filter material, two standpipes should be installed, one to supply the water and the other to measure the head in the filter material surrounding the piezometer tip. The rate of flow of water is adjusted until a constant head is achieved and, in the simplest form of test, flow is allowed to continue until a steady rate of flow is achieved. In some ground, this may take a long period of time, and, in such cases the method suggested by Gibson (1963) may be used, in which the actual rate of flow is measured and recorded at intervals from the commencement of the test.
21.4.5 Analysis of Results

There are numerous published formulae for calculating permeability from these tests, many of them partly empirical. Those given by Hvorslev (1951), which are reproduced in outline in Section 21.4.6, are much used and cover a large number of conditions. They are based on the assumption that the effect of soil compressibility is negligible. The method given in Gibson (1963) for the constant-head test is also indicated. This gives a more accurate result with compressible soils.

It must be emphasized that the formulae given in Section 21.4.6 are steady-state equations suitable for calculation of permeability when the test is carried out below the water table. In Hong Kong, it is often necessary to measure permeability above the water table. In this case, the steady-state equations can only be used if the time over which the test is conducted becomes very long. Under these circumstances, permeability should be assessed using the constant-head test interpreted according to Method 2 in Section 21.4.6(2), with $H_c$ measured from the centre of the response zone in the test.

21.4.6 Formulae for Borehole Permeability Tests

(1) Method I (after Hvorslev, 1951).

For constant-head test,

$$k = \frac{q}{FH_c} \text{ (Time lag analysis)} \quad \ldots \ldots \ldots \quad (1)$$

and for variable-head test,

$$k = \frac{A}{FT} \quad \ldots \ldots \ldots \quad (2)$$

or

$$k = \frac{A}{F(t_2 - t_1)} \log_e \frac{H_1}{H_2} \text{ (General approach)} \quad \ldots \ldots \ldots \quad (3)$$

where $k$ is the permeability of soil,

$q$ is the rate of flow,

$F$ is the intake factor (Figures 28 and 29),

$H_c$ is the constant head,

$H_1$ is the variable head measured at time $t_1$ after commencement of test,

$H_2$ is the variable head measured at time $t_2$ after commencement of test,

$A$ is the cross-sectional area of borehole casing or standpipe as appropriate,

$T$ is the basic time factor (Figure 30).
It should be noted the above formulae assume that the natural groundwater level remains constant throughout the test. For the case where the natural groundwater varies, see Hvorslev (1951).

(2) Method 2, (Constant-head Test, after Gibson, 1963).

\[ k = \frac{q_{\infty}}{Fh_c} \]  \hspace{1cm} (4)

\[ C = \frac{q_{\infty} \cdot r^n}{\pi n^2} \]  \hspace{1cm} (5)

where \( k \) is the permeability of soil,

\( C \) is the coefficient of consolidation or swelling,

\( q_{\infty} \) is the steady state of flow (read off the \( q, 1/\sqrt{t} \) graph at \( 1/\sqrt{t} = 0 \)),

\( F \) is the intake factor (Figures 28 and 29),

\( h_c \) is the constant head,

\( r \) is the radius of a sphere equal in surface area to that of the cylindrical tip,

\( n \) is the slope of the \( q, 1/\sqrt{t} \) graph.

The following points regarding this method should be noted:

(a) Heads are referred to natural groundwater level before the test.

(b) The method makes allowance for the compressibility of the soil and also permits the coefficient of consolidation or swelling to be calculated.

(c) The flow, \( q, \) has, in theory, a linear relationship with \( 1/\sqrt{t} \). In practice, it may take some hours for the plot to come on a straight line. The line can then be extrapolated to give \( q_{\infty} \) and \( n \), where the test would otherwise take too long.

21.4.7 Advantages and Limitations

For most types of ground, field permeability tests yield more reliable data than those carried out in the laboratory, because a larger volume of material is tested, and because the ground is tested insitu, thereby avoiding the disturbance associated with sampling. The appropriate choice of drilling method and careful drilling technique are necessary to avoid disturbing the ground to be tested. In granular soils, the ground may be loosened below the bottom of the borehole; in layered deposits of varying permeability, a skin of remoulded mixed material may be formed on the walls of the borehole, thus blocking the more permeable layers; in jointed rock, the joints may be blocked by the drilling debris.
In very soft marine clays, it is very difficult to carry out a successful permeability test because of the low permeability of the soil, its compressibility, and the possibility of hydraulic fracture arising from the relatively large head required for a falling-head or constant-head test.

Constant-head tests are likely to give more accurate results than variable-head tests, but, on the other hand, variable-head tests are simpler to perform. The water pressure used in the test should be less than that which will disrupt the ground by hydraulic fracturing. It has been shown that serious errors may be introduced if excessive water pressures are used (Bjerrum et al., 1972). In general, it is recommended that the total increase in water pressure should not exceed one half the effective overburden pressure. With soils of high permeability, greater than about $10^{-3}$ m/s, flow rates are likely to be large and head losses at entry or exit and in the borehole may be high. In this case, field pumping tests, where the pressure distribution can be measured by piezometers on radial lines away from the borehole, will probably yield more accurate results; these are described in Chapter 25. When the test is carried out within a borehole using the drill casing, the lower limit of permeability that can be measured reliably is determined by the watertightness of the casing joints and by the success achieved in sealing the casing into the ground. In soil, the reliable lower limit is about $10^{-6}$ m/s. In lower permeability soils and unweathered rock, it is advisable to carry out the test using a standpipe or piezometer which is sealed within the test length using grout. In ground of low permeability, the flow rate may be very small, and measurements may be subject to error owing to changes in temperature of the measuring apparatus.

The permeability of a compressible soil is influenced by the effective stress at which it is measured, and there may be significant differences between the results of inflow tests, in which effective stress is reduced, and the results of outflow tests, in which it is increased. The test to be used should model the field conditions as closely as possible, e.g. when the conditions indicate increasing effective stress, such as in embankment construction, a rising-head test should be used; for the case of decreasing effective stress, such as when assessing the quantity of inflow into an excavation, a falling-head test would be appropriate. The permeability of soil around the borehole may also be influenced by changes in its stress history owing to installation of the borehole and any previous permeability tests performed on it.

The compressibility is influenced in a similar way, and this may affect the results achieved. The accuracy with which the coefficient of permeability may be deduced from variable-head tests decreases with the coefficient of consolidation of the soil being tested. In principle, the coefficient of consolidation or swelling may be deduced from the results of both constant-head and variable-head tests. In practice, results of only limited accuracy can be obtained, owing to difficulties in interpretation and the extent to which the stress history of the soil adjacent to the borehole is modified by the installation of the borehole.

Execution of the borehole permeability test requires much expertise, and small faults in technique lead to errors of up to one hundred times the actual value. Even with considerable care, an individual test result is often accurate to one significant figure only. Accuracy will usually be improved by analysing the results of a series of tests. However, in many types of ground, particularly stratified soil or jointed rock, there may be a very wide variation in permeability, and the permeability of the mass of ground may be determined
by a relatively thin layer of high permeability or a major joint. Very considerable care is needed in interpreting the test data. In cases where a reliable result is required, the programme of borehole permeability tests is generally followed by a full-scale pumping test (see Chapter 25).

21.5 PACKER (WATER ABSORPTION) TESTS

21.5.1 General Principles

The packer or Lugeon test gives a measure of the acceptance by insitu rock of water under pressure. The test was originally introduced by Lugeon (1933) to provide an acceptable standard for testing the permeability of dam foundations. In essence, it comprises the measurement of the volume of water that can escape from an uncased section of borehole in a given time under a given pressure. Flow is confined between known depths by means of packers, hence the more general name of the test. The flow is confined between two packers in the double packer test, or between the packer and the bottom of the borehole in the single packer test. The test is used to assess the amount of grout that the rock will accept, to check the effectiveness of grouting, to obtain a measure of the amount of fracturing of the rock (Snow, 1968), or to give an approximate value of the permeability of the rock mass adjacent to the borehole.

The results of the test are usually expressed in terms of Lugeon units. A rock is said to have a permeability of 1 Lugeon if, under a head above groundwater level of 100 m, a 1 m length of borehole accepts 1 litre of water per minute. Lugeon did not specify the diameter of the borehole, which is usually assumed to be 76 mm (N size), but the test is not very sensitive to change in borehole diameter unless the length of borehole under test is small.

When the packer test is carried out at shallow depths, as is frequently the case in Hong Kong, the applied water pressure must be limited to a value that will not cause hydraulic fracturing of the ground (see Section 21.5.3). This often leads to the test being conducted at pressures of 50 to 500 kPa, and extrapolation is then necessary to obtain the Lugeon value equivalent to a 100 m water head (approximately 1 MPa pressure).

If the rock discontinuity spacing is sufficiently close for the test section to be representative of the rock mass, a mass permeability can be calculated as described in Section 21.5.6. A simple rule that is sometimes used to convert Lugeon values into mass permeability is to take one Lugeon as equal to a permeability of $10^{-7}$ m/s.

As the packer test is used to assess the potential for water to penetrate rock discontinuities, clean water should be used as the drilling fluid when forming the borehole, rather than drilling mud. If drilling mud has been used, the hole should be thoroughly flushed out prior to packer testing; appropriate explanatory notes should also be given with the test data. In situations where only salt water is available to conduct the test, this should also be clearly indicated on the test results.

21.5.2 Packers

Several types of packer are in use, such as the mechanical tail pipe, the manual mechanical-expanding packer and the hydraulic self-expanding packer,
but by far the most commonly used is the pneumatic packer.

This comprises a rubber canvas duct tube which can be inflated against the sides of the borehole by means of pressurized gas (Figure 31). Bottled nitrogen or oxygen is fed down the borehole through a small diameter nylon tube. The inflation pressure has to be sufficient to expand the packer against the head of water in the borehole, but not sufficient to cause heaving of the ground surface or fracturing of the rock. A useful rule of thumb is that the pressure, in kPa, should lie between 12 times and 17 times the depth, in metres, of the borehole. The difference between the diameter of the uninflated packer and the diameter of the borehole should be such that the packer can be easily inserted. At the same time, the inflated diameter of the packer should be sufficient to provide an efficient seal. A double packer is two packers connected by a length of pipe of the same length as the test section. The test water is introduced between the packers.

21.5.3 Application and Measurement of Pressure

Water pressure is applied by a flush pump as used for diamond bit core drilling. The maximum water pressure which should be applied should not be sufficient to cause uplift of the ground or to break the seal of the packers in deep holes in weak rock. The standard head of 100 m above groundwater level may not be attainable in these conditions.

The applied pressure should not exceed overburden pressure at the test depth, and it may be necessary to keep the pressure well below the overburden pressure, as under some circumstances vertical cracks can develop in weak rocks at pressures much lower than this value. Excessive pressure may be detectable by careful analysis of the test data, e.g. an abrupt change of slope in a graph plot of applied water pressure versus flow rate may indicate possible hydraulic fracture during the test.

The pressure to be determined for use in the calculation of permeability is that causing flow into the rock itself. This is sometimes measured directly, but it is more usual to measure it at ground level by means of a Bourdon gauge, with the readings adjusted in accordance with the following expression:

\[ h = P + (H - H_o) - H_f \]  \hspace{1cm} (6)

where

- \( h \) is the pressure head causing flow into the rock (m),
- \( P \) is the Bourdon gauge reading converted to head (m),
- \( H \) is the height of Bourdon gauge above the mid-point of test section (m),
- \( H_o \) is the height of natural groundwater level above the mid-point of test section (m),
- \( H_f \) is the friction head loss in the pipes (m).

The pressure gauge should be positioned so that it will give a true reading without interference from local pressure variations induced by flow through the pipe work. The natural groundwater level should be measured before the test begins. This is not always easy, especially when the rocks are of low permeability, and water has been used for flushing purposes during
drilling. If necessary, separate observation wells should be installed, and the groundwater levels should be measured over a period to establish the general groundwater level. Friction head loss in the pipes is best established by means of a calibration test, with the pipe work laid out on the ground.

Calibration must be carried out for each test arrangement (pump, packer, valves and by-pass, pressure gauge and flowmeter) with various lengths of drill rods and varying flow rates. All pressure gauges and flow meters used in the test should be calibrated regularly.

21.5.4 Measurement of Flow

The rate of flow of water may be measured either by a flowmeter or by direct measurement of flow out of a tank of known dimensions by means of a dipstick or depth gauge. Where a flowmeter is used, it should be installed upstream of the pressure gauge, well away from bends or fittings in the pipework, and in accordance with the manufacturer's instructions. The accuracy of the meter should be checked before the test begins, and periodically afterwards, by measuring the time taken to fill a container of known volume at different rates of flow. Where the flow out of a tank is to be measured, the use of one large tank can lead to inaccuracies where the plan area is large and the fall in level correspondingly small. A better arrangement is to use a number of small containers.

Flowmeters are prone to inaccuracies, especially at low flow rates, and calibrations should therefore be carefully checked on site. Industrial water meters commonly available in Hong Kong are not sufficiently accurate for use in the packer test. For very low flows, a rotameter board with a series of graduated tubes can provide an accurate measurement of flow rate, as can an orifice plate meter.

21.5.5 Execution of Test

The test may be carried out either as a single or as a double packer test. The single packer test is generally to be preferred because any leakage past the packer can be detected, whereas leakage past the lower packer in the double packer test cannot. However, the single packer test normally has to be done periodically during the drilling of the hole, which makes it more costly. An important point is to ensure that the packer is properly seated in the borehole. Where a complete core has been recovered from the borehole, or where appropriate logging or television inspection has been carried out, a careful examination may reveal suitable places to seat the packer. Where the seating proves unsatisfactory, the length of the test section should be altered or test sections overlapped, so as to seat the packer at a different depth in the borehole.

While the number of packer tests carried out in a borehole depends on the requirements of the project, it is usual to test the whole length of the borehole that is in rock. However, the upper limit of testing may be constrained by the highest level at which a packer can be sealed satisfactorily. Typically, overlapping tests are used, each having a test section length of 3 to 6 m. In any case, the test section length should not be less than ten borehole diameters so as to minimise end effects.

It is customary to run a staged test at each location, using different
pressures. A five-stage test is desirable, with the maximum pressure applied in three equal increments and then reduced with decrements of the same amount (Figure 32). The data obtained from these measurements are particularly useful in assisting in the interpretation of the behaviour of the rock under test.

The water level in the borehole above the packer should be observed during each test, as a rising level may indicate that leakage is occurring around the upper packer.

21.5.6 Results and Interpretation

The varying values of pressure and flow recorded during the test may be plotted as shown in Figure 33. The interpreted Lugeon value, L, is given by the formula:

\[ L = \frac{100}{l}(q/h) \]  \hspace{1cm} (7)

where 100 is the standard head of water (m),

l is the length of test section (m),

q is the flow rate (litres/minute),

h is the pressure head causing flow into the rock (m) (see Section 21.5.3),

q/h is the slope of graph as shown in Figure 33.

Where a test has been conducted at pressure heads considerably less than the standard 100 m head, the Lugeon value may be somewhat over-estimated by the above formula, due to possible differences in energy loss between laminar flow (at low head) and turbulent flow (at high head). Further considerations on test interpretation are given by Houlsby (1976).

21.6 PLATE TESTS

21.6.1 General

The plate test is one particular application of the vertical loading test, and the general procedures for the test are described in Section 29.1. Only the specific problems which arise from carrying out the test in the bottom of a borehole are discussed in this Section. Wherever practicable, the test should be conducted in a borehole which is of sufficient diameter for a technician to enter, clean out the bottom, and bed the plate evenly on undisturbed ground. Careful attention should be directed towards safety for operators working below ground (see Section 18.2 and Appendix E). Where, for reasons of economy, the test is conducted in a small diameter borehole, the cleaning of the bottom and the bedding of the plate has to be done from the surface, so that it is very difficult to be certain that the plate is not resting on disturbed material. This would, of course, limit the value of the results.

The techniques used for tests in large and small diameter boreholes differ in some respects and, where differences occur, the methods are described separately in Chapter 29. The diameter of the plate used should, so
far as practicable, be equal to that of the borehole, provided that care is taken to eliminate cohesion or friction on the side of the plate. Except in strong materials, the plate should have a skirt as shown in Figure 43 (see Section 29.1.4). Where the diameter of the plate is significantly less than that of the borehole, the results of the test become difficult to interpret. At a hole-diameter to plate-diameter ratio greater than about 3:2, the parameters being measured are those pertaining to a load at a free surface and not at depth under confined conditions, which are usually the conditions of interest.

21.6.2 Limitations

The general limitations of the vertical load test are discussed in Section 29.1.2 and they apply similarly to the borehole test. Additionally, in the bottom of a borehole it is more difficult to achieve a satisfactory bedding of the loading plate on the test surface, and hence values obtained for the deflection parameters may be of limited significance.

21.6.3 Preparation

Where necessary, casing should be used to support the sides of the borehole and to seal off water seepages from materials that are above the test elevation. When the test is to be carried out below the prevailing water table, dewatering by pumping or bailing from within the borehole may cause seepages which disturb the ground and have an adverse effect on its deformation characteristics. It would then be necessary to resort to external dewatering (see Section 29.1.2). If the test is undertaken only for measuring the strength parameters, disturbance due to groundwater seepage may be a less significant factor and the borehole may be emptied, if this is possible, while the plate is being installed. The water should be allowed to return to its normal rest level before the test is commenced. Alternatively, the plate can be installed under water, although it may not then be possible to set the plate sufficiently accurately for the deformation characteristics to be measured.

21.6.4 Bedding of the Plate

1) Large Diameter Boreholes. Subject to safety requirements (see Appendix E), a technician should be lowered to the bottom of the borehole to remove all loose soil manually, after which the plate is bedded as described in Section 29.1.3.

2) Small Diameter Boreholes. The cleaning is carried out by means of a suitable auger or hinged bucket operated at the end of a drill rod assembly. A layer of neat cement mortar is then placed at the bottom of the borehole by means of a tremie or bottom opening bucket, and the plate lowered down the hole and lightly pressed on to the surface of the mortar. Plaster and resins can also be used for bedding.

21.6.5 Application and Measurement of Load

The plate is usually loaded through a column formed by a steel tube, with the load applied to the column by means of an hydraulic jack operating against the resistance of kentledge, tension piles or ground anchors, as described in Section 29.1.4.
21.6.6 Measurement of Deflection

The movement of the plate under load is generally transmitted to dial gauges at the surface by means of a settlement measurement rod that is located within the steel tube by which the load is applied. The rod is restrained from lateral movement by rod guides fixed within the tube. Methods of supporting the dial gauges are given in Section 29.1.4.

21.6.7 Execution of Test

The method of carrying out the test is given in Section 29.1.6.

21.6.8 Uses of the Test

(1) Large Diameter Boreholes. The main use of the test is to determine the strength and deformation characteristics of the ground. It is sometimes used to establish the working load of piles (Sweeney & Ho, 1982).

(2) Small Diameter Boreholes. The deformation characteristics obtained are of very dubious value owing to doubts about the elimination of ground disturbance and errors resulting from unsatisfactory bedding of the plate. The main use of the test is for measuring the strength characteristics of those cohesive soils in which undisturbed samples cannot be obtained, e.g. some gravelly clays and very weak rocks. The plate diameter should be large in relation to the structure of the ground.

21.6.9 Supplementary Test

Although not strictly a plate test, a test is sometimes made by insitu methods to determine the coefficient of friction between the ground and concrete as an aid to the assessment of shaft friction for pile design. At the bottom of a borehole is placed either a layer of compressible material or a suitably-designed collapsible container. The shaft above this level is then filled with concrete while the casing is withdrawn. When the concrete has sufficiently matured, the load is applied, and the deflection measured in a manner similar to that described in Section 21.6.6. Where the shaft friction of only part of the ground profile is required, as in a rock socket, the concrete is first brought up to the level of the top of the ground layer concerned, and the shaft is continued in smaller diameter.

21.6.10 Horizontal Plate Tests

The plate test may also be conducted horizontally within a large diameter borehole or caisson (Whiteside, 1986). In this case, either two tests can be conducted simultaneously on opposite sides of the caisson, or the caisson wall opposite the test can simply be used to provide the necessary reaction force. Casing or lining of the caisson must of course be kept well away from the test location. Guidance on interpretation of test results is given in Section 29.2.
21.7 PRESSUREMETER TESTS

21.7.1 Test Description

In a pressuremeter test, a probe is inserted into a pocket below the bottom of a borehole or directly into the appropriate size of borehole and expanded laterally by compressed air or gas. The applied pressures and resulting deformations are measured and enable the strength and deformation characteristics of the ground to be investigated.

The earliest instrument, and that in most general use, is the Ménard pressuremeter (Ménard, 1965). With this instrument, the lateral load is applied by a probe consisting of a water-filled central measuring cell flanked by two guard cells, either gas-filled or water-filled, depending on the type of instrument.

Readings are taken at the ground surface on pressure and volume gauges which are connected to the central cell by means of a back-pressured annular plastic tube. The pressure tube and probe must be calibrated on site. The function of the guard cells is to ensure a condition of plane strain in the ground in contact with the central cell. The probes are manufactured in four sizes up to 75 mm diameter, and can be operated at considerable depths. The Ménard pressuremeter can be used in soil or weak rock, but is not suitable for stronger rock, since the instrument is limited by its sensitivity to the tube calibration. It can be used in granular soils where special means are used to insert it.

Another pressuremeter that has been developed has a 150 mm diameter gas-expanded probe in which the deformation is measured directly by potentiometers located in the centre of the probe (McKinlay & Anderson, 1975). It can be used to determine the deformation characteristics of the more deformable weathered rocks.

A wireline-operated push-in pressuremeter exists and has been in use in an offshore environment (Fyffe et al, 1986). Self-boring pressuremeters, which can be inserted into some soil types with minimal disturbance, have also been developed (Baguelin et al, 1978; Windle & Wroth, 1977). Pressuremeter testing in rock is described in Section 21.7.5.

21.7.2 Equipment Calibration

The probe and tubing of the pressuremeter require calibration on site, as follows:

(a) Pressure calibration. This is to account for pressure losses which occur because of stiffness of the rubber membrane and slotted steel sheath of the probe.

(b) Volume calibration. This is to account for volume losses which occur because of expansion of the connecting tubes.

Pressure and volume calibrations should be carried out at the beginning and end of a testing programme, or whenever lengths of connecting tubes are changed, new sheaths or membranes are installed, any water line subjected to vacuum or pressure has been suddenly released, or any other factor affecting
the calibration has changed. In addition, the hydrostatic pressure due to fluid in the test equipment below the pressure gauge should be determined prior to each test.

21.7.3 Forming the Test Pocket

The formation of a suitable test pocket is a crucial step in pressuremeter testing, as the test data are obtained by radial expansion of the probe of only a few millimetres and even a thin disturbed zone around the pocket will affect the results. The test pocket must therefore be formed with minimal disturbance of the sidewalls, and with the proper diameter for the instrument to be used. The water flush rotary open hole drilling technique with open-ended casing (rotary wash boring, see Section 18.7.1) should not be used to form the test pocket. Briau and Gambin (1984) have outlined procedures for preparation of an acceptable test pocket of the required diameter, as well as methods of placing the probe and conducting the test.

21.7.4 Results and Interpretation

The test is normally conducted by increasing the pressure in equal increments and taking volumetric readings at time intervals after application of each pressure increment. Values of the soil deformation modulus are then interpreted from these data. Winter (1982) has discussed the presentation and interpretation of results for both granular and cohesive soils. A discussion of the application of the pressuremeter to foundation design in Hong Kong is given by Chiang and Ho (1980).

21.7.5 Tests in Rock

In strong rocks, it is necessary to use instruments of high sensitivity in which the deformation of the rocks is measured over small strain ranges by electronic transducers located within the probe. There are two types of instrument available: a flexible type, 73 mm in diameter, operated hydraulically by oil to a pressure of about 14 MPa (Rocha et al., 1966); and a rigid type, consisting of a steel cylinder split vertically into two halves and called the Goodman jack (Goodman et al., 1968). The rigid type is also operated hydraulically by oil, but with a considerably higher pressure than the flexible type, and is therefore particularly suitable for rocks in the higher modulus range.

The Goodman jack is capable of exerting pressures in excess of 60 MPa within a normal NX size borehole. A method of estimating the insitu modulus of deformation from tests with this device is presented by Heuze (1984).

21.8 BOREHOLE DISCONTINUITY SURVEYS

21.8.1 Impression Packer Survey

An impression packer survey provides an assessment of the orientation and aperture of discontinuities in a borehole in rock by means of an inflatable rubber membrane which presses an impressionable thermoplastic film against the borehole wall (Figure 34 and Plate 9). The impression packer can be used to provide data for the design of rock slopes, excavations or tunnels (Brand et
al, 1983; Gamon, 1984a; Starr & Finn, 1979), and it can be used in conjunction with the packer (water absorption) test to define the location, orientation and opening of discontinuities where high water losses have occurred.

The impression packer device is commonly available in sizes to fit N and H size boreholes. A borehole length of about 1.5 m can be surveyed with each test, after which the device must be withdrawn from the hole and the thermoplastic film changed. Tests can be conducted as drilling progresses, but more commonly a series of overlapping tests are run after drilling has been completed in order to obtain a full survey of the borehole. Use of the device is usually restricted to vertical or slightly inclined boreholes.

Care must be taken when lowering the device into the borehole so that the thermoplastic film is not scuffed or damaged. The packer may be inflated by either air pressure or water pressure applied through a central perforated tube. Two metal leaves, curved to match the borehole wall, thereby force the impressionable thermoplastic film against the borehole wall, causing a permanent impression to be registered on the film. The device must be fully deflated before removal, or the film may be damaged.

The device may be orientated in the borehole in two ways, depending on the accuracy required:

(a) By positioning the two metal leaves in a known direction at the surface, and subsequently marking this direction on each drill rod as the device is lowered into the borehole. This method, suitable only in shallow holes and when drill rods are utilized, is usually only accurate to about ±50 in orientation at best.

(b) By the use of an orientation instrument attached to the bottom end of the device. The orientation of a floating compass is set within a fixative solution at the time the packer is inflated, providing a record of orientation that can later be transferred onto the thermoplastic film. Somewhat better accuracy may be achievable with this technique.

It is recommended that test sections should be overlapped to the extent that at least one discontinuity common to adjacent sections is recorded. This will provide data for checking the north direction between successive impressions. Data from such surveys should also be checked against relevant data from surface exposures whenever possible.

An example of an impression packer survey is given in Figure 35.

21.8.2 Core Orientators

Several devices are available for determining the orientation of drill core, of which the Craelius core orientator has been widely used (Hoek & Bray, 1981). This mechanical device is usually installed in a fixed orientation in a core-barrel, and it initially protrudes ahead of the barrel in order to sense and record the contour of the rock surface. The core orientator then proceeds up the core-barrel and core drilling commences. Upon retrieval of the core sample, the uppermost core segment can again be matched against the core orientator and its relative orientation can be determined. The remainder
of the core run may then be oriented with respect to the uppermost core segment.

The Craelius core orientator can operate in steeply inclined or horizontal boreholes as well as vertical holes, but it does not provide information on the aperture or infilling of discontinuities, nor does it provide a permanent record of discontinuities. In addition, the orientation of the core must be determined relative to the uppermost core segment, and this may prove difficult where core recovery is poor or where the core contains sub-horizontal joints (Gamon, 1984a).
22. FREQUENCY OF SAMPLING AND TESTING IN BOREHOLES

22.1 GENERAL PRINCIPLES

The frequency of sampling and testing in a borehole depends on the information that is already available about the ground conditions and the technical objectives of the investigation. In general, the field work will cover three aspects, each of which may require a different sampling and testing programme and may also require phasing of operations. These aspects are as follows:

(a) the determination of the character and geological structure of the ground,

(b) the determination of the properties of the various zones or materials whose locations have been determined in (a), using routine techniques for sampling and testing,

(c) the use of special techniques of sampling and testing in ground for which routine techniques may give unsatisfactory results.

22.2 DETERMINATION OF THE GROUND PROFILE

In areas where suitable information about the ground profile is available from previous investigations, it may be possible to reduce the need for this aspect. Otherwise, it is necessary to determine as far as possible the location, character and structure of each zone in the soil or rock mass. Some zones may be quite thin, and continuous sampling of the entire borehole may be required in order to obtain the necessary information.

In soils derived from insitu rock weathering, colluvium and some fill materials, the ground profile can be defined by taking samples using a triple-tube core-barrel. Samples should be taken continuously or at close intervals supplemented by standard penetration tests. Continuous rotary coring should be undertaken in fresh to moderately decomposed rock. Where a run with the rotary core-barrel results in poor core recovery, it may be useful to try to recover a small drive sample using the split barrel SPT sampler. However, this does not obviate the need to adjust the rotary coring equipment and techniques in order to obtain the best core recovery possible.

In fine cohesive soil, and some silty sand, consecutive drive samples can be obtained using the 100 mm diameter sampler, or similar. In soft clay or sand, the barrels of the sampler can be coupled together to form a sampler 1 m in length and, if necessary, the core-catcher can be used to help retain the samples. In soft clays, it is generally good practice to obtain at least one complete profile for the site using the continuous piston sampling technique. Special sampling equipment is available for taking long continuous samples in soft clay, loose silt and loose silty sand (see Section 19.6).

In coarse granular soil, such as gravel, it is advisable to take disturbed samples from the drill tools (see Section 19.3), together with split barrel standard penetration test samples (see Section 19.4.5) at about 1 m intervals.

Some of the soil samples obtained by drive sampling or rotary coring, if
not required for 'undisturbed' tests, should be split along their longitudinal axis and carefully examined and described in their fresh condition. This exercise should be repeated later when soil is in a semi-dried state and the fabric may be more readily identified. Where highly variable ground conditions are expected, it may be advantageous to sink one or more boreholes first, either by rotary core sampling or by cable tool boring with continuous tube sampling. The cores or tube samples can then be examined to give guidance for sampling at selected depths in other boreholes which are sunk subsequently close to the initial boreholes (see Section 22.4).

22.3 ROUTINE DETERMINATION OF SOIL AND ROCK PROPERTIES

Once the zones or materials whose properties are likely to be relevant to the technical objectives of the investigation have been identified, these properties may be assessed using routine or special techniques (the latter are discussed in Section 22.5). The programme of sampling and testing should be varied to suit the particular requirements of the investigation and the equipment that is in use.

The following programme is an example of a reasonable sampling and testing frequency where a borehole is being sunk through colluvium or weathered rock into fresh rock by means of rotary coring:

(a) Colluvium and soils derived from insitu rock weathering. At the top of each zone or layer in the ground, and thereafter at 1.5 to 3 m intervals, an 'undisturbed' sample, i.e. class 1 or class 2 sample (see Section 19.2), followed by a standard penetration test should be taken. A disturbed sample should be recovered from the SPT sampler whenever possible.

(b) Moderately decomposed to fresh rock. Continuous rotary core sampling should be undertaken.

22.4 DOUBLE-HOLE SAMPLING

In this method, a borehole is first sunk to ascertain the ground profile. A second borehole is then sunk adjacent to the first, but at a sufficient distance away from it to avoid the disturbed zone, and samples are taken at predetermined levels. This method may be used where high variability in ground conditions is expected, e.g. in variable sedimentary deposits, or for the location and sampling of the shear zone material in a failed slope.

22.5 SPECIAL TECHNIQUES

Special techniques of sampling and testing include the following:

(a) Sampling techniques. These include the use of sand samplers, piston samplers and continuous soil samplers.

(b) Testing techniques. These include vane tests, cone penetration tests, plate tests, pressuremeter tests, packer tests and discontinuity surveys.
Some of the equipment used in these techniques is fragile, and easily damaged if used in unsuitable ground. It should preferably be used only where it is known that ground conditions are suitable.

Using a special sampling technique, the frequency of sampling in sand and in soft sensitive clay will in general be determined by similar considerations to those given in Section 22.3. However, if the material requiring the use of a special sampling technique is of limited thickness, it may be advisable to take samples at smaller than usual depth intervals so as to obtain a sufficient quantity of that material.

In the borehole vane test, only the small volume of clay that is rotated by the vane is tested, and individual results often show a considerable scatter. For this reason, vane tests should be carried out as frequently as possible. The vertical interval will be determined by the depth at which the test is carried out below the bottom of the borehole; this interval is usually 500 mm. Closer spacing can be obtained using the penetration vane apparatus.

The cone penetration, pressuremeter and packer tests, as well as discontinuity surveys, are generally taken continuously, or such that complete coverage of the borehole is provided.

Where a series of plate tests is required at increasing depths, the minimum spacing is determined by the depth to which the soil has been stressed by the test. A vertical interval of about four times the borehole diameter is usually adequate.
23. PROBING AND PENETRATION TESTING

23.1 GENERAL

Probing from the surface probably represents the oldest method of investigating the depth to a hard layer where the overlying material is weak and not unduly thick. The simplest probe is a sharpened steel rod which is pushed or driven into the soil until it meets resistance. The method is still of use where other means of site investigation have disclosed relatively thin layers of very soft soils overlying much harder soils. In such cases, the thickness of the soft layer may be determined over a wide area very quickly and economically. The method has many limitations, and a variety of more sophisticated apparatus has been developed, both in an attempt to overcome these drawbacks and to extend the use beyond that of detecting a hard layer, e.g. to give some measure of the allowable bearing capacity of the soils present. Two distinct types of probe have been developed: one where the probe is driven into the soil by means of some form of hammer blow; the other where the probe is forced into the soil by a static load.

23.2 DYNAMIC PROBING

The apparatus for dynamic probing comprises a sectional rod fitted at the end with a cone whose base is of greater diameter than the rod. It is driven into the ground by a constant mass falling through a fixed distance. A device commonly used in Hong Kong is the GCO Probe (Figure 36 and Plate 10A), which is essentially a larger and heavier version of the Mackintosh Boring and Prospecting Tool. Probe results are very useful for assessing the depth and degree of compaction of buried fill, making comparative qualitative assessments of ground characteristics, and in supplementing the information obtained from trial pits and boreholes. Probing has also been carried out in the base of hand-dug caissons (Evans et al., 1982). Probe results are normally reported as the number of blows per 100 mm penetration, as shown in Figure 37.

As additional rods are added for probing at depth, the driving energy provided to the tip is attenuated by the additional mass of the rods. Correction of the probe values is sometimes made to allow for this effect. The correction is negligible at the shallow depths at which many probings terminate, and it is unnecessary to apply a correction if only qualitative comparisons between probe results at similar depth are being undertaken.

The fact that the rod and couplers are somewhat smaller in diameter than the base of the cone prevents, to some extent, shaft friction from influencing the results; however, at depth in certain soils, this factor should also be considered.

The primary use of dynamic probing is to interpolate data between trial pits or boreholes rapidly and cheaply. Therefore, probing should first be carried out adjacent to a trial pit or borehole where ground conditions are known, and then extended to other areas of the site. As with other types of penetrometers, probing may sometimes be unsuccessful in soils containing corestones, cobbles or boulders. In fill or completely decomposed rock, the maximum depth to which a GCO probe can be driven is about 15 m. In order to minimise damage to the equipment, probing should terminate when the blow count reaches 100, or when the hammer bounces and insignificant penetration
is achieved.

23.3 STATIC PROBING OR CONE PENETRATION TESTING

23.3.1 General Description

Several types of static probing equipment have been developed and are in use throughout the world (De Ruiter, 1982; Sanglerat, 1972). The basic principles of all systems are similar, in that a rod is pushed into the ground and the resistance on the tip (cone resistance) is measured by a mechanical, electrical or hydraulic system. The resistance on a segment of the rod shaft (friction sleeve resistance) may also be measured. Static probing, or cone penetration testing, is also known by a number of other descriptive terms, depending on the manufacturer or operator of the particular device being used.

There is no British Standard for cone penetration testing, but suitable recommendations are given by the ISSMFE (1977) and the ASTM (1985k). Both of these test standards recognize a number of traditional types of penetrometers, and it is imperative that the actual type of instrument used is fully documented, as the interpretation of the results depends on the equipment used. Two common types of penetrometers, mechanical and electrical, are described further in Sections 23.3.2 and 23.3.3 respectively.

The reaction required to achieve penetration of the cone may be obtained by screw anchors, the weight of the thrusting machine, kentledge, or a combination of these. When cone penetration testing is done in shallow water, the thrusting machine may be secured to a jack-up platform (see Section 14.7).

23.3.2 Mechanical Cone Penetrometers

Two common mechanical cones, the Dutch mantle cone and the Dutch friction sleeve cone, are shown in Figure 38 (see also Plate 10B). These cones were developed mostly at the Delft Soil Mechanics Laboratory in the 1930's. With either type, the cone is pushed into the ground by a series of hollow push rods. With the mantle cone, the force on the cone is then measured as the cone is pushed downward by means of inner rods inside the push rods. This force is generally measured at the ground surface by a hydraulic load cell. With the friction sleeve cone, the same initial measurement is made, and then a second measurement is taken while the cone and friction sleeve are together pushed downward a further increment. The friction is calculated by deducting the former reading from the latter. This procedure is normally repeated at regular depth intervals of 0.2 or 0.25 m.

An alternative quick continuous method of penetration is sometimes used with the mantle cone. In this method, the cone and push rods are pushed into the ground with the cone permanently extended and connected to the load cell. Accuracy is reduced in this operation, however, and the free movement of the cone should be checked at frequent intervals.

For accurate work, the weight of the inner rods should be taken into account in calculations. In very soft soils when soundings are carried to a significant depth, the weight of the inner rods may exceed the force on the cone or cone plus jacket; in these circumstances, it is impossible to obtain readings. This effect can be reduced by the use of aluminium inner rods. The
inner rods should be free to slide inside the push rods, and the cone, and friction jacket where used, should be checked for free sliding both at the start and at the end of each penetration test. All push rods and inner rods should be straight, clean and well-oiled internally. The accuracy of the load and pressure gauges should be checked periodically by calibration.

23.3.3 Electrical Cone Penetrometers

A number of types of electrically-operated cone are in use, and these generally incorporate vibrating wire or impedance strain gauges for measuring the force on the cone and friction jacket. In use, the cone is advanced at a uniform rate of penetration by pressure on the top of the push rods, and signals from the load-measuring devices are carried to the surface by cable threaded through the push rods. Forces on the cone, and friction jacket, can either be displayed on a readout at the surface or recorded automatically on a chart recorder, punched tape or magnetic tape. Exclusive recording on punched tape or magnetic tape which does not allow direct access to the data during or immediately after sounding is not recommended. Provision should be made for calibration of the force-measuring system at regular intervals, preferably on site. An inclinometer built into the cone is available with some equipment.

The cones are generally parallel-sided, and the friction jacket, where fitted, is immediately behind the point, as shown in Figure 39a (see also Plate 10B). However, parallel-sided electrical cones do not give exactly the same results as those obtained with the mechanical cone penetrometer, although the difference is usually of little importance. Electrical cones with a profile modified to give better agreement with the mechanical cone are also available (Figure 39b and c).

One particular type of electrical cone penetrometer is the "Brecone", which has a combined 5 kN and 50 kN force measurement range (Rigden et al, 1982). It has the advantage of being able to measure cone resistances in clays containing dense sand layers without suffering damage to the more sensitive load cell.

The recently developed "piezocone", which incorporates a pore pressure transducer within an electrical cone, has also found application in some Hong Kong marine investigations (Blacker & Seaman, 1985; Fung et al, 1984; Koutsoftas et al, 1987)

23.3.4 General Recommendations

The following general recommendations apply to cone penetration testing, whether undertaken with mechanical or electrical cone penetrometers:

(a) The cone cross-sectional area should be 1 000 mm², and the cone apex angle should be 60°.

(b) The friction sleeve, if present, should have a surface area of 15 000 mm².

(c) The rate of penetration should be 20 ± 5 mm/s.
(d) Force measurements should be accurate to within ±5% of the maximum force reached in the test.

23.3.5 Uses and Limitations of the Test

The cone penetrometer test is relatively quick to carry out, and inexpensive in comparison with boring, sampling and laboratory testing. It has traditionally been used to predict driving resistance, skin friction, and the end bearing capacity of driven piles in granular soils. In recent years, the cone penetrometer test has also been used to give an indication of the continuous soil profile by interpretation of the ratio of friction sleeve and cone resistances. In addition, there is substantial published information relating cone resistance value with other soil parameters.

The cone penetrometer test is also the preferred substitute for the standard penetration test in soil conditions where results of the latter test are suspect, and where hard driving is not anticipated. The test is also commonly used as a rapid and economical means of interpolating between boreholes. Although it may be possible to estimate the type of soil through which the cone is passing as described above, it is preferable to carry out the test in conjunction with some other means of determining the nature of the soil present.

Cone penetration is limited by both the safe load that can be carried by the cone, and the thrust available for pushing it into the ground. It is also limited by the compressive strength of the inner rods; some machines are capable of crushing the inner rods before the rated capacity of the machine is reached. Because of limited cone capacity, penetration normally has to be terminated where dense sand or gravel, highly to moderately decomposed rock, or cobbles are encountered. For this reason, cone penetration testing in Hong Kong has been limited to the Recent alluvial and marine sediments.

23.3.6 Presentation of Results

Results are normally presented graphically with cone resistance (and local skin friction where a friction jacket cone is used) plotted against depth. The friction ratio, defined as (friction resistance/cone resistance) x 100, may also be plotted against depth. This ratio is used to assist in interpreting the soil type penetrated. Suitable scales for plotting the results are given in ISSMFE (1977).

23.4 STATIC-DYNAMIC PROBING

The standard penetration test is rather insensitive in loose materials and is not truly relevant to cohesive soils. On the other hand, the cone penetrometer is of limited use when dense or stiff layers are encountered. The static-dynamic test combines the two methods (Sherwood & Child, 1974); this technique is further discussed in BS1 (1981a).
PART V
FIELD AND LABORATORY TESTS
24. FIELD TESTS

24.1 GENERAL

Field tests are generally desirable where it is considered that the mass characteristics of the ground would differ appreciably from the material characteristics determined by laboratory testing. These differences generally arise from several factors, the most important of which are the extent to which the laboratory samples are representative of the mass, and the quality of the sample that can be obtained for laboratory testing. Factors affecting sample quality are dealt with in Chapter 12 and attention is drawn to factors affecting the representative nature of a laboratory sample. These factors are partly related to the insitu conditions of stress, pore pressure and degree of saturation, and can be altered from an unknown insitu state by the sampling processes. Consequently, their influence cannot be accounted for in laboratory testing.

The material tested insitu by a field test is analogous to a laboratory sample, and can be considered as a 'field sample'. The insitu conditions of a field sample may be affected by the process of gaining access to the test position (e.g. digging a trial pit) but, generally, the effect is very much less than for a laboratory sample.

More obvious, however, are the controlled effects of the nature, orientation, persistence and spacing of discontinuities (Geological Society, 1972), the nature of any infilling, and the size of sample required for it to be representative. To ensure that they are representative, the selection and preparation of samples in the field is subject to the same requirements as for laboratory samples. Considerable attention should be given in the field to these aspects, because, generally, fewer field tests can be carried out than laboratory tests.

The size of sample tested in a field test will depend on the nature of the ground and type of test, and may vary from a fraction of a metre, such as in the insitu triaxial state of stress measurements, to several metres for field trials, to one or two kilometres in the pumping test.

Field tests may therefore be necessary where the preparation of representative laboratory samples is complicated by one or more of the following conditions:

(a) The spacing of the discontinuities in the mass being considered is such that a sample representing the mass, including the discontinuities, would be too large for laboratory test equipment. The discontinuities are assumed to govern the geomechanical response of the mass relative to the scale of the engineering structure concerned.

(b) There is difficulty in obtaining samples of adequate quality owing to the lack of cohesion or irreversible changes in mechanical properties, resulting from changes in pore pressure, degree of saturation and stress environments during sampling and from physical disturbance resulting from the sampling procedure.
(c) There is difficulty in determining the insitu conditions such as those of pore pressure, degree of saturation, and stress environments for reproduction in the laboratory testing.

(d) Sample disturbance due to delays and transportation from remote sites is excessive.

The locations and levels of all field tests should be fully recorded during the execution of the work. The records should be such that the locations and levels can be readily incorporated into the report on the investigation (see Sections 10.5 and 40.2.8).

Some field tests are relatively inexpensive and are undertaken on a routine basis (e.g. field density tests described in Chapter 27, the various borehole and penetration tests previously described in Chapters 21 and 23, and the index tests described in Section 24.2). Other field tests are expensive and must be designed specifically to account for both the nature of the works and the character of the ground mass. These latter tests should not be undertaken before a comprehensive understanding of the geology and nature of the ground has been obtained.

24.2 ROCK STRENGTH INDEX TESTS

24.2.1 Point Load Strength

The point load strength index test measures the strength of rock material by means of a concentrated load applied to specimens of rock core or irregular lumps of rock (Figure 40). The test gives an indirect measure of the tensile strength of the rock, which has been correlated with the uniaxial compressive strength (Bieniawski, 1975; Broch & Franklin, 1972; Norbury, 1984). The test results are a useful aid to rock description and classification (GCO, 1988). The point load strengths of some Hong Kong rocks are discussed by Gamon (1984b), Irfan & Powell (1985) and Lumb (1983).

A standard test procedure has been recommended by the ISRM (1985). Specimens of rock core can be tested in either an axial or diametral mode, as can irregular lumps of rock, provided specified shape criteria are met. The test results are dependent on the size of the specimen tested, and a 50 mm standard reference diameter has been selected for the reporting of results.

The test is intended to measure primarily the intact strength of the rock material, and specimens for testing should therefore be selected to meet the necessary shape criteria without incorporating discontinuities. Similarly, the failure surface from each test should be examined, and if the failure passes along a discontinuity, the test result should be discarded.

The main advantages of the point load test are that a large number of tests can be completed rapidly, with minimal sample preparation. The test equipment is easily portable, and by testing samples of the same material in various orientations, indications of strength anisotropy and tensile (splitting) strength of discontinuities can be obtained.

Point load tests can be carried out in the field or in the laboratory. In either case, the visual examination and logging of samples described in Section 36.3 should be undertaken prior to testing, as the test is destructive.
24.2.2 Schmidt Hammer Rebound Value

The Schmidt impact hammer can be used to measure the hardness of rock. This device, originally developed to measure the hardness of concrete, measures the rebound of a spring-loaded piston from a metal anvil resting on the surface to be tested. The height of the piston rebound is taken as an empirical measure of rock hardness, and this value has been correlated with rock and weathered rock properties (Hencher & Martin, 1982; Hucka, 1965; Irfan & Powell, 1985).

The Schmidt hammer is a portable, hand-operated device and is available in two models, i.e. the L type (impact energy of 0.735 N-m) and the N type (impact energy of 2.207 N-m). The N Schmidt hammer is more robust, and generally to be preferred for field testing of rock exposures. Brown (1981) recommends a standard test method for the type L hammer, but the recommendations are equally applicable to type N hammers.

Although the Schmidt hammer is quick and easy to use, great care should be taken when testing weak rocks, or any rock surface which is rough, cracked or fissured. In such cases, it is recommended that a number of seating blows are taken initially, to ensure a good contact between the rock surface and the hammer head. Poole & Farmer (1980) concluded that reliable values could be obtained by ignoring artificially low readings and selecting peak rebound values from a minimum of five consecutive impacts at a point. The Schmidt hammer is relatively insensitive on very weak rocks which yield rebound values below 10, and it cannot be used on rock core unless the core is held in a heavy vice or a steel cradle.

The Schmidt hammer test provides a rapid quantitative assessment of rock hardness and is suitable for use in trial pits or caisson excavations, or on surface exposures. Use of the test results is discussed further in Geoguide 3 (GCO, 1988).

24.3 INFILTRATION TESTS

The limiting infiltration rate for water entering the soil can be determined with a double ring infiltration test (Figure 41). The test is commonly carried out at the bottom of a trial pit or caisson. Water is fed from graduated bottles to the exposed soil surface in the inner ring, and to the annular space between the rings. The amount of water flowing out of the bottle is measured with time. The flow under steady-state conditions is used to determine the limiting infiltration rate (Figure 42). Because of the percolating water from the outer ring (the 'buffer zone'), water within the inner ring is constrained to infiltrate vertically into the ground, resulting in a flow with approximately unit hydraulic gradient. Therefore, the limiting infiltration rate is roughly equal to the 'saturated' field permeability of the soil. In practice, complete saturation of the ground may not occur due to entrapped air in the soil voids, in which case the test result will only give a lower bound value for the saturated permeability (Schmid, 1966). The test can be performed at successive depths to give a complete permeability profile.

It is also possible to perform simpler single ring infiltration tests and crude soakaway tests (i.e. timing a known water head loss in a steel tube, hole or trial pit of standard dimensions). However, it must be appreciated that no buffer zone is provided in such tests to encourage vertical infiltration. The results may be useful in a comparative sense but should not be regarded as an
indication of the true permeability of the soil.
25. PUMPING TESTS

25.1 GENERAL PRINCIPLES

In principle, a pumping test involves pumping at a steady known flow from a well and observing the drawdown effect on groundwater levels at some distance away from the pumped well. In response to pumping, phreatic and piezometric levels around the pumping well will fall, creating a 'cone of depression'. The permeability of the ground is obtained by a study of the shape of the cone of depression, which is indicated by the water levels in the surrounding observation wells. The shape of the cone of depression depends on the pumping rate, the duration of pumping, the nature of the ground, the existence, or otherwise, of intermediate or other boundaries, the shape of the groundwater table, and the nature of recharge.

From the data obtained from the test, the coefficients of permeability, transmissivity and storage can be determined for a greater mass of ground than by the use of the borehole tests described in Chapter 21. The results can be used in the evaluation of dewatering requirements and groundwater resources, as well as in the design of positive groundwater cut-offs. It should be noted that a given coefficient of transmissivity can result from many different distributions of permeability with depth. If the test is intended for the evaluation of permeability in the design of dams and other similar projects where seepage is an important consideration, the use of down-the-hole velocity profiling at constant outflow can provide a permeability profile of the ground.

Pumping tests can be expensive, requiring adequately screened and developed pumping and observation wells, suitable pumping and support equipment, and personnel. Care should be taken therefore to design a suitable test programme. Before attempting to carry out a pumping test, reliable data should be obtained on the ground profile, if necessary by means of boreholes sunk especially for the purpose. The geological units encountered may then be grouped into hydrological units on the basis of permeability (Leach & Herbert, 1982).

The natural groundwater conditions should be determined by careful monitoring over a sufficient period before the pumping test. Ideally, the conditions should be stable during the test; if they are not, the fluctuations have to be recorded.

Fluctuations can be caused by rainwater infiltration, tides, groundwater extraction from wells, and nearby construction activities. This is particularly important in highly permeable ground subject to rapid recharge.

The interpretation of the data from a pumping test can be complicated and is much affected by the inferred ground conditions and by the influence of any boundaries. Where necessary, expert advice should be sought.

In Hong Kong, pumping tests have been used occasionally to determine hydrogeological parameters (as described above) but are more often carried out for the purpose of estimating the yield of water wells. They are also conducted occasionally to provide data for the design of major dewatering schemes associated with the construction of deep basements. The possible effects on adjacent ground and structures, e.g. settlements and inducement of negative skin-friction on piles, should be carefully considered before conducting a pumping test (see Section 8.3.2(e)). Pumping test proposals for
private developments must be submitted to the Buildings Ordinance Office for approval and consent prior to the commencement of works (see Appendix A.8).

25.2 GROUNDWATER CONDITIONS

There are two main types of groundwater conditions, confined and unconfined, and these should be recognized for analytical and design purposes.

(a) Confined. If the ground under investigation is fully saturated and the water is confined under pressure between two impermeable layers, then confined conditions are said to exist.

(b) Unconfined. If the original phreatic level is everywhere below the upper surface of the aquifer, then unconfined conditions are said to exist.

Intermediate between the above two groundwater conditions is a third called the semi-confined condition. In this case, fully saturated ground is overlain by material of significant but lower permeability, and significant leakage takes place across the boundary in response to pumping. Analysis of data from semi-confined conditions is possible, but the condition is less commonly encountered than the other two types.

The three types of groundwater conditions may be recognized by the test response (BSI, 1981a).

25.3 TEST SITE

Although the choice of test site may be dictated by practical considerations, such as access and availability of existing boreholes, the site should be representative of the area of interest. The hydrological conditions should not change appreciably over the site. It is essential that discharged water is not able to return to the ground under test.

25.4 PUMPED WELLS

Pumped wells should be of sufficient diameter to permit the insertion of a rising main and pump of a suitable type and capacity, together with a standpipe and velocity meter, if required. They should be provided with an adequate well screen, and filter pack where necessary, to prevent the withdrawal of fine particles from the surrounding soil. The minimum borehole diameter which will achieve this purpose is often 300 mm. It is desirable that they penetrate the full depth of the water-bearing zone being tested. Where the ground is composed of two or more independent horizons, each should be tested separately. Where fully penetrating conditions do not exist, the data have to be corrected before analysis. In all cases, the screen intake area should be such as to ensure that the maximum velocity of water entering the well is not greater than about 30 mm/s to ensure that hydraulic well losses are of an acceptable level.

If, during the test, changes in the shape of the cone of depression that are due to extraneous causes are a significant fraction of those due to pumping, then the resulting estimate of permeability may become unacceptable.
Such influences can be corrected by monitoring (Walton, 1962), both before and during testing. Where possible, and within the limitations set by the permeability, the pumping rate should be chosen so that resulting changes in water levels are much greater than those due to extraneous causes, thus minimizing the effects of the latter on the results.

Suction pumps can be used where the groundwater does not have to be depressed by more than about 5 m below the intake chamber of the pump, and drawdown can be increased by setting the pump in a pit. For greater depths, submersible pumps are preferable. The more permeable the ground, the greater the pump capacity required to produce measurable drawdowns in the observation wells.

It is essential that the discharge is kept constant for the duration of the test and that all the water level observations are related to a time-scale referred to the onset of pumping.

It is particularly important to maintain a constant pumping rate when vertical flow velocities in the pumping well are being measured for the purpose of determining the relative permeabilities of specific horizons in the ground under test. The pumping rate may be controlled by a gate valve in the discharge line or by varying the speed of the pump, or both. The rate of flow from the pump may be measured by a flow or orifice meter, or by a notch tank with automatic recording.

It is important that pumping wells should be adequately developed. Development of a well is the process by which particles surrounding the screen are rearranged, with coarsening grade and better uniformity towards the screen; it can be achieved in a number of ways (Johnson, 1982). Maximum development is indicated when the ratio of pumping rate to fall in water level in the pumping well reaches a maximum. Fine particles from the ground are removed during development, resulting in a stable, porous and permeable medium surrounding the well.

Successful well development results in reduced hydraulic head losses as the water enters the pumping well but, in any case, these losses (well losses) should be accounted for in the analyses of test results.

In Hong Kong, pumping tests are sometimes carried out in large diameter hand-dug caissons. This has several disadvantages, as the caisson may only partly penetrate the aquifer being tested, and the well storage is large. Also, high well losses are often incurred, and for this reason observation wells should always be used in conjunction with pumping tests in caissons.

25.5 OBSERVATION WELLS

Observation wells should have an internal diameter large enough to permit insertion of a dipmeter or other water-level measuring device, but if the diameter is too large this may cause a time lag in drawdown. Standpipes with an internal diameter of 19 mm are often used. Observation wells should penetrate the same ground as the pumping well and should permit entry of water from the full depth of ground being tested. If there is any risk that fine soil particles may clog the observation wells, they should be surrounded by a suitably graded filter material.

Although the permeability of the ground may be estimated from the
pumping well drawdown data alone, more reliable values are obtained using data from one or more observation wells. The recommended minimum number of observation wells required to yield reasonably representative results is four, arranged in two rows at right angles to each other. Their distances from the pumping well should approximate to a geometrical series. It may be necessary to add more wells if the initial ones yield anomalous data. If linear boundary conditions are associated with the site (e.g. river, canal or an impermeable subsurface bedrock scarp, fault or dyke), the two rows of observation wells are best arranged parallel and normal to the boundary.

The minimum distance between observation wells and the pumping well should be ten times the pumping well radius, and at least one of the observation wells in each row should be at a radial distance greater than twice the thickness of the ground being tested. However, unless the pumping rate is very high, and the duration of pumping long, particularly in low permeability ground under unconfined conditions, falls in water levels may be small at such distances. Preliminary calculations using assumed permeabilities estimated from borehole data will help to indicate the likely response in observation wells to pumping. Hence the appropriate distance of the observation wells from the pumping well and the timing of observations can be assessed.

In addition to the observation wells described above, it is desirable to have an additional standpipe inside the pumping well in order to obtain a reliable record of the drawdown of the well itself.

Depths to water levels should be measured to within 15 mm. This usually means that measurement devices have to be checked at regular intervals against, for example, a graduated steel tape.

The water levels can be monitored with either an electrical dipmeter or an automatic well level recording system.

25.6 TEST PROCEDURES

Once the character of fluctuations and other extraneous influences has been established, the test programme designed and the wells developed, pumping of the ground at a constant rate should commence. Water levels in all wells are then measured with respect to time since commencement of the pumping. Typically the frequency of measurement might be at 1 min intervals for the first 15 min and at regular logarithmic intervals thereafter. Sometimes, shorter intervals may be required initially. Therefore each well may have to be monitored by independent observers for the first 100 min, and then by one or more observers thereafter. In distant observation wells where head changes are small, automatic recorders can be used, although these generally require observation wells of 100 mm diameter or greater.

The measurements should be plotted during the course of pumping to evaluate the quality of the data, the nature of the response, and the required duration of pumping. Johnson (1982) and Kruseman & DeRidder (1980) have discussed the time requirements for both steady and non-steady state pumping tests carried out on confined, semi-confined and unconfined aquifers.

In all cases, water levels should continue to be monitored with respect to time from cessation of pumping until recovery of levels to the original values is complete. As in the drawdown phase, recovery data should be taken at 1 min intervals for 15 min following cessation of pumping and thereafter at
regular intervals on a logarithmic scale.

25.7 ANALYSIS OF RESULTS

There are two forms of analysis of pumping test data:

(a) Steady state. If pumping continues long enough, water levels cease to fall, and the hydraulic condition of the ground is said to be in a steady state with respect to time.

(b) Non-steady state. Before equilibrium is reached, water levels fall at a changing rate with respect to time and the hydraulic condition of the ground is said to be in a non-steady state.

The simpler form of analysis is the steady state type, but the necessary duration of pumping can be significantly longer than that necessary for non-steady state analysis. The analysis technique is also dependent on aquifer response, i.e. whether confined or unconfined conditions are present. A summary of some of the available analysis techniques is given in BSI (1981a), and these are further discussed by Johnson (1982) and Kruseman & DeRidder (1980).

A number of simplifying assumptions regarding ground conditions are required in whatever method of analysis is used, and it is therefore common that the actual drawdown data collected in the field may lead to ambiguities in the analysis. This may be caused by inhomogeneity and anisotropy in the aquifer, or the presence of unknown barriers to groundwater flow. In some cases, high flow velocities around the well may invalidate the use of Darcy's law, upon which most methods of analysis are based.
26. DISCONTINUITY SURVEYS

26.1 GENERAL

Discontinuities such as joints usually control the mechanical behaviour of a rock mass. Where surface exposures or outcrops of the rocks exist, a joint survey may be carried out to assess the risk of joint-controlled instability, e.g. in cut slopes and excavations.

The methods and equipment used to carry out a joint survey are described in ISRM (1978), and techniques for analysing the results are given by Hoek & Bray (1981). Further guidance on joint surveys and description can be found in Geoguide 3 (GCO, 1988).

During analysis, care must be taken that rare but critical joints are not overlooked by the usual statistical methods of data sorting (Beattie & Lam, 1977; Brand et al, 1983). An experienced supervising engineer or geologist (see Section 15.3) should visit the site to examine in detail the nature of those discontinuities that have been identified as critical. The slope or exposure should be examined again during construction for the presence of unfavourable joint sets not identified in the survey. The need to carry out a joint survey for cut slopes formed in soils derived from insitu rock weathering should also be considered; unfavourably orientated relict joints may cause slope failures.

26.2 DISCONTINUITY ROUGHNESS SURVEYS

It is often not possible to account fully for discontinuity roughness in an insitu or laboratory shear test, due to limitations on the length of the joint plane which can be tested in standard equipment, and on the selection of representative sampling points. Therefore, discontinuity roughness surveys are often undertaken to supplement such tests.

Procedures for undertaking and interpreting field roughness surveys are described in detail by the ISRM (1978). The most commonly-used method is to employ a set of thin circular plates of various diameters. These are taken into the field and a series of discontinuity dip directions and dip angles are measured in turn for each plate when placed on the discontinuity surface. The accuracy of these measurements is improved by taking a large number (e.g. 50 or more) readings for each plate and by ensuring that the discontinuity surface is relatively large and reasonably representative of a particular joint set. The results are often presented as contoured polar diagrams on an equal-area stereographic projection. The smallest base plate will give the largest scatter of readings and the largest roughness angles (and vice versa). A graphical plot of maximum roughness angles versus plate diameter is often used to assess the sensitivity of the relationship between roughness angle and length of potential shear displacement along the discontinuity plane.

The main engineering use of a field roughness survey is for the assessment of design values of discontinuity shear strength (Hoek & Bray, 1981). This is achieved by combining the survey results with data from direct shear tests or assumed basic friction angles. Methods for interpreting the contribution of roughness to discontinuity shear strength in Hong Kong granite are discussed by Hencher & Richards (1982); the application of a roughness survey at an engineering site in North Point, Hong Kong is described by Richards & Cowland (1982).
27. FIELD DENSITY TESTS

27.1 GENERAL PRINCIPLES

Field testing of soil bulk density is a common and useful procedure. When coupled with moisture content determinations, the test results can be used to obtain the dry density of the soil. A major use of such testing is for the control of compaction of embankments, where it forms the 'field' portion of a relative compaction test (the other portion of the test being carried out in the laboratory). Field density testing may also be used in evaluation of insitu materials and old fills, where it provides a direct determination of density that is independent of the sampling disturbance normally present in laboratory tests.

In essence, most of the available methods of field density testing depend on the removal of a representative sample of soil, followed by determinations of the mass of the sample and the volume it occupied prior to removal. However, the nuclear methods discussed in Section 27.7 are an exception to this general rule. Mass determinations are relatively straightforward but accurate measurements of sample volume are more difficult and may lead to significant variations in test results, depending on the technique used, which is in turn dependent on the nature of the soil being tested.

All the test methods described below require physical access to the soil insitu. Therefore, they are normally restricted to soil within 2 to 3 m of the surface, although they can also be used equally well within caissons or shafts. Use of the nuclear probe technique is an exception to this depth limitation.

The methods described generally measure bulk density, and representative moisture contents are required if the dry density is to be calculated. Ideally, the weight of the moisture content sample should be determined on site, then the sample should be transported to the laboratory for oven drying in accordance with BSI (1975b), Test 1A. Otherwise, the entire sample has to be preserved in an airtight container until it can be weighed. Alternatively, a rapid determination of moisture content can be made using a microwave oven, the 'Speedy' moisture tester, or one of the rapid methods described in BSI (1975b), Test 1. However, all such rapid determinations should be thoroughly correlated with the standard oven-drying technique for the particular soil type being tested. In any case, moisture content samples should be as representative and as large as practical, or several determinations should be made in order to obtain a reliable mean value.

With the exception of the water replacement method for rock fill (see Section 27.8), the methods outlined below are described further in Test 15 of BSI (1975b) or the ASTM standards quoted.

27.2 SAND REPLACEMENT METHOD

BSI (1975b) describes three variations on the sand replacement method. The first, employing a small pouring cylinder, is used for fine and medium grained soils, as defined in BSI (1975b). The second, using a large pouring cylinder, is suitable for fine, medium and coarse grained soils. The third, the scoop method, may be used for fine, medium and coarse grained soils, but it is less precise than the first two and yields less reliable results; its use should be restricted to occasions where no pouring cylinder is available.
These methods are unsuited to soils containing a high proportion of very coarse gravel or larger particles because the apparatus is not large enough to cope with a hole of sufficient size to obtain a representative sample; also the sand will tend to run into the interstices of the material, thus leading to inaccurate results. The method cannot be used in soils where the volume of the hole cannot be maintained constant. It also loses accuracy in soils where it is difficult to excavate a smooth hole because the sand cannot easily occupy the full volume.

The test should not be carried out when compaction plant is operating nearby, or when ground vibrations are present.

The calibration of the sand is sensitive to humidity and should be checked daily. The sand should be oven-dried and stored for about a week for the moisture content to reach equilibrium with atmospheric humidity. After each test, the sand should be dried and sieved to remove any extraneous material before further use.

27.3 CORE CUTTER METHOD

The core cutter method is described in BSI (1975b). The method depends upon being able to drive a cylindrical cutter into the soil without significant change of density and to retain the sample inside it so that the known internal volume of the cylinder is completely filled. It is therefore restricted to fine soils that are sufficiently cohesive for the sample not to fall out, and to completely decomposed rock free of large fragments. The method is generally less accurate than the sand replacement method because driving the sampler tends to alter the density of the soil.

27.4 WEIGHT IN WATER METHOD

The weight in water method is described in BSI (1975b). It is applicable to any soil where representative samples occur in discrete lumps that will not disintegrate during handling and submersion in water. In practice the method is restricted mainly to cohesive soils.

27.5 WATER DISPLACEMENT METHOD

The water displacement method is described in BSI (1975b). It is an alternative to the weight in water method and has the same limitations.

27.6 RUBBER BALLOON METHOD

A description of the rubber balloon, or densometer, method can be found in ASTM (1983b). In essence it is a water replacement test with a rubber membrane retaining the water. It is an alternative to the sand replacement method with the limitation that it is not suitable for very soft soil which will deform under slight pressure, or in which the volume of the hole cannot be maintained constant. The ASTM standard does not describe the apparatus in precise terms and hence the method could be used for coarser soils than the sand replacement method if a sufficiently large apparatus were constructed.

The densometer allows a simpler and more rapid determination of density
than the sand replacement method, but the apparatus is somewhat cumbersome and may be prone to leakage (GCO, 1984).

27.7 NUCLEAR METHODS

Nuclear methods of density measurement at shallow depth are described in ASTM (1985e). They do not measure density directly, and calibration curves have to be confirmed for each soil type, which involves measuring the densities of representative samples of the soils concerned by one of the direct methods discussed in Sections 27.2 to 27.6. However, once this has been done, and provided there are no significant changes in soil, the method is very much faster than the others. It is therefore most suited to situations where there is a continuous need for many density determinations over a period of time, and where the soils do not vary to any significant extent. It should be noted that the density determined by nuclear methods is not necessarily the average density within the volume involved in the measurement.

The measurement of moisture content at shallow depth by the nuclear technique is described in ASTM (1985h). In many modern nuclear instruments, measurements of both density and moisture content are made simultaneously. As the moisture content determination is indirect, it is essential that nuclear determinations (which often overestimate moisture content of local soils obtained by the oven-drying method) are correlated with conventional oven-drying moisture determinations for the particular soil being investigated.

Nuclear measurements of density and moisture content can be made at depth by employing a nuclear probe within a borehole (Brown, 1981; Meigh & Skipp, 1960). This technique may be particularly useful when undisturbed samples cannot be obtained readily, such as in some fine granular soils. As only indirect measurements are obtained, the limitations mentioned above for shallow nuclear techniques apply equally well to the nuclear probe.

All nuclear techniques utilize radioactive materials, and appropriate safety precautions must be followed. The use and handling of nuclear instruments should be fully in accordance with the manufacturer's recommendations and applicable regulations (see Appendix E).

27.8 WATER REPLACEMENT METHOD FOR ROCK FILL

The methods quoted in Sections 27.2 to 27.7 can rarely be used in materials containing a substantial fraction larger than coarse gravel, and the water replacement method, which is described below, has been devised for such soils. Although it is not covered by any standard specification, some experience in its use has been gained. In principle, it consists of excavating a hole large enough to obtain a representative sample, lining the hole with flexible polyethylene or similar sheeting and then determining the volume of water required to fill the hole. A 'density ring' is used as a template for the size of hole and also as a datum from which to measure water levels. This is made up from structural steel plate, and for rock fill may be 2 m in diameter, 200 m in height and provided with a mark on the inside.

The procedure is to place the ring on a levelled surface, packing sand under it where it is not in contact with the soil, and weighing it down with sandbags. Polyethylene sheeting is placed over the ring, pressed into it and smoothed out as far as possible so as to line completely the cylindrical cavity.
so formed. A measured supply of water is then run into it and the volume required to fill it up to the mark on the density ring is noted.

The polyethylene sheeting is then removed, the hole excavated, and the spoil loaded into skips for subsequent weighing and grading, if required. Care is needed in the excavation to ensure that the density ring is not disturbed and, to this end, the edge of the excavation should be kept at least 150 mm away from the inner edge of the ring. The sides of the hole should be trimmed to minimize projecting stones.

Polyethylene sheeting is then placed over the ring and hole and partially secured with sandbags. Water is then run in from a measured source and, at the same time, the polyethylene lining is fed into the hole, helping it into crevices and minimizing folds. This continues until the water level is again up to the mark on the inside of the density ring. The difference in the two volumes is then a measure of the volume of the hole. It is customary to allow the water to remain in the hole for a period of time to see whether there is any fall of water level, which would indicate leaks in the polyethylene lining.

The accuracy of the results of this test can be enhanced by attention to the following details:

(a) The hole should be made as large as possible.

(b) The sides of the hole should be made as smooth as possible.

(c) As thin a gauge of polyethylene as possible should be used, consistent with it not fracturing too easily. Two sheets of 0.1 mm polyethylene laid together have been found to be satisfactory. It is not quite so flexible as one sheet of the same thickness, but is less prone to punctures.

Accounts of the practical use of this method can be found elsewhere (Frost, 1973; Stephenson, 1973).
28. INSITU STRESS MEASUREMENTS

28.1 GENERAL

The stresses existing in a ground mass before changes caused by the application of loads or the formation of a cavity within the mass are referred to as the initial insitu state of stress. These stresses are the resultant of gravitational stress and residual stresses related to the geological history of the mass.

Data on the initial insitu state of stress in rock and soil masses before the execution of works are increasingly important in design, more particularly when using finite element analysis. The most favourable orientation, shape, execution sequence and support of large and complex underground cavities and the prediction of the final state of stress existing around the completed works are dependent on knowing the initial insitu state of stress. Measurements of insitu stress have shown that in many areas the horizontal stresses exceed the vertical stress, which in turn often exceeds that calculated assuming that only gravity is acting on the ground mass.

Measurement of insitu stress in soils may be made, although the equipment used generally provides an estimate of horizontal stress only. In order that both total and effective stresses can be estimated, it is usual to measure the pore water pressure in addition to the total stress.

The interpretation of insitu stress measurements requires specialist experience.

28.2 STRESS MEASUREMENTS IN ROCK

The methods available are generally based on induced stress changes, achieved in some cases by over-coring or slotting an instrumented test area.

Over-coring is used for measurement within the rock mass, whereas slotting is used for surface stress measurements. Measurements taken have to be adjusted to take account of the redistribution of stresses as a result of formation of the borehole or slot, and, in the case of underground works, when the measurement is made in the zone of influence of the main access, such as an adit. The accuracy of most methods of measurement of insitu stress in rock limits their use to locations where the rock cover is at least 75 m. Stress measurements may also be determined from the measurement of displacements of the walls of a tunnel, or of an exploratory adit, close to the working face.

With the exception of the static equilibrium method (Morgan & Panek, 1963), the available techniques generally require that the material in which the measurements are made behaves in a near elastic, homogeneous and isotropic manner, and that it is not excessively fractured or prone to swelling as a result of the effects of drilling water. For the over-coring methods, the elastic behaviour is assumed to be reversible, the elastic constants being obtained from laboratory tests.

Stress measurements may be made using electrical strain gauges, photoelastic discs, solid inclusions and systems for measuring the diametral change of a borehole. Some equipment is designed to measure stress change with
time, or stress change due to an advancing excavation, whereas other equipment is designed to obtain an instantaneous measurement of stress. The technique selected has to be chosen in relation to the rock material and mass quality. Strain gauges cannot be glued reliably to highly porous or wet rock.

Special methods for measuring and interpreting the uniaxial, biaxial or triaxial state of stress in a rock mass are described in BSI (1981a).

The report on the results of insitu stress measurement should include information on the following:

(a) Location of test and direction and depth of the boreholes, method of drilling and diameters of cores.

(b) Depth below ground level of the point of measurement.

(c) Geological description of the rock material and rock mass.

(d) Type and sizes of strain gauges, and strain readings to the nearest 10 micro-strain.

(e) Temperature and humidity at the test location, and temperature of the flush water if applicable.

(f) The modulus of elasticity, E, and Poisson's ratio, ν, of the rock sampled from each stress measurement area, as determined from static laboratory testing of core (preserved at insitu moisture content) over the appropriate stress path.

(g) The six components of stress (\(\sigma_x\), \(\sigma_y\), \(\sigma_z\), \(\tau_{xy}\), \(\tau_{yz}\), \(\tau_{xz}\)) at each point to the nearest 100 kPa.

(h) The three principal stresses and their directions (to the nearest degree), related to both a borehole or adit axis system and a global axis system.

(i) Colour photographs of the cores or test location.

(j) Date of measurement and date at which the excavation passes the point of measurement.

28.3 STRESS MEASUREMENTS IN SOILS

The analysis of the response of soil masses to applied loads requires reliable data on their strength and deformation characteristics, and, as these are stress dependent, a knowledge of the insitu state of stress assists in their evaluation by laboratory testing.

Direct insitu measurements of the initial state of stress in soils is difficult because the disturbance created by gaining access to the ground mass is generally non-reversible, and several times that produced by a stress-relieving technique. The accuracy of most instruments that have been developed suffers because of the disturbance created in the ground on insertion.
It is usual to measure only horizontal stress, and to make assumptions concerning the level of vertical stress based on the overburden depth. Only total stress may be measured; therefore, to determine the effective stress conditions, the pore water pressure at the test level has to be measured or assumed. Methods of determining pore water pressure in the field are discussed in Section 20.2.

In soft clays, hydraulic pressure cells have been carefully jacked into the ground, or installed in a pre-bored hole (Kenney, 1967). The "Camkometer", a self boring pressuremeter, reduces disturbance to a minimum by fully supporting the ground it penetrates (Windle & Wroth, 1977). The total horizontal insitu stress may then be obtained by measuring the contact pressure. Facilities to measure pore pressure are available in the same instrument. Hydraulic fracturing has also been used to estimate minimum horizontal stresses in soft clay (Bjerrum & Anderson, 1972).

In large excavations, pressure cells are sometimes used to measure the contact pressure between the soil and a retaining structure. The type and position of a cell should be chosen with great care, because the introduction of the cell into the soil causes a redistribution of the stresses around it, and the errors depend on the geometry of the instrument. Details of the types of cells available and the problems that may be encountered when using them are given by Brown (1981) and Hanna (1985). Some of the factors that affect the accuracy of contact pressure cells are discussed by Pang (1986).
29. BEARING TESTS

29.1 VERTICAL LOADING TESTS

29.1.1 General Principles

In situ vertical loading tests involve measuring the applied load and penetration of a plate being pushed into a soil or rock mass. The test can be carried out in shallow pits or trenches, or at depth in the bottom of a borehole, pit or adit (see Section 21.6). In soils, the test is carried out to determine the shear strength and deformation characteristics of the material beneath the loaded plate. The ultimate load is often not attainable in rocks, where the test is more frequently used to determine the deformation characteristics.

The test is usually carried out either under a series of maintained loads or at a constant rate of penetration. In the former, the ground is allowed to consolidate under such a load before a further increment is applied; this will yield the drained deformation characteristics and also strength characteristics if the test is continued to failure. In the latter, the rate of penetration is generally such that little or no drainage occurs, and the test gives the corresponding undrained deformation and strength characteristics.

It should be emphasized that the results of a single loading test apply only to the ground which is significantly stressed by the plate; this is typically a depth of about one and a half times the diameter or width of the plate. The depth of ground stressed by a structural foundation will, in general, be much greater than that stressed by the loading test. For this reason, the results of loading tests carried out at a single elevation do not normally give a direct indication of the allowable bearing capacity and settlement characteristics of the full-scale structural foundation. In order to determine the variation of ground properties with depth, it will generally be necessary to carry out a series of plate tests at different depths. These should be carried out such that each test subjects the ground to the same effective stress level it would receive at working load.

Where tests are carried out in rock, blasting for rock excavation may seriously affect the rock to be tested. This effect can be minimized by using small charges, and by finishing the excavation by hand methods.

29.1.2 Limitations of the Test

The main limitation of the test lies in the possibility of ground disturbance during the excavation needed to gain access to the test position.

Excavation causes an unavoidable change in the ground stresses and may result in irreversible changes to the properties which the test is intended to study. In spite of this effect, the moduli determined from plate tests are more reliable and often many times higher than those obtained from standard laboratory tests. In a project which involves a large excavation, e.g. a building with a deep and extensive basement, the excavation may cause disturbance to the ground beneath, with a consequent effect on the deformation characteristics. In such a case, it will be necessary to allow for this unavoidable disturbance when interpreting the results of loading tests.
When carrying out the test below the prevailing groundwater table, the seepage forces associated with dewatering may affect the properties to be measured. This effect is most severe for tests carried out at significant depths below the water table in soils and weak rocks. It may therefore be necessary to lower the water table by a system of wells set outside and below the test position.

29.1.3 Site Preparation

It is necessary to ensure that any material loosened or softened by the excavation is removed and that the plate will lie in direct planar contact with the sample surface. It is essential that this surface is undisturbed, planar and free from any crumbs or fine loose debris. Where access is possible the surface is best prepared by hand; elsewhere, special tools are required to trim and prepare the surface from a remote point. As the sample preparation involves stress relief and exposure to different temperature and humidity conditions, the delay between setting up and testing should be minimized and the time lag should be reported with the results.

The even transference of load onto the test surface can best be achieved by setting the plate on a suitable bedding material, which usually consists of cement mortar or plaster of paris. Where the test is being performed to measure the deformation characteristics of a relatively stiff material, considerable care is required in setting the plate, and a series of bedding layers may be needed (Ward et al, 1968). Changes in water content of the ground being tested should be kept to a minimum.

29.1.4 Test Arrangement

The test is subject to scale effects. Several plate sizes and shapes are used, the most common being circular plates ranging from 300 mm to 1 000 mm in diameter. The choice depends on the problem being studied. In rocks, plates larger than 1 000 mm diameter may be used, depending on the jointing frequency. The test arrangement used by the U.K. Building Research Establishment is shown in Figure 43 and is fully described elsewhere (Marsland, 1971; 1972; Ward et al, 1968).

The need sometimes arises to measure displacements in the ground below the plate (Marsland & Eason, 1973; Moore, 1974). The plate has to be rigid and the direction of the resultant applied load has to be vertical and without eccentricity. The loading may be applied directly by kentledge or jacking against a reaction system provided by means of kentledge, tension piles or ground anchors. Where kentledge is used, it should be supported on a properly designed frame or gantry such that there is no possibility of the load tilting or collapsing. The foundations of this frame or gantry should be sufficiently far away from the sample not to affect its behaviour to any significant extent. Where tension piles or ground anchors are used, they should be sited sufficiently far away from the sample so as to have no significant influence on its behaviour. The normal practice is to maintain a minimum distance of three times the plate diameter from the centre of the plate to the centre of the pile. The amount of kentledge or jacking resistance that needs to be provided is governed by the purpose for which the tests are carried out and also, to some extent, by economic considerations. In general, the nearer the soil or rock under the plate approaches the point of shear failure, the more worthwhile are the data derived from the tests. The test is sometimes
conducted in a similar fashion to the constant rate of penetration (CRP) test for piles (ICE, 1978).

The penetration or deflection of the plate should generally be measured at the centre and the edge of the plate. In order to minimize the effect of poor bedding and sample disturbance, the displacement of the material at some depth beneath the prepared test surface can be determined by inserting reference datum rods anchored at various depths (Wallace et al, 1969). Such measurements are intended to provide more realistic data on the mass behaviour of the ground; they are usually taken through a central hole in the loaded plate.

The displacement of the plate is related to a fixed datum. This often consists of a reference beam supported by two foundations positioned outside the zones of influence of either the loaded area or the reaction area. The deflection-measuring equipment has to be set up in such a way that any tilting of the plate will not cause errors in the measurements. Dial gauges are often used, and the rods transmitting the displacements of the plate should incorporate a ball joint or other similar device to eliminate the effects of bending. The reference beam and measuring devices should be protected from the direct rays of the sun and from wind by means of tarpaulins or other forms of shelter; errors of measurement can easily arise from these causes.

A comparable arrangement for performing the test in an adit is given in BSI (1981a).

29.1.5 Measurements

(1) **Applied Forces.** The load on the plate is best measured by means of a load cell, which should be capable of reading to an accuracy of 1% of the maximum load. It is advisable to have the cell calibrated over the anticipated range of loading before and after the test programme.

(2) **Displacements.** Displacements in the direction of load application may be measured by dial gauges or electrical transducers and the readings can be taken continuously if required. Displacements should be measured to an accuracy of 0.1 mm.

(3) **Time.** Records of time for the various stages of setting-up and testing are required, particularly where cyclic loading and creep tests are being carried out.

(4) **Temperature.** The measurement of temperature will be required in the event that corrections to the settlement or load readings are considered necessary.

29.1.6 Test Methods

(1) **General.** The test is most frequently used to measure the ultimate bearing capacity. In cases where settlements and elastic deformation characteristics of the ground need to be determined, as in rock foundations, care should be exercised to work at stresses that are relevant. The observation of deformation, particularly at low stress levels, requires the utmost care in sample preparation and setting-up if meaningful results are to be achieved. The errors that can be introduced by sample disturbance and
inaccuracies of measurement can often be similar in size or greater than the data sought.

The effect of sample disturbance can be reduced, to some extent, by carrying out preliminary cycles of loading and unloading. The maximum load in these cycles should not exceed the intended load. The rate of loading should be sufficiently rapid to prevent any significant consolidation or creep. After two or three cycles, the stress/settlement graph will generally tend to become repeatable, and the test can then be extended to the main testing programme. The data from the preliminary load-cycles give an indication of the effect of the sampling disturbance. The undrained deformation moduli, as measured after preliminary load-cycling, generally give a more reliable indication of the true properties of the undisturbed ground.

(2) Maintained Load. The load is usually applied in equal increments, with each increment being maintained until all movement of the plate has ceased, or an acceptably low rate of increase has been reached. The increments are continued up to some multiple of the proposed working load, to failure or to the full available load. When the test is carried out to investigate the deformation characteristics of the ground, it is preferable to carry out preliminary load cycling. Cycles of unloading and reloading may also be carried out at various stages in the main test to gain some indication of the relative amounts of reversible (i.e. 'elastic') and irreversible deformation that have occurred. If the rate of unloading and reloading is sufficiently rapid, the slope of the load/deformation curve may be used to determine the undrained deformation modulus, or an approximation to it. However, in relatively permeable ground this may not apply.

(3) Constant Rate of Penetration. Constant rate of penetration tests are more suitable for soils. Such tests are described by Marsland (1971) for plates ranging from 38 mm to 868 mm diameter, using a penetration rate of 2.5 mm/min. Where the maximum bearing capacity is not clearly defined, the value of the bearing pressure at a settlement of 15 per cent of the plate diameter is used. If the undrained deformation modulus is required, the plate diameter should be greater than 750 mm, but it is preferable to carry out a separate test with the load applied incrementally at a rapid rate.

(4) Creep. The measurement of creep under sustained loads is sometimes carried out in connection with the design of foundations which are highly stressed or where the structures concerned are particularly sensitive to settlement (Meigh et al., 1973). If the structure is to be subjected to fluctuating loads, the test programme will probably include cyclic loading.

29.1.7 Analysis of Results

The assumptions made for the analysis are that the material is homogeneous, elastic, isotropic and that the classic equation for the penetration of a rigid circular plate on a semi-infinite plane surface applies:

\[ S = \frac{\pi q}{4} \frac{1 - v^2}{E} \]  

where \( E \) is the elastic modulus,

\( q \) is the pressure applied to the plate,
\[ S = \frac{\pi q}{4} B \left( 1 - \nu^2 \right) I_d \]  \hspace{1cm} (9)

where \( I_d \) is a depth correction factor (Burland, 1969). When the test is carried out in an adit, other modifications to this equation will be required depending on the extent and planarity of the tested surface (Carter & Booker, 1984). Finite element analysis can sometimes be applied to problems where rigorous solutions are not available, although the problem of choosing representative soil parameters to put into the analysis still remains. An equation for calculating the modulus at any depth beneath the centre line of the loaded plate is given elsewhere (Benson et al, 1970; Wallace et al, 1970). For jointed rock, Poisson's ratio can be assumed to be between 0.10 and 0.25 for practical purposes.

For cohesive soils, an estimate of the undrained shear strength, \( C_u \), can be obtained from the plate test carried out in a borehole by using the following equation:

\[ C_u = \frac{q_u - \gamma H}{N_c} \]  \hspace{1cm} (10)

where \( q_u \) is the ultimate bearing capacity of the soil under the plate. When this is not clearly defined the bearing pressure at a penetration of 15% of the diameter is used,

\( \gamma \) is the bulk density of the soil,

\( H \) is the height of soil above test level,

\( N_c \) is the bearing capacity factor. For a rigid circular plate at the base of a deep shaft of the same diameter as the plate, \( N_c \) is assumed to have a value of 9.25. However, if the plate has a significantly smaller diameter than the shaft, or if the depth is less than four times the plate diameter, the value of \( N_c \) may be smaller and approaches 6.15 for a circular surface load. Some allowance should be made for side shear on the plate where this is appropriate.

29.1.8 Interpretation of Results

The correct interpretation of the behaviour of the mass of ground under investigation requires a careful examination of the results, not only of the loading tests, but also of other data concerning the ground (Sweeney & Ho, 1982). Depending on the objectives of the investigation, such data might
include the geological structure, the nature and distribution of discontinuities, and the variability of the ground.

Several deformation moduli can be obtained from these tests, depending on the method used and the application (Brown, 1981). The results obtained will reflect the effects of the width and frequency of the discontinuities and will give an indication of the mass behaviour under loading. The stress level at which these parameters should be examined will depend on the working stress levels. In the case of tests on rock in adits, it may be necessary to consider the in situ stresses in the test sample.

The moduli to be used for design purposes should be those which relate to the ground at the time of construction and after it has been affected by the construction procedures; for example, a deep excavation might affect the deformation moduli of a soil, and blasting may affect the properties of a rock. Sometimes, the effect of a construction procedure may be sufficiently severe to justify the examination of alternative methods of construction.

On completion of the test, full identification of the material beneath the loaded area should be carried out by sampling and testing in the laboratory. Results obtained from these tests will in many cases assist in extrapolating the test results to other areas on the site.

29.2 HORIZONTAL AND INCLINED LOADING TESTS

Basically, horizontal and inclined loading tests are the same as vertical loading tests, and are carried out and analysed in a comparable way (see Section 21.6.10). Loading tests at a preferred orientation are carried out to investigate particular characteristics of the ground. They are frequently carried out in rock for investigations concerning tunnels and underground excavations (Brown, 1981; Carter & Booker, 1984). A simple lateral loading test, carried out between the opposite sides of a trial pit or caisson using an hydraulic jack, forms a very convenient means of measuring the in situ modulus and shear strength of soils. Interpretation of the elastic modulus of soil from lateral loading tests should follow the advice given by Carter & Booker (1984). Care should be taken to support the weight of the jack and other loading equipment so as to prevent the application of shearing forces to the test area.

29.3 PRESSURIZED CHAMBER TESTS

The test is carried out in an underground excavation or length of tunnel and consists of charging the chamber with water under various pressures and measuring the deformation moduli of the surrounding ground. The test is generally carried out for projects involving tunnels carrying water under pressure.

The test site should preferably form part of the actual excavation, or be of the same size and parallel to the axis in representative ground. The length of a test section should be at least five times the excavated diameter, unless allowance can be made for the end effects. The method of excavation used should be capable of producing a formed surface of similar quality to the actual excavation. In order to ascertain whether the modulus determined is drained, partially drained or undrained, it is necessary to know the drainage conditions which applied during the test.
29.4 INSITU CALIFORNIA BEARING RATIO (CBR) TESTS

29.4.1 General

The CBR method of flexible pavement design is essentially an empirical method in which design curves are used to estimate a pavement thickness appropriate to the CBR of the soil. There is no unique CBR of a soil, and in any CBR test the value obtained depends very much on the manner in which the test is conducted. The design curves are usually based on one carefully specified method of measuring the CBR, and this is usually a laboratory method. The parameter required for the design of flexible pavements is the CBR attained by the soil at formation level after all necessary compaction has been carried out, the pavement has been laid and sufficient time has elapsed for equilibrium moisture content to become established. Before embarking on insitu CBR tests, it is therefore necessary to consider carefully how relevant they will be to the proposed design method, and whether the condition of equilibrium moisture content is likely to pertain.

29.4.2 Test Method

The test is carried out by the method described in Test 16 of BSI (1975b) excluding the compaction, and subject only to those alterations necessary to enable it to be carried out in the field. The load is generally applied through a screw jack using the weight of a vehicle as jacking resistance, and deflections are measured by dial gauges carried on a bridge with independent foundations resting on the ground well clear of the test area. A circular area of about 300 mm diameter is trimmed flat, special care being taken with the central area on which the plunger will bear. A thin layer of fine sand may be used to seat the plate but the use of sand to seat the plunger itself should be avoided. If it is impossible to trim the soil sufficiently to obtain good seating of the plunger, a thin layer of plaster of paris may be used, care being taken to remove any plaster extending beyond the area of the plunger. Further details of the insitu test are given elsewhere (Road Research Laboratory, 1952).

29.4.3 Limitations and Use of Test

The test is unsuitable for any soil containing particles of longest dimension greater than 20 mm because the seating of the plunger on a large stone may lead to an unrepresentative result. The test is of dubious value with sands because it tends to give results much lower than the laboratory tests on which the design charts are based. This is because of the confining effect of the mould in the laboratory tests. The test is most suited to clay soils, subject always to the soil under test being at equilibrium moisture content. The moisture content at a depth of 1 to 2 m below ground surface, where the soil is normally unaffected by seasonal moisture content changes, often gives a good indication of the equilibrium moisture content, provided that there is no significant change of soil type. An alternative is to carry out the test directly beneath an existing pavement having identical subsoil conditions to those of the proposed construction; this method has been used with some success for the design of airfield pavements.

Insitu CBR tests have sometimes been carried out in conjunction with insitu density and moisture content tests and then linked with laboratory compaction tests. A careful study of all the resulting data may allow a
reasonable design parameter to be chosen for suitable soils. Attempts have sometimes been made to use the test as a means of controlling the compaction of fill or natural formations, but they have not usually been successful and the procedure cannot be recommended.
30. INSITU DIRECT SHEAR TESTS

30.1 GENERAL PRINCIPLES

In this test, a sample of soil or rock is prepared and subjected to direct shearing in situ. The applied stresses and boundary conditions are similar to those in the laboratory direct shear test. The test is generally designed to measure the peak shear strength of the intact material, or of a discontinuity (including a relict joint in soil), as a function of the normal stress acting on the shear plane. More than one test is generally required to obtain representative design parameters.

The measurement of residual shear strength can present major practical problems in arranging for a sufficiently large length of travel of the shear box; but a useful indication of residual strength may be obtained by continuing the test to the limits of travel of the apparatus. In certain applications, the test may be designed to establish the strength of the interface between concrete and rock or soil.

Insitu shear tests on soil may be carried out either within boreholes (Bauer & Demartinecourt, 1982; Handy & Fox, 1967) or near the ground surface (Brand et al, 1983b). Equipment for testing close to the ground surface in trial pits may be adopted to enable testing to be carried out within deep excavations, large diameter shafts or caissons. Insitu shear tests on specific discontinuities in rock may also be conducted using similar equipment; the results may be used to confirm the strength of discontinuities derived from laboratory tests and field roughness surveys (see Section 26.2).

30.2 SAMPLE PREPARATION

Samples are generally prepared at the bottom of pits or trenches in soil. Adits are more common for rock testing. The excavations permit access to the material at the zone of interest, and in many cases provide a suitable means of setting-up the reaction for the applied forces.

The orientation of the sample and the forces applied to it are generally governed by the direction of the forces which will become effective during and on completion of the works, but modified to take account of the orientation of significant discontinuities. In many cases, however, to facilitate the setting-up of the test, the sample is prepared with the shear plane horizontal. The normal and shearing stresses are generally imposed as forces applied normally and along the shear plane. However, an inclined shear force passing through the centre of the shear plane may be preferred as this tends to produce a more uniform distribution of stress on the shear surface (Brown, 1981).

As a rough guide, the sample dimension should be at least ten times that of the largest particle; in rock, the sample size should reflect the roughness of the rock discontinuity being tested. For stronger rocks, the sample can be rendered with suitably strong cement and reinforced concrete to ensure adequate load distribution. The equipment should be of robust construction. Samples between 300 mm and 500 mm square have been used for testing soil and weak rocks. Larger samples may be required in ground containing boulders or in coarse fill material.

Great care has to be exercised in preserving the environmental
conditions when forming the excavation. Excavation techniques which would affect the discontinuities in the sample test area should be avoided, e.g. those which give rise to crumbling, fracturing or excessive dynamic shock loading. Hand sawing, cutting and diamond drilling should be used to prepare and trim the sample. Adequate protection from the elements should be provided. Final exposure and trimming of the sample to fit the loading frame and the testing itself should all be completed with minimum delay to avoid possible significant changes in the moisture and stress conditions of the sample. If tests are carried out below the water table, precautions should be taken to avoid the effects of water pressure and seepage (see Section 29.1.2).

Where it is intended to test one discontinuity only, care has to be taken to avoid disturbance to the surface of the discontinuity, and to prepare the sample so that the forces are applied correctly in the plane of the discontinuity. The spatial orientation of the discontinuity should be defined by dip direction and dip measurements.

Where drained conditions are required, suitable drainage layers can be inserted around the sample and on the loaded upper surface.

With the borehole shear device, there is no sample preparation as such, but care is required during the formation of the borehole so as to limit disturbance of the surrounding soil (Bauer & Demartinecourt, 1985).

30.3 TEST ARRANGEMENT

The equipment for applying the normal load can consist of weights, kentledge, hydraulic rams, flat jacks acting against the excavation roof, or an anchor system. The reaction system should ensure the uniform transfer of the normal loads to the test sample and minimum resistance to the shear displacement, e.g. by the use of low-friction devices such as ball seatings or rollers (Brown, 1981). A porous piston or other suitable medium can be used to distribute the load where drained conditions are required. The alignment of the force needs to be maintained during the test.

The shearing force application system should ensure that the load is applied uniformly over the plane of shearing, and that the load and geometrical centroids are matched to eliminate movement. Where an inclined shear force is required, the resultant of the shear force should pass through the centre of the base of the shearing plane (Brown, 1981). If a constant normal load is required for this type of test, suitable reduction has to be made to the applied normal load during testing to compensate for the increase in vertical component with increasing shear force. The shear force application can be developed by similar means to the normal loading. In both cases, care has to be taken to ensure that the ground reaction does not extend to the sample. The reaction system can frequently be provided by the excavation sidewalls. In certain cases, it may be necessary to provide the shear force by traction on a system anchored by piles or cables. Sufficient travel in the shear force application system should be provided so that the complete test can be run without interruption.

30.4 MEASUREMENTS

Provision should be made for the following:
(a) The applied forces should be capable of being measured with an accuracy of ±2% of the maximum forces reached in the test.

(b) Shear, normal and lateral displacements should be measured. Sufficient travel should be provided to run the complete test without the need to reset the gauges. The anchorage datum of each gauge needs to be rigid and set up at a point sufficiently remote that it is not affected by the forces applied during testing.

(c) Steps should be taken to guard against the effects of changes in temperature. Alternatively, temperatures should be measured and any sensitive equipment should be calibrated.

30.5 TEST METHODS

The stresses applied in the testing programme should be within the range of the relevant working stresses at the site, including those applied by the final structure, if appropriate. Where drained test conditions are required, a consolidation stage is necessary to allow the pore water pressures to dissipate under each increment of normal load. The rate of consolidation should be monitored, as this is useful for determining the rate of shearing (Brown, 1981). For drained tests, the rate of shearing has to be sufficiently slow to ensure that induced pore pressure changes are a very small proportion of the shear stress. At best, the appropriate shear rate can only be estimated prior to the test, and experience gained in similar soil or rock conditions and with similar test configurations is beneficial.

On completion of the test, full identification of the material sheared should be carried out by visual examination, sampling and laboratory testing. Photographs of the shear surface form a useful record of the test conditions and may assist in the interpretation of results.

30.6 ANALYSIS OF RESULTS

Graphs of consolidation behaviour (if applicable) and shear force (or stress) plotted against both normal and shear displacements are prepared in the analysis. The peak shear stress and corresponding shear and normal displacements may then be obtained and related to the applied normal stress. When failure occurs in a plane dipping at an angle to the applied shearing force, this should be accounted for in the analysis (Bishop & Little, 1967).

For tests on discontinuities in rock, the results from individual tests should not be extrapolated to the rock mass without confirmation that the surface tested is representative of the overall roughness of the discontinuity (see Section 26.2).
31. LARGE-SCALE FIELD TRIALS

31.1 GENERAL

Large-scale field trials are carried out in such a manner that the ground is tested on a scale and under conditions comparable with those prevailing in the project under investigation. However, such trials are likely to be costly in terms of instrumentation, the requirements for purpose-made equipment and technical support. The methods and types of instrumentation available for monitoring field tests are given in brief outline in the following sections, together with some of the more common large-scale field trials used to obtain geotechnical data for design and construction.

Large-scale field trials involve the principles of site investigation embodied in this document, and would usually include the use of ground investigation techniques already described. Large-scale field trials are not standard tests, and should be designed to suit the individual requirements of the proposed works and the particular ground on which or within which they are to be performed. On large projects, field trials can provide the necessary design parameters, as well as valuable construction data on excavation, handling and placing, resulting in considerable savings and enhanced safety. Such methods and trials can be usefully extended into the construction stage, and also to the monitoring of the interrelated response of the ground and structure after completion under the working conditions.

31.2 METHODS OF INSTRUMENTATION

Several techniques can be used in ground investigation to monitor displacements and strains associated with known or suspected ground movements resulting from slope failures, foundation displacement, subsidence and ground response in large-scale field trials (BGS, 1973; Brown, 1981; BSI, 1981b; GCO, 1984; Hanna, 1985). A review of instruments commonly used in Hong Kong is given by Coleman (1984). Handfelt et al (1987) have described the performance of the instrumentation used in an offshore test fill (see also Foott et al, 1987).

Ground movements are generally associated with stress redistribution and pore pressure changes which are characteristic of the particular ground. Total stress can be monitored using total pressure cells (see Chapter 28), while normal and shear stresses can be measured by special transducers (Arthur & Roscoe, 1961). The techniques for the measurement of pore pressure response are covered in Sections 20.2.3 to 20.2.6.

Ground movements are generally measured in terms of the displacement of points which can be positioned on the surface of the ground or within the ground mass. The absolute movement of a point has to be referred to a stable datum, and sufficient measurements should be taken to define movement in three dimensions if this is required. Some of the commonly-used techniques permit the movement or relative displacement of points to be referenced to arbitrary horizontal and vertical planes. This relative movement can be used to obtain strain.

Surface observations of ground movements can be made by an accurate survey (Cole & Burland, 1972). An accuracy of ±0.5 mm can be achieved in levelling (Froome & Bradsell, 1966) and (5 mm + 5 ppm) for distance
measurement using electro-optical instruments (Mayes, 1985). Care has to be taken to position datum points away from the effects of movements due to load and water changes.

Vertical movements can be observed by means of settlement gauges with an accuracy of ±0.1 mm (Bjerrum et al., 1965); more details are given by Dunnicliff (1971). Multipoint displacement measurements can also be employed (Burland et al., 1972). The use of vertical tubes gives an accuracy of about ±3 mm (Penman, 1969). A full profile-measuring technique which uses a torpedo traversing a flexible tube is described by Penman & Mitchell (1970). Telescopic tubes, inclinometers and tensioned wires anchored in boreholes at stable points can also be used for measuring strain or displacements.

Lateral movements can be measured by offsets and triangulation. Rods, telescopic tubes and tensioned wires can also be employed. Where a torpedo is used, access from both ends of the tubing is preferable.

Photogrammetric techniques can be used to survey inaccessible sites such as steep slopes and ravines (Borchers, 1968). The accuracy of measurements taken by a photogrammetric method is about ±1/10000 of the camera to object distance under normal working conditions (Cheffins & Chisholm, 1980).

31.3 TRIAL EMBANKMENTS AND EXCAVATIONS

The construction of trial embankments may serve three purposes. First, the quality and compaction characteristics of available borrow materials can be determined at the field scale and compared with laboratory test results; second, the characteristics and performance of placing and compacting equipment can be investigated; third, the strength and settlement characteristics of the ground on which the embankment is placed can be examined. Failure of a trial embankment will usually not be of major consequence, and therefore a trial bank may be constructed so as to induce failure deliberately, either in the embankment alone or in the embankment and the foundations. However, any installed instrumentation may be destroyed. Such failures sometimes occur in an unexpected manner, and the engineer should take precautions to ensure that no injury to persons or unexpected damage is caused. The value of such a failure is that back analysis (see Chapter 32), can be used to check strength parameters. Bishop & Green (1973) have described the development and use of trial embankments.

Compaction trials can include experiments with variable borrow materials, layer thicknesses, amounts of watering and amounts of work performed in compaction. Measurements should be made of insitu density and water content; the results should be compared with those from laboratory compaction tests, to obtain a specification standard, and with insitu borrow pit densities, so that the degree of bulking or volume reduction can be estimated for given quantities (BSI, 1981b). Trials of equipment can also be undertaken. Care should be taken not to vary too many factors at the same time, otherwise the effects of variation of an individual factor cannot be estimated.

Trial excavations yield information on the material excavated and the performance of excavating equipment; they also permit more detailed examination of the ground than is possible from borehole samples. Excavations can be constructed such that failures are caused deliberately; hence they can sometimes be used to test the short-term stability of excavated slopes. However, failures in deep excavations are correspondingly more dangerous than
failures of fills, and increased vigilance is needed.

If the maximum information is to be gained, adequate instrumentation of trial embankments or excavations is essential, together with continuous observation (see Section 31.2). The scale of trial embankments or excavations needs careful consideration. Clearly, the more closely the size of the trial approaches that of the prototype, the more directly applicable will be the results obtained from the trial.

31.4 CONSTRUCTION TRIALS

In many projects, considerable value can be derived from trials carried out before the commencement of the permanent works. Such trials permit the evaluation of the procedures to be adopted and the effectiveness of the various expedients. As with all large scale testing, a prior knowledge of the characteristics of the ground is essential. The results of the trial will often permit an assessment of the properties of the ground and hence enable a correlation to be made with other results obtained from routine ground investigation methods.

A wide range of construction methods is commonly tested in trials, e.g. pile tests, ground anchor tests, compaction tests for earthworks, experimental shafts and adits for tunnels, grouting, trial blasts for explosives and dewatering.
32. BACK ANALYSIS

32.1 GENERAL

Natural or man-made conditions on a site sometimes create phenomena which may be used to assess parameters that are otherwise difficult to assess or which may be used as a check on laboratory measurements. Examples of such phenomena are slope failures and settlement of structures. It may then be possible, starting from the observed phenomena, to perform a back analysis, for example, in the case of a slope failure, to arrive at shear strength parameters which fit the observed facts. Back analysis of settlements is also possible, but care is required in assessing actual loadings and the times for which they have acted.

All applications of back analysis should be accompanied by rigorous geological and geotechnical investigations, which should include a thorough review of the history of the problem and examination of relevant climatic and groundwater records. Back analysis should only be used if it is applicable to the problem in hand and the ground conditions encountered. All parameters that can have a significant effect on the analysis should be carefully considered. Since it is very rare for a unique analytical solution to be obtained, sensitivity studies are normally carried out to assess the effect of parameters that cannot be obtained by direct means. The pitfalls of back analysis are discussed further by Leroueil & Tavenas (1981).

32.2 FAILURES

In Hong Kong, numerous landslides are caused by intense rainfall every year, and back analysis is sometimes carried out to derive shear strength parameters as part of the design procedure for slope remedial or preventive works. However, a note of caution is necessary regarding the interpretation and use of the results. Although the failure itself can be studied in great detail after the event, it is extremely rare to have accurate information on the specific ground conditions at the time of failure, particularly with regard to pore water pressures (Henchet et al, 1984). For this reason, back analysis may be just as useful in permitting a rational, qualitative assessment of the failure mechanism as in deriving information specifically on shear strength parameters for use in design (Henchet & Martin, 1984).

32.3 OTHER CASES

Although back analysis is carried out typically when slope failures or significant ground movements have occurred, it can be useful in other cases where conventional predictive methods may not lead to realistic design solutions. An example of this application in Hong Kong is in the design of preventive works for existing steep slopes formed in soils derived from insitu rock weathering. In such cases, conventional slope stability analysis will often yield factors of safety less than unity even when a slope has stood safely without signs of distress for many years. Shear strength parameters obtained from back analysis of hypothetical failure surfaces through the existing slope often allow a more realistic form of stability improvement to be made than would be possible from conventional analysis. However, it is very important to check that the assumptions made in the back analysis are valid; for example, the failure surfaces selected should be realistic and the proposed works should
not result in any substantial change to the form of or loadings on the slope. Similarly, in the prediction of settlements in variable ground, or in ground from which it is impossible to retrieve representative samples, back analysis of settlement data from an adjacent site in similar materials may be the only satisfactory means of producing sensible predictions.
33. GENERAL

Geophysics is a specialized method of ground investigation. Where a geophysical investigation is required, the engineer directing the ground investigation (see Section 15.2) would normally entrust it to an organization specializing in this work. This organization will usually advise on the details of the method to be used and will interpret the results once they have been obtained into a form that can be used directly by the directing engineer. There is advantage in maintaining a close liaison between the directing engineer and the geophysicist since difficult ground conditions may give rise to problems of interpretation and hence a need for further investigation. Engineering applications of geophysics have sometimes been disappointing, and it is important that the type of information supplied by the investigation is suitable for the project (Griffiths & King, 1983; Ridley Thomas, 1982). The intention of the following sections is to list the various geophysical methods which are currently available, to give some indication of the problems they may help to solve and to indicate the limitation of each method. The applicability of the various geophysical methods is summarized in Table 11.

Adequate borehole control is essential for the interpretation of geophysical observations, which are best included in a ground investigation employing more conventional methods.

The aim of most geophysical methods of ground investigation is to locate some form of subsurface anomaly where the materials on either side have markedly different physical properties. These anomalies may take, for example, the form of a boundary between two rock types, a fault, underground services, or a cavity. In the initial stages it will almost always be necessary to check the true nature of these anomalies by physical means, normally by boreholes. Once a correlation between the geophysical test results and the underground phenomena has been established, the geophysical investigation may then yield useful results rapidly and economically. It follows that, where there is no distinct change in physical properties across the anomaly, the geophysical investigation may not detect a boundary. Geophysical methods can also be used to deduce soil and rock parameters; when this is done, the results obtained should always be confirmed by directly measured parameters.

Geophysical survey techniques are based on determining variations in a physical property, such as electrical conductivity (resistivity), variations in density (gravimetric), magnetic susceptibility (magnetic) or velocity of sonic waves (seismic). Anomalies such as near surface disturbance (often known as 'noise') are common in the urban environment and may limit the usefulness of geophysics in these areas. Moreover, a geophysical anomaly does not always match an engineering or geological boundary, and often there is a transition zone at a boundary. This may lead to a margin of uncertainty, for example, in determining the depth of sound rock that has a weathered boundary or overlying boulders.

Good results in geophysical techniques are obtained when the geological conditions are relatively simple, with large clear-cut contrasts in the relevant physical properties between the formations. However, less favourable ground conditions may still warrant consideration of geophysics, particularly at an early stage in an investigation, because of the relatively low cost and high speed of the methods, e.g. to assist in eliminating alternative explanations of
the geology. It may at times be necessary to use two or more methods on a trial and error basis to ascertain which yields the most reliable results.

Geophysical surveying is generally used in a ground investigation to make a preliminary and rapid assessment of the ground conditions. In favourable conditions, a geophysical technique may indicate variations and anomalies which can be correlated with geological or man-made features. The results of geophysical survey can then be used to interpolate the ground conditions between boreholes, and to indicate locations where further boreholes are needed so that the significance of a geophysical anomaly can be investigated.

33.2 LAND GEOPHYSICS

33.2.1 Resistivity

This technique is used for investigating the simpler geological problems. A current is usually passed into the ground through two metal electrodes, and the potential difference is measured between two similar electrodes (BSI, 1965). With suitable deployment of the electrodes, the system may be used to provide information on the variation of geo-electrical properties with depth (depth probes), lateral changes in resistivity (constant separation traversing) or local anomalous areas (equipotential survey), e.g. karst features, disused tunnels or shafts. The unsuspected presence of electrical conductors, e.g. pipes or cables, under the site will, of course, render the results unreliable. The interpretation of the results obtained by this method does not always provide a definite solution, particularly as the number of subsurface layers increases, because it involves a curve matching technique which requires the assumption of idealised conditions.

33.2.2 Gravimetric

In ground investigation, the gravity survey is normally limited to locating large cavities or faults. Precision levelling and positioning of the instrument at each station is essential. With the more accurate instruments now available, it is possible that the gravity survey method will become a useful tool in locating hidden shafts and smaller cavities.

33.2.3 Magnetic

Local changes in the earth's magnetic field are associated with changes in rock types. In suitable circumstances, the technique may locate boundaries (e.g. faults or dykes) between rocks which display magnetic contrasts. However, its main use in the civil engineering field is the location of buried metalliferous man-made objects, such as cables or pipelines. It can sometimes be used for locating old mine shafts and areas of fill. In using this method to detect the location of faults or dykes, it is, of course, essential to eliminate the possibility that the anomaly detected is in truth buried metal.

33.2.4 Seismic

The seismic technique, either reflection or refraction, may be used to locate subsurface boundaries which separate materials having different values
of sonic wave velocities. In carrying out geophysical surveys on land, the
refraction method is the one most frequently used. It involves producing
seismic waves, either from a small explosive charge or from a mechanical
source (e.g. a hammer), and measuring accurately the time taken for them to
travel from the point of origin to vibration detectors (geophones) at varying
distances away.

The greatest use of this technique is in the determination of bedrock
level (McFeat-Smith et al, 1986). Therefore, it is commonly used in the
estimation of quantities of soft materials available from a borrow area site.
One limitation of seismic refraction, however, is that when the velocity of
transmission in the upper layer is greater than that below (e.g. if very
compact gravel overlies a clay), then the intervening boundary cannot be
detected and false layers may appear to be present. Another use of this
technique is to provide wave velocity data for the assessment of insitu
dynamic modulus values of rock masses (Meigh, 1977). Only rarely will the
dynamic and static modulus values be the same. Environmental considera-
tions sometimes limit the application of this test. For example, explosives cannot be
used in urban areas, and where the site lies near to the source of vibrations,
such as a busy road, the induced vibration may not be detectable.

By traversing a seismic refraction survey configuration, the resulting
variation of velocity along the traverse can be used to indicate areas of
different rock types or fracture zones. This information is useful in deciding
the type of equipment to be used for rock excavation.

Direct seismic measurements can also be taken between two boreholes,
or from surface to borehole or borehole to surface. These techniques may be
useful for assessing the properties of the intervening rock mass, and in
detecting geological features such as cavities. Cross hole surveys, i.e. between
boreholes, may provide the best geophysical means for detecting cavities at
depth (McCann et al, 1987), but results can only be confirmed by subsequent
drilling.

33.3 MARINE GEOPHYSICS

33.3.1 General

With suitable modifications of equipment, the land survey techniques,
such as seismic refraction, magnetic and gravimetric techniques, may be
extended to the marine environment. Of greater use, however, are the
techniques that have been developed specifically for offshore work; these are
described in the following three sections. It is necessary to apply tidal
corrections to the data obtained, reducing them to an appropriate datum level
for proper interpretation. It is also important to establish precise survey
control if the capacity for detailed structural identification is to be exploited
fully. Where appropriate, electronic navigation systems should be employed.

In Hong Kong, the presence of sewage-rich seabed layers and certain
naturally gassy marine mud deposits results in 'masked zones', which can
severely limit the effectiveness of a geophysical survey.

33.3.2 Echo-Sounding

A continuous water depth profile along the track of a survey vessel is
obtained by using an instrument that measures the time taken for a short pulse of a high frequency sound wave to travel from a transducer attached to the survey vessel down to the seabed and back again. Such profiles are combined to produce a bathymetric chart. However, additional control may be required to ascertain whether the sounding is reproducing reflections from soft surface sediments or higher density material underneath, and dual frequency sounders may be useful for this.

33.3.3 Continuous Seismic Reflection Profiling

The use of continuous seismic reflection profiling should always be considered as a complementary aid to exploratory boreholes in major offshore investigations. An extension of the echo-sounding principle is used to provide information on sub-seabed acoustic reflectors which usually correspond to changes in material types. The instrumentation required, especially the types of acoustic source, depends on the local ground conditions and its choice should therefore be left to a geophysicist who has suitable experience. As a guide, the higher frequency sources such as 'pingers' and 'high resolution boomers' are generally suitable for resolving near surface layering, whereas 'standard boomers' and 'sparkers' are more suited for coarser and thicker layers. Typically, high resolution boomers have a resolution of about 0.5 m and a depth penetration of about 80 m.

The results may give a visual representation of geological features, but quantitative data on depths to interfaces can only be determined if velocities of transmission are known.

There are two main limitations to the technique. Firstly, it cannot usually delineate the boundary between two different materials that have similar geophysical characteristics; secondly, in water depths of less than about 2 m, near-seabed reflectors may be obscured by multiple reflections originating from the seabed. Other problems are described in Table 11.

33.3.4 Side Scan Sonar

This is an underwater acoustic technique analogous to oblique aerial photography, enabling discontinuities and profiles offset from the line of traverse to be recorded for subsequent bathymetric charting by echo-sounding or other techniques. It is based on the reflection of high frequency pulses of sound by the seabed. The results provide a quantitative guide to the position and shape of seabed features and a qualitative guide to the type of seabed material. The system is particularly useful in searches for rock outcrops, pipelines, trenches and seabed obstructions, such as wrecks.

33.4 BOREHOLE LOGGING

With suitable instrumentation, certain geophysical techniques may be adapted to provide logs of boreholes that are analogous to conventional geological logs. These borehole logs may be used for geological correlation purposes across a site. Additionally, analysis of the data can assist in the assessment of insitu values of parameters such as dynamic moduli and density. The normal techniques consist of seismic (structural data), electrical (stratigraphical data), gamma gamma (density data), natural gamma (stratigraphical data) and caliper (borehole diameter data); all these techniques
are discussed by Brown (1981). Experience in the use of these methods is at present relatively limited and the data obtained should always be correlated against the examination and testing of borehole samples and against the results of other insitu tests.

33.5 CORROSION TESTING

Electrical resistivity may be used to assess the corrosivity of soils towards ferrous materials. Conventional traverses with fixed intervals between electrodes enable rapid coverage of the ground and the location of areas of low resistivity. The spacing between electrodes should be appropriate to the depth of burial of the ferrous material. The conventional 'expansion' technique using "depth probes" (see Section 33.2.1) may also be used to determine the variation in soil resistivity with depth. Generally, the likelihood of severe corrosion decreases as the resistivity rises (see Chapter 13 and Table 12).
**34. PRINCIPLES OF LABORATORY TESTING**

The aims of laboratory testing of samples of soil and rock may be summarized as follows:

(a) to identify and classify the samples with a view to making use of past experience with materials of similar geological age, origin and condition, and

(b) to obtain soil and rock parameters relevant to the technical objectives of the investigation.

A thorough discussion of laboratory testing is beyond the scope of this Geoguide. However, some basic aspects are briefly reviewed in Chapters 35 to 38 as laboratory testing is considered to be a part of the ground investigation, and the overall site investigation would normally not be complete without it. Further guidance on laboratory testing of rocks and soils is given in Brown (1981) and BSI (1975b) respectively. The Geotechnical Manual for Slopes (GCO, 1984) discusses the testing of Hong Kong rocks and soils in particular. Guidance on the description and classification of Hong Kong rocks and soils is given in Geoguide 3 (GCO, 1988).

A general understanding of the ground conditions at a site is essential before embarking on a programme of soil and rock testing. It is also necessary to consider carefully how the data obtained from the tests are to be used, and whether the information can assist in the solution of the engineering problems concerned. As general guidance, the test method to be used should have direct relevance to the engineering problem at hand and should simulate the field conditions as closely as possible.
35. SAMPLE STORAGE AND INSPECTION FACILITIES

35.1 HANDLING AND LABELLING

The general procedures for handling and labelling of samples in the field are given in Section 19.10. Samples should be treated with equal care on arrival at the core store or at the laboratory.

35.2 STORAGE OF SAMPLES

An orderly procedure should be established so that each sample is registered on arrival and is then stored away in such a manner that it can be located readily when required for examination or testing. Disturbed samples should be stored on shelves, and, where jars are used, they should be placed in purpose-made carriers. General purpose 100 mm diameter samples should be stored on their sides in purpose-made racks, while thin-walled or piston samples containing soft clays should be stored vertically with the same orientation as in the field prior to sampling. The sample storage area should be of sufficient size to cater for the number of samples being handled, without overcrowding (see also Section 19.10.1).

35.3 INSPECTION FACILITIES

An important feature is a sufficient area for the temporary stacking of the samples, and an adequate amount of bench space for the actual inspection. The following equipment should be provided:

(a) an extruder for removing general purpose 100 mm diameter samples from the sampler tubes,

(b) an adequate number of trays to enable disturbed samples of granular soils to be tipped out for inspection, and some means of returning them quickly to their containers afterwards,

(c) spatulas and knives for splitting general purpose 100 mm diameter samples,

(d) dilute hydrochloric acid for the identification of soils and rocks,

(e) a water supply and appropriate sieves for washing the fines out of samples of soils to facilitate description of the coarser particles, and for cleaning rock cores and block samples,

(f) a balance suitable for checking that the weight of bulk samples is adequate for testing,

(g) a sufficient number of dustbins, or other means of disposal, to contain samples not required after inspection,

(h) means of resealing samples required for further use,
(i) washing facilities for the person inspecting the samples, so that notes can be kept as tidy as possible,

(j) hand lens, geological hammer, penknife, metre scale and protractor for logging cores,

(k) simple stereo-microscope with magnification to x30, where necessary,

(l) adequate photographic facilities (see Section 36.4).
36. VISUAL EXAMINATION

36.1 GENERAL

The examination and description of samples of soil and rock is one of the most important aspects of ground investigation. The results of a ground investigation may need to be used long after the disposal of the samples, in which case the descriptions are, in many cases, the only remaining evidence of what was discovered.

Detailed guidance for the description of soils and rocks is given in Geoguide 3 (GCO, 1988).

36.2 SOIL

All disturbed soil samples, both jar and bulk, should be examined individually and described by means of a permanent record made either on site or shortly after the samples arrive in the laboratory. It is customary during sample description to examine the ends of undisturbed samples or to examine the jar sample obtained from the cutting shoe where it has been used, or both. However, all undisturbed samples should be re-examined each time a specimen is taken for testing as colour changes or drying of the sample may have taken place. When it is known that no further soil testing is likely to be required, the remaining undisturbed samples should be extruded and split down the middle for examination, description and photographing.

36.3 ROCK

A complete rock description should cover both the rock material and rock mass characteristics. The latter cannot be determined from individual samples, but may be deduced to some extent from many sample descriptions and other data. Where the material characteristics are not obvious, thin sections are a valuable aid to first assessments made with a hand lens.

In the examination and description of large rock samples and rock cores, particular attention should be paid to the location and nature of discontinuities. The reduced level of shear zones and other major discontinuities should be deduced and recorded. Other details such as orientation, roughness and infilling should also be noted. If the discontinuities contain infilling material, both this and the adjacent materials should be described. Where possible, an undisturbed sample of both the infill and its surrounding material should be extracted for testing purposes. For projects where the nature of discontinuities is particularly important, a separate detailed discontinuity log should be prepared (Figure 35).

36.4 PHOTOGRAPHIC RECORDS

Photographic records, particularly if they are in colour, are a most valuable supplementary record, although they cannot replace visual description completely. Where the purpose of the photographs is to provide a continuous record, the same scale should be used throughout. The photographs should be free from distortion normal to the surface and should contain a clear scale.
A standard colour chart should be included in all colour photographs. When photographing rock core, the best effect can often be obtained by wetting the surface of the core first. Soil samples should be photographed at natural moisture content wherever possible, particularly if testing is to be undertaken on the samples. In some instances, allowing a soil sample to dry out partially may make differences in composition or structure clearer (see Section 22.2).
37. TESTS ON SOIL

37.1 GENERAL

Laboratory tests on soil are undertaken on a routine basis to determine classification, strength, deformation, permeability, compaction and pavement design parameters. Dispersion, collapse potential, chemical and corrosivity tests may also be carried out. Table 12 lists the range of laboratory tests on soil and groundwater, together with references and remarks on their use. Some of these tests are reviewed in more detail in the Geotechnical Manual for Slopes (GCO, 1984). It is important to ensure that tests are carried out on samples that are truly representative of the materials at the site. For this purpose, a full and accurate description of all samples tested should always be recorded. When laboratory tests are not likely to be representative of the mass behaviour of the ground at the site, the laboratory tests should be supplemented or replaced by appropriate field tests.

In many cases, a field test will give more realistic results than a laboratory test because of reduced problems of sample disturbance. However, there is a large body of practical experience behind some of the common laboratory tests, and when the data derived from them are used with skill, reliable predictions can be obtained. The general considerations set out in the following four sections should be borne in mind.

37.2 SAMPLE QUALITY

Quality classes are defined in Section 19.2. It is essential that the sample used is of sufficiently high quality for the test in question. Handling of samples in the field is described in Section 19.10. When samples arrive in the laboratory, all necessary steps should be taken to ensure that they are preserved and stored at their natural moisture content and suffer the minimum amount of shock and disturbance. Very often tests are carried out on 'undisturbed' samples which are far from undisturbed. In addition, the sampling process itself will have released the initial state of stress in the sample.

In preparing the laboratory test specimen, there is further disturbance and unavoidable change in the stress conditions, and hence the test is not generally carried out under the same stress conditions as those which exist in the natural ground (see Section 37.4).

37.3 SAMPLE SIZE

For disturbed samples, the amount of soil required for any particular test is given in Table 7. As the behaviour of the ground is greatly affected by discontinuities, 'undisturbed' samples should ideally be sufficiently large to include a representative pattern of these discontinuities. This can often be achieved by the use of large 'undisturbed' samples.

37.4 TEST CONDITIONS

Where the test can be carried out under several different sets of conditions, e.g. in the determination of soil strength, the particular test
selected should be the one in which the conditions correspond most closely to those that will exist in the field at the particular time which is being considered in the design.

37.5 RELEVANCE OF TEST RESULTS

Some laboratory tests are suitable only for particular types of soil. In cases, where a test has been carried out and it is found later that the test was not relevant to the actual sample used, the result should be discarded.
38. TESTS ON ROCK

The behaviour of rock masses is often controlled by the nature of the discontinuities present and their orientation to the stresses created by the works or during their construction. In most cases, the scale of discontinuities is such that tests on laboratory specimens may yield results which cannot be applied directly to the behaviour of the rock mass. In considering laboratory tests on rock, a clear distinction needs to be made between tests which relate to the behaviour of the rock mass as affected by the proposed construction and tests which are relevant only to the rock material.

Laboratory tests on rock material are undertaken to determine classification, strength and deformation parameters. Tests to determine the basic shear strength of specific discontinuities may also be undertaken. Table 13 lists the range of common laboratory tests on rock, together with references and remarks on their use. Some of these tests are reviewed in the Geotechnical Manual for Slopes (GCO, 1984) and BSI (1981a). The significance of the size and quality of the sample, the test conditions and the relevance of the results, as discussed in Chapter 37 for soils, also apply in general to tests on rock.
PART VI

REPORTS AND INTERPRETATION
39. FIELD REPORTS

The essential requirement of a field report is that it should contain all the data necessary for the subsequent interpretation and use of the borehole or field test. Field report forms should be easy to fill in and well laid out so as to encourage the operator or field supervisor to record all necessary data. Such forms can in many cases be based upon the illustrative logs contained in this Geoguide, but these need not be regarded as standard as other forms may also be satisfactory. Examples of other field report forms can be found in BSI (1981a).

The existing ground level, the location of any boreholes, and the location and level of any points of sampling or testing, should always be recorded. Where possible, the locations should take the form of reference coordinates based on the Hong Kong Metric Grid and levels should be referenced to the Hong Kong Principal Datum.

Daily reports form the basis of good field reports on rotary drilling. It is not uncommon for drillers to keep their records on odd scraps of paper while drilling is in progress and to make up their daily report forms from these notes at the end of the day. This practice should be strongly discouraged and the driller should be provided with a standard notebook which can, if necessary, be checked against the daily report at a later date.
40. SITE INVESTIGATION REPORT

40.1 GENERAL

Interpretation is a continuous process which should begin in the preliminary stages of data collection and should proceed as information from the ground investigation becomes available. By using this information it is often possible to detect and resolve anomalies as field and laboratory work progresses. Engineering problems should be considered as the data becomes available so that the engineer in charge of the investigation can decide what additional exploration and testing needs to be carried out or conversely, where appropriate, what reductions in his original programme are possible.

When an engineering interpretation and recommendations are required, the report is best prepared in two distinct and separate parts, one a descriptive report covering the procedures employed and the data obtained, and the other the analysis, conclusions and recommendations. A general account of the style and format of a report is given elsewhere (Palmer, 1957).

40.2 DESCRIPTIVE REPORT

40.2.1 Report as Record

In preparing a report, it should always be remembered that a few months after it is written, when all the samples have been destroyed or rendered unrepresentative, the report will be the only record of what was found. Generally, the results will be presented in an appropriate format in a formal report, which should be bound and issued in a number of copies. This formal report will contain a description of the site and the procedures used, together with tables and diagrams giving the results. In addition, there will be the field and laboratory report forms and data sheets, which provide a detailed record of the data that were obtained. These forms are sometimes not included in the formal report, but should in any case be preserved for a sufficiently long period so that they can be made available for reference when necessary at a later date.

A copy of all descriptive reports should normally be lodged in the data bank of the Geotechnical Information Unit (see Appendix B).

40.2.2 Introduction

The report should have an introduction stating for whom the work was done, the nature of the investigation and its general location, the purpose for which the investigation was made and the period of time over which the work was carried out.

40.2.3 Description of Site

The report should contain an unambiguous description of the geographical location of the site, so that the area covered by the investigation can be located readily at a later date. This should include street names together with Hong Kong Metric Grid references and a location map at an appropriate scale. The description should also include general statements on site
conditions at the time of investigation.

40.2.4 Geology

An account should be given of the geology of the site, and the sources from which the information was obtained should be stated (see Section 4.2). The amount of the data included will depend upon the nature of the work being planned and also upon the amount of data available. The soil and rock types identified and described in the report should be linked with the known geology of the site, see Geoguide 3 (GCO, 1988).

40.2.5 Field Work

An account should be given of the methods of investigation and testing used. It should include a description of all equipment used, e.g. types of drilling rigs and tools. A note should be made of any difficulties experienced, e.g. problems in recovering samples. The dates when the exploratory work was done should also be recorded, together with a note about the weather conditions where appropriate. The report should contain a drawing indicating the positions of all pits, boreholes, field tests, etc. It should contain sufficient topographical information so that these positions can be located at a later date.

40.2.6 Borehole Logs

(1) General. The final borehole logs should be based on the visual examination and description of the samples, the laboratory test results where appropriate, the driller's daily report forms and what is known of the geology of the site. Being an interpretation of ground data which may at times be conflicting, the logs should be finalised only when the appropriate field and laboratory work has been completed. It is important that all relevant data collected by the driller, once checked and amended where necessary, should be recorded.

The method of presentation of the data is a subject on which there can be no hard and fast rules. In principle, the borehole logs should give a picture in diagrams and words of the ground profile at the particular point where the borehole was formed. The extent to which minor variations in soil and rock types should be recorded, together with any discontinuities and anomalies, will depend on the various purposes for which the information will be used.

Most organizations carrying out site investigation have standard forms for borehole logs. It is seldom practicable in these to make allowance for all data which may possibly need to be recorded. It is therefore important that an adequate space for remarks is available to allow a record to be made of items that are not specifically covered. An expedient which makes a standard form rather more flexible is to leave one or more columns without headings so that they can be used according to the data to be recorded.

All borehole logs are a compromise between what it is desirable to record and what can be accommodated. What is actually presented will need to be considered individually for each investigation. Where the data are copious, it may be preferable to record part of them elsewhere in the report,
with a cross-reference on the logs. The subsections which follow indicate the data which a well-prepared borehole log may contain.

(2) **General Data Common to All Logs.** The following should be recorded on all logs:

(a) title of investigation,
(b) job number or report number,
(c) location detailed by grid references,
(d) date of exploration,
(e) borehole number and sheet number, e.g. sheet 2 of 2,
(f) method of forming borehole, e.g. cable percussion or rotary,
(g) make and model of plant used,
(h) ground level related to the Hong Kong Principal Datum,
(i) diameter of borehole,
(j) diameter of casing and depth to which the casing was taken,
(k) a depth scale such that the depth of sampling, tests and change in ground conditions can be readily determined,
(l) depth of termination of borehole,
(m) depths of observation wells or piezometers, where these have been installed, together with details of the installation, preferably in the form of a diagram,
(n) groundwater levels measured subsequent to the completion of piezometers, unless recorded separately.

(3) **Legend and Symbols.** The ground profiles should be illustrated by means of a legend using the symbols illustrated on figures in this document, and more fully presented in Geoguide 3 (GCO, 1988). The legend is most commonly placed near the centre of the sheet, which enables reduced levels, depths, thicknesses and sampling data to be arranged conveniently on either side. An alternative is to have it as the extreme right hand column, which enables the logs of adjacent and nearby boreholes to be readily compared without folding or cutting the sheets.

Apart from the symbols referred to above, no recommendations are given for the many other symbols required for the preparation of borehole logs. Many different types are in use, and provided an adequate key is given with every set of borehole logs, there should be no difficulty in interpreting them. The symbols may be given on a separate sheet or on each sheet. Both methods have advantages and corresponding disadvantages. The first saves space on the actual logs, thus enabling a greater depth to be logged on each sheet or a larger 'remarks' space to be provided. It does have the
disadvantage that the reader may need constantly to refer back to the key.

(4) **Light Cable Percussion Boring.** For light cable percussion boring, in addition to the items referred to in Sections 40.2.6(2) and 40.2.6(3), the following information should be recorded in the log:

(a) A description of each zone or material type together with its thickness.

(b) The depth and level of each change of zone or material type.

(c) The depth of the top and bottom of each tube sample, or bulk sample and its type (see Chapter 19); the depth of each small disturbed sample.

(d) The depth at the top and bottom of each borehole test, and the nature of the test.

(e) For standard penetration tests, it should always be noted if the sampler has not been driven the full 450 mm required for the test (see Section 21.2.3).

(f) The date when each section was bored.

(g) A record of water levels, including rate of rise of water level, depth of water in the borehole at the start and finish of a shift, and the depth of casing when each observation was made.

(h) A record of any water added to facilitate boring.

(5) **Rotary Drilling.** For rotary drilling, in addition to the items referred to in Sections 40.2.6(2) and 40.2.6(3), the following information should be recorded in the log:

(a) A description of all ground conditions encountered.

(b) The depth and level of each change in ground conditions.

(c) The depth of the start and finish of each core run.

(d) The core recovery for each run, usually expressed as percentage total core recovery (GCO, 1988).

(e) For rock, the fracture state, expressed in terms of one or more of the following: rock quality designation (RQD), solid core recovery or fracture index (GCO, 1988).

(f) The date when each section of the core was drilled.

(g) An indication of the drilling water recovery for each core run, with a note on any change in colour.

(h) A record of the depth of water in the hole at the start and finish of a shift and the depth of the casing, where
used, at the time the observations were made.

(i) A record of tests carried out, such as permeability and packer tests.

(j) The orientation of the boreholes.

(6) Summary or Condensed Log. Where an investigation contains a large number of deep boreholes, the full logs can add up to a substantial weight of paper, and to include all of these in each copy of the report may be unnecessary. An alternative is to include only summarized or condensed logs in the report itself, provided these are sufficiently comprehensive and significant details are not omitted.

An example of a borehole log is given in Figure 44.

40.2.7 Incidence and Behaviour of Groundwater

In order to obtain a clear understanding of the incidence and behaviour of groundwater, it is essential that all data collected on the groundwater should be included and that, where no groundwater was encountered, this too should be recorded. Where the information derived from boreholes is not too voluminous, it is best included in the logs. When this is not possible, the data should be given elsewhere in the report and cross-referenced in the borehole logs. Where the position of the borehole casing at the time of an observation is relevant, its position should be stated. All other data, including those from separate observation wells or piezometers, should be given separately. Where drilling with water or air flush has been used, this should be recorded and its effect on groundwater levels should be assessed.

40.2.8 Location of Boreholes

The report should contain a plan showing the precise location and top level of each borehole (see Chapter 39).

40.2.9 Laboratory Test Results and Sample Descriptions

Where test procedures are covered by recognized standards, the reporting of the results should be in accordance with those standards; where they are not so covered, relevant data should be given. For example, in a triaxial compression test the actual numerical result on each specimen should be given and not only the interpreted parameters. Where an extensive programme of testing has been undertaken, a summary should be provided in addition to the detailed results. The precise test carried out should also be stated without ambiguity. Where the test is reasonably standard, for instance "consolidated drained triaxial compression test on 100 mm diameter samples", the name alone will suffice, but where the test is not standard, a full description should be given.

The visual descriptions of all samples tested should appear in the report. The precise method of recording them will depend upon circumstances. It may be convenient to show them on the same sheets as the results of the laboratory tests, or a separate table may be preferable.
In any event, the descriptions should all appear in one place. At times, the results of the laboratory tests, and in particular the identification tests, will indicate a soil different from that indicated by the visual description. The original description should not be discarded on that account but should be preserved as a record of the observer's opinion. If soil descriptions have been modified in the light of laboratory test data, this should be indicated clearly in the report, see Geoguide 3 (GCO, 1988). The laboratory report forms and data sheets should be filed for possible future reference (see Section 40.2.1).

40.3 ENGINEERING INTERPRETATION

40.3.1 Matters to be Covered

Methods of analysing ground data and applying them to the solution of engineering problems are not covered in this Geoguide. Guidance on analysis and application of ground data may be found in various British Standards (e.g. BSI, 1965; 1973; 1974b; 1975a; 1977; 1981b; 1986) and local guidance documents (e.g. Geotechnical Manual for Slopes and Geoguide 1). Sections 40.3.2 to 40.3.9 deal with the form of the report, and list the most common topics on which advice and recommendations are required. These sections also contain some guidance on what should be included. The topics are listed briefly under the general headings: design, construction expedients, sources of materials, and failure. It is likely that in many cases the client commissioning the investigation will indicate those aspects of the project on which he requires advice and recommendations; the topics listed below are intended as a guide where this may not have been done.

40.3.2 Data on which Interpretation is Based

The data on which the analysis and recommendations are based should be clearly indicated. The information generally comes under two separate headings:

(a) Information related to the project (which is usually supplied by the designer). For example, for buildings and other structures this should include full details on the loading (including dead and live loads), column spacing (where appropriate), depth and extent of basements and details of neighbouring structures. For earthworks, the height of embankments, the materials to be used and the depths of cut slopes are relevant to the interpretation.

(b) Ground parameters (which are usually selected from the descriptive report by the engineer who performs the analysis and prepares the recommendations). There is no universally accepted method of selecting these parameters, but the following approach may help to arrive at reliable values:

(i) compare both laboratory and insitu test results with ground descriptions,

(ii) cross-check, where possible, laboratory and insitu results in the same ground,
(iii) collect individually acceptable results for each ground unit, and decide representative values appropriate to the number of results,

(iv) where possible, compare the representative values with published data for similar geological formations or ground units.

40.3.3 Presentation of Borehole Data

For the purpose of analysis, it is frequently necessary to make simplifying assumptions about the ground profile at the site. These are best conveyed in a report by a series of cross sections illustrating the ground profile, simplified as required, and showing the groundwater levels. The sections should preferably be plotted to a natural scale. If it is necessary to exaggerate the vertical scale, the multiplying factor should be limited to avoid conveying a misleading impression. Where the ground information is either very variable or too sparse to enable cross sections to be prepared, individual borehole logs plotted diagrammatically are an acceptable alternative. If it is particularly important to prepare cross sections, sparse and variable information can sometimes be supplemented by means of information from soundings and geophysical investigations on areas between boreholes. It can be helpful to indicate relevant soil parameters on cross sections, for example, results of standard penetration tests, triaxial tests and representative parameters from consolidation tests.

In certain engineering problems, it may be useful to construct contours of the bedrock and groundwater surfaces from borehole data. In marine investigations, contours of the seabed, and contours and isopachs of the various stratigraphic units below the seabed, may be constructed.

40.3.4 Design

The following list, which is by no means exhaustive, indicates the topics on which advice and recommendations are often required, and also what should be included in the report.

(a) Slope stability: geological model; shear strength parameters; water pressures for the design condition; assessment of risk to life and economic risk; recommended slope angle. Comment should be made on surface drainage and protection measures, and on any subsurface drainage required. For rock slopes, an assessment of potential failures due to unfavourably orientated discontinuities should be made. Possible methods of stabilizing local areas of instability and surface protection measures should be recommended. Advice on monitoring of potentially unstable slopes should also be given (GCO, 1984).

(b) Retaining walls: earth and water pressures; passive and frictional resistance; foundation bearing capacity, see Geoguide 1 (GEO, 1993).
(c) Embankments: stability of embankment foundations; assessment of amount and rate of settlement and the possibility of hastening it by such means as vertical drains; recommendations for side slopes (see (a) above); choice of construction materials and methods.

(d) Drainage: possible drainage methods during construction for works above and below ground; general permanent land drainage schemes for extensive areas.

(e) Basements: earth and water pressures on basement walls and floor; comment on the possibility of flotation. An estimate of the rise of the basement floor during construction should be made, where appropriate.

(f) Piles: types of piles suited to the ground profile and environment; estimated safe working loads, or data from which they can be assessed; estimated settlements of structures.

(g) Ground anchors: bearing ground layer and estimated safe loads, or data from which they may be calculated, e.g. suitability tests (Brian-Boys & Howells, 1984).

(h) Pavement design: design California Bearing Ratios; type and thickness of pavement; possibility of using soil stabilization for forming pavement bases or sub-bases; recommendations, where appropriate, for sub-grade drainage.

(i) Tunnels and underground works: methods and sequence of excavation; whether excavation is likely to be stable without support; suggested methods of lining in unstable excavations; possible use of rock bolting; possibility of encountering groundwater, and recommendations for dealing with it; special features for pressure tunnels.

(j) Safety of neighbouring structures: likely amount of movement caused by adjacent excavations and groundwater lowering, compressed air working, grouting and ground freezing or other geotechnical processes. The possibility of movement due to increased loading on adjacent ground may also need to be considered.

(k) Monitoring of movements: need for measuring the amount of movement taking place in structures and slopes, together with recommendations on the method to be used (see Section 16.4); recommendations for taking photographs before the commencement of works (see Section 4.1.2).

(l) Chemical attack: protection of buried steel or concrete against attack from aggressive soils and groundwater.
40.3.5 Construction Expedients

Comments and recommendations are often required on the points listed below. Safety aspects should be included where appropriate.

(a) Open excavations: method and sequence of excavation; what support is needed; how to avoid 'boiling' and bottom heave; estimated upward movement of floor of excavation; relative merits of sheet piling and diaphragm or contiguous bored pile walls where appropriate.

(b) Underground excavations: method and sequence of excavation and the need for temporary roof and side support.

(c) Groundwater: likely flow, head and quantity and how to deal with it.

(d) Driven piles, bored piles and ground anchors: methods of driving or construction suited to the ground profile, environment and neighbouring buildings.

(e) Grouting: types of grouts likely to be successful in the ground and recommended method of injection.

(f) Mechanical improvement of soil below ground level: suitability of techniques for the consolidation of loose soils.

40.3.6 Sources of Materials

The following are suggested:

(a) Fill: possibility of using excavated material for filling with an assessment of the proportions of usable material; methods and standards of compaction; possible off-site sources of fill; bulking factor.

(b) Filter materials, concrete aggregates, road base and surfacing materials: possible sources and the suitability of the materials from these sources.

40.3.7 Failures

Where site investigation has been undertaken in an attempt to identify the cause of failures the undermentioned points may be relevant.

(a) Foundations: nature and dimensions of the foundations; identification of the cause of failure and, where appropriate, an estimate of the amount of settlement which has already occurred, together with an assessment of how much more is likely to occur and its probable effect on the structure; cause of excessive vibrations of machine foundations; recommendations for remedial measures.
(b) Landslides: classification of the type of movement and location of the failure planes; recommendations for immediate stabilizing expedients and long term measures.

(c) Embankments: identification of whether the seat of failure lies within the embankment itself or the underlying foundation, the probable cause and suggested method of repair and strengthening.

(d) Retaining walls: cause of failure or excessive deflection; forecast of future behaviour of wall and recommendations where appropriate for strengthening it.

(e) Pavements: determination of whether the failure is within the pavement itself or the sub-grade and recommendations for repairs or strengthening or both.

40.3.8 Calculations

Where calculations have been made, they should be included as an appendix, or a clear indication of the methods used should be given.

40.3.9 References

All published works referred to in the report should be listed.
REFERENCES


TABLES
# LIST OF TABLES

<table>
<thead>
<tr>
<th>Table No.</th>
<th>Description</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Selected Maps, Plans and Aerial Photographs Available from the Lands Department</td>
<td>229</td>
</tr>
<tr>
<td>2</td>
<td>Aerial Photographs Available from the Lands Department (two sheets)</td>
<td>230</td>
</tr>
<tr>
<td>3</td>
<td>Guidance on Site Investigation for Slopes and Retaining Walls in Hong Kong</td>
<td>232</td>
</tr>
<tr>
<td>4</td>
<td>Content of Site Investigation for Slopes Retaining Walls in Hong Kong</td>
<td>233</td>
</tr>
<tr>
<td>5</td>
<td>Sizes of Commonly-used Core-barrels, Casing and Drill Rods Used in Hong Kong</td>
<td>234</td>
</tr>
<tr>
<td>6</td>
<td>Principal Causes of Soil Disturbance</td>
<td>235</td>
</tr>
<tr>
<td>7</td>
<td>Mass of Soil Required for Various Laboratory Tests</td>
<td>235</td>
</tr>
<tr>
<td>8</td>
<td>Expected Sample Quality from Different Sampling Procedures for Hong Kong Materials</td>
<td>236</td>
</tr>
<tr>
<td>9</td>
<td>Soil Sample Quality Classification</td>
<td>237</td>
</tr>
<tr>
<td>10</td>
<td>Evaluation of Piezometer Types</td>
<td>238</td>
</tr>
<tr>
<td>11</td>
<td>Field Geophysical Techniques Used in Ground Investigations</td>
<td>239</td>
</tr>
<tr>
<td>12</td>
<td>Tests on Soils and Groundwater (four sheets)</td>
<td>240</td>
</tr>
<tr>
<td>13</td>
<td>Tests on Rock</td>
<td>244</td>
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### Table 1 - Selected Maps, Plans and Aerial Photographs Available from the Lands Department

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<thead>
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<th>Map / Plan</th>
<th>Coverage</th>
<th>Number of Sheets</th>
<th>Size (mm)</th>
<th>Series No.</th>
<th>Price per Copy (1987 HK$)</th>
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<td><strong>Large-scale plans</strong></td>
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<tr>
<td>1:1000</td>
<td>Full</td>
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<td>10.00</td>
</tr>
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<td>1:1200</td>
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<td>762 x 1016</td>
<td>-</td>
<td>10.00</td>
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<tr>
<td>1:2500</td>
<td>Urban</td>
<td>73</td>
<td>750 x 850</td>
<td>HP2.5C</td>
<td>10.00</td>
</tr>
<tr>
<td>1:5000</td>
<td>Urban &amp; NT</td>
<td>122</td>
<td>750 x 850</td>
<td>HP5C</td>
<td>10.00</td>
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<tr>
<td>1:7500 Street maps</td>
<td>Urban &amp; NT Townships</td>
<td>22</td>
<td>650 x 800</td>
<td>SM7D</td>
<td>10.00</td>
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<td>Urban, Shatin, Tsuen Wan &amp; Tsing Yi</td>
<td>9</td>
<td>750 x 850</td>
<td>SM10D</td>
<td>10.00</td>
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<tr>
<td>1:15,000</td>
<td>Kowloon</td>
<td>1</td>
<td>755 x 1115</td>
<td>SM15D</td>
<td>10.00</td>
</tr>
<tr>
<td></td>
<td>Hong Kong</td>
<td>1</td>
<td>765 x 1090</td>
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<td></td>
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<td>1:20,000</td>
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<td>780 x 850</td>
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<tr>
<td>1:50,000</td>
<td>Full</td>
<td>2</td>
<td>1020 x 755</td>
<td>HM50CL</td>
<td>12.50</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>HM50CP</td>
<td>10.00</td>
</tr>
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<td>625 x 785</td>
<td>HM100CL</td>
<td>10.00</td>
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<td>235 x 343</td>
<td>HM200CL</td>
<td>2.50</td>
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<td><strong>Geological maps</strong></td>
<td></td>
<td></td>
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<td>1:50,000 (1971)</td>
<td>Full</td>
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<td>1020 x 755</td>
<td>-</td>
<td>8.00</td>
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<td>1:20,000 (1986)</td>
<td>Map Sheet 7 &amp; 11</td>
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<td>780 x 850</td>
<td>HGM20</td>
<td>20.00</td>
</tr>
<tr>
<td><strong>Aerial photographs</strong></td>
<td>Full</td>
<td>-</td>
<td>250 x 250</td>
<td>-</td>
<td>20.00</td>
</tr>
<tr>
<td><strong>Approved town plans</strong></td>
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<td>-</td>
<td>-</td>
<td>-</td>
<td>10.00/20.00</td>
</tr>
</tbody>
</table>

**Legend:**

* See Figure 3 for full programme of the new geological survey
* See Table 2 for further details
Table 2 - Aerial Photographs Available from the Lands Department
(sheet 1 of 2, large scale photographs)

<table>
<thead>
<tr>
<th>Year</th>
<th>Scale(s)</th>
<th>Approximate Coverage (%)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>HKI</td>
<td>K</td>
</tr>
<tr>
<td>1924</td>
<td>Approx. 1:14,000</td>
<td>60</td>
<td>10</td>
</tr>
<tr>
<td>1945</td>
<td>1:12,000</td>
<td>95</td>
<td>60</td>
</tr>
<tr>
<td>1949</td>
<td>1:5,160</td>
<td>100</td>
<td>95</td>
</tr>
<tr>
<td>1956</td>
<td>1:10,000</td>
<td>10</td>
<td>50</td>
</tr>
<tr>
<td>1959</td>
<td>1:13,300</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>1961</td>
<td>1:10,000</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>
| 1963     | NT = 1:7,800  
HKI + K = 1:5,400 | 100  | 100| 95 Excellent resolution, full stereo coverage. Coverage of all areas except Mai Po to Sha Tau Kok. |
| 1964     | 1:3,600                   | 40   | 5  | 40 Coverage of trunk roads.                                                         |
| 1967     | 1:7,800 – 1:12,500        | 90   | 90 | 20 Coverage of main Urban Area only.                                                |
| 1968 – 1970 | 1:5,000 – 1:10,000     | 40   | 100| 20 Coverage of Urban Areas.                                                          |
| 1972     | 1:6,000 – 1:13,000        | 60   | 80 | 30 Coverage of trunk roads.                                                          |
| 1973     | 1:3,000                   | 70   | 100| 5 Urban Areas only. Most of Territory.                                               |
| 1974     | 1:5,000                   | 10   | 70 | 30 Coverage of north-west and west New Territories.                                  |
| 1975     | 1:4,600 – 1:10,000        | 5    | 40 | 30 Coverage of north-west and west New Territories.                                  |
| 1976     | 1:2,000 – 1:8,000         | 100  | 100| 40 Coverage of Urban Areas and New Towns.                                            |
| 1977     | 1:2,800 – 1:8,000         | 100  | 100| 50 Detailed coverage of north-west and north New Territories plus New Towns.         |
| 1978 to present | 1:4,000 – 1:8,000     | 100  | 100| 60 Annual coverage of Urban Areas including New Towns and lowland areas.             |
Table 2 - Aerial Photographs Available from the Lands Department  
(sheet 2 of 2, high altitude photographs)

<table>
<thead>
<tr>
<th>Year</th>
<th>Scale(s)</th>
<th>Approximate Coverage (%)</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>HKI K NT</td>
<td></td>
</tr>
<tr>
<td>1954</td>
<td>1:25 000</td>
<td>2 80 90</td>
<td>Good resolution.</td>
</tr>
<tr>
<td>1964</td>
<td>1:25 000</td>
<td>100 100 100</td>
<td>Excellent resolution. Mosaic of aerial photos available. East to west flight lines, 4 to 5 km apart.</td>
</tr>
<tr>
<td>1973</td>
<td>1:25 000</td>
<td>100 100 90</td>
<td>Good resolution. East to west flight lines 3 to 5 km apart.</td>
</tr>
<tr>
<td>1974 - 1976</td>
<td>1:25 000</td>
<td>100 100 100</td>
<td>Good resolution. Annual coverage. East to west flight lines, 1 to 4 km apart.</td>
</tr>
<tr>
<td>1977</td>
<td>1:25 000</td>
<td>Obliques only 20</td>
<td>Obliques only of Urban Area. Coverage of Lantau, West New Territories and Sha Tin.</td>
</tr>
<tr>
<td>1978</td>
<td>1:25 000</td>
<td>100 100 100</td>
<td>Complete coverage.</td>
</tr>
<tr>
<td>1979</td>
<td>1:20 000</td>
<td>100 100 100</td>
<td>Complete coverage.</td>
</tr>
<tr>
<td>1980</td>
<td>1:20 000</td>
<td>100 80 20</td>
<td>Southern half of Territory only.</td>
</tr>
<tr>
<td>1981</td>
<td>1:20 000</td>
<td>100 100 100</td>
<td>Complete coverage.</td>
</tr>
<tr>
<td></td>
<td>1:40 000 - 1:50 000</td>
<td>80 80 10</td>
<td>Urban Area and Lantau only.</td>
</tr>
<tr>
<td>1982</td>
<td>1:20 000</td>
<td>100 100 100</td>
<td>Complete coverage.</td>
</tr>
<tr>
<td>1983</td>
<td>1:20 000</td>
<td>100 100 100</td>
<td>Complete coverage.</td>
</tr>
<tr>
<td></td>
<td>1:40 000</td>
<td>100 100 95</td>
<td>Almost complete coverage.</td>
</tr>
<tr>
<td>1984</td>
<td>1:20 000</td>
<td>30 40 15</td>
<td>Coverage of Urban Area, Clearwater Bay and Sai Kung Peninsula.</td>
</tr>
<tr>
<td>1985</td>
<td>1:20 000</td>
<td>100 100 100</td>
<td>Complete coverage.</td>
</tr>
<tr>
<td></td>
<td>1:30 000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1986</td>
<td>1:20 000</td>
<td>100 100 100</td>
<td>Complete coverage.</td>
</tr>
<tr>
<td>1987</td>
<td>1:40 000</td>
<td>100 100 100</td>
<td>Complete coverage.</td>
</tr>
</tbody>
</table>
Table 3 - Guidance on Site Investigation for Slopes and Retaining Walls in Hong Kong

<table>
<thead>
<tr>
<th>S.I. Class Boundaries for Different Features</th>
<th>Other Features</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cut Slopes</strong></td>
<td><strong>Fill Slope</strong></td>
</tr>
<tr>
<td><img src="image" alt="Soil Graph" /></td>
<td><img src="image" alt="S.I. Class" /></td>
</tr>
<tr>
<td><img src="image" alt="Rock Graph" /></td>
<td><img src="image" alt="Retaining Wall" /></td>
</tr>
</tbody>
</table>

**Legend:**
- **H** Height of feature
- **θ** Angle of feature
- **α** Angle of natural hillside (Table 4)

**Notes:**
1. This Table is intended to provide general guidance only. It should be read in conjunction with Table 4. Each situation must be assessed on its own merits to decide on the appropriate scope of the S.I. More or less intensive S.I. than that recommended may be required, depending on the particular site conditions.
2. Irrespective of the above S.I. class boundaries, the least stringent S.I. class for different risk categories should be Class 1 for 'High' risk, Class 2 for 'Low' risk and Class 3 for 'Negligible' risk. The risk categories are those given in the Geotechnical Manual for Slopes (GCO, 1984) and should be assessed with reference to both the present use and the development potential of the site.
Table 4 - Content of Site Investigation for Slopes and Retaining Walls in Hong Kong

<table>
<thead>
<tr>
<th>S.I. Class</th>
<th>Angle of Natural Hillside in the Vicinity of the Site, $\alpha$</th>
<th>0° to 20°</th>
<th>20° to 40°</th>
<th>Greater than 40°</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Detailed topographical and geological survey of the site and its surroundings. Stability analysis of features within the site, using strength and groundwater parameters obtained from the investigation.</td>
<td>A B1 C1 D E1 F1 G1</td>
<td>A B2 C2 E2 F2 G2</td>
<td>A B1 C1 D E1 F1 G1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B2 C2 E2 F2 G2</td>
<td>E3 G3</td>
<td>B2 C1 E1 F1 G1</td>
</tr>
<tr>
<td>2</td>
<td>Topographical and geological survey of the site and its surroundings. Stability analysis of features within the site. For all slopes steeper than 1 on 3, remoulded strength tests on fill should be carried out.</td>
<td>A B1 C1 D F1 G1</td>
<td>A B2 C2 E2 F2 G2</td>
<td>A B1 C1 D E1 F1 G1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B2 C2 E2 F2 G2</td>
<td>E3 G3</td>
<td>B2 C1 E1 F1 G1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B2 C2 E2 F2 G2</td>
<td>E3 G3</td>
<td>B2 C1 E1 F1 G1</td>
</tr>
<tr>
<td>A</td>
<td>Examination of terrestrial photographs, aerial photos and geological maps</td>
<td>E. Sampling</td>
<td>1. quality class 1 or 2</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Survey of</td>
<td></td>
<td>2. quality class 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. boulders and hydrological features</td>
<td></td>
<td>3. quality class 4</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. topographical, geological and surface drainage features</td>
<td>F. Field measurements of</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>Mapping of</td>
<td>1. permeability</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>1. geological structures</td>
<td>2. pore pressures</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>2. surface features</td>
<td>G. Laboratory tests</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D</td>
<td>Ground investigation, such as trial pits, boreholes, coring, probing and piezometer installations, as appropriate</td>
<td>1. intact strength tests for soils and rock joints, remoulded strength tests for fill</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>2. density tests for fill materials</td>
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<tr>
<td></td>
<td></td>
<td>3. classification/index tests</td>
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</tr>
</tbody>
</table>

Notes: (1) This table is intended to provide general guidance only. It should be read in conjunction with Table 3. (2) Installation of instruments for long term monitoring of ground displacements and pore pressures should be considered during the site investigation stage.
Table 5 - Sizes of Commonly-used Core-barrels, Casings and Drill Rods Used in Hong Kong

<table>
<thead>
<tr>
<th>Core-barrels</th>
<th>Casings</th>
<th>Drill Rods</th>
</tr>
</thead>
<tbody>
<tr>
<td>Double-tube</td>
<td>Triple-tube</td>
<td>Flush-jointed</td>
</tr>
<tr>
<td>Design</td>
<td>Nominal Diameter</td>
<td>Design</td>
</tr>
<tr>
<td>TNW</td>
<td>61</td>
<td>76</td>
</tr>
<tr>
<td>T2-76</td>
<td>62</td>
<td>76</td>
</tr>
<tr>
<td>T2-101</td>
<td>84</td>
<td>101</td>
</tr>
<tr>
<td>T6-101</td>
<td>79</td>
<td>101</td>
</tr>
<tr>
<td>Mazer*</td>
<td>74</td>
<td>101</td>
</tr>
<tr>
<td>3C-MLC**</td>
<td>76</td>
<td>111</td>
</tr>
<tr>
<td>4C-MLC**</td>
<td>102</td>
<td>140</td>
</tr>
</tbody>
</table>

Legend:
* With retractor shoe
** With or without retractor shoe
OD Outer diameter
ID Inner diameter

Notes:
1. This list is not exhaustive and should not imply the exclusion of other recognised core barrels and casing/rods systems.
2. For additional information, reference can be made to BS 4019: Part 1 (BSI 1974a) on rotary core drilling equipment and Figure 29 of BS 5930 (BSI, 1981a).
3. All dimensions are in millimetres.
Table 6 - Principal Causes of Soil Disturbance

<table>
<thead>
<tr>
<th>Before Sampling</th>
<th>During Sampling</th>
<th>After Sampling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stress relief</td>
<td>Stress relief</td>
<td>Stress relief</td>
</tr>
<tr>
<td>Swelling</td>
<td>Remoulding</td>
<td>Migration of water within the sample</td>
</tr>
<tr>
<td>Compaction</td>
<td>Displacement</td>
<td>Loss of moisture</td>
</tr>
<tr>
<td>Displacement</td>
<td>Shattering</td>
<td>Overheating</td>
</tr>
<tr>
<td>Base heave</td>
<td>Stones at the cutting shoe</td>
<td>Vibration</td>
</tr>
<tr>
<td>Piping</td>
<td>Mixing or segregation</td>
<td>Chemical changes</td>
</tr>
<tr>
<td>Caving</td>
<td>Failure to recover</td>
<td>Disturbance during extrusion</td>
</tr>
</tbody>
</table>

Note: Table adapted from Clayton et al (1982).

Table 7 - Mass of Soil Required for Various Laboratory Tests

<table>
<thead>
<tr>
<th>Purpose of Sample</th>
<th>Soil Type</th>
<th>Mass of Sample Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soil identification, including Atterberg limits; sieve analysis; moisture content and sulphate content tests</td>
<td>Clay, silt, sand</td>
<td>1 kg</td>
</tr>
<tr>
<td></td>
<td>Fine and medium gravel</td>
<td>5 kg</td>
</tr>
<tr>
<td></td>
<td>Coarse gravel</td>
<td>30 kg</td>
</tr>
<tr>
<td>Compaction tests</td>
<td>All</td>
<td>25kg to 60kg</td>
</tr>
<tr>
<td>Comprehensive examination of construction materials, including soil stabilization</td>
<td>Clay, silt, sand</td>
<td>100 kg</td>
</tr>
<tr>
<td></td>
<td>Fine and medium gravel</td>
<td>130 kg</td>
</tr>
<tr>
<td></td>
<td>Coarse gravel</td>
<td>160 kg</td>
</tr>
</tbody>
</table>

Note: Table taken from BS 5930 (BSI, 1981a).
<table>
<thead>
<tr>
<th>Material Type</th>
<th>Typical Composition of Materials</th>
<th>Sampling Procedure</th>
<th>Expected Quality Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>Soils derived from insitu rock weathering</td>
<td>Composition of soils varies depending on the nature of parent rock material. Soils derived from granitic rock are usually silty and clayey sands; soils derived from volcanic rock are usually sandy and clayey silts.</td>
<td>Block sample from dry excavation</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Large diameter triple-tube core-barrel (102mm diameter cores) with retractor shoe, air-foam flush</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Triple-tube core-barrel (&gt;74mm diameter cores) with retractor shoe</td>
<td>1/2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>U100 sampler</td>
<td>2/4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SPT split barrel sampler with or without liner</td>
<td>3/4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bulk samples and jar samples from dry open excavation</td>
<td>3/4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Light percussion shell and chisel for boulders</td>
<td>5</td>
</tr>
<tr>
<td>Colluvium</td>
<td>Fresh or variably decomposed rock fragments (boulders, cobbles and gravels) within a matrix of varying proportions of sand, silt and clay</td>
<td>The sampling procedures for soils derived from insitu rock weathering apply.</td>
<td></td>
</tr>
<tr>
<td>Alluvial and marine deposits</td>
<td>The following materials can be found: (a) Granular soils (sands, silty sands or sandy silts)</td>
<td>Piston sampler or compressed air sand sampler</td>
<td>2/3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>U100 sampler (with core-catcher)</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SPT split barrel sampler</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Light percussion shell</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Thin-walled sampler</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>U100 sampler</td>
<td>1/2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Delft continuous sampler</td>
<td>2/3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Light percussion clay cutter (dry boreholes) or shell (wet boreholes)</td>
<td>4/5</td>
</tr>
<tr>
<td></td>
<td>(b) Very soft to soft cohesive soils (sandy clays, silty clays or clays)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c) Firm to very stiff cohesive soils</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(d) Cohesive and granular soils containing boulders, cobbles or gravel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fill</td>
<td>Variable material, which can include compacted or uncompacted soil, rock fragments and building debris mixtures</td>
<td>See sampling procedures for relevant soil type and composition under ‘Alluvial and Marine Deposits’ above.</td>
<td></td>
</tr>
<tr>
<td>Rock</td>
<td>All rock types found in Hong Kong, including boulders in colluvium</td>
<td>Diamond core drilling with double or triple-tube core-barrel. The latter generally causes less disturbance and gives better core recovery, especially in highly fractured or jointed rocks.</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Notes: (1) The typical composition of materials should only be taken as a general guide.
(2) The quality classes are defined in Table 9.
(3) The expected quality classes given should only be taken as a guide, as sample quality is highly dependent on workmanship and on the compactness (or consistency) and grading of the soil.
Table 9 - Soil Sample Quality Classification

<table>
<thead>
<tr>
<th>Sample Quality</th>
<th>Soil Properties that Can Be Reliably Determined</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1</td>
<td>Classification, moisture content, density, strength, deformation and consolidation characteristics</td>
</tr>
<tr>
<td>Class 2</td>
<td>Classification, moisture content, density</td>
</tr>
<tr>
<td>Class 3</td>
<td>Classification, moisture content</td>
</tr>
<tr>
<td>Class 4</td>
<td>Classification</td>
</tr>
<tr>
<td>Class 5</td>
<td>None (approximate sequence of materials only)</td>
</tr>
</tbody>
</table>

Notes:  
1. Large diameter class 1 and class 2 samples are often sufficient to allow the ‘fabric’ of the soil to be examined. Sometimes this may also be done using class 3 and class 4 samples.  
2. Remoulded properties can be obtained using class 1 to class 4 samples.  
3. Table taken from BS 5930 (BSI, 1981a).
<table>
<thead>
<tr>
<th>Gauge Pressure</th>
<th>Piezometer Type</th>
<th>Pressure Range</th>
<th>Response Time</th>
<th>De-airing Capability</th>
<th>Remote Reading Capability</th>
<th>Long-term Reliability</th>
<th>Other</th>
<th>Recommendations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open-hydraulic (Casagrande)</td>
<td>Atmospheric to top of standpipe level</td>
<td>Slow</td>
<td>Self-de-airing</td>
<td>Not normally, but possible with bubbler system</td>
<td>Very good</td>
<td>Cheap, simple to read &amp; maintain; insitu permeability measurement possible.</td>
<td>Vandal damage often irreparable.</td>
<td>First choice for measurement within positive pressure range unless rapid response or remote reading required; response peaks can be detected by use of Halcrow buckets system.</td>
</tr>
<tr>
<td>Closed-hydraulic (Low air entry pressure)</td>
<td>Any positive pressure</td>
<td>Moderate</td>
<td>Can be de-aired</td>
<td>Yes</td>
<td>Depends on pressure measuring system 1) Mercury manometer - very good 2) Bourdon gauge - poor in humid atmosphere 3) Pressure transducer - moderate but easily replaced</td>
<td>Fairly cheap; insitu permeability measurement possible; can be made vandal-proof if required.</td>
<td>Gauge house usually required; regular de-airing necessary; uncovered tubing liable to rodent attack or damage if left exposed.</td>
<td>Useful when remote reading, and for artesian pressures.</td>
</tr>
<tr>
<td>Positive</td>
<td>Closed-hydraulic (High air entry pressure)</td>
<td>-1 atmosphere to any positive pressure</td>
<td>Moderate</td>
<td>Can be de-aired</td>
<td>Yes</td>
<td>As above</td>
<td>Fairly cheap; insitu permeability measurements in low permeability soil are possible.</td>
<td>As above; very regular de-airing required when measuring suction.</td>
</tr>
<tr>
<td>Pneumatic</td>
<td>Any positive pressure</td>
<td>Rapid</td>
<td>Cannot be de-aired; only partially self-de-airing</td>
<td>Yes, some head loss over long distance</td>
<td>Moderate to poor, but very little long term experience available</td>
<td>Fairly cheap; no gauge house required.</td>
<td>No method of checking if pore water or pore air pressure is measured.</td>
<td>Only suitable when tip almost always below groundwater level and no large suction occur.</td>
</tr>
<tr>
<td>Electric vibrating wire type</td>
<td>Any positive pressure</td>
<td>Rapid</td>
<td>As above</td>
<td>Yes, but special cable required</td>
<td>Signal quality degenerates with time; instrument life about ten years; but reliability of instrument that cannot be checked is always suspect</td>
<td>—</td>
<td>As above; expensive; zero reading liable to drift and cannot be checked.</td>
<td>Not generally recommended.</td>
</tr>
<tr>
<td>Electric resistance type</td>
<td>Any positive pressure</td>
<td>Rapid</td>
<td>As above</td>
<td>Yes, but with care because of transmission losses</td>
<td>Poor</td>
<td>—</td>
<td>—</td>
<td>As above.</td>
</tr>
<tr>
<td>Tensiometer</td>
<td>-1 atmosphere to positive pressure</td>
<td>Moderate</td>
<td>Can be de-aired</td>
<td>Yes</td>
<td>Good</td>
<td>Cheap, simple to read and maintain.</td>
<td>Vandal damage often irreparable; regular de-airing required.</td>
<td>First choice for measuring pore suction.</td>
</tr>
<tr>
<td>Negative (Suction)</td>
<td>Psychrometer</td>
<td>Below +1 atmosphere</td>
<td>Variable</td>
<td>Not relevant</td>
<td>Short distances only</td>
<td>Instrument life one to two years; little long term experience available</td>
<td>—</td>
<td>Not accurate between 0 and -1 atmosphere.</td>
</tr>
<tr>
<td>Technique</td>
<td>Application</td>
<td>Remarks</td>
<td></td>
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</tr>
<tr>
<td><strong>Seismic refraction</strong></td>
<td>Mapping of subsurface material interfaces (including groundwater table). Determination of compression wave velocities. Location of geological features (e.g. faults and caverns).</td>
<td>A hammer impulse may be used for shallow investigations, but explosive charges are needed for deep investigations (&gt;30m). Excessive background 'noise' may preclude surveys at some sites. May be unreliable unless velocities increase with depth and bedrock surface is regular. Variable weathering patterns often complicate interpretation. Data are indirect and represent averages.</td>
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<tr>
<td><strong>Seismic direct methods</strong></td>
<td>Determination of material properties of the ground (sonic wave velocities, dynamic moduli and rockmass quality). Location of geological features.</td>
<td>Uphole, dowhole and crosshole surveys are carried out. Data are indirect and represent averages, and may be affected by other mass characteristics.</td>
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<tr>
<td><strong>Electrical resistivity</strong></td>
<td>Mapping of subsurface material interfaces (including saltwater boundaries). Estimation of soil resistivity (hence corrosivity). Location of geological features and underground cavities, e.g. disused tunnels.</td>
<td>Variable weathering patterns often complicate interpretation. Water table location often limits the depth for practical study as conductivity rises sharply in saturated materials &amp; makes differentiation between horizons impossible.</td>
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<tr>
<td><strong>Gravimetric</strong></td>
<td>Location of geological features.</td>
<td>Normally used only to locate cavities, e.g. in karst terrain.</td>
<td></td>
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</tr>
<tr>
<td><strong>Magnetic</strong></td>
<td>Location of buried metalliferous man-made objects (e.g. cables and pipelines) and geological features.</td>
<td>Large scale surveys are generally carried out from an aircraft.</td>
<td></td>
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</tr>
<tr>
<td><strong>Seismic reflection</strong></td>
<td>Mapping of the seabed and material interfaces below the seabed.</td>
<td>Long continuous traces can be obtained. Background 'noise', solid waste on the seabed, gas bubbles trapped within sediments, and variable weathering patterns often complicate interpretation. Does not provide sound velocities. Computation of depths to interfaces requires velocity data obtained by other means, e.g. borehole correlation, laboratory tests (Table 13).</td>
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</tr>
<tr>
<td><strong>Side scan sonar</strong></td>
<td>Mapping of the seabed (surface only). Location of rock outcrops, gravel deposits, pipelines, wrecks, etc.</td>
<td>The technique does not give accurate distances or depths to an object, and is generally used as a search tool only.</td>
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</tr>
<tr>
<td><strong>Magnetic</strong></td>
<td>Location of metalliferous man-made objects on or below the seabed (including sunken vessels).</td>
<td>Sunken objects on the seabed can render the location of specific objects difficult.</td>
<td></td>
<td></td>
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</tr>
<tr>
<td><strong>Echo sounding</strong></td>
<td>Bathymetric mapping to determine water depths.</td>
<td>Suspended sediments created by dredging the seabed can render the dredged levels obtained by this method unreliable. The trace obtained by the echo sounder should be checked against depths obtained by conventional methods, e.g. by the use of a gravity corer.</td>
<td></td>
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</tr>
<tr>
<td>Category of Test</td>
<td>Name of Test</td>
<td>Recommended References</td>
<td>Remarks</td>
<td></td>
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</tr>
<tr>
<td>Moisture content</td>
<td>BS 1377 (BSI, 1975b) Test 1(A), Geotechnical Manual for Slopes (SGC, 1984), Section 3.2.2</td>
<td>Frequently used in the determination of soil properties, e.g. dry density, degree of saturation. Soils containing halloysitic clays, gypsum or calcite can lose water of crystallisation when heated, and should be dried at various temperatures to assess the effect on determination of moisture content.</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Liquid and plastic limits (Atterberg limits)</td>
<td>BS 1 (1975b) Test 2(1A) or 2(1B) and Test 3, Geotechnical Manual for Slopes, Section 3.2.3</td>
<td>Used to classify fine-grained soils and as an aid in classifying the fine fraction of mixed soils. Soils containing halloysitic clays must be tested at natural moisture content.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Linear shrinkage</td>
<td>BS 1 (1975b) Test 5</td>
<td>Used to detect the presence of expansive clay minerals. Limited application in Hong Kong.</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Specific gravity</td>
<td>BS 1 (1975b) Test 6, Geotechnical Manual for Slopes, Section 3.2.4; Lambe (1951) Chapter 2</td>
<td>Frequently used in the determination of other properties, e.g. void ratio, particle size distribution by sedimentation.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Particle size distribution</td>
<td>(a) BS 1 (1975b) Test 7(1A), Geotechnical Manual for Slopes, Section 4.6; Bris-Boys et al (1986) Clause 5.1</td>
<td>Wide application in Hong Kong in the classification of soils. (a) Sieving gives the grading of soil coarser than silt. Coarse is required with soils derived from in situ rock weathering, to avoid crushing of soil grains during disaggregation. The standard method of dry sieving (BSI, 1975b Test 7(1B)) is not recommended for general use in Hong Kong. As a variation to the standard method of wet sieving (BSI, 1975b Test 7(1A)), it will be appropriate to exclude the use of dispersant when determining particle size distribution for certain applications, e.g. for designing filters, and in selecting fill for reinforced fill structures. (b) The proportion of the soil passing the finest sieve (63 μm) represents the combined silt and clay fraction. The relative proportions of silt and clay can only be determined by sedimentation.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(b) Sedimentation</td>
<td>(b) BS 1 (1975b) Test 7(1C) or 7(1D), Geotechnical Manual for Slopes, Section 3.2.5</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Laboratory vane shear</td>
<td>Wilson (1963)</td>
<td>A useful test for classifying silts and clays in term of consistency. See also Geoguide 3 (SGC, 1988).</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Table 12 - Tests on Soils and Groundwater (sheet 2 of 4)

<table>
<thead>
<tr>
<th>Category of Test</th>
<th>Name of Test</th>
<th>Recommended References</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organic matter content</td>
<td>BS1 (1975b) Test 8</td>
<td>Detects the presence of organic matter, which can: (i) interfere with the hydration of Portland cement in soil-cement pastes, (ii) influence shear strength, bearing capacity and compressibility, (iii) influence the magnitude of the correction factor required when using nuclear methods to estimate the in-situ moisture content of soils (ASTM, 1985h), (iv) promote microbiological corrosion of buried steel.</td>
<td></td>
</tr>
<tr>
<td>Sulphate content: (a) Total sulphate content of soil</td>
<td>BS1 (1975b) Test 9</td>
<td>These tests assess the aggressiveness of soil and groundwater to buried concrete and steel. Local experience indicates that sulphate content of Hong Kong soils is generally low. Therefore Test 9 of BS1 (1975b) is normally adequate.</td>
<td></td>
</tr>
<tr>
<td>(b) Sulphate ion content of groundwater and aqueous soil extracts</td>
<td>BS1 (1975b) Test 10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total sulphide content of groundwater and aqueous soil extracts</td>
<td>American Public Health Association (1985) Part 427</td>
<td>Assesses the aggressiveness of soil and groundwater to buried steel.</td>
<td></td>
</tr>
<tr>
<td>pH value</td>
<td>BS1 (1975b) Test 11(A)</td>
<td>Assesses the aggressiveness of soil and groundwater to buried concrete and steel.</td>
<td></td>
</tr>
<tr>
<td>Chloride ion content</td>
<td>Department of Transport (1976) Clause 2722</td>
<td>Assesses: (i) the aggressiveness of soil to buried concrete and steel; (ii) the suitability of fine aggregate for use in concrete.</td>
<td></td>
</tr>
<tr>
<td>Carbonate content</td>
<td>Road Research Laboratory (1952)</td>
<td>The reference describes the method using the Collins calcimeter.</td>
<td></td>
</tr>
<tr>
<td>Resistivity</td>
<td>Brian-Boys et al (1986) Clause 5.4</td>
<td>Assesses the potential for electrochemical corrosion of buried steel. The quoted reference gives a test method for compacted fill, as opposed to field measurement using the four electrode method (see Section 33.2.1). Corrosion of steel in soils is discussed in BS8004 (BS1, 1986) and King (1977).</td>
<td></td>
</tr>
<tr>
<td>Redox potential</td>
<td>Brian-Boys et al (1986) Clause 5.5</td>
<td>Assesses the likelihood of sulphate reducing bacteria being present, which promote microbiological corrosion of buried steel. The quoted reference gives a test method for compacted fill, as opposed to field measurement, which is described in CP1021 (BS1, 1973).</td>
<td></td>
</tr>
<tr>
<td>Bacteriological tests</td>
<td>BS1 (1973)</td>
<td>Undisturbed specimens should be stored in air-sealed, sterilized containers.</td>
<td></td>
</tr>
<tr>
<td>Category of Test</td>
<td>Name of Test</td>
<td>Recommended References</td>
<td>Remarks</td>
</tr>
<tr>
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</tr>
<tr>
<td>Soil Strength Tests</td>
<td>Triaxial compression tests:  (a) Quick undrained  (b) Consolidated drained  (c) Consolidated undrained with measurement of pore water pressure</td>
<td>(a) BSI (1975 b) Test 21  (b) Bishop &amp; Henkel (1976)  (c) Geotechnical Manual for Slopes, Sections 3.7 and 3.8, Head (1986)</td>
<td>The quick undrained test gives undrained shear strength in terms of total stresses, and has application to short-term stability and bearing capacity analyses. Effective stress analysis is relevant to most soils and engineering applications in Hong Kong; consequently the consolidated drained test or consolidated undrained test with measurement of pore water pressure should generally be used. Tests should be carried out in the stress range appropriate to the analysis. For saturated clays with undrained shear strength less than about 75 kPa, the insitu penetration vane test (see Section 21.3), used in conjunction with the cone penetration test (see Section 23.31), will normally be the best method for measuring undrained shear strength. A number of other triaxial tests are possible, e.g., failure by increasing pore pressure, decreasing $\sigma_3$ etc. Triaxial tests can also be used to find $K_p$.</td>
</tr>
<tr>
<td></td>
<td>Direct shear test</td>
<td>Akbay (1969), ASTM (1985 ii), Geotechnical Manual for Slopes, Sections 3.7 and 3.8, Head (1986)</td>
<td>A useful and practical alternative to the consolidated drained triaxial test for shear strength measurements on fill, calamine and soils derived from weathering of rock insitu. The test specimen can be oriented to measure shear strength on a pre-determined plane. The major limitation of the test is the specimen thickness, which governs the maximum particle size that can be tested. Common specimen sizes are 60 mm and 100 mm square by 20 mm thick. The less common 60 mm diameter by 20 mm thick and 300 mm square by 160 mm thick direct shear boxes have also been used in Hong Kong.</td>
</tr>
<tr>
<td></td>
<td>Consolidation:  (a) One-dimensional consolidation (oedometer test)  (b) Triaxial consolidation  (c) Rowe cell</td>
<td>(a) BSI (1975 b) Test 17  (b) Bishop &amp; Henkel (1976)  (c) Rowe &amp; Borden (1966), Head (1986)</td>
<td>These tests yield soil parameters from which the amount and time scale of settlements can be calculated. The simple oedometer test is the one in general use. Although reasonable assessment of settlement can be made from the results of the test, estimates of the time scale have been found to be extremely inaccurate for some soils. This is particularly true for clay soils containing layers and portings of silt and sand, where the horizontal permeability is much greater than the vertical. In these cases, more reliable data may be obtained from tests in the Rowe cell, which is available in sizes up to 250 mm diameter and where a larger and potentially more representative sample of soil can be tested (see Section 12.5). Another alternative is to obtain values of permeability, k from insitu permeability tests, and combine them with coefficients of volume decrease, $m_k$ obtained from the simple oedometer test.</td>
</tr>
<tr>
<td></td>
<td>Modulus of deformation</td>
<td>Head (1986)</td>
<td>Values of the modulus of deformation of soil can be obtained from the stress-strain curves from triaxial compression tests, where the test specimens have been consolidated under effective stresses corresponding to those in the field. However, values obtained in this way frequently do not correlate well with insitu observations. It is now generally considered that the plate test (see Section 21.6), the pressuremeter (see Section 21.7) and back analysis of existing structures yield more reliable results.</td>
</tr>
</tbody>
</table>
### Table 12 - Tests on Soils and Groundwater (sheet 4 of 4)

<table>
<thead>
<tr>
<th>Category of Test</th>
<th>Name of Test</th>
<th>Recommended References</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Permeability Tests</strong></td>
<td>Permeability:</td>
<td>(a) Akroyd (1969)</td>
<td>The constant head test is suited only to soils of permeability roughly within the range $10^{-2}$ to $10^{-4}$ m/s. For soils of lower permeability the falling head test is applicable. For various reasons, principally sample size and ground variability, laboratory permeability tests often yield results of limited value, and in-situ tests should generally yield more representative data (see Section 21.4). The Rowe cell allows the direct measurement of permeability by a constant head, with a back pressure and confining pressures more closely consistent with the field state, and by both vertical and radial flow.</td>
</tr>
<tr>
<td></td>
<td>(a) Constant head permeability test</td>
<td>(b) Akroyd (1969)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(b) Falling head permeability test</td>
<td>(c) Bishop &amp; Henkel (1976); Head (1986)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c) Triaxial permeability test</td>
<td>(d) Head (1986); Rowe &amp; Barden (1986)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(d) Rowe cell</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Soil Compaction Tests</strong></td>
<td>Dry density/moisture content relationship</td>
<td>BSI (1975b) Tests 12, 13 and 14</td>
<td>Indicates the degree of compaction that can be achieved at different moisture contents and with different compaction effort. Test 12 is commonly used in Hong Kong. It is carried out in conjunction with determinations of in-situ dry density (ASTM, 1985b, ASTM 1985e, ASTM 1985b, BSI, 1970b Test 15; see also Chapter 27).</td>
</tr>
<tr>
<td><strong>Pavement Design Tests</strong></td>
<td>California bearing ratio (CBR)</td>
<td>Akroyd (1969), BSI (1975b) Test 16</td>
<td>This is an empirical test used in the design of flexible pavements. The test can also be carried out in-situ (see Section 28.4), but the results may be substantially different from the laboratory test due to the difference in the confining condition, especially for sands.</td>
</tr>
<tr>
<td><strong>Soil Collapse Potential Test</strong></td>
<td>Double oedometer test</td>
<td>Hill (1975), Holtz (1948)</td>
<td>Assesses the potential for soils to collapse on wetting.</td>
</tr>
<tr>
<td><strong>Soil Dispersive Tests</strong></td>
<td>Double hydrometer test (dispersion test)</td>
<td>Decker &amp; Dunnigan (1977)</td>
<td>Used to identify dispersive soils, in order to assess the potential for dispersive piping and internal erosion to occur in slopes and earth structures. The different tests may not give consistent indications of dispersion, consequently it is advisable to use more than one test method.</td>
</tr>
<tr>
<td></td>
<td>Exchangeable sodium percentage test</td>
<td>Flanagan &amp; Holmgren (1977)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Emerson crumb test (turbidity test)</td>
<td>Standards Association of Australia (1980)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pinhole test</td>
<td>Sherrard et al (1976)</td>
<td></td>
</tr>
<tr>
<td>Category of Test</td>
<td>Name of Test</td>
<td>Recommended References</td>
<td>Remarks</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------</td>
<td>------------------------</td>
<td>---------</td>
</tr>
<tr>
<td></td>
<td>Sonic wave velocity (sound velocity)</td>
<td>ASTM (1985d), Brown (1981) pp 105 - 110</td>
<td>Used to measure velocities of compression and shear waves for the determination of elastic constants of isotropic and slightly anisotropic rocks. The test results are used in conjunction with geophysical survey data (Table 11), and to assess dynamic properties of rock. Tests are usually carried out on small specimens using ultrasonic frequencies.</td>
</tr>
<tr>
<td></td>
<td>Point load</td>
<td>Gamon (1984b); Irfin &amp; Powell (1985); ISRM (1985); Lumb (1983)</td>
<td>Used to measure the point load strength index and strength anisotropy. The results are used as an index test for strength classification of rock material, and to predict its uniaxial compressive strength, see Geocode 3 (GCO, 1980). The test can be carried out on pieces of drill core or irregular lumps of rock. It can also be carried out in the field (see Section 24.2.1).</td>
</tr>
</tbody>
</table>

| Rock Strength and Deformation Tests | Uniaxial compressive strength and deformability | ASTM (1985g); ASTM (1985j); Brown (1981) pp 113 - 116; Cipullo & Irfin (1984); Gamon & Szeto (1984); Haas (1983); Hawkes & Melloir (1970) | Used for direct determination of uniaxial compressive strength, and for determination of static Young's Modulus of Elasticity and Poisson's ratio. The results can be used in conjunction with information on the nature and spacing of discontinuities to assess allowable bearing stress and settlement in rock foundation design, stability of underground excavations and to design rock support measures. They may also be used for classification of rock material (Deere & Miller, 1966). Uniaxial compressive strength can be used to classify rock material for descriptive purposes, see Geocode 3 (GCO, 1980). |
| | Triaxial compression | ASTM (1985c); Brown (1981) pp 123 - 127; Franklin & Hoek (1970); Hoek & Franklin (1986) | Used for determination of triaxial compressive strength, static Young's Modulus of Elasticity and Poisson's ratio. Test results are used to assess the stability of underground excavations and to design support measures. |
| | Direct and indirect tensile strength | ASTM (1985f); Brown (1981) pp 119 - 121; Hawkes & Melloir (1970) | Used in stability assessment of underground excavations. Specimens for direct tests are difficult to prepare, and indirect tests such as the 'Brazil Test' are more commonly performed. |

| Rock Discontinuity Strength Tests | Direct shear | Brown (1981), pp 133 - 137; Franklin (1985); Geotechnical Manual for Slopes (GCO, 1984) Section 3.10; Gyenge & Herget (1977); Hencher & Richards (1982); Hoek & Bray (1981); Richards & Cowland (1982); Ross-Brown & Walton (1975) | Used to determine the shear strength characteristics of rock discontinuities. The Robertson Shear Box and the Golder Associates Shear Box are routinely used, both are sufficiently portable for field use, but specimen preparation time is a disadvantage. The results are used in rock slope stability analysis, and for local stability calculations in tunnels. |
FIGURES
## LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure No.</th>
<th>Description</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Stages of a Site Investigation</td>
<td>251</td>
</tr>
<tr>
<td>2</td>
<td>Locations of the Mid-levels Scheduled Area and Mass Transit Railway</td>
<td>252</td>
</tr>
<tr>
<td>3</td>
<td>Programme of the New Geological Survey</td>
<td>253</td>
</tr>
<tr>
<td>4</td>
<td>The Geotechnical Area Studies Programme</td>
<td>254</td>
</tr>
<tr>
<td>5</td>
<td>Examples of Maps Available in the Geotechnical Area Studies Programme</td>
<td>255</td>
</tr>
<tr>
<td>6</td>
<td>Comparison of Geological Map and Aerial Photograph for Identifying Major Structural and Lithological Features</td>
<td>256</td>
</tr>
<tr>
<td>7</td>
<td>Trial Pit Log (Example 1)</td>
<td>257</td>
</tr>
<tr>
<td>8</td>
<td>Trial Pit Log (Example 2)</td>
<td>258</td>
</tr>
<tr>
<td>9</td>
<td>Example of a Log Sheet for Slope Surface Stripping</td>
<td>259</td>
</tr>
<tr>
<td>10</td>
<td>Example of a Caisson Log</td>
<td>260</td>
</tr>
<tr>
<td>11</td>
<td>Typical Configuration of a Rotary Drilling Rig</td>
<td>261</td>
</tr>
<tr>
<td>12</td>
<td>Typical Arrangement of Air Foam Mixing and Flushing System</td>
<td>262</td>
</tr>
<tr>
<td>13</td>
<td>General Purpose Open-tube Sampler</td>
<td>263</td>
</tr>
<tr>
<td>14</td>
<td>Thin-walled Sampler</td>
<td>264</td>
</tr>
<tr>
<td>15</td>
<td>Thin-walled Stationary Piston Sampler</td>
<td>265</td>
</tr>
<tr>
<td>16</td>
<td>Example of a Double-tube Core-barrel (Craelius T2-101)</td>
<td>266</td>
</tr>
<tr>
<td>17</td>
<td>Example of a Non-retractable Triple-tube Core-barrel (Triefus HMLC)</td>
<td>267</td>
</tr>
<tr>
<td>18</td>
<td>Example of a Retractable Triple-tube Core-barrel (Mazier)</td>
<td>268</td>
</tr>
<tr>
<td>19</td>
<td>Typical Standpipe and Open-hydraulic Piezometers</td>
<td>269</td>
</tr>
</tbody>
</table>
Figure No. | Page No. | Description
--- | --- | ---
20 | 270 | Typical Twin-tube Closed-hydraulic Piezometer Tips
21 | 271 | Typical Installation Details of a Piezometer in a Borehole
22 | 272 | Example of Piezometer Record
23 | 273 | Piezometer Buckets (British Patent No. 1538487)
24 | 274 | Example of Piezometer Bucket Data
25 | 275 | Split Barrel Sampler for Standard Penetration Test
26 | 276 | Vane Shear Devices
27 | 277 | Typical Arrangement for Field Permeability Test
28 | 278 | Intake Factors, F, in Borehole Permeability Tests
29 | 279 | Relationship between Dimensionless Intake Factor and Length to Diameter Ratio of Piezometer
30 | 280 | Example of Results from Falling-head Permeability Test
31 | 281 | Typical Arrangement for Packer (Water Absorption) Test
32 | 282 | Example of Packer (Water Absorption) Test Data
33 | 283 | Example of Packer (Water Absorption) Test Calculations
34 | 284 | Impression Packer Device
35 | 285 | Impression Packer Survey and Discontinuity Log
36 | 286 | GCO Probe
37 | 287 | GCO Probe Record
38 | 288 | Mechanical Cone Penetrometers
39 | 289 | Electrical Cone Penetrometers
40 | 290 | Point Load Tester and Example Data
<table>
<thead>
<tr>
<th>Figure No.</th>
<th>Description</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>41</td>
<td>Typical Arrangement for Double-ring Constant-head Field Infiltration Test</td>
<td>291</td>
</tr>
<tr>
<td>42</td>
<td>Example of Results from Field Infiltration Test</td>
<td>292</td>
</tr>
<tr>
<td>43</td>
<td>Typical Arrangement for Plate Load Test</td>
<td>293</td>
</tr>
<tr>
<td>44</td>
<td>Example of a Borehole Log (two sheets)</td>
<td>294</td>
</tr>
<tr>
<td>Site Investigation Stage</td>
<td>Investigation Activities</td>
<td>Design and Construction Progress</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>Desk Study</td>
<td>Recognition of need for project</td>
<td>INITIAL PROJECT CONCEPTION</td>
</tr>
<tr>
<td></td>
<td>Desk study, to obtain basic knowledge of ground conditions</td>
<td>Basic project concept designs</td>
</tr>
<tr>
<td></td>
<td>Recognition of major problems</td>
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<tr>
<td>Preliminary</td>
<td>Site reconnaissance and preliminary field investigations</td>
<td>Confirmation or amendment of design concept</td>
</tr>
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<td></td>
<td>Design of main ground investigation</td>
<td>Preliminary/Detailed Design</td>
</tr>
<tr>
<td>Main</td>
<td>Ground Investigation</td>
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<tr>
<td></td>
<td>Information recovered during investigation</td>
<td>Modifications to detailed design</td>
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<tr>
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<td>Report on Main Ground Investigation</td>
<td>Finalise Design of Project</td>
</tr>
<tr>
<td>Construction</td>
<td>Recording actual ground conditions</td>
<td>Modifications to design</td>
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<tr>
<td></td>
<td>Further investigation</td>
<td>Modifications to design</td>
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<tr>
<td>Post-construction</td>
<td>Monitoring behaviour in operation</td>
<td>Maintenance works</td>
</tr>
</tbody>
</table>

**Legend:**

▲ Exchange of information

**Note:** Figure adopted from IAEG (1981).

**Figure 1 - Stages of a Site Investigation**
Figure 2 - Locations of the Mid-levels Scheduled Area and Mass Transit Railway
<table>
<thead>
<tr>
<th>Geological Memoir Nos.</th>
<th>Date Available</th>
<th>Map Coverage 1:20000 Sheet Nos.</th>
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</tr>
</thead>
<tbody>
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<td>1986</td>
<td>7, 10*, 11, 14*, 16*</td>
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<td>1991</td>
<td>9, 10, 13, 14</td>
<td>1991</td>
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Legend:
* Minor part only, published in Memoir No. 2

Note: 1:20000 Map Sheet No. 1 will not be included in the new geological survey.

Figure 3 - Programme of the New Geological Survey
Figure 4 - The Geotechnical Area Studies Programme
Figure 5 - Examples of Maps Available in the Geotechnical Areas Studies Programme
Figure 6 - Comparison of Geological Map and Aerial Photograph for Identifying Major Structural and Lithological Features
**Figure 7 - Trial Pit Log (Example 1)**

**Slope No.:** 11SW-B/CRR85  
**Location:** Garden Road  
**Trial Pit No.:** TP-6

<table>
<thead>
<tr>
<th>Samples &amp; Tests</th>
<th>Depth (m)</th>
<th>FACE A: Width = 1.60m</th>
<th>FACE B: Width = 1.40m</th>
<th>FACE C: Width = 1.60m</th>
<th>FACE D: Width = 1.40m</th>
</tr>
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<td></td>
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<td>3B</td>
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<td>4B</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

**Legend**

- Loose, dry, light brown, gravelly silty SAND (Fill)
- Loose, dry, light brown, gravelly silty SAND with many roots (Fill)
- Loose to medium dense, dry, reddish brown, slightly gravelly, silty/clayey SAND, with pieces of glass and brick (Fill)
- Soft, moist, dark brown, organic, slightly gravelly, SILT/CLAY (Old Top Soil)
- Soft, moist, reddish brown, gravelly, SILT/CLAY (Colluvium-matrix). Sakes easily. Hand penetrometer strength = 40 kPa
- Angular to sub-angular cobbles of moderately strong, dry, dark greenish grey, inequigranular, moderately decomposed coarse ash TUFF (Colluvium - rock fragment)

**Contractor:** A.N. Company  
**Works Order No.:** 2/1/93  
**Engineer:** A.N. Lau & Partners
Figure 8 - Trial Pit Log (Example 2)
### Project: Slope Remedial Works

**Location:** Ap Lei Chau

**Contractor:** A.N. Company

**Datum (toe) Co-ordinates:**
- E: 33 320.12
- N: 11 302.43

**Datum (crest) Co-ordinates:**
- E: 33 331.23
- N: 11 302.11

**Level:** 6.0 mPD Level: 18.0 mPD

**Date Started:** 12.12.83

**Date Completed:** 19.12.83

**Date Resealied:** 26.12.83

**Logged by:** A.N. Chan

**Checked by:** A.N. Leu

**Strip No.:** S4

**Slope No.:** Slope at Ch. 4 + 95

**Sheet 1 of 1**

<table>
<thead>
<tr>
<th>Distance from Datum (m)</th>
<th>Slope Angle</th>
<th>Reduced Level (mPD)</th>
<th>Description and Sample Data</th>
<th>Discontinuities</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td></td>
<td>18.0</td>
<td>Drainage channel (300 - 250mm)</td>
<td>Dip Direction / Dip</td>
</tr>
</tbody>
</table>

Natural slope covered with small trees and grass with colluvium below. Boulder of strong to very strong, dry, dark greenish grey, slightly decomposed fine ash TUFF, 600 mm in diameter.

**Top of chunamed cut slope**

| 13                      | 30°         |                     |                            |                 |                 |
| 12                      |             |                     |                            |                 |                 |
| 11                      |             |                     |                            |                 |                 |
| 10                      |             | 14.6                | Loose, dry, light yellowish brown, silty SAND with some sub-rounded boulders of highly to moderately decomposed fine ash TUFF (Colluvium). The boulders are up to 300mm in diameter and their proportion decreases in an upward direction on the slope. | SDV |                 |
| 9                       |             | 55°                 | Extremely weak, dry, light yellowish brown, highly decomposed fine ash TUFF (very dense, slightly gravelly sandy SILT/CLAY). |                 |                 |
| 8                       |             | 12.4                |                            |                 |                 |
| 7                       |             |                     |                            |                 |                 |
| 6                       |             | 11.3                | Moderately strong, dry, dark yellowish brown, moderately decomposed fine ash TUFF with very closely-spaced, persistent (over 15 m), rough and planar, tight and dry joints dipping 10° - 20°. Very weak highly decomposed material exists adjacent to some joints. | Grade IV |                  |
| 5                       |             |                     |                            |                 |                 |
| 4                       |             | 10.0                | Very strong, dry, dark greenish grey, slightly decomposed fine ash TUFF. Joints are medium-spaced, persistent, rough and planar, tight and dry, with yellowish brown surface staining. |                  | Surface staining |
| 3                       |             | 62°                 |                            |                 |                 |
| 2                       |             |                     |                            |                 |                 |
| 1                       |             |                     |                            |                 |                 |
| 0                       |             | 6.0                 | Base of the slope          |                 |                 |

**Remarks:**

**Legend:**
- Small disturbed sample
- Large disturbed sample
- Block sample
- In situ density test
- Moisture content test
- Water sample
- Seepage
- Photograph

**Sketch Plan:**

**Sketch Section:**

Figure 9 - Example of a Log Sheet for Slope Surface Stripping
**Figure 10 - Example of a Caisson Log**

<table>
<thead>
<tr>
<th>Weathered Mass Zone</th>
<th>Depth (m)</th>
<th>Caisson Log</th>
<th>Reduced Level (mPD)</th>
<th>Discontinuities</th>
<th>Finish</th>
<th>Tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completely weathered granodiorite</td>
<td>18.0</td>
<td>16</td>
<td>24.53</td>
<td>The joints are closely spaced, rough and planar and dry. Some joints contain quartz veins, 2-3 mm thick. A sub-vertical fault of less than 100 mm thick containing soft cohesive soil is present.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>22</td>
<td>22</td>
<td>31.03</td>
<td>The joints are closely spaced, rough and planar and dry. Some joints contain quartz veins, 1-3 mm thick.</td>
<td>&quot;</td>
<td></td>
</tr>
<tr>
<td>Highly weathered granodiorite</td>
<td>24.5</td>
<td>26</td>
<td>24.53</td>
<td>The joints are closely spaced, rough and planar, very narrow and dry, and contain extremely weak highly decomposed rock. FI = 4.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>28</td>
<td>28</td>
<td>22.83</td>
<td>The joints are dominantly vertical or sub-vertical, medium-spaced, rough and planar, extremely narrow and dry with brown stains. Occasional joints contain extremely weak highly decomposed rock, 2-5 mm thick. Some horizontal joints are widely spaced. FI = 3.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Moderately weathered granodiorite</td>
<td>29.5</td>
<td>30</td>
<td>20.63</td>
<td>The joints are medium to widely spaced, rough and planar, tight and dry with brown stains. Occasional joints contain extremely weak highly decomposed rock, 2-5 mm thick. FI = 2.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Legend:**
- **V** Completely decomposed
- **IV** Highly decomposed
- **III** Moderately decomposed
- **IIr I** Slightly decomposed or Fresh
- **__f__** Fault

**Material grades:**
- q.m: Mineralized quartz vein
- FI: Fracture index
- H: Schmidt hammer test at 0.9 m c/c
- AD: Air drill test

**Notes:**
1. Mixtures of Grades IV and V materials present are shown using overlapping symbols.
2. Discontinuity data are given separately.

**Logged by:**
A.N. Chan

**Checked by:**
A.N. Lau

**Date:**
29-6-84

**Contractor:** A.N. Company
**Date Started:** 4-6-84
**Date Finished:** 25-6-84
Figure 11 - Typical Configuration of a Rotary Drilling Rig
Valves:
A  Air supply control
B  Foam pump speed control
C  Drilling supply fluid control
D  By-pass control

Figure 12 - Typical Arrangement of Air Foam Mixing and Flushing System
Area ratio (%) = \( \frac{D_w^2 - D_c^2}{D_c^2} \) (100)

Inside clearance (%) = \( \frac{D_s - D_c}{D_c} \) (100)

Outside clearance (%) = \( \frac{D_w - D_T}{D_T} \) (100)

Notes:
1. The open-tube sampler may also be attached to drill rods and driven or pushed into the ground by the drilling rig or SPT hammer.
2. Two sample tubes may be coupled together to provide a longer sample or additional overdrive space.
3. The vents in the sampler head should have a minimum collective cross-sectional area of 600 mm\(^2\) to allow free exit of air and water above the sample.
4. A core-catcher device (not shown) may also be included with the cutting shoe.
5. Samplers smaller in diameter than the U100 are available which are of similar design.

Figure 13 - General Purpose Open-tube Sampler
Connection to drill rods

Non-return valve with parts having a minimum cross sectional area of 600 mm² to allow free exit of water and air above sample

Screws attaching sample tube to drive head

Thin-walled sampler tube, samples commonly 75 to 100 mm diameter by 1m long

Figure 14 - Thin-walled Sampler
Figure 15 - Thin-walled Stationary Piston Sampler

- Coupler to hollow drill rods
- Sampler head
- Piston rod screw clamp, left hand thread
- Spring-loaded cone clamps
- Exit ports
- Piston rod
- Thin-walled sample tube, samples commonly 75 or 100mm diameter by 1m long
- Piston with rubber sealing ring and vacuum release screw
Figure 16 - Example of a Double-tube Core-barrel (Craelius T2-101)
Figure 17 - Example of a Non-retractable Triple-tube Core-barrel (Triefus HMLC)
Figure 18 - Example of a Retractable Triple-tube Core-barrel (Mazier)
Figure 19 - Typical Standpipe and Open-hydraulic Piezometers
(a) Piezometer Tip for Use in Borehole

(b) Piezometer Tip for Use in Embankment

Note: Figures based on BS 5930 (BSI, 1981a) and Penman (1986).

Figure 20 - Typical Twin-tube Closed-hydraulic Piezometer Tips
Figure 21 - Typical Installation Details of a Piezometer in a Borehole

Notes: (1) Scale is diagrammatic.
(2) All dimensions are in millimetres.
Project: Slope Remedial Works
Piezometers: P1 & P2
Location: Royal Observatory
Coordinates:
E 831.900  N 818.150

Ground level, 149.3mPD
Top of standpipes P1 & P2 149.5mPD

<table>
<thead>
<tr>
<th>Month</th>
<th>P1</th>
<th>P2</th>
</tr>
</thead>
<tbody>
<tr>
<td>April</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May</td>
<td></td>
<td></td>
</tr>
<tr>
<td>June</td>
<td></td>
<td></td>
</tr>
<tr>
<td>July</td>
<td></td>
<td></td>
</tr>
<tr>
<td>August</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Raingauge: RO1
Distance from site: 0.1 km

Legend:
- Observed piezometric response
- Piezometer tip level

Figure 22 - Example of Piezometer Record
(a) Assembled Bucket String

Rigid plug. 25ø by 40 approx.

Non-slip bowline knots

Auxiliary drainage hole

Nylon fishing line

Halcrow bucket. British patent No. 1538487 (See detail)

(b) Bucket Detail

Strengthened tying lugs

Intake hole

Plastic float for easy visual observation of water level in bucket

6 number lead weights (min. total weight 100g)

Figure 8 knot

Notes: (1) Scale is diagrammatic.
(2) Assembled bucket string must fit into a 19 mm internal diameter standpipe without sticking.

Figure 23 - Piezometer Buckets (British Patent No. 1538487)
# Piezometer Buckets Record

**Piezometer No.:** P1

<table>
<thead>
<tr>
<th>Location</th>
<th>Royal Observatory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td>5</td>
</tr>
<tr>
<td>Buckets</td>
<td>Depth: 2.5 m - 5.5 m</td>
</tr>
<tr>
<td>Spacing</td>
<td>0.75 m</td>
</tr>
<tr>
<td>Date Installed</td>
<td>2/4/83</td>
</tr>
</tbody>
</table>

**Design (Critical) Water Level:** 145.5 mPD

**Depth of Critical Water Level below Top of Standpipe:** 4.0 m

**Level of Top of Standpipe:** 149.5 mPD

**Tip Level:** 143.1 mPD

**Ground Level:** 149.3 mPD

**Depth of Tip below Top of Standpipe:** 6.4 m

<table>
<thead>
<tr>
<th>Date</th>
<th>Measured G.W.L. Depth* (m)</th>
<th>Buckets Found to Contain Water</th>
<th>G.W.L. Depth* Indicated by Buckets (m)</th>
<th>Comments / Weather</th>
<th>Recorded by</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/5/83</td>
<td>Dry</td>
<td></td>
<td>&gt; 5.5</td>
<td>Sunny</td>
<td>HYC</td>
</tr>
<tr>
<td>20/6/83</td>
<td>5.9</td>
<td>√</td>
<td>4.8 - 5.5</td>
<td>Fine</td>
<td>WPF</td>
</tr>
<tr>
<td>11/7/83</td>
<td>6.2</td>
<td></td>
<td>&gt; 5.5</td>
<td>Sunny</td>
<td>HYC</td>
</tr>
<tr>
<td>2.8/83</td>
<td>5.5</td>
<td>√</td>
<td>3.3 - 4.0</td>
<td>Cloudy</td>
<td>HYC</td>
</tr>
<tr>
<td>14/8/83</td>
<td>4.6</td>
<td>√</td>
<td>4.0 - 4.8</td>
<td>Cloudy</td>
<td>CKC</td>
</tr>
<tr>
<td>30/8/83</td>
<td>3.8</td>
<td>√</td>
<td>&lt; 2.5</td>
<td>After storm / fine today Exceeds critical depth</td>
<td>HYC</td>
</tr>
</tbody>
</table>

**Legend:**
- *Depth measured from top of standpipe*

<table>
<thead>
<tr>
<th>Date</th>
<th>Measured G.W.L. Depth* (m)</th>
<th>Buckets Found to Contain Water</th>
<th>G.W.L. Depth* Indicated by Buckets (m)</th>
<th>Comments / Weather</th>
<th>Recorded by</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/5/83</td>
<td>Dry</td>
<td></td>
<td>&gt; 5.5</td>
<td>Sunny</td>
<td>HYC</td>
</tr>
<tr>
<td>20/6/83</td>
<td>5.9</td>
<td>√</td>
<td>4.8 - 5.5</td>
<td>Fine</td>
<td>WPF</td>
</tr>
<tr>
<td>11/7/83</td>
<td>6.2</td>
<td></td>
<td>&gt; 5.5</td>
<td>Sunny</td>
<td>HYC</td>
</tr>
<tr>
<td>2.8/83</td>
<td>5.5</td>
<td>√</td>
<td>3.3 - 4.0</td>
<td>Cloudy</td>
<td>HYC</td>
</tr>
<tr>
<td>14/8/83</td>
<td>4.6</td>
<td>√</td>
<td>4.0 - 4.8</td>
<td>Cloudy</td>
<td>CKC</td>
</tr>
<tr>
<td>30/8/83</td>
<td>3.8</td>
<td>√</td>
<td>&lt; 2.5</td>
<td>After storm / fine today Exceeds critical depth</td>
<td>HYC</td>
</tr>
</tbody>
</table>

**Legend:**
- *Depth measured from top of standpipe*

**Bucket No.:**

<table>
<thead>
<tr>
<th>Bucket No.</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth* (m)</td>
<td>2.50</td>
<td>3.25</td>
<td>4.00</td>
<td>4.75</td>
<td>5.50</td>
</tr>
</tbody>
</table>

Figure 24 - Example of Piezometer Bucket Data
Notes:

1. Figure based on BS 1377 (BSI, 1975b).
2. A slightly enlarged inner diameter of the split barrel is permitted, provided removable liners are always used which have an inside diameter of 35 mm.
3. A ball valve in the base of the coupling as shown in ASTM (1985a) is also permitted.
4. All dimensions are in millimetres.

Figure 25 - Split Barrel Sampler for Standard Penetration Test
Figure 26 - Vane Shear Devices

(a) Borehole Vane Test
(b) Penetration Vane Test
(c) Details of Vane

Note: Figure based on BS 1377 (BSI, 1975b).
Hollow drill rods or GI pipe with water-tight couplings (or standpipe piezometer)

Ground level

The water level inside the casing to be maintained at the same level as the ground water

Ground water level

Borehole casing

Sand

Bentonite seal (Attapulgite may be used in saline water)

Graded filter material

Base of standpipe perforated with 3 mm diameter holes (rings of holes to be at 15 c/c, 12 number holes per ring) wrapped in filter fabric

Screw-on cap

100-150 diameter borehole

Notes:
1. Scale is diagrammatic.
2. All dimensions are in millimetres.

Figure 27 - Typical Arrangement for Field Permeability Test
Figure 28 - Intake Factors (F), in Borehole Permeability Tests
Figure 29 - Relationship between Dimensionless Intake Factor and Length to Diameter Ratio of Piezometers
Falling-head Permeability Test

FIELD DATA:

<table>
<thead>
<tr>
<th>Time</th>
<th>Time Elapsed</th>
<th>Depth of Water below Top of Casing</th>
<th>h_t</th>
<th>h_t/h_0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>9.854</td>
<td>3.129 m</td>
<td>1.000</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>10.109</td>
<td>2.521 m</td>
<td>0.919</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>10.300</td>
<td>2.130 m</td>
<td>0.777</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>10.484</td>
<td>2.246 m</td>
<td>0.718</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>10.658</td>
<td>2.062 m</td>
<td>0.659</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>10.826</td>
<td>1.904 m</td>
<td>0.608</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>10.985</td>
<td>1.745 m</td>
<td>0.556</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>11.100</td>
<td>1.530 m</td>
<td>0.521</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>11.227</td>
<td>1.503 m</td>
<td>0.480</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>11.356</td>
<td>1.364 m</td>
<td>0.435</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>11.824</td>
<td>0.906 m</td>
<td>0.290</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>12.065</td>
<td>0.565 m</td>
<td>0.212</td>
<td></td>
</tr>
</tbody>
</table>

Borehole BH1 Date 18.12.86
Drillhole D7 Observer A.N. Chan

Use only CLEAN water for test.
Has water been added during boring? Yes/No

Internal diameter of casing = 127 mm
Depth of casing = 1.07 m above G.L.
Depth of water at time of test = 11.65 m below G.L.
Depth of casing = 10.67 m below G.L.
Depth of hole = 12.9 m below G.L.
L = 2.23 m
Diameter of hole below casing, D = 140 mm

CALCULATIONS:

\[ K = \frac{A}{FT} \]

where:

\[ A = \frac{0.140^2 \pi}{4} = 0.01539 \text{ m}^2 \]

\[ F = 2.5 \text{ (based on case (d) in Figure 28)} \]

\[ T = 12 \text{ min} \times 60 = 720 \text{ sec} \]

therefore:

\[ K = \frac{A}{FT} = \frac{0.01539}{2.5 \times 720} = 8.5 \times 10^{-6} \text{ m/s} \]

Figure 30 - Example of Results from Falling-head Permeability Test
Figure 31 - Typical Arrangement for Packer (Water Absorption) Test
## Field Data from Water Absorption Test

**Borehole No.** T3  **Test No.** 4

| Date of test | 24.11.75 |
| Packer type (delete as necessary) | Single/Double Pneumatic / Hydraulic / Mechanical |
| Packer pressure | 275 kPa |
| Depth to Centre of Test Section (measured down line of borehole) | 21.34 m |
| Depth to Groundwater Level (measured down line of borehole) | 21.34 m |

### FIRST PERIOD

<table>
<thead>
<tr>
<th>Time</th>
<th>Gauge pressure</th>
<th>Flowmeter Dipstick reading (l)</th>
<th>Water take (l)</th>
<th>Average Flow (l/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>124 kPa</td>
<td>218.6</td>
<td>10.7</td>
<td>2.14</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>229.3</td>
<td>10.6</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>239.9</td>
<td>10.8</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>250.7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### SECOND PERIOD

<table>
<thead>
<tr>
<th>Time</th>
<th>Gauge pressure</th>
<th>Flowmeter Dipstick reading (l)</th>
<th>Water take (l)</th>
<th>Average Flow (l/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>248 kPa</td>
<td>281.8</td>
<td>14.6</td>
<td>2.96</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>296.4</td>
<td>14.8</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>311.2</td>
<td>15.1</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>326.3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### THIRD PERIOD

<table>
<thead>
<tr>
<th>Time</th>
<th>Gauge pressure</th>
<th>Flowmeter Dipstick reading (l)</th>
<th>Water take (l)</th>
<th>Average Flow (l/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>372 kPa</td>
<td>255.9</td>
<td>20.7</td>
<td>4.17</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>276.6</td>
<td>20.9</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>297.5</td>
<td>21.0</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>318.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### FOURTH PERIOD

<table>
<thead>
<tr>
<th>Time</th>
<th>Gauge pressure</th>
<th>Flowmeter Dipstick reading (l)</th>
<th>Water take (l)</th>
<th>Average Flow (l/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>248 kPa</td>
<td>54.5</td>
<td>15.4</td>
<td>3.10</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>68.9</td>
<td>15.5</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>85.4</td>
<td>15.7</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>101.1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### FIFTH PERIOD

<table>
<thead>
<tr>
<th>Time</th>
<th>Gauge pressure</th>
<th>Flowmeter Dipstick reading (l)</th>
<th>Water take (l)</th>
<th>Average Flow (l/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>124 kPa</td>
<td>377.3</td>
<td>11.3</td>
<td>2.28</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>388.6</td>
<td>11.4</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td></td>
<td>400.0</td>
<td>11.5</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td></td>
<td>411.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

Figure 32 - Example of Packer (Water Absorption) Test Data
Water Absorption Test

<table>
<thead>
<tr>
<th>Borehole No.</th>
<th>T3</th>
<th>Test No.</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of Test</td>
<td>24.11.75</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Packer Type (delete as necessary)</td>
<td>Single/Double</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pneumatic/Hydraulic/Mechanical</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Packer Pressure</td>
<td>276 kPa</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test Section from</td>
<td>19.81 m</td>
<td>to</td>
<td>22.86 m</td>
</tr>
<tr>
<td>Depth of Hole at Time of Test</td>
<td>33.84 m</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Diameter of Hole in Test Area</td>
<td>102 mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drillhole inclination from Horizontal</td>
<td>90°</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Casing Details</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rock Type</td>
<td>GRANITE GRADE II</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

| Legend of Test Section | 3.05m |
| Flow | q (litres/min) | Gauge Pressure | (kPa) | Head of Water | (m) | in Basic Pipe Work | (m) | in Extra Rods or Pipes | (m) | Total Head | h (2+3+6-7-8) |
| (1) | (4) | (5) | (6) | (7) | (8) | (9) |
| Vertical Depth to groundwater from G.L. | 21.34m | (2) |
| | 2.14 | 124 | 12.6 | | | 35.26 |
| | 2.96 | 248 | 25.2 | | | 47.86 |
| | 4.17 | 372 | 37.8 | | | 60.46 |
| Height of Pressure Gauge above G.L. | 1.32m | (3) |
| | 3.10 | 248 | 25.2 | | | 47.86 |
| | 2.28 | 124 | 12.6 | | | 35.26 |

From graph: \( q/h = \frac{3.4}{54} \)

\( L = \frac{100}{h} q = 2.06 \) lugeon units

where \( L \) = length of test section in metres

Tested by: A.N. Chan
Calculated by: A.N. Chan

Note: If groundwater level unknown or below test section use depth to centre of test section.

Figure 33 - Example of Packer (Water Absorption) Test Calculations
Notes:

1. Scale is diagrammatic.
2. The rubber membrane may be inflated either by water pumped down through hollow drill rods or by compressed air (air line connected to top body). The latter arrangement must be used when the device is suspended from a cable.
3. Figure adopted from Trifus data sheet (Trifus Industries (Australia) Pty Ltd).

Figure 34 - Impression Packer Device
# Impression Packer Survey - Discontinuity Log

**Project:** Stage 2 Studies  
**Location:** Slope no.115SW-C/C207, Mt. Davis Road  
**Logged by:** A.N. Chan  
**Drillhole No.:** SBH1  
**Orientation:** Vertical  
**Co-ordinates:** E 830 610, N 814 942  
**Ground Level:** +127.65 mPD

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>Level (mPD)</th>
<th>Nature and orientation of discontinuities</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.00</td>
<td>121.65</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>6.17</td>
<td>121.48</td>
<td>2 240 52 4 1 7</td>
<td>Extremely weak, dry, light brownish red, inequigranular, completely decomposed coarse ash TUFF (Dense, sandy clayey SILT)</td>
</tr>
<tr>
<td>6.23</td>
<td>121.42</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>6.6</td>
<td>121.05</td>
<td>2 195 66 5 1 7</td>
<td>Strong to very strong, dry, dark greenish grey mottled with black, inequigranular, slightly decomposed coarse ash TUFF</td>
</tr>
<tr>
<td>6.8</td>
<td>120.85</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>6.95</td>
<td>120.70</td>
<td>2 250 75 5 1 7</td>
<td></td>
</tr>
<tr>
<td>7.2</td>
<td>122.85</td>
<td>V</td>
<td></td>
</tr>
</tbody>
</table>

**Legend:**
- **Type:**
  - 0. Fault zone  
  - 1. Fault  
  - 2. Joint  
  - 3. Cleavage  
  - 4. Schistosity  
  - 5. Shear plane  
  - 6. Fissure  
  - 7. Tension crack  
  - 8. Fissile  
  - 9. Bedding

- **Aperture:**
  - 1. Wide (>200mm)  
  - 2. Mod. wide (100-200mm)  
  - 3. Mod. narrow (20-80mm)  
  - 4. Narrow (6-20mm)  
  - 5. Very narrow (2-6mm)  
  - 6. Ext. narrow (>0-2mm)  
  - 7. Tight (zero)

- **Nature of Infilling:**
  - 0. Clean  
  - 1. Surface staining  
  - 2. Decomposed  
  - 3. Granular soil  
  - 4. Cohesive soil  
  - 5. Quartz  
  - 6. Calcite  
  - 7. Manganese  
  - 8. Kaolin  
  - 9. Other-specific

- **Consistency of Infilling:**
  - 0. Soft  
  - 1. Very soft  
  - 2. Soft  
  - 3. Firm  
  - 4. Stiff  
  - 5. Very stiff  
  - 6. Moderately weak  
  - 7. Weak  
  - 8. Moderately strong  
  - 9. Strong

- **Uneveness:**
  - 0. Small-scale roughness  
  - 1. Rough stepped  
  - 2. Smooth stepped  
  - 3. Stick-slip stepped  
  - 4. Rough undulating  
  - 5. Smooth undulating  
  - 6. Stick-slip undulating  
  - 7. Rough planar  
  - 8. Smooth planar  
  - 9. Stick-slip planar

---

**Figure 35 - Impression Packer Survey and Discontinuity Log**
Notes: (1) All dimensions are in millimetres.
(2) The hammer should be provided with a 22 mm diameter central hole. The hammer should be drilled out as necessary so that its weight (including handles) is 10.0 ± 0.1 kg.
(3) The point should be sufficiently sharp that x ≤ 1.5 mm.
(4) Only straight extension rods should be utilised; rods deviating 5 mm or more from a straight line at any point should not be used.

Figure 36 - GCO Probe
Figure 37 - GCO Probe Record
Notes:
1. All dimensions are in millimetres.
2. Details shown follow the ISRM (1977).
3. The friction sleeve cone extends in two increments to reach the position shown in (a). The mantle is first extended 35 mm, then the mantle and friction sleeve together are extended another 35 mm.

Figure 38 - Mechanical Cone Penetrometers
Notes:
1. (a) after BS5930 (BSI, 1981a), (b) & (c) after Delft Soil Mechanics Laboratory (1977).
2. Scale is diagrammatic.
3. All cones shown are 35.6mm diameter with 60° cone angle.

Figure 39 - Electrical Cone Penetrometers
### Point Load Test

<table>
<thead>
<tr>
<th>Project: New Territories Trunk Road Contract 529/80</th>
<th>Test Machine: ELE PLT3</th>
<th>Date Tested: 7/6/83</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location: North Tai Po to Lam Kam Road</td>
<td>Ram Area: —</td>
<td>Tested by: KYC</td>
</tr>
</tbody>
</table>

#### No. or Depth (m) | Rock Type and Description | Moisture Condition | Test Type and Direction | Sample Width, W (mm) | Platen Separation, D (mm) | Gauge Pressure at Failure (kPa) | Failure Load, P (kN) | Equivalent Diameter, D_e (mm) | P/D_e² | Correction Factor, F | Point Load Index, I_s(50) (MPa) |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>P10</td>
<td>Very strong, dry greenish grey to grey, inequigranular, slightly decomposed, medium to coarse - grained GRANODIORITE, with reddish brown stains from original joint surfaces around the edges.</td>
<td>d</td>
<td>d //</td>
<td>—</td>
<td>83</td>
<td>—</td>
<td>22.6</td>
<td>83</td>
<td>3.3</td>
<td>1.26</td>
<td>4.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>d //</td>
<td></td>
<td>—</td>
<td>83</td>
<td>—</td>
<td>23.6</td>
<td>83</td>
<td>3.4</td>
<td>1.26</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>a ⊥</td>
<td></td>
<td>83</td>
<td>79</td>
<td>—</td>
<td>42.6</td>
<td>91.37</td>
<td>5.1</td>
<td>1.31</td>
<td>6.7</td>
</tr>
</tbody>
</table>

**Notes:**
1. **Moisture Condition**
   - d = air dry
   - s = saturated
   - n = natural moisture
2. **Test Type and Direction**
   - d = diametral
     - a = axial
     - l = irregular lump
   - // = parallel to planes of weakness
   - ⊥ = perpendicular to planes of weakness
   - r = random or unknown orientation

#### Equations
- **Diametral**
  - \( L \geq 0.5D \)
  - \( D_e^2 = D^2 \)
  - Mean \( I_s(50) \)
  - Mean \( I_s(50) // \)
  - Mean \( I_s(50) ⊥ \)
  - \( I_s(50) = \left( \frac{D_e}{50} \right)^{0.45} \)
- **Axial**
  - \( 0.3W < D < W \)
  - \( D_e^2 = 4WD/\pi \)
- **Irregular Lump**
  - \( L \geq 0.5D \)
  - \( 0.3W < D < W \)
  - \( D_e^2 = 4WD/\pi \)

---

*Figure 40 - Point Load Tester and Example Data*
Figure 41 - Typical Arrangement for Double-ring Constant-head Field Infiltration Test
Figure 42 - Example of Results from Field Infiltration Test

Ponded level 0.175m above test surface

Asymptotic infiltration rate = 3.8 x 10^{-5} m/sec

Cumulative Infiltration Inside Inner Ring (mm)

Time since Test Started (minutes)
Figure 43 - Typical Arrangement for Plate Load Test
**Figure 44 - Example of a Borehole Log (sheet 1 of 2)**

<table>
<thead>
<tr>
<th>Borehole No.</th>
<th>A11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheet No.</td>
<td>1 of 2</td>
</tr>
<tr>
<td>Logged by</td>
<td>A.N. Chan</td>
</tr>
<tr>
<td>Checked by</td>
<td>A.N. Lau</td>
</tr>
<tr>
<td>Date of works</td>
<td>22/2/86 to 24/2/86</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Date</th>
<th>22/2/</th>
<th>23/2/</th>
</tr>
</thead>
<tbody>
<tr>
<td>B.H. depth</td>
<td>9.2</td>
<td>8.2</td>
</tr>
<tr>
<td>Casing</td>
<td>9.2</td>
<td>8.2</td>
</tr>
<tr>
<td>Water</td>
<td>3.0</td>
<td>2.9</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Field Tests, Samples and Instrumentation (in mm)</th>
<th>Sample (in mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth of Coating</td>
<td>15 m depth</td>
</tr>
<tr>
<td>Core</td>
<td>0.50</td>
</tr>
<tr>
<td>Legend</td>
<td></td>
</tr>
<tr>
<td>Description of Materials</td>
<td></td>
</tr>
<tr>
<td>Concrete slab, 100mm thick.</td>
<td></td>
</tr>
<tr>
<td>Loose, pinkish gray, angular COBBLES of medium to coarse-grained slightly decomposed granite with much coarse gravel.</td>
<td>(Fill)</td>
</tr>
<tr>
<td>Loose, reddish brown, silty clayey, sandy GRAVEL with occasional angular cobbles and some rootlets.</td>
<td>(Fill)</td>
</tr>
<tr>
<td>Medium dense, yellowish brown, silty SAND with occasional sub-angular gravel and cobbles of moderately to highly decomposed coarse-grained granite.</td>
<td>(Collosum)</td>
</tr>
<tr>
<td>Extremely weak, light reddish brown, completely decomposed coarse-grained GRANITE (Medium dense to dense, sandy SILT CLAY)</td>
<td></td>
</tr>
<tr>
<td>Moderately weak, yellowish brown, inequigranular, moderately decomposed coarse to medium-grained GRANITE with sub-horizontal, closely-spaced, smooth and pitted, light, black-stained joint dipping at 70° at 9.1 and 9.3 m. Sub-horizontal, smooth and pitted, light, brown-stained joints at 9.1, 10.2 and 10.5 m. (see Sheet 2)</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks:**
From site formation drawing no. A/30794, original ground level before construction of fill platform and playground was approx. 88 m B.D.

**Legend:**
- Small disturbed sample
- Large disturbed sample
- Undisturbed drive samples of 79 mm or 100 mm dia (b low count, depth)
- Mezier sample
- SPT liner sample
- Standard penetration test N value (blow count / penetration)
- Permeability test

**Plant used:** Longyear L34

**Type of boring/drilling:**
- Rotary drilling

**Flushing medium:**
- Water

**Diameter of boring/drilling:**
- 0.00 - 8.20 m
- 10.10 - 15.00 m
- 15.10 - 19.10 m
- 20.10 - 29.40 m
- 30.10 - 39.40 m
- 40.10 - 60.40 m

**Casing tubes:**
- 0.00 - 8.20 m PW
- 8.20 - 12.10 m NW
**Project:** Project A  
**Job No.:** LT/DL/11  
**Location:** Lam Tin  
**Co-ordinates:** E 12497.24 N 19259.55  
**Ground Level:** 916 mPD  
**Contractor:** A.N. Company  
**Orientation:** Vertical  
**Date of works:** 22/2/86 to 24/2/86  

<table>
<thead>
<tr>
<th>Daily Progress</th>
<th>Flash Test</th>
<th>Core Corrected Depth of Casing (Size) (m mms)</th>
<th>Field Tests, Samples and Instrumentation</th>
<th>Sample Core</th>
<th>Legend</th>
<th>Depth</th>
<th>Reduced Level</th>
<th>Description of Materials</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>12 - 100</td>
<td>50</td>
<td></td>
<td>0 10, 100</td>
<td></td>
<td>0 10</td>
<td>10 7</td>
<td>Slightly decomposed GRANITE (see Sheet 1 for details)</td>
<td></td>
</tr>
<tr>
<td>11.5</td>
<td>Blow/Pneumatic</td>
<td>100 / 150 mm</td>
<td>10</td>
<td>10 70 1.3</td>
<td></td>
<td>10 70</td>
<td>79.5</td>
<td>Nil recovery from 11.0 - 11.5m. Small sample No. 10 contains dense, pinkish brown, sandy SILT with some fertility granule texture.</td>
<td></td>
</tr>
<tr>
<td>19.81</td>
<td>Rotary 2mm boring</td>
<td>12.1</td>
<td>100</td>
<td>100 100 1.3</td>
<td></td>
<td>100 100</td>
<td>79.5</td>
<td>Strong, light pinkish grey, inequigranular, slightly decomposed, medium to coarse-grained GRANITE with sub-horizontal, closely spaced, rough and planar, tight, brown-stained joints. Moderately to highly decomposed rock recovered as angular gravel at 12.5 - 12.6m.</td>
<td></td>
</tr>
<tr>
<td>22/2/80</td>
<td>80</td>
<td>80</td>
<td></td>
<td>100</td>
<td></td>
<td>100</td>
<td>79.5</td>
<td>Very strong, light pinkish grey, inequigranular, fresh, medium to coarse-grained GRANITE with generally widely spaced joints. Smooth and planar, tight, brown-stained joints dipping at 40° at 13.3m and 14.8m.</td>
<td></td>
</tr>
<tr>
<td>24/2/80</td>
<td>100</td>
<td>100</td>
<td></td>
<td>100</td>
<td></td>
<td>100</td>
<td>75</td>
<td>Closely spaced, smooth and planar, tight, brown-stained joints dipping at 40° at 15.5 - 15.5m.</td>
<td></td>
</tr>
<tr>
<td>100</td>
<td>N.W.</td>
<td>100</td>
<td></td>
<td>100</td>
<td></td>
<td>100</td>
<td>75</td>
<td>Nil joints at 15.5 - 17.1m.</td>
<td></td>
</tr>
<tr>
<td>24/2/80</td>
<td>N.W.</td>
<td>100</td>
<td></td>
<td>100</td>
<td></td>
<td>100</td>
<td>75</td>
<td>Sub-vertical, medium-spaced, smooth and undulating, dark green joints with 1 - 2mm thick chlorite infill at 17.1 - 17.6m. Sub-horizontal, smooth and planar, tight, white-stained joint coated with kaolin at 18.0m.</td>
<td></td>
</tr>
</tbody>
</table>

**Remarks:**
Piezometer A11b installed at 17.3m depth below ground surface with sand filter from 18.1m to 12.1m, bentonite seal from 12.1m to 8.2m, piezometer A11a installed at 7.55m depth below ground surface with sand filter from 8.2m to 5.9m, bentonite seal from 6.9m to 4.5m and bentonite-bentonite grout from 4.5m to ground surface.

**Legend:**
- Small disturbed sample
- Large disturbed sample
- Undisturbed drive samples at 76mm or 100mm dia. (blow count, depth)
- SPT Master sample
- SPT inner sample
- Standard penetration test N value
- Blow count/penetration
- Permeability test
- Plant used: Longear L34
- Type of boring/drilling: Rotary drilling
- Flushing medium: Water
- Diameter of boring/drilling: 0.00 - 8.20m
- Casing tubes: 0.00 - 8.20m, PW 9.20 - 12.10m, NW

**Figure 44 - Example of a Borehole Log (sheet 2 of 2)**
PLATES
# LIST OF PLATES

<table>
<thead>
<tr>
<th>Plate No.</th>
<th>Description</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Drilling in Urban Areas of Hong Kong</td>
<td>301</td>
</tr>
<tr>
<td>2</td>
<td>Drilling in Steeply Sloping Ground</td>
<td>302</td>
</tr>
<tr>
<td>3</td>
<td>Ground Investigations over Water</td>
<td>303</td>
</tr>
<tr>
<td>4</td>
<td>Drilling and Sampling Equipment (three sheets)</td>
<td>304</td>
</tr>
<tr>
<td>5</td>
<td>Block Sampling</td>
<td>307</td>
</tr>
<tr>
<td>6</td>
<td>Groundwater Pressure Measuring Equipment</td>
<td>308</td>
</tr>
<tr>
<td>7</td>
<td>Standard Penetration Test Equipment</td>
<td>309</td>
</tr>
<tr>
<td>8</td>
<td>Penetration Vane Test Apparatus (Geonor A/S)</td>
<td>310</td>
</tr>
<tr>
<td>9</td>
<td>Impression Packer Survey Equipment</td>
<td>311</td>
</tr>
<tr>
<td>10</td>
<td>Probing and Penetration Test Equipment</td>
<td>312</td>
</tr>
</tbody>
</table>
A: Drilling in a Densely-developed Urban Area

B: Drilling in the Middle of a Busy Road

Plate 1 - Drilling in Urban Areas of Hong Kong
Plate 2 - Drilling in Steeply Sloping Ground
A: Jack-up Platform

B: Power Swivel Drilling System Mounted on a Barge

Plate 3 - Ground Investigations over Water
A: The ODEX Drill Bit

B: The U100 Sampler

Plate 4 - Drilling and Sampling Equipment (sheet 1 of 3)
A: Trimmed Block Sample

B: Protection of Block Sample

Plate 5 - Block Sampling
A: Casagrande
Piezometer Tip

B: String of Piezometer
Buckets (British Patent No. 1538487)

C: Tensiometer (Jetfill)

Plate 6 - Groundwater Pressure Measuring Equipment
A: Split Barrel SPT Sampler with Sample Liner

B: Automatic Release Trip Hammer and Drill Rods

Plate 7 - Standard Penetration Test Equipment
Plate 8 - Penetration Vane Test Apparatus (Geonor A/S)
Plate 10 - Probing and Penetration Test Equipment

A: GCO Probe

B: Cone Penetrometers
APPENDICES
APPENDIX A

INFORMATION REQUIRED FOR DESK STUDY
CONTENTS

TITLE PAGE 315

CONTENTS 317

A.1 GENERAL 319
A.2 MAPS, PLANS AND CHARTS 319
A.3 GROUND CONDITIONS 319
A.4 METEOROLOGICAL AND HYDROLOGICAL INFORMATION 319
A.5 PAST RECORDS 320
A.6 SERVICES AND UTILITIES 320
A.7 LEASE AND ENGINEERING CONDITIONS 320
A.8 PLANNING A GROUND INVESTIGATION 322
A.9 REFERENCES 324
A.1 GENERAL

A desk study involves the collection and review of information required for the planning of the project and of the site investigation.

Sources of information are given in Appendix B.

A.2 MAPS, PLANS AND CHARTS

Topographic maps and plans are useful for studying the general features of the site, and for identifying ground features of engineering significance, e.g. slopes, retaining structures, streams, tunnels, burial grounds and obstructions such as transmission lines and towers. They are also useful for the assessment of the effect of the proposed works on adjacent properties and structures, and for the identification of works areas, storage areas and access, including temporary access for construction purposes.

For works to be carried out in a marine environment (e.g. seawalls and piers), Admiralty charts and tide tables should also be referred to.

In some cases, old maps may be useful, e.g. to check the location and extent of an old seawall or a buried stream course. Archaeological maps may also be required to establish the boundaries of an archaeological site.

A.3 GROUND CONDITIONS

The following information should be referred to for a preliminary study of the ground conditions:

(a) Aerial photographs. These are particularly useful for studying the site history, past instability of the ground, erosion, surface hydrology, vegetation, photolineaments and other surface geological features, and for identifying the presence of colluvium, alluvium, fill and boulders (see Chapter 6).

(b) Geological maps and memoirs. These provide detailed information on the geology of the district, and are useful as a basis for evaluating the likely influence of the local geology on the proposed works and in the selection of the ground investigation methods.

(c) Past site investigation records. These should be studied and useful information extracted. Availability of good site investigation records in the vicinity of the site will greatly assist the planning of the ground investigation, and may reduce the scope and extent of the investigation required.

A.4 METEOROLOGICAL AND HYDROLOGICAL INFORMATION

Local rainfall records should be collected where the proposed works require slope and drainage design. Hydrological information, where available, is useful in drainage studies, including the assessment of flooding risk and the influence of the proposed works on the local and downstream drainage regimes.
In the design of temperature-sensitive structures, or where the performance of the construction materials can be affected by temperature, data on ambient temperatures (including air and ground temperatures) and solar radiation should be referred to.

A.5 PAST RECORDS

Past construction records, for both the site and for adjacent properties, should be obtained where appropriate, to provide information on the following:

(a) Site formation works such as construction of slopes, retaining structures and basements.

(b) Foundation works such as piling.

(c) Details of preventive or remedial works and of any continuing monitoring of, for example, ground anchor installations, horizontal drain installations, building settlements, and slope and retaining wall movements.

(d) Tunnels and disused tunnels, including details of linings and ground support.

Records of past failure, flooding and settlement of ground and structures should also be noted and studied where necessary.

A.6 SERVICES AND UTILITIES

Details and locations of existing services and utilities, including stormwater drains, sewers, fresh and salt water mains, fire fighting mains, electrical cables, gas mains and telephone ducts, should be referred to for the following purposes:

(a) Assessment of the effect of the proposed works (including ground investigation works) on the existing services and utilities, e.g. the effect of dewatering settlement on an old water main or gas main.

(b) Provision of services and utilities for the project, e.g. provision of cooling water for the air-conditioning system.

(c) Provision of temporary electricity and water supplies for the ground investigation.

A.7 LEASE AND ENGINEERING CONDITIONS

Except where an investigation is being planned for a site that has not been allocated to the project (e.g. an investigation that is for the purpose of selecting sites or establishing the suitability of a site), there should be available a set of lease conditions or engineering conditions, depending on whether the proposed project is to be undertaken privately or by Government. It is essential that these conditions are studied thoroughly during the desk study or as soon as they become available.
Engineering conditions are issued by the appropriate District Lands Office of the Lands Department, and lease conditions are normally issued by the Registrar General/Land Officer. These conditions govern the use of the site. They also set down the requirements and restrictions on development, and define the responsibilities of the related parties and authorities. The following items are normally covered:

(a) Requirements. These normally include:

(i) formation and landscaping,
(ii) layout of the site,
(iii) access,
(iv) possession of the site.

(b) Restrictions. Examples of common items covered are:

(i) non-building areas,
(ii) height of structures,
(iii) removal of trees,
(iv) dumping on Government land and public roads,
(v) drainage reserves,
(vi) pile driving,
(vii) blasting,
(viii) use of water supply,
(ix) establishment of rock crushing plants.

(c) Responsibilities. The conditions normally cover responsibilities for:

(i) maintaining both the stability of the land and its surface condition, within, and where appropriate, adjacent to the site,
(ii) interference with or damage to roads, services, drains, channels, etc,
(iii) water supply,
(iv) connections to sewers and stormwater drains,
(v) drainage.

The following local statutes may be mentioned in the lease conditions:

(a) The Buildings Ordinance and its subsidiary Regulations (Government of Hong Kong, 1985), governing the safety and the design and construction standards of buildings to be erected, and the planning and administrative procedures to be followed. This Ordinance also governs site investigation work within the Mid-levels Scheduled Area.

(b) The Fire Services Ordinance (Government of Hong Kong, 1981a), governing the provision of fire services, installations and equipment, and the provision of access for fire services, appliances and personnel.

(c) The Waterworks Ordinance (Government of Hong Kong, 1974), governing the supply of fresh water and salt water,
and the standards of plumbing, installations and equipment.

(d) The Dangerous Goods Ordinance (Government of Hong Kong, 1983), governing the storage, transportation and use of dangerous goods.

In some cases, special clauses may also be present in the lease conditions. For example, a geotechnical clause may be used to indicate that a site is considered to be geotechnically difficult to develop, hence forewarning a developer that a high degree of skilled geotechnical engineering input will be required.

A.8 PLANNING A GROUND INVESTIGATION

In planning a ground investigation, the effect of the proposed works on the ground, on adjacent properties and structures and on existing services and utilities, should be thoroughly examined. For example, the effect of flushing water from drilling on existing slopes and retaining walls should be considered.

Requirements and restrictions imposed by local statutes should be studied and observed in the planning and execution of the investigation. For example, the Summary Offences Ordinance (Government of Hong Kong, 1981b) restricts the use of powered mechanical equipment between 7 p.m. and 7 a.m., and on any public holiday, including Sundays. This Ordinance also controls the general level of noise at night, i.e. from 11 p.m. to 6 a.m., even if powered mechanical equipment is not being used. Statutes governing safety, health and welfare of workmen are given in Appendix E.

Land matters should be dealt with well in advance of the required date of commencement of investigations. For this purpose, the appropriate District Lands Office of the Lands Department, and, where appropriate, the relevant District Office, should be consulted, so as to arrange for unhindered access for transporting equipment to site, and to enable work to be carried out on site. The land matters should include:

(a) confirmation of land ownership and lot boundaries,
(b) permission to enter into and to transport equipment through adjacent land,
(c) permission to carry out ground investigation work outside the site boundaries,
(d) allocation of any necessary works areas and storage areas.

It is important that the exact locations of site boundaries of private and Government land, and of allocated works areas and storage areas, should be ascertained from the appropriate District Lands Office. The appropriate District Survey Office of the same Department may also have to be consulted for information on delineation of the ground, especially in the New Territories where land demarcation has not been carried out to a high standard in the past.

The District Lands Office should also be consulted on matters relating to 'fung shui' and burial grounds.
Where trees need to be felled or removed, prior permission should be obtained from the appropriate District lands Office, who will consult the Agriculture & Fisheries Department, Urban Services Department or Regional Services Department, as appropriate. Whenever possible, permission should be sought twelve months in advance, so that the root system of any tree suitable for transplanting may be prepared for the move.

The approval of the Buildings Ordinance Office, must be obtained for site investigation work that falls within the Mid-levels Scheduled Area. Plans showing the boundary of the Mid-levels Scheduled Area may be viewed in the Buildings Ordinance Office and the Geotechnical Engineering Office. Pumping test proposals for private developments must also be submitted to the Buildings Ordinance Office for approval.

Information on the as-built alignment of the Mass Transit Railway and its "protection boundary" may be obtained from the Mass Transit Railway Corporation, whose advice must be sought where the proposed ground investigation work falls within the protection boundary.

If it is necessary to excavate public roads, road excavation permits must be obtained from the Utilities Section of the Highways Department. Where the proposed ground investigation work may disrupt the use of public footpaths, streets or roads, including high speed roads, the Highways Department should be consulted.

In cases where it is necessary to discharge effluents into public drains or sewers, permission must first be obtained from the Drainage Services Department. The Environmental Protection Department must also be consulted where toxic effluents are involved.

If it is intended to use explosives, for example in a seismic survey, the prior permission of the Commissioner of Mines at the Civil Engineering Department must be obtained.

In the case of marine investigations, the Marine Department must be notified of the details of the proposals, so that notices to mariners can be issued. Special restrictions may be imposed by Director of Marine where works is to be carried out in close proximity to fairways, channels, typhoon shelter entrances, terminals and piers. There may be circumstances where contractors vessels will need to provide mooring arrangements outside typhoon shelters for their vessels during the passage of typhoons. Where investigations are proposed close to the runway of Kai Tak Airport, permission must first be obtained from the Civil Aviation Department. Similarly, permission must be obtained from the Mass Transit Railway Corporation, the Cross Harbour Tunnel Co. Ltd, the Water Supplies Department, or the various public utility companies, if investigations are proposed near submerged tunnels, pipelines or utilities.

Where the proposed ground investigation works fall within a gazetted historical site, permission must be obtained from the Antiquities & Monuments Office of the Government Secretariat before commencement of any work. The Antiquities & Monuments Office should also be consulted before any historical site is entered, even if it is not gazetted.
A.9 REFERENCES


APPENDIX B

SOURCES OF INFORMATION
# CONTENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TITLE PAGE</td>
<td>325</td>
</tr>
<tr>
<td>CONTENTS</td>
<td>327</td>
</tr>
<tr>
<td><strong>B.1 Maps, Plans and Aerial Photographs</strong></td>
<td>329</td>
</tr>
<tr>
<td>B.1.1 Maps and Plans Produced by the Survey &amp; Mapping Office</td>
<td>329</td>
</tr>
<tr>
<td>B.1.2 Other Maps</td>
<td>329</td>
</tr>
<tr>
<td>B.1.3 Aerial Photographs</td>
<td>329</td>
</tr>
<tr>
<td><strong>B.2 Geological Maps and Memoirs</strong></td>
<td>329</td>
</tr>
<tr>
<td>**B.3 Admiralty Charts, Tide Tables and Notice on Shipping Movements</td>
<td>330</td>
</tr>
<tr>
<td><strong>B.4 Meteorological and Seismological Information</strong></td>
<td>330</td>
</tr>
<tr>
<td><strong>B.5 Hydrological Information</strong></td>
<td>330</td>
</tr>
<tr>
<td><strong>B.6 Past Records</strong></td>
<td>331</td>
</tr>
<tr>
<td>B.6.1 Records from Previous Investigations</td>
<td>331</td>
</tr>
<tr>
<td>B.6.2 Design and Construction Records</td>
<td>331</td>
</tr>
<tr>
<td>B.6.3 Other Public Records</td>
<td>331</td>
</tr>
<tr>
<td><strong>B.7 Services and Utilities</strong></td>
<td>332</td>
</tr>
<tr>
<td><strong>B.8 Local Libraries</strong></td>
<td>332</td>
</tr>
<tr>
<td>B.8.1 The Geotechnical Information Unit of the Civil Engineering Library</td>
<td>332</td>
</tr>
<tr>
<td>B.8.2 Other Libraries</td>
<td>333</td>
</tr>
<tr>
<td><strong>B.9 Addresses of Local Organizations</strong></td>
<td>333</td>
</tr>
<tr>
<td><strong>B.10 References</strong></td>
<td>336</td>
</tr>
</tbody>
</table>
B.1 MAPS, PLANS AND AERIAL PHOTOGRAPHS

B.1.1 Maps and Plans Produced by the Survey & Mapping Office

The Survey & Mapping Office of the Lands Department provides basic large-scale plans, derived medium-scale plans, approved town plans, and topographic maps of Hong Kong. A list of the currently available plans and maps, and their coverage, is given in Table 1.

Services offered by the Survey & Mapping Office include the supply of negative or photographic copies of available maps and plans, as well as producing enlargements and reductions. These services are available from the Office's Map & Plan Sales outlets, together with map catalogues, and leaflets on the services offered and on copyright. Orders for enlargements and other nonstandard items should be placed well in advance, to allow time for production and delivery.

B.1.2 Other Maps

Other map sources include the following:

(a) Early maps of Hong Kong are held for reference by the Survey & Mapping Office and the Public Records Office.

(b) The Antiquities & Monuments Office of the Culture Division, Municipal Services Branch holds a series of large-scale archaeological maps covering the whole of Hong Kong, which include historical buildings and boundaries of archaeological sites. The maps are not available to members of the public, but they can be examined by authorized personnel in connection with Government projects.

(c) The Hong Kong Archaeological Society holds selected maps.

B.1.3 Aerial Photographs

Aerial photographs may be purchased from the Survey & Mapping Office's Map & Plan Sales outlets. Services include the supply of vertical and oblique aerial photographs as contact, whole or partial-frame enlargement prints. Indexes and contact prints of aerial photographs may be inspected only at the Map and Plan Sales (Hong Kong) outlet. Once the reference numbers of the required photographs have been obtained, orders may be placed at either the Hong Kong or Kowloon outlets.

The availability of black and white vertical aerial photography is summarised in Table 2. Aerial photography exists for some parts of the Territory back to 1924 and full coverage is available from 1963 onwards.

B.2 GEOLOGICAL MAPS AND MEMOIRS

A new geological survey of Hong Kong is being carried out by the Geotechnical Engineering Office of the Civil Engineering Department. The survey began in 1982 and, when completed in 1991, will comprise a series of
fifteen maps and six memoirs, providing detailed descriptive and 1:20 000 scale map coverage of the entire land and sea area of the Territory. The coverage, relationship and phasing of the maps and memoirs are shown in Figure 3. The new publication series will replace the current reference geological document, namely the 1:50 000 scale maps and memoir by Allen & Stephens (1971). Both the new and existing maps and memoirs can be obtained from the Government Publications Centre, or from the Map & Plan Sales outlets of the Survey & Mapping Office.

The Planning Division of the Geotechnical Engineering Office is the repository for geological records. These include the field observations embodied in the geological maps and memoirs, manuscript geological maps at 1:10 000 scale, and offshore data. Requests for information should be directed to the Chief Geotechnical Engineer of the Planning Division. The Geotechnical Engineering Office also holds a collection of representative rock types and thin sections. These are available for inspection by arrangement. The superficial deposits, weathering, stratigraphy, tectonic history, structure and metamorphism of Hong Kong have been reviewed by Bennett (1984a, 1984b, 1984c). A summary of the nature and occurrence of Hong Kong rocks and superficial deposits is given in Appendix A of Geoguide 3 (GCO, 1988).

B.3 ADMIRALTY CHARTS, TIDE TABLES AND NOTICES ON SHIPPING MOVEMENTS

Admiralty charts may be obtained from the accredited agent in Hong Kong, namely George Falconer Ltd (see Section B.9). Tide tables are readily available in Hong Kong at the Government Publications Centre and selected bookshops.

The Marine Department issues notices to mariners regularly concerning ship movements and harbour obstructions.

B.4 METEOROLOGICAL AND SEISMOLOGICAL INFORMATION

The Royal Observatory collects and publishes meteorological information in Hong Kong. Daily weather reports and forecasts are issued together with individual tropical cyclone, thunderstorm, landslip and flood warnings. Rainfall records are published monthly and annually, and a list of publications on meteorological statistics is available from the Observatory.

The Royal Observatory also maintains a well-equipped seismological unit, from which local information may be obtained.

B.5 HYDROLOGICAL INFORMATION

The Water Supplies Department has a comprehensive system of stream gauging in the main catchment areas, and this information is published in annual reports on rainfall and runoff.

B.6 PAST RECORDS

B.6.1 Records from Previous Investigations

The Geotechnical Information Unit of the Geotechnical Engineering Office
holds reports of previous site investigations, which often include borehole logs and results from laboratory testing of soils and rocks. Reports are referenced by means of a simple map grid system.

The Geotechnical Information Unit also contains a large amount of other information of direct relevance to site investigation, and this is described in Section B.8.1.

B.6.2 Design and Construction Records

Several Government Departments possess information that is of value to the planning and execution of site investigation in Hong Kong, but this is often not readily accessible. However, arrangements can usually be made for specific information to be made available to bona fide users.

Each Government Department retains its own files on projects that are carried out under its control. Copies of design reports and record drawings of completed projects are also kept. A brief summary of information possessed by some of the Government Departments is given below.

The Architectural Services Department maintains records of Government buildings.

The Buildings Ordinance Office of the Buildings Department retains records of private developments for about seven years following their completion, after which time the files are transferred to the Public Records Office. Permission to view a particular set of records may be obtained from the Buildings Ordinance Office, who will require to know the address of the property and the lot number.

The Civil Engineering Office of the Civil Engineering Department maintains records of all known waste tips in Hong Kong. The Geotechnical Engineering Office of the same Department holds records of all known disused tunnels and quarries, and maintains records of all known retaining walls and man-made slopes, and some natural slopes.

The Highways Department holds records of the majority of public roads and road tunnels.

The Mines and Quarries Division of the Civil Engineering Department maintains records of all known disused mines.

The Water Supplies Department holds records of water tunnels, catchwaters, reservoirs and ancillary structures.

B.6.3 Other Public Records

The Public Records Office of Hong Kong is the central repository for the permanent archives of the Hong Kong Government. The majority of its holdings date from 1945, but it does have some much earlier material. It maintains catalogued collections of maps and photographs dating from 1860, together with almost complete collections of the Hong Kong Government Gazette, Blue Books, Sessional Papers, Annual Departmental Reports, Ordinances and Regulations, and Hong Kong Hansard. The Sessional Papers are of particular interest because, from 1889, they include the Annual Reports of the Director of Public Works,
which give information on failures and remedial works. Also of great value is the comprehensive newspaper collection held by the Public Records Office.

The Government Secretariat Library contains information that could be useful from an historical point of view. This includes Sessional Papers, Administrative Reports, Statistical Abstracts and Legislative Council Minutes. The Photographic Library and Reference Library of the Information Services Department holds sets of old photographs, microfilm of newspaper cuttings and other useful material.

A list of gazetted historical sites is maintained by the Antiquities & Monuments Office of the Government Secretariat.

B.7 SERVICES AND UTILITIES

Information on gas, electricity, telephone, and similar services, including both the locations and details of existing facilities and the provision of further services, should be sought from the private companies supplying these services. The addresses of the major utility companies are listed in Section B.9.

Information on the location of water supply mains (including private cooling water mains), public drains and sewers may be sought from the relevant Government Department. The Water Supplies Department holds records of public water mains, and applications for water supply should be directed to the Department's Consumer Services Division. The Drainage Services Department maintains as-built records of public drains and sewers.

B.8 LOCAL LIBRARIES

B.8.1 The Geotechnical Information Unit of the Civil Engineering Library

The Geotechnical Information Unit forms part of the Civil Engineering Library, which is operated by the Geotechnical Engineering Office of the Civil Engineering Department. In addition to records from previous site investigations, the Geotechnical Information Unit contains records of landslides, rainfall and piezometric data, Geotechnical Area Studies Programme maps, a catalogue and records of existing cut, fill and natural slopes and retaining walls, and factual reports and drawings prepared by Government Departments and Consulting Engineers for a wide range of large and small building and civil engineering projects. Notable examples of the latter are the various Landslide Studies Reports and the Mid-levels Study Report, which were commissioned by the Government. It also contains a large collection of published and unpublished documents specific to Hong Kong (including references on site investigation), together with geotechnical and geological textbooks and journals.

Almost 1500 items are known to have been published specifically on aspects of the geology and geotechnical engineering of Hong Kong. These are listed in the Bibliography on the Geology and Geotechnical Engineering of Hong Kong to May 1994 (Brand, 1994) produced by the Geotechnical Engineering Office. A full copy of every 'short' publication listed is kept in the Geotechnical Information Unit, together with copies
of the title and contents pages of the 'long' publications. These copies are contained in bound volumes by year of publication and then in alphabetical order by authors' surnames. Full copies of some of the 'long' publications are also available in the Geotechnical Information Unit, but these are shelved separately. Copies of new publications are added to the collection as they become available.

All the information in the Geotechnical Information Unit may be consulted by bona fide users. Photocopying facilities are available.

B.8.2 Other Libraries

The City Hall Public Library and the Kowloon Central Library each houses a reference section which contains a number of published documents on the geology and geotechnical engineering of Hong Kong, together with some unpublished reports. They also house Hong Kong Collections of considerable interest. No direct access is permitted to the shelved items, and items required for examination must first be located in the card catalogue systems. Photocopying facilities are available for public use.

The University of Hong Kong, the Chinese University of Hong Kong and the Hong Kong Polytechnic University each has a large library which contains a collection of general geological and geotechnical information. All three, however, can only be accessed by special permission, although this is usually not difficult for bona fide visitors to obtain. The University of Hong Kong maintains an outstanding Hong Kong Collection, which contains considerable unpublished information, as well as a large number of master and doctoral degree theses on geological and geotechnical topics. Photocopying facilities are available in the library.

B.9 ADDRESSES OF LOCAL ORGANIZATIONS

Agriculture & Fisheries Department, 3rd,6th,8th,11th-14th Floors, Canton Government Offices, 393 Canton Road, Kowloon. (Tel.: 2733 2211)

Antiquities & Monument Offices, 136 Nathan Road, Tsim Sha Tsui, Kowloon. (Tel.: 2721 2326)

Architectural Services Department, 35th Floor, Queensway Government Offices, 66 Queensway, Hong Kong. (Tel.: 2867 3628)

British Forces Hong Kong, HMS Tamar, Hong Kong. (Tel.: 2588 3111)

Buildings Department, 12th-18th Floors, Pioneer Centre, 750 Nathan Road, Kowloon. (Tel.: 2626 1616)

China Light & Power Co. Ltd., 147 Argyle Street, Kowloon. (Tel.: 2678 8111)
Chinese University of Hong Kong Library,
12½ Milestone, Tai Po Road,
Sha Tin, New Territories.
(Tel.: 2609 7301)

City University of Hong Kong,
Run Shaw Library,
Tat Chee Avenue,
Kowloon.
(Tel.: 2788 8311)

Civil Engineering Office,
15th Floor,
Civil Engineering Building,
101 Princess Margaret Road,
Homantin, Kowloon.
(Tel.: 2762 5111)

Drainage Services Department,
43rd Floor, Revenue Tower,
5 Gloucester Road,
Wan Chai, Hong Kong.
(Tel.: 2877 0660)

George Falconer (Nautical) Ltd.,
178-180 Queen’s Road Central,
Hong Kong Jewellery Building,
Hong Kong.
(Tel.: 2854 2882)

Geotechnical Information Unit,
Civil Engineering Library,
LGI, Civil Engineering Building,
101 Princess Margaret Road,
Homantin, Kowloon.
(Tel.: 2762 5148)

Highways Department,
5th Floor, Homantin Government
Offices,
88 Chung Hau Street,
Homantin, Kowloon.
(Tel.: 2762 3333)

Hong Kong and China Gas Co. Ltd.,
363 Java Road,
Quarry Bay, Hong Kong.
(Tel.: 2880 6988)

Hong Kong Polytechnic University
Library,
Yuk Choi Road,
Hung hom, Kowloon.
(Tel.: 2766 6863)

City Hall Public Library,
City Hall,
Connaught Road Central,
Hong Kong.
(Tel.: 2921 2555)

Civil Aviation Department,
46th Floor,
Queensway Government Offices,
66 Queensway, Hong Kong.
(Tel.: 2867 4332)

Cross Harbour Tunnel Co. Ltd.,
Administration Building,
Hung hom, Kowloon.
(Tel.: 2333 4141)

Electrical and Mechanical Services Department,
98 Caroline Hill Road,
Hong Kong.
(Tel.: 2808 3620
2808 3817)

Geotechnical Engineering Office,
15th Floor,
Civil Engineering Building,
101 Princess Margaret Road,
Homantin, Kowloon.
(Tel.: 2762 5111)

Government Publications Centre,
Ground Floor, Lower Block,
Queensway Government Offices,
66 Queensway, Hong Kong.
(Tel.: 2537 1910)

Hong Kong Archaeological Society,
c/o Museum of History,
Block 58, Kowloon Park,
Kowloon.
(Tel.: 2367 1124)

Hong Kong Electric Co. Ltd.,
9th Floor,
The Electric Centre,
City Garden, Hong Kong.
(Tel.: 2843 3111)

Hong Kong Telecom,
P.O. Box 9896,
Hong Kong Telecom Centre,
979 King’s Road,
Quarry Bay, Hong Kong.
(Tel.: 2888 2888)
Hong Kong University of Science & Technology Library,
Clear Water Bay,
Kowloon.
(Tel.: 2358 6747)

Kowloon-Canton Railway Corporation,
KCRC House,
9 Lok King Street,
Fo Tan Station,
Shatin, New Territories.
(Tel.: 2688 1333)

Map Publications Centre (Hong Kong),
14th Floor,
Murray Building,
Garden Road, Hong Kong.
(Tel.: 2848 2480)

Marine Department,
Harbour Building,
38 Pier Road,
Hong Kong.
(Tel.: 2852 3001)

Mines and Quarries Division,
Civil Engineering Department,
7th Floor,
Civil Engineering Building,
101 Princess Margaret Road,
Homantin, Kowloon.
(Tel.: 2762 5331)

Public Records Office,
Tuen Mun Government Storage Centre,
1 San Yick Lane,
Tuen Mun, New Territories.
(Tel.: 2460 3736)

Regional Services Department,
Regional Council Building,
1-3 Pai Tau Street,
Shatin, New Territories.
(Tel.: 2601 8500)

Survey & Mapping Office,
Lands Department,
14th-15th,21st Floor,
Murray Building,
Garden Road, Hong Kong.
(Tel.: 2848 2278)

Kowloon Central Library,
5 Pui Ching Road,
Homantin, Kowloon.
(Tel.: 2926 4055)

Lands Department,
Mezzanine Floor,
1st-4th,14th-15th Floors,
Murray Building,
Garden Road, Hong Kong.
(Tel.: 2848 2198)

Map Publications Centre (Kowloon),
382 Nathan Road,
Kowloon.
(Tel.: 2780 0981)

Mass Transit Railway Corporation,
Chevalier Commercial Centre,
8 Wang Hoi Road,
Kowloon Bay, Kowloon.
(Tel.: 2993 2111)

Post Office,
General Post Office,
2 Connaught Place,
Central, Hong Kong.
(Tel.: 2921 2332)

Rediffusion(Hong Kong)Ltd.,
Flat C, 1st Floor,
Hang Fook Building,
17-23 Shang Hai Street,
Kowloon.
(Tel.: 2730 0272)

Royal Observatory,
134A Nathan Road,
Tsui Sha Tsui,
Kowloon.
(Tel.: 2926 8200)

Town Reading Centre,
6th Floor, West Wing,
Central Government Offices,
Hong Kong.
(Tel.: 2810 3693)
B.10 REFERENCES


APPENDIX C

NOTES ON SITE RECONNAISSANCE
CONTENTS

TITLE PAGE

CONTENTS

C.1 GENERAL

C.2 PREPARATORY WORK

C.3 GENERAL PROCEDURE

C.4 INFORMATION ON GROUND CONDITIONS

C.5 SITE INSPECTION PRIOR TO COMMENCEMENT OF GROUND INVESTIGATIONS
C.1 GENERAL

The purpose of the site reconnaissance is to confirm and supplement the information collected during the desk study (see Section 4.2). The site reconnaissance may include both site inspection and local enquiries concerning existing and proposed features on and adjacent to the site.

Although site reconnaissance is normally carried out after completion of a thorough desk study (see Section 4.2 and Appendix A), an early site visit/reconnaissance preceding the desk study may sometimes be very useful.

C.2 PREPARATORY WORK

Prior to undertaking the site reconnaissance, the following preparations should be made:

(a) Permission to gain access to the site should have been obtained from both the owner and occupier.

(b) The site plan, topographic and geological maps and the necessary equipment should be available; for example, notebook, pencil, large clip board, camera, measuring tape, geological compass (compass and clinometer), geological hammer, penknife and hand lens (x10). For large sites, a range finder and binoculars may also be useful. Any equipment necessary to ensure the safety of field personnel should also be included.

C.3 GENERAL PROCEDURE

Where appropriate, the following procedure may be adopted:

(a) The whole area should be traversed, preferably on foot, and photographs should be taken of selected features of the site and its surroundings.

(b) The proposed location of work shown on plans should be set-out.

(c) Differences and omissions on plans and maps (e.g. site boundaries, buildings, roads, etc) should be recorded.

(d) An inspection should be made of the details of all existing structures, and, where appropriate, records should be made.

(e) Potential obstructions (e.g. transmission lines, telephone lines, historical features, large trees, gas and water pipes, electricity cables and sewers) should be recorded.

(f) Access, including the effects of construction traffic and heavy construction loads on existing roads, bridges and services, should be checked.
(g) Water levels, direction and rate of flow in nullahs and streams, and also flood levels and tidal and other fluctuations, should be noted where relevant.

(h) Features of the adjacent property should be recorded, and the likelihood of these being affected by proposed works should be assessed.

(i) Old structures, and any other features, should be inspected and relevant records should be made.

(j) Local inhabitants should be interviewed about the past uses of the site, structural damage to buildings on or near the site, flooding and land instability. Such information should be treated with due caution, but should be recorded and evaluated.

C.4 INFORMATION ON GROUND CONDITIONS

Data on and relating to ground conditions should be gathered and recorded, as follows:

(a) Surface features, both on site and nearby should be studied and recorded, preferably in conjunction with geological maps and aerial photographs. The following should be noted:

(i) Slope angles, types of slope (convex or concave) and sudden changes in slope.

(ii) Comparison of topography with previous map records or aerial photographs to check for the presence of erosion, cut slopes, fill or buried stream courses.

(iii) Surface features which may indicate geological faults, shear zones, previous slope instability or karst formation.

(iv) Positions and extent of tension cracks or other features which may indicate impending slope instability.

(b) An inspection should be made of soil and rock outcrops and cut slope exposures, both on site and nearby. Relevant details should be recorded.

(c) Where relevant, groundwater levels, positions of wells and springs, the occurrence of seepage, and any evidence of seepage erosion, including soil pipes and sinkholes, should be assessed and recorded.

(d) The surface drainage pattern and any evidence of active soil erosion from surface water (e.g. gullies) should be noted.
(e) The nature and distribution of vegetation on the site should be studied and noted; this information may provide an indication of soil and groundwater conditions.

(f) The condition of embankments, buildings and other structures (e.g. tunnel portals and ventilation shafts) in the vicinity should be studied and recorded.

(g) On extensive or more complex projects, a site reconnaissance survey should be carried out, followed by the production of engineering geological maps and/or plans and an evaluation of the terrain based on the underlying soils, vegetation cover, and other features (see Chapter 9). This type of mapping should be carried out with the assistance of an engineering geologist.

C.5 SITE INSPECTION PRIOR TO COMMENCEMENT OF GROUND INVESTIGATIONS

A supplementary site visit will often be necessary just prior to commencement of the actual ground investigations. Where appropriate, this should include the following activities:

(a) The locations and conditions of access to the working sites should be inspected and recorded.

(b) Obstructions, such as power cables, telephone lines, boundary fences and trenches, should be located and recorded.

(c) Areas for sample storage should be identified.

(d) Where applicable, suitable points of water supply and electricity supply should be located and recorded.
APPENDIX D

INFORMATION REQUIRED FOR DESIGN AND CONSTRUCTION
## CONTENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TITLE PAGE</td>
<td>345</td>
</tr>
<tr>
<td>CONTENTS</td>
<td>347</td>
</tr>
<tr>
<td><strong>D.1</strong> GENERAL</td>
<td>349</td>
</tr>
<tr>
<td><strong>D.2</strong> DETAILED LAND SURVEY AND ENGINEERING ASSESSMENT</td>
<td>349</td>
</tr>
<tr>
<td><strong>D.3</strong> HYDROGRAPHIC AND HYDRAULIC DATA</td>
<td>349</td>
</tr>
<tr>
<td><strong>D.4</strong> INFLUENCES OF WEATHER</td>
<td>350</td>
</tr>
<tr>
<td><strong>D.5</strong> MATERIAL SOURCES</td>
<td>350</td>
</tr>
<tr>
<td><strong>D.6</strong> DISPOSAL OF WASTE AND SURPLUS MATERIALS</td>
<td>351</td>
</tr>
</tbody>
</table>
D.1 GENERAL

In addition to the determination of ground conditions at the site, which are considered elsewhere in this Geoguide, other information that may be required for design and construction is briefly summarised in the following sections.

The items listed in this Appendix are by no means exhaustive, and relevant guidance documents on the information requirements for design and construction should be consulted for additional advice. Time constraints may limit the extent of detailed study that can be given to the project, in which case allowance should be made in the design, e.g. by adopting conservative assumptions for design parameters.

D.2 DETAILED LAND SURVEY AND ENGINEERING ASSESSMENT

A detailed survey of the site and its boundaries, showing means of access, utilities and services, easements and drainage networks, will be necessary. Survey coordinates should be referenced to the 1980 Hong Kong Metric Grid and levels to the Hong Kong Principal Datum. Exact locations of site boundaries should be ascertained from the appropriate District Lands Office (see Appendix A.8). The following may also be required:

(a) Particulars of existing structures or obstructions, and whether they have to be demolished or maintained.

(b) Particulars of adjacent or nearby structures that may be affected by works on the site, including building heights, floor levels, types of foundations, structural condition, and other pertinent information.

(c) Particulars of adjacent slopes and retaining walls that may affect the site, including assessment of stability and details of any necessary support or remedial works. This assessment should include boulders that may pose a hazard to the site or the work.

(d) Locations and depths of any underground obstructions or features, such as tunnels or cavities, where known, with supporting details.

(e) Locations of survey markers and bench marks near the site, with accompanying details; documentation of site markers and bench marks.

D.3 HYDROGRAPHIC AND HYDRAULIC DATA

The design of structures in, adjoining or near the sea, nullahs or streams may require information on the following:

(a) Marine survey data, to supplement the Admiralty charts and other available data.

(b) Detailed information about nullah or stream flows, size and nature of catchment areas, tidal limits, flood levels
and their relation to the Hong Kong Chart Datum.

(c) Observations on tide levels (referred to Chart Datum) and the rate of tidal fluctuations, velocity and direction of currents, and wave data.

(d) Information on scour and siltation, movement of foreshore material by drift; stability conditions of beaches, breakwaters and training works.

(e) Locations and details of existing nullahs, streams and marine structures, wrecks and other obstructions above and below the water line; the effect of obstructions and floating debris on permanent and temporary works, including clearances of obstructions.

(f) Observations on the condition of existing structures, such as attack by marine growth and borers, corrosion of metal work, disintegration of concrete and attrition by floating debris or bed movements.

(g) Data on water quality.

D.4 INFLUENCES OF WEATHER

Information on the following may be necessary:

(a) Predictions of surface water flows and groundwater levels resulting from rainfall events with return periods of 10, 50 and 200 years, or from more extreme rainfall events.

(b) Groundwater responses to major rainstorms, including projections or assessments of response to a one-in-ten year rainfall event.

(c) Local wind speeds and wave heights generated during tropical cyclones.

(d) Range of temperature, seasonal and diurnal.

D.5 MATERIAL SOURCES

Sources of materials for construction may need to be located and proven, including:

(a) fill and filter materials for earthworks and reclamation,

(b) road base and surfacing materials,

(c) concrete aggregates,

(d) stone for building, pitching, or riprap,

(e) water,
(f) topsoil for landscaping.

D.6 DISPOSAL OF WASTE AND SURPLUS MATERIALS

Sites for disposal of wastes or surplus materials may need to be located, and methods of disposal resolved, for such materials as:

(a) excavated soil and rock,
(b) dredged materials,
(c) building debris and construction wastes,
(d) liquid wastes.

Access to controlled tips and public dumping areas must be determined, as well as transport requirements and environmental controls.
APPENDIX E

SAFETY PRECAUTIONS
CONTENTS

TITe PAGe

COnTENTS

E.1 GENEral

E.2 SAFETY REGuLATIONS

E.3 SERVICES AND UTILITIES

E.4 WORK DISRUPTING ROADS, STREETS OR FOOTPATHS

E.5 REFERENCES
E.1 GENERAL

The prime factors required to ensure safe working conditions are supervision by a competent person and the engagement of a suitably experienced contractor who possesses adequate resources for the project in hand.

Emergency procedures should be decided at the commencement of a job. A first aid kit should be readily accessible, and should include items suited to the working conditions. Efficient communications with outside services (police, fire and hospital) should be established. Safety helmets, gloves, safety footwear, goggles and masks should always be worn when required.

Reference should always be made to relevant Ordinances and Safety Regulations, and to the British Standards and Codes of Practice for advice on the manufacture and use of equipment.

E.2 SAFETY REGULATIONS

A comprehensive set of regulations exists in Hong Kong governing the safety, health and welfare of personnel employed in construction works. For construction sites generally, the principal statutory requirements are given in the Factories and Industrial Undertaking Ordinance and its subsidiary Regulations (Government of Hong Kong, 1985), and the Construction Sites (Safety) Regulations (Government of Hong Kong, 1983a). These statutes cover general as well as specific areas of construction works, including:

(a) Excavations, caissons and shafts, dealt with under Part VI of the Construction Sites (Safety) Regulations.

(b) Construction sites situated on or adjacent to water, dealt with under Regulation 52A in Part VII of the Construction Sites (Safety) Regulations.

(c) Use of lifting appliances and lifting gears, dealt with under Parts II, III and V of the Construction Sites (Safety) Regulations.

(d) Working in the vicinity of cables, dealt with under Regulation 47 in Part VII of the Construction Sites (Safety) Regulations.

The use of explosives and compressed gas (for example, in seismic surveys) is dealt with under the Dangerous Goods Ordinance and its subsidiary Regulations (Government of Hong Kong, 1983b).

The use of equipment incorporating radioactive sources is dealt with under the Radiation Ordinance and its subsidiary Regulations (Government of Hong Kong, 1982). Such equipment should always be used fully in accordance with the manufacturers' recommendations.

Reference should also be made to the following publications:

(a) A Guide to the Construction Sites (Safety) Regulations (Labour Department, 1985), which briefly sets out the provisions of the Construction Sites (Safety) Regulations
and explains the law in simple language. This is designed so that, besides serving as a handy reference, it also serves as a check-list of matters requiring attention.

(b) Reference Manual for Construction Sites Inspection Report (Labour Department, 1986), which contains most of the requirements that are necessary to maintain a favourable working environment for the workforce and to comply with the provisions of the Construction Sites (Safety) Regulations.

(c) BS 5573: Code of Practice for Safety Precautions in the Construction of Large Diameter Boreholes for Piling and Other Purposes (BSI, 1978). This describes the safety precautions that should be taken, the specific safety requirements for the equipment to be used, and the gas hazards which might be encountered in deep and large-diameter boreholes.

(d) Guidance Notes on Hand-dug Caissons (HKIE, 1981), which deals with the safety and technical aspects of hand-dug caissons.

E.3 SERVICES AND UTILITIES

In urban areas, significant hazards may be encountered from underground services such as electricity and gas. Particular attention should be paid to the hazards resulting from damage to high voltage power cables, gas pipelines and associated installations. Before any trial pits, probes or boreholes are commenced in areas where there may be underground services, hand-excavated inspection pits should be used to establish the presence or otherwise of all such services. Hand-operated power tools may be necessary in inspection pits to assist excavation through hard materials, but should be used with extreme care.

E.4 WORKS DISRUPTING ROADS, STREETS OR FOOTPATHS

For works on or adjacent to public roads and pavements, the requirements of the Road Traffic (Traffic Control) Regulations (Government of Hong Kong, 1983c) must be complied with. Reference should also be made to the Code of Practice for the Lighting, Signing & Guarding of Road Works (Highways Office, 1984).

E.5 REFERENCES


360
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<tr>
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<td>HK$80</td>
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<td>Solid and Superficial Geology (1:20 000 map)</td>
<td>1991</td>
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<td>Kat O Chau</td>
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<td>Tsing Shan (Castle Peak)</td>
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<td>Solid and Superficial Geology (1:20 000 map)</td>
<td>1991</td>
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<td>Hong Kong and Kowloon</td>
<td>Solid and Superficial Geology (1:20 000 map)</td>
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<td>Solid and Superficial Geology (1:20 000 map)</td>
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<td>1987</td>
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<td>Solid Geology (1: 20 000 map)</td>
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<td>Lo Wu</td>
<td>Superficial Geology (1:5 000 map)</td>
<td>1990</td>
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</table>
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