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### THE GOVERNMENT OF THE HONG KONG SPECIAL ADMINISTRATIVE REGION

### STANDARD METHOD OF MEASUREMENT

### **FOR**

### **CIVIL ENGINEERING WORKS**

### **1992 EDITION**

### (This Version is Continuously Updated to include Corrigenda issued)

### This Electronic File has incorporated the following Corrigenda:-

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### **FOREWORD**

This Method of Measurement lays down the method and criteria for the measurement of civil engineering works undertaken for the Hong Kong Government. It supersedes "Government of Hong Kong, Standard Method of Measurement, 1988 Edition".

The Method of Measurement is to be cited as "Standard Method of Measurement for Civil Engineering Works, 1992 Edition (Hong Kong Government)". It is compatible with the "General Conditions of Contract for Civil Engineering Works, 1990 Edition (Hong Kong Government)" and "General Specification for Civil Engineering Works, 1992 Edition (Hong Kong Government)". Where necessary, it should be supplemented by a Particular Preamble.

The Method of Measurement revises and updates the 1988 edition, mainly to take account of changes that became necessary due to the publication of the 1992 edition of the General Specification. The overall co-ordination for the document, and its final editing and production, were the responsibility of the Standards Unit of the Civil Engineering Department.

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### **PART I**

### **DEFINITIONS**

- 1. In this document entitled "Standard Method of Measurement for Civil Engineering Works", 1992 Edition (The Government of the Hong Kong Special Administrative Region), (hereinafter referred to as the "Method of Measurement"), the following words and expressions shall have the meanings hereby respectively assigned to them:
  - (a) "Bills of Quantities" means a list of items giving brief identifying descriptions and estimated quantities of the works to be performed;
  - (b) "daywork" means the work ordered under a variation order and to be paid in accordance with Clause 62 of the General Conditions of Contract for Civil Engineering Works (1999 Edition);
  - (c) "provisional item" means an item describing work, the requirement for which is uncertain at the time the tender documents are issued and which can only be carried out on instruction of the Engineer;
  - (d) "preliminary item" means an item in respect of works and/or general obligations and risks antecedent to or involved in the execution of the Contract and which is set out either in a "Preliminaries" section of the Bills of Quantities and relating to the Works as a whole or under a "Special Preliminaries" sub-heading in any other section of the Bills of Quantities;
  - (e) "existing ground surface" means the surface of the ground before any work under the Contract has been carried out;
  - (f) "artificial hard material" means brickwork, concrete, reinforced concrete, masonry, bituminous paving and any other artificial material of a similar nature and which necessitates the use of pneumatic tools or other similar methods for its removal;
  - For and only for the purposes of section 2 (Ground Investigation) of the Method of Measurement, "rock" means naturally occurring material of Grade I to III as classified in Tables 2 and 4 of "Guide to Rock and Soil Descriptions Geoguide 3". For sections other than section 2 (Ground Investigation) of the Method of Measurement, "rock" means naturally occurring hard material whose geological classification is Grade I to III and which necessitates the use of blasting or pneumatic tools or other similar quarrying methods for its removal;
  - (h) "soft spot" is a volume of earthwork material which is not stated in the Contract to be excavated but which in the opinion of the Engineer has inadequate strength, durability or stability.

Corrigendum No. 1/2007

- 2. Words and expressions to which meanings are assigned in the Conditions of Contract have the same meanings in the Method of Measurement.
- 3. Words and expressions to which meanings are assigned in the Specification and Drawings referred to in the Conditions of Contract have the same meanings in the Method of Measurement.

### **PART II**

### **GENERAL PRINCIPLES**

- 1. Not used.
- 2. Not used.
- 3. Each item description used in the Bills of Quantities is to be consistent with and be compounded from one or more of the descriptive features listed in the itemisation groups in the various sections of Part V, as many of these groups or features being used as may be necessary to identify the work required, but not more than one feature from any one group may be represented in any one item description.

Corrigendum No. 1/2007

4. Unless expressly stated otherwise in the Contract, the Bills of Quantities are to contain all those items compounded in accordance with the foregoing paragraph 3 required to comprise the Works (apart from Provisional Sums and Prime Cost Items which may be required).

### **PART III**

### RULES FOR PREPARING BILLS OF QUANTITIES

General

1. The Bills of Quantities shall comprise the following:

General and Particular PreamblesBill Number 1 : Preliminaries

Bill Number 2

٠

- Bill Number

- Bill Number : Daywork

- Bill Number : Provisional and Prime Cost Sums

- Grand Summary

Corrigendum No. 1/2007

Units of measurement

2. The following unit abbreviations shall be used:

Unit Abbreviation

Millimetre mm Metre m  $mm^2$ Square millimetre Square metre  $m^2$ Hectare ha Cubic metre  $m^3$ Kilogram kg Tonne t Number nr Hour h Week wk Month mth

Quantities

3. The quantities shall be computed net from the Drawings, unless otherwise stated in the Contract, and no allowance shall be made for bulking, shrinkage or waste.

If it is intended that an item of work is to be paid as a lump sum, "item" shall be used as the unit of measurement for such an item of work. The symbol "-" shall be inserted against the rate and quantity columns in the bills for items of work for which the unit of measurement is "item". Notwithstanding the above, the amount inserted by the tenderer in the bill for an item of work for which the unit of measurement is "item" shall be deemed to be the rate inserted against such item of work in the bills within the Bills of Quantities.

Materials supplied to the Contractor

4. Not used.

Marine work and
work affected by
non-tidal open
water or tidal
water

### 5. Not used.

### Corrigendum No. 1/2007

### Plant used on daywork

6. Separate items should be provided for Provisional Sums and percentage adjustment thereto for different categories of plant used on daywork in accordance with the relevant sections of the "HKCA Schedules For Plant Used in Dayworks Carried Out Incidental to Contract Work".

#### Prime Cost Sums

- 7. Where Prime Cost Sums are included in the Bills of Quantities for the execution of work to be carried out by a Nominated Sub-contractor, separate items are to be provided for:
  - (i) General Attendance provided by the Contractor in connection therewith in the form of a lump sum;
  - (ii) Special Attendance provided by the Contractor (if required) in the form of a lump sum;
  - (iii) the Contractor's profit and overheads in the form of a percentage.

Where Prime Cost Sums are included in the Bills of Quantities for materials or goods to be supplied by a Nominated Sub-contractor, a separate item shall be provided for the Contractor's profit and overheads on the Prime Cost Sum, in the form of a percentage.

### Contingency Sum

8. A Contingency Sum, if required, shall be given in the Grand Summary following the total of the amounts brought forward from the summary of each section of the Bills of Quantities.

### Adjustment Item

9. An item described as the Adjustment Item shall be given in the Grand Summary following the total of the amounts brought forward from the summaries and the Contingency Sum.

### Amendments to the Method of Measurement

10.

Any methods of measurement which are not in accordance with or included in the Method of Measurement shall be stated in a Particular Preamble to the Bills of Quantities.

Corrigendum No. 1/2007

### Sketches

11. Where necessary, the Method of Measurement should be amplified by sketches which shall form part of the Particular Preambles.

### Preambles to the Bills of Quantities

12. The General Preambles on the following pages shall be reproduced in the Bills of Quantities followed by any Particular Preambles.

### **PART IV**

### PREAMBLES TO THE BILLS OF QUANTITIES

#### GENERAL PREAMBLES

### Method of Measurement

1. These Bills of Quantities have been prepared in accordance with the procedures set forth in the Standard Method of Measurement for Civil Engineering Works, 1992 Edition (The Government of the Hong Kong Special Administrative Region), hereinafter referred to as the "Method of Measurement".

### General directions

2.

Items shown in the bills of the Bills of Quantities are items of work. these Bills of Quantities and Method of Measurement, the headings, sub-headings, item descriptions and the matters listed against the relevant marginal headings "Item coverage" in Part V of the Method of Measurement and the Particular Preambles identify the work covered by the respective items, but such descriptions or identifications may not be exhaustive. The exact nature and extent of an item of work must be ascertained by reference to the Drawings, Specification and Conditions of Contract, as not all requirements may be stated in the item description or its item coverage. Furthermore, whilst the item description and item coverage may make specific reference to certain Drawings and/or Specification, the item of work described is deemed to include for all requirements shown on all Drawings and/or Specification pertaining to that item of work irrespective of whether or not the Drawing and/or Specification is stated in the item description or item coverage. The item description of an item of work shall be deemed to include an item coverage for the carrying out of all work and services necessary or desirable for the satisfactory completion of such item of work in accordance with the Contract.

The rate inserted against an item of work in the bills within the Bills of Quantities shall be deemed to be the full inclusive value of executing, completing, maintaining and/or supplying such item of work including any incidental work thereto, unless expressly stated otherwise elsewhere in the Bills of Quantities. The expression "incidental work" includes, but is not limited to, the carrying out of all work and services and complying with all obligations which are specified or reasonably implied in the Contract and which are related to, arise out of or are connected with the item of work as described in its headings, sub-headings, item description and item coverage. The rates inserted against the items of work in the bills within the Bills of Quantities shall include, but are not limited to, the following:

- (i) provision of labour and costs in connection therewith;
- (ii) provision of plant and costs in connection therewith;
- (iii) the supply, transportation, handling and storage of materials and goods;
- (iv) multiple handling of any kind;
- (v) sampling and testing and costs in connection therewith;
- (vi) assembling, fixing, erecting, installing or placing of materials and goods in position;
- (vii) preparation of surfaces and other preparatory work for follow-on

### activities;

- (viii) wastage, bulking, shrinkage and the disposal of surplus material;
- (ix) temporary protection and its subsequent removal;
- (x) Temporary Works, including design;
- (xi) taking precautions and measures as far as is reasonable and practical to prevent interference with or damage to existing structures and utilities, roads, footpaths and paved areas, watercourses and drainage systems, public and private vehicular and pedestrian accesses, trees, graves and burial urns, including the provision of alternative access, if necessary;
- (xii) keeping the Works where necessary, and as near as may be practical, free of water and protected from damage due to water and from weather conditions which may adversely affect the Works, and taking measures to prevent flotation of new or existing structures;
- (xiii) taking all measures required to execute the work as affected by non-tidal open water or tidal water;
- (xiv) provision of working space and upholding the sides of excavations;
- (xv) carrying out trial mixes, trial runs and all other trials, demonstrations and mock-ups;
- (xvi) completion of formation and earthwork final surfaces;
- (xvii) recording, taking readings, measurements and observations, and submitting to the Engineer all drawings, details of procedures and methods of construction to be used, technical literature, test certificates and any other documents or information required to be submitted under the Contract;
- (xviii) in the case of materials supplied by the Employer, return of the surplus;
- (xix) in the case of plant and equipment supplied by the Employer, protection, maintenance and repair of such plant and equipment while it is on the Site, costs in connection with operating such plant and equipment, and return of plant and equipment to the Employer or replacement of such plant and equipment if it is damaged beyond repair or lost;
- (xx) notifying, making arrangements and liaising with all relevant Government Departments, authorities or other interested parties to obtain and maintain all licences and permits necessary for the execution of the Works, and costs in connection therewith including the costs of complying with the terms and conditions of the licences and permits;
- (xxi) liabilities, obligations and risks involved in the execution of the Works set forth or reasonably implied in the Contract;
- (xxii) establishment charges, overheads and profit.

### Corrigendum No. 1/2007

### Measurement

3. The measurement of work shall be computed net from the Drawings unless stated otherwise in the Method of Measurement.

### Item coverage

4. If any item coverage includes reference to work which is the subject of item coverages elsewhere in the Method of Measurement, then the combined item coverages shall apply.

### Use of alternative materials or designs

5. Where in the Contract a choice of alternative materials or designs is indicated for a given purpose, the description billed and rates inserted shall be deemed to cover any of the permitted alternative materials or designs which the Contractor may elect to use.

### Unpriced items

6. Items against which no rate is entered shall be deemed to be covered by the other rates in the Bills of Ouantities.

### General Attendance

7. General Attendance in connection with Nominated Sub-contractors shall include for affording the use of existing work space, access, temporary roads, erected scaffolding, working shelters, staging, ladders, hoists, storage, latrines, messing, welfare and other facilities existing on Site and the provision of protection, water, telephone, electricity for lighting, and clearing away rubbish and debris arising from the work.

### Special Attendance

8. Special Attendance required for the Nominated Sub-contractor shall be any facility not covered under paragraph 7 above and shall be clearly described in the Contract.

### Work affected by non-tidal open water or tidal water

9. Not used.

10.

### Corrigendum No. 1/2007

### Adjustment Item

A tenderer may insert a lump sum addition or deduction which shall not exceed 10% of the total of the Bills of Quantities before the addition or deduction of that lump sum against the Adjustment Item given in the Grand Summary. For the purposes of Clause 79 of the General Conditions of Contract for Civil Engineering Works (1999 Edition), additions or deductions on account of the amount, if any, of the Adjustment Item shall be made by instalments in interim certificates in the proportion that the amount referred to in Clause 79(1) (a), (b), (c), (d) and (e) of the General Conditions of Contract for Civil Engineering Works (1999 Edition) bears to the total of the Bills of Quantities excluding the Contingency Sum and the Adjustment Item. Such interim additions or deductions shall be made before deduction of the Retention Money and shall not exceed in the aggregate the amount of the Adjustment Item. Any balance of the Adjustment Item outstanding after interim additions or deductions shall be added to or deducted from the final payment.

For the avoidance of doubt, the Effective Value referred to in Clause 89 of the General Conditions of Contract for Civil Engineering Works (1999 Edition) shall include all sums payable or deductible in respect of the Adjustment Item.

### Corrigenda No. 1/99 and 1/2007

### Cost of test of materials and workmanship

11. Except for those tests provided for as separate items of work in the bills within the Bills of Quantities, the rates contained in the Contract shall be deemed to include for the cost of carrying out all tests on materials and workmanship specified in the Contract, including but not limited to, the cost of packing and transport required for delivering samples to and collecting from the place of testing.

### Discrepancy between the units of measurement given in the Method of Measurement and the bills

12. Where there is discrepancy between the unit in the Method of Measurement and the unit for an item of work in the bills within the Bills of Quantities, the unit in the bill shall prevail, unless, by reference to the quantity in the bills and the nature of the item of work as identified by the Specification, Drawings, measurement rules, item description and item coverage in the Method of Measurement, the Engineer determines otherwise.

Corrigendum No. 1/2007

### PARTICULAR PREAMBLES

Amendments to the Method of Measurement 1. For the purpose of this Contract, the Method of Measurement is amended in accordance with the following particular preambles.

### **PART V**

### UNITS AND METHOD OF MEASUREMENT

### **SECTION 1**

### **PRELIMINARIES**

Note	1.01	Items whose units of measurement are time based shall not be measured:
		<ul> <li>between the end of the time for completion or extended time for completion of the Works and the date of completion of the Works as described in the Contract;</li> </ul>
		(ii) after the expiration of the Maintenance Period where services are required as a consequence of the default of the Contractor.
		TEMPORARY ACCOMMODATION FOR THE ENGINEER
Units	1.02	The units of measurement shall be:
		(i) erection of temporary accommodation for the Engineer, dismantling of temporary accommodation for the Engineer, handing over temporary accommodation to the Employer
		(ii) servicing of temporary accommodation for the Engineermonth.
Measurement	1.03	The measurement for the servicing of temporary accommodation for the Engineer shall commence from the date when the accommodation, equipment and services are provided for occupation and use.
Itemisation	1.04	Separate items shall be provided for temporary accommodation for the Engineer in accordance with General Principles paragraphs 3 and 4 and the following :
		Group Feature
		<ol> <li>Erection.</li> <li>Servicing.</li> <li>Dismantling.</li> <li>Handing over to the Employer.</li> </ol>
		<ol> <li>Principal offices for the Engineer.</li> <li>Secondary offices for the Engineer.</li> <li>Principal laboratory for the Engineer.</li> <li>Secondary laboratory for the Engineer.</li> </ol>

### Erection of temporary accommodation for the Engineer

1.05

1.06

1.07

The items for the erection of temporary accommodation for the Engineer shall, in accordance with General Preambles paragraph 2, include for :

### Item coverage

- (a) provision of areas within the Site;
- (b) excavation, levelling and preparation;
- (c) foundations, bases and hardstandings;
- (d) water, sanitation, heating, air conditioning, power, lighting, telephone and communication services;
- (e) fences, notices and direction boards;
- (f) vehicle access, parking areas and footways;
- (g) office and laboratory supplies, furniture and equipment, and surveying instruments.

### Servicing of temporary accommodation for the Engineer

The items for the servicing temporary accommodation for the Engineer shall, in accordance with General Preambles paragraph 2, include for :

### Item coverage

- (a) charges for water, heating, power, lighting and telephone;
- (b) maintenance of buildings, services, fences, notice and direction boards, vehicle access, parking areas, hardstandings and footways;
- (c) maintenance of office and laboratory furniture and equipment and surveying instruments, and equivalent replacement of furniture, equipment and surveying instruments when the original furniture, equipment and instruments are unserviceable;
- (d) cleaning;
- (e) moving and re-establishing accommodation;
- (f) operatives, field assistants and office attendants;
- (g) replenishment of consumables.

### Dismantling of temporary accommodation for the Engineer

The items for dismantling of temporary accommodation for the Engineer shall, in accordance with General Preambles paragraph 2, include for :

### Item coverage

- (a) receiving back supplies, furniture, equipment and surveying instruments not required by the Employer;
- (b) disconnecting and removing utilities, and sealing disused utilities;
- (c) demolishing, dismantling and removing off Site temporary accommodation, vehicle access, hardstandings, parking areas, footways, fences, notice and direction boards;
- (d) reinstatement of the areas occupied by temporary accommodation, vehicle accesses, hardstandings, parking areas, footways, fences, notices and direction boards.

Handing over temporary accommodation to the Employer	1.08	The items for handing over temporary accommodation to the Employer shall, in accordance with General Preambles paragraph 2, include for :			
Item coverage		<ul> <li>(a) receiving back supplies, furniture, equipment and surveying instruments not required by the Employer;</li> <li>(b) refurbishing, replacing, repairing and repainting.</li> </ul>			
		TEMPORARY ACCOMMODATION FOR THE CONTRACTOR			
Units	1.09	The unit of measurement shall be:			
		(i) temporary accommodation for the Contractoritem.			
Itemisation	1.10	Separate items shall be provided for temporary accommodation for the Contractor in accordance with General Principles paragraphs 3 and 4 and the following:			
		Group Feature			
		I 1. Temporary accommodation for the Contractor.			
Temporary accommodation for the Contractor	1.11	The items for temporary accommodation for the Contractor shall, in accordance with General Preambles paragraph 2, include for :			
Item coverage		<ul> <li>(a) erection, servicing and removal of everything required by the Contractor, including sheds, stores, workman's accommodation and the like;</li> <li>(b) reinstatement of the sites occupied by temporary accommodation.</li> </ul>			
		MAINTENANCE OF TRAFFIC FLOW			
Units	1.12	MAINTENANCE OF TRAFFIC FLOW  The unit of measurement shall be:			
Units	1.12				

		Group	Feature
		2	<ol> <li>Provision of measures.</li> <li>Maintenance of measures.</li> <li>Removal of measures.</li> </ol>
			<ol> <li>To maintain land traffic flow.</li> <li>To maintain marine traffic flow.</li> </ol>
Provision of measures to maintain traffic flow	1.14		r provision of measures to maintain traffic flow shall, in accordance Preambles paragraph 2, include for :
Item coverage		(b) r	permits and licences; preparing, amending as necessary, and submitting to the Engineer and other interested bodies for approval, details of and drawings
		(c) p	showing proposals and programme, including necessary liaison; preparation of site, excavation or dredging in any material and disposal of surplus material;
		(d) t	remporary carriageways, ramps, decking, structures, footways, kerbs, parapets, fencing and barriers;
			temporary street lighting;
		(g) t	emporary traffic signs and signals; emporary road markings and the removal or masking of permanent road markings;
		(h) t	emporary diversions of utilities;
			complying with the traffic safety codes;
		•	phasing of those works affected by compliance with approved raffic measures;
		(k) t	emporary buoys, navigation lights, markers and the like.
Maintenance of measures to maintain traffic flow	1.15		For maintenance of measures to maintain traffic flow shall, in with General Preambles paragraph 2, include for:
Item coverage		(a) c	operatives;
		_	power supply;
		C	repairing or replacing equipment which is dirty or not in working order;
		(d) c	cleaning traffic lights, lights and signs.
Removal of measures to maintain traffic flow	1.16		r removal of measures to maintain traffic flow shall, in accordance Preambles paragraph 2, include for :

### Item coverage

- (a) breaking up and clearing away temporary carriageways, ramps, structures, footways, kerbs, parapets, fencing, barriers, utilities, lighting, traffic signs, signals, buoys, markers and the like;
- (b) reinstatement of the site to its original condition.

### **SECURITIES, SURETIES AND INSURANCES**

Units	1.17	The unit of measurement shall be:			
		(i) securities or sureties, insurance of the Works, third party insurance item.			
Itemisation	1.18	Separate items shall be provided for securities, sureties and insurances in accordance with General Principles paragraphs 3 and 4 and the following:			
		Group Feature			
		<ol> <li>Securities or sureties.</li> <li>Insurance of the Works.</li> <li>Third party insurance.</li> </ol>			

### TRANSPORT FOR THE USE OF THE ENGINEER

Units	1.19	The units of measurement shall be:			
		<ul> <li>(i) land transport for the use of the Engineer, marine transport for the use of the Engineernumber.</li> <li>(ii) operation and maintenance of land transport for the use of the Engineer, operation and maintenance of marine transport for the use of the Engineerweek.</li> </ul>			
Measurement	1.20	The measurement of operation and maintenance of land or marine transport for the use of the Engineer shall be the period between the date of delivery of the land or marine transport to the Engineer and the date instructed by the Engineer for its removal.			
Itemisation	1.21	Separate items shall be provided for transport for the use of the Engineer in accordance with General Principles paragraphs 3 and 4 and the following:			

		Group	Feature
		I	<ol> <li>Land transport for the use of the Engineer.</li> <li>Operation and maintenance of land transport for the use of the Engineer.</li> <li>Marine transport for the use of the Engineer.</li> <li>Operation and maintenance of marine transport for the use of the Engineer.</li> </ol>
		II	<ol> <li>Different types of land transport.</li> <li>Different types of marine transport.</li> </ol>
Land transport for the use of the Engineer	1.22		For land transport for the use of the Engineer shall, in accordance with eambles paragraph 2, include for :
Item coverage		(a) (b) (c)	delivery of an approved vehicle in proper working order; collection of the vehicle when no longer required; credit value of vehicle when returned.
Operation and maintenance of land transport for the use of the Engineer	1.23		for operation and maintenance of land transport for the use of the nall, in accordance with General Preambles paragraph 2, include for :
Item coverage		(a) (b) (c) (d) (e)	tax, insurances, parking, ferry and tunnel charges; driver; an adequate replacement vehicle when the regular vehicle is unavailable or unserviceable; maintenance and cleaning; fuel, oil and other consumables.
Marine transport for the use of the Engineer	1.24		for marine transport for the use of the Engineer shall, in accordance al Preambles paragraph 2, include for :
Item coverage		(a) (b) (c)	delivery of an approved vessel in proper working order; collection of the vessel when no longer required; credit value of the vessel when returned.
Operation and maintenance of marine transport for the use of the Engineer	1.25		for operation and maintenance of marine transport for the use of the nall, in accordance with General Preambles paragraph 2, include for :

### Item coverage

- (a) licence, insurance and mooring fees;
- (b) coxswain and crew;
- (c) an adequate replacement vessel when the regular vessel is unavailable or unserviceable;
- (d) maintenance and cleaning;
- (e) fuel, oil and other consumables.

### DATA PROCESSING EQUIPMENT FOR THE ENGINEER

Units 1.26 The unit of measurement shall be: (i) Contract Computer Facilities for the Engineer \_\_\_\_\_\_item. Itemisation 1.27 Separate items shall be provided for Contract Computer Facilities for the Engineer in accordance with General Principles paragraphs 3 and 4 and the following: Group Feature I Contract Computer Facilities for the Engineer. 1. II 1. Installed in the Engineer's Site office. 2. Installed in the Engineer's Main office. Installed in locations detailed in the Specification. 3. Ш To be handed over to the Employer as detailed in the 1. Specification. 1.28 The items for Contract Computer Facilities for the Engineer shall, in accordance Data processing equipment for with General Preambles paragraph 2, include for: the Engineer Item coverage delivery, installation and testing of all computer equipment items (a) including connecting devices, networking, connection to power supply and software items; taking any measures necessary to render the power supply uniform, (b) stable and adequate for the computer equipment; provision of all necessary licences for the computer equipment (c) (including hardware and software); (d) diagnostic and performance checking; provision of maintenance and technical support service; (e) (f) cleaning, resetting and preventative maintenance service; attendance on maintenance technicians; (g) replacement parts; (h) data archiving service; (i) any necessary work to render the Contract Computer Facilities (j) Year 2000 compliant;

all necessary consumables;

(k) (l)

(f)

use of divers.

Units

Measurement

Itemisation

**Photographs** 

Item coverage

replacement of any item when the original item is unserviceable;

(m) telecommunication and internet connection services: system configuration services: (n) documentation; (o) provision of training; (p) where the computer equipment (including hardware and software) (q) are to be handed over to the Employer, documentation of assignment of ownership, warranty agreements, maintenance agreements and the extension of software licences beyond the period as directed by the Engineer; where the computer equipment (including hardware and software) (r) are not to be handed over to the Employer, disconnection, repacking and removal and the credit value. Corrigendum No. 1/99 **PHOTOGRAPHS** 1.29 The unit of measurement shall be: (i) set of progress photographs, record photographs ......number. 1.30 The measurement of a set of progress photographs shall be the number of sets selected by the Engineer. A set shall be the negative together with the respective prints of the size and number described in the Contract. 1.31 Separate items shall be provided for photographs in accordance with General Principles paragraphs 3 and 4 and the following: Group Feature Ι Set of progress photographs. 1. Record photographs. 2. II 1. Underwater. 1.32 The items for photographs shall, in accordance with General Preambles paragraph 2, include for: (a) album for mounting photographs; storage album for negatives; (b) (c) delivery of negatives and prints to the Engineer; identification marking on the prints; (d) frames, mounts and titles; (e)

### HOARDINGS, TEMPORARY FENCES AND SIGNBOARDS

Units	1.33	The units	of measu	rement shall be:	
		(i) (ii)		ngs, temporary fencesards	
Measurement	1.34			of hoardings and temporary fences clusive of gates and entrances.	s shall be the length along
	1.35	Hoardings Drawings		nporary fences shall only be meas	ured where shown on the
Itemisation	1.36	Separate items shall be provided for hoardings, temporary fence signboards in accordance with General Principles paragraphs 3 and 4 a following:			
		Group		Feature	
		I	1. 2. 3.	Hoardings. Temporary fences. Signboards.	
		II	1.	Different types.	
		III	1.	Different sizes.	
		IV	1.	To be handed over to the Employ	ver on completion.
Hoardings, temporary fences and signboards	1.37			dings, temporary fences and signb nbles paragraph 2, include for:	coards shall, in accordance  Corrigendum No. 1/93
Item coverage		(a) (b) (c) (d) (e) (f) (g) (h)	backfil disposa concre founda mortice entrance paintin mainta	ation in any material; lling and compaction; al of surplus excavated material; te, reinforcement, formwork ar ations and anchorages, forming es and the like; ces, gates and the like; g and lettering; ining; ition and removal;	-

- (i) reinstatement of the areas occupied;
- (j) where hoardings, temporary fences and signboards are to be handed over to the Employer, refurbishing, replacing, repairing and repainting.

### ENVIRONMENTAL MITIGATION MEASURES Units 1.38 The units of measurement shall be: (i) provision, maintenance and removal of environmental mitigation measures \_\_\_\_\_\_item. **Itemisation** Separate items shall be provided for environmental mitigation measures in 1.39 accordance with General Principles paragraphs 3 and 4 and the following: Group Feature I **Environmental mitigation measures** 1. II Air related measures. 1. 2. Noise related measures Water quality related measures 3. Other stated measures 4. Ш 1. Provision Maintenance 3. Removal The items for provision of environmental mitigation measures shall, in accordance 1.40 **Provision of** with General Preambles paragraph 2, include for: environmental mitigation measures (a) engagement of Environmental Specialists to provide advice and service Item coverage on the environmental mitigation measures; provision of pollution avoidance and environmental mitigation (b) measures: complying with the requirements on environmental mitigation; (c) all equipment, facilities, instruments, operatives and technicians; (d) attending meetings, District Board meetings etc. by the Environmental (e) Specialists as and when requested by the Engineer or the Engineer's Representative; modification of environmental mitigation measures as recommended by (f) the Environmental Specialists.

Maintenance of environmental mitigation measures	1.41 The items for maintenance of environmental mitigation measures shall, accordance with General Preambles paragraph 2, include for:	in
Item coverage	<ul> <li>(a) maintenance of equipment, facilities and instruments and equivaled replacement of equipment, facilities and instruments when the origin equipment, facilities and instruments are unserviceable;</li> <li>(b) replenishment of consumables;</li> <li>(c) operatives;</li> <li>(d) power supply;</li> <li>(e) cleaning.</li> </ul>	
Removal of environmental mitigation measures	The items for removal of environmental mitigation measures shall, in accordant with General Preambles paragraph 2, include for:	ice
Item coverage	(a) dismantling all equipment, facilities and instruments for environmen mitigation measures;	tal
	(b) removing all equipment, facilities and instruments off site; (c) reinstatement of the site to its original condition.	
	ENVIRONMENTAL MONITORING MEASURES	
Units	The units of measurement shall be:	
	(i) provision, maintenance and removal of environmental monitoring measuresitem.	
<i>Itemisation</i>	Separate items shall be provided for environmental monitoring measures accordance with General Principles paragraphs 3 and 4 and the following:	in
	Group Feature	
	I 1. Environmental monitoring measures	
	<ol> <li>Air related measures.</li> <li>Noise related measures</li> <li>Water quality related measures</li> <li>Other stated measures</li> </ol>	
	III 1. Provision 2. Maintenance 3. Removal	
Provision of environmental monitoring measures	The items for provision of environmental monitoring measures shall, in accordant with General Preambles paragraph 2, include for:	ice
Item coverage	(a) engagement of Environmental Specialists to provide advice and servi on the environmental monitoring measures;	ice
	(b) provision of environmental monitoring measures;	

- (c) provision of access to monitoring and control stations;
- (d) complying with the requirements on environmental monitoring;
- (e) maintaining the service of Environmental Specialists;
- (f) work boats including operatives;
- (g) all equipment, facilities and instruments, attendants and technicians;
- (h) setting out and marking sampling locations;
- (i) carrying out monitoring works at designated monitoring and control stations;
- (j) calibration of all equipment including sampling, testing and monitoring equipment;
- (k) provision of training to personnel for operation of the equipment;
- (l) all sampling and testing in an approved laboratory;
- (m) taking readings, measurements and recording;
- (n) reporting of monitoring data, including submission of reports;
- (o) identifying any environmental deficiency, proposing rectification measures, rectification of such deficiency as approved and including additional environmental monitoring works;
- (p) arranging and attending environmental site inspections;
- (q) overtime work outside normal working hours;
- (r) attending meetings, District Board meetings etc. by the Environmental Specialists as and when requested by the Engineer or the Engineer's Representative.

#### The items for maintenance of environmental monitoring measures shall, in Maintenance of 1.46 accordance with General Preambles paragraph 2, include for: environmental monitoring measures maintenance of access to monitoring and control stations; Item coverage (a) maintenance of equipment, facilities and instruments and equivalent (b) replacement of equipment, facilities and instruments when the original equipment, facilities and instruments are unserviceable; replenishment of consumables; (c) operatives; (d) power supply; (e) cleaning. (f)

# Removal of environmental environmental monitoring measures 1.47 The items for removal of environmental monitoring measures shall, in accordance with General Preambles paragraph 2, include for: Item coverage (a) dismantling all equipment, facilities and instruments for environmental monitoring measures; (b) removing all equipment, facilities and instruments off site; (c) reinstatement of the site to its original condition. Corrigendum No. 1/2000

### **SECTION 2**

### **GROUND INVESTIGATION**

### **RIGS**

Units	2.01	The units of measurement shall be:			
		(i)       establishment of rigs       item.         (ii)       moving rigs       number.         (iii)       standing time for rigs       hour.			
Measurement	2.02	The measurement for establishment of rigs shall be for bringing the equipment to the Site.			
	2.03	The measurement for moving rigs shall correspond to the number of boreholes, drillholes and probeholes shown on the Drawings or ordered by the Engineer.			
	2.04	The measurement of standing time for rigs shall be the hours for each rig standing idle during normal working hours, as defined in Section 27, from the time the Contractor notifies the Engineer that he is awaiting instructions and gives details of the circumstances until the time such instructions are issued.			
	2.05	In the case of marine work, the time taken to move the marine plant to the nearest typhoon shelter when the tropical cyclone warning signal No. 3 or higher is hoisted and the time taken to return to Site will be measured as standing time for rigs.			
Itemisation	2.06	Separate items shall be provided for rigs in accordance with General Principles paragraphs 3 and 4 and the following:			
		Group Feature			
		<ol> <li>Establishment of rigs.</li> <li>Moving rigs.</li> <li>Standing time for rigs.</li> </ol>			
Establishment of rigs	2.07	The items for establishment of rigs shall, in accordance with General Preambles paragraph 2, include for :			
Item coverage		<ul> <li>(a) providing sufficient numbers of rigs, together with all ancillary equipment;</li> <li>(b) removing the rigs and ancillary equipment off Site;</li> </ul>			

		(c) providing, transporting and setting up pontoons, barges and the like, and their subsequent removal.		
Moving rigs	2.08	The items for moving rigs shall, in accordance with General Preambles paragraph 2, include for :		
Item coverage		<ul> <li>(a) provision, maintenance and removal of all Temporary Works required as access and working platforms;</li> <li>(b) site clearance and reinstatement;</li> <li>(c) diversion of watercourses;</li> <li>(d) setting up rigs;</li> <li>(e) transferring and positioning pontoons, barges and the like.</li> </ul>		
Standing time for rigs	2.09	The items for standing time for rigs shall, in accordance with the General Preambles paragraph 2, include for :		
Item coverage		<ul> <li>(a) all drilling equipment, boring equipment, probing equipment, ancillary equipment, testing equipment, Temporary Works and barges;</li> <li>(b) rig personnel and crew.</li> </ul>		
Units	2.10	DRILLING, BORING AND PROBING  The unit of measurement shall be:		
Units	2.10	(i) drilling, boring, probinglinear metre.		
Measurement	2.11	The measurement of drilling, boring and probing shall be the drilled or bored length of the hole.		
Itemisation	2.12	Separate items shall be provided for drilling, boring and probing in accordance with General Principles paragraphs 3 and 4 and the following:		
		Group Feature		
		I 1. Drilling. 2. Boring. 3. Probing.		
		<ol> <li>Vertically downwards.</li> <li>Downwards at an angle 0°- 45° to the vertical.</li> <li>Horizontally or downwards at an angle less than 45° to the horizontal.</li> <li>Upwards at an angle 0°- 45° to the horizontal.</li> <li>Upwards at an angle less than 45° to the vertical.</li> </ol>		

		Group	Feature	
		III 1. 2.	Different sizes of core. Different sizes of hole.	
		IV 1. 2. 3.	Material other than rock or artificial hard material. Rock. Artificial hard material.	
Drilling, boring and probing	2.13		drilling, boring and probing shall, in accordance with General graph 2, include for:	
Item coverage		(b) casi (c) bac (d) taki sup	ter, compressed air or other drilling fluid; ing to hole; kfilling the hole, reinstating and marking position; ing readings, measurements and observations, and recording and plying the logs of each drillhole, borehole or probehole to the gineer.	
		TRIAL PI	TS AND INSPECTION PITS	
Units	2.14	The unit of measurement shall be:		
		ov	al pit, inspection pit, extra over for excavation in rock, extra ver for excavation in artificial hard material cubic etre.	
Measurement	2.15	The total volume of any one trial pit or inspection pit shall be assigned to the item with a depth range within which its maximum depth falls. Measurement shall only be made for trial pits and inspection pits excavated on the specific instruction of the Engineer, and not for pits excavated in meeting the Contractor's obligations to establish the locations of existing utilities and underground features.		
Itemisation	2.16	Separate items shall be provided for trial pits and inspection pits in accordance with General Principles paragraphs 3 and 4 and the following:		
		Group	Feature	
		I 1. 2. 3. 4.	Trial pits. Inspection pits. Extra over for excavation in rock. Extra over for excavation in artificial hard material.	

		Group Feature	
		<ol> <li>Maximum depth not exceeding 3.00 m.</li> <li>Maximum depth exceeding 3.00 m but not exceeding 6.00 m and so on in steps of 3.00 m.</li> </ol>	
Trial pits and inspection pits	2.17	The items for trial pits and inspection pits shall, in accordance with General Preambles paragraph 2, include for :	
Item coverage		<ul> <li>(a) access;</li> <li>(b) excavation in any material;</li> <li>(c) saw-cutting and cutting through reinforcement;</li> <li>(d) disposal of surplus excavated material;</li> <li>(e) temporary fencing;</li> <li>(f) backfilling, compaction and reinstatement;</li> <li>(g) taking readings, measurements and observations, and recording and supplying the log of each trial pit to the Engineer;</li> <li>(h) in the case of trial pits, taking photographs and submitting to the Engineer.</li> </ul>	
		SAMPLES AND ROCK CORES	
Units	2.18	The units of measurement shall be:	
		(i)samplesnumber(ii)rock coreslinear metre	
Measurement	2.19	The measurement of samples shall be the number of samples ordered by the Engineer and of length or size not less than specified.	

# 2.20 The measurement of rock cores shall be the length of the specified core recovered and measured in the core box. Separate items shall be provided for samples and rock cores in accordance with General Principles paragraphs 3 and 4 and the following: Group Feature

Different types of samples.
 Different sizes of cores.

I

Samples and rock cores	2.22	The items for samples and rock cores shall, in accordance with General Preambles paragraph 2, include for :		
Item coverage		<ul> <li>(a) containers for samples and core boxes;</li> <li>(b) labelling, photographing and packing samples and cores;</li> <li>(c) transporting samples and cores to the Engineer's store and/or approved testing laboratory.</li> </ul>		
		IN-SITU TESTS		
Units	2.23	The unit of measurement shall be:		
		(i) in-situ testsnumber.		
Measurement	2.24	The measurement of in-situ tests shall be the number of in-situ tests carried out as ordered by the Engineer.		
Itemisation	2.25	Separate items shall be provided for in-situ tests in accordance with General Principles paragraphs 3 and 4 and the following:		
		Group Feature		
		I 1. Different types of test.		
In-situ tests	2.26	The items for in-situ tests shall, in accordance with General Preambles paragraph 2, include for :		
Item coverage		<ul> <li>(a) testing equipment, moving between holes and removing on completion;</li> <li>(b) taking readings, measurements and observations, and recording and supplying records of the tests to the Engineer.</li> </ul>		
		INSTRUMENT INSTALLATION		
Units	2.27	The unit of measurement shall be:		
		(i) instrument installationnumber.		
Measurement	2.28	The measurement of instrument installation shall be the number of instrument installations installed in completed holes, as ordered by the Engineer.		
Itemisation	2.29	Separate items shall be provided for instrument installation in accordance with General Principles paragraphs 3 and 4 and the following :		

		Group Feature	
		I 1. Different types of instrument installation.	
Instrument	2.30	The items for instrument installation shall, in accordance with General Preambles paragraph 2, include for :	
Item coverage		<ul> <li>(a) excavation in any material, including backfilling, compaction, disposal of surplus excavated material and reinstatement;</li> <li>(b) temporary fencing and protection;</li> <li>(c) lockable surface box;</li> <li>(d) installation records and submitting to the Engineer;</li> <li>(e) calibration and maintenance of instruments;</li> <li>(f) reference and identification markers, and marker buoys;</li> <li>(g) taking measures to ensure that instruments suffer the least amount of disturbance;</li> <li>(h) taking readings, measurements and observations, and recording and supplying records to the Engineer;</li> <li>(i) credit value of that part of the installation which becomes the property of the Contractor.</li> </ul>	
		LABORATORY TESTS	
Units	2.31	The units of measurement shall be:	
		(i) laboratory tests	
Measurement	2.32	The measurement of laboratory tests shall be the number of tests ordered by the Engineer.	
	2.33	The measurement of extra over testing time shall be the testing time exceeding :	
		<ul> <li>(i) 60 hours for a single-stage triaxial compression test on soil;</li> <li>(ii) 144 hours for three stage (multi-stage) test on the same specimen.</li> </ul>	
		The commencement time for a single-stage or multi-stage test shall be the time at which consolidation is commenced.	

Itemisation

2.34

Separate items shall be provided for laboratory tests in accordance with General Principles paragraphs 3 and 4 and the following:

		Group Feature		
		<ol> <li>Different types of laboratory tests.</li> <li>Extra over testing time.</li> </ol>		
Laboratory tests	2.35	The items for laboratory tests shall, in accordance with General Preambles paragraph 2, include for :		
Item coverage		<ul> <li>(a) attendance and supervision of testing at approved laboratories;</li> <li>(b) calibration of instruments;</li> <li>(c) selecting, extruding and preparing specimens from the supplied samples, as directed by the Engineer;</li> <li>(d) taking readings, measurements and observations, and recording and supplying the record of each test to the Engineer;</li> <li>(e) photographs;</li> <li>(f) retaining samples until directed by the Engineer.</li> </ul>		
		REPORT WORK		
Units	2.36	The unit of measurement shall be:		
		(i) draft final report, final reportitem.		
Itemisation	2.37	Separate items shall be provided for report work in accordance with Gener Principles paragraphs 3 and 4 and the following:		
		Group Feature		
		<ul><li>I 1. Draft final report.</li><li>2. Final report.</li></ul>		
Report work	2.38	The items for report work shall, in accordance with General Preambles paragraph 2, include for :		
Item coverage		(a) report boxes and folders		

### **SECTION 3**

### SITE CLEARANCE

Note	3.01	The taking up of existing carriageways, pavings and kerbs, other than those required to be set aside for re-laying or removing to store, and the demolition of underground structures or foundations (including in the case of demolition of buildings or structures, work below and including ground slabs), shall be measured in the Earthworks Section.		
	3.01a	The item for general site clearance of the Site shall only be included in Bill Number 1 for Preliminaries.  SITE CLEARANCE		
Units	3.02	The units of measurement shall be:		
		(i) general site clearance of the Site		
Measurement	3.03	Not used.		
	3.04	The removal of disused sewers, drains or ducts below existing ground surface shall be measured only where the disused sewers, drains or ducts will not be removed as part of the excavation measured under the Earthworks Section.		
Itemisation	3.05	Separate items shall be provided for site clearance in accordance with General		
		Principles paragraphs 3 and 4 and the following:  Group Feature		
		<ol> <li>General site clearance of the Site.</li> <li>Demolition of individual or groups of buildings or structures.</li> <li>Removal of disused sewers, drains or ducts of different diameters.</li> </ol>		

Preambles paragraph 2, include for:

The items for general site clearance of the Site shall, in accordance with General

Corrigendum No. 2/99

3.06

General site clearance of the

Site

### Item coverage

- (a) demolition, breaking up and removal of signs, lamp standards, fences, walls and disused ducts, pipes, sewers or drains above ground level and superficial obstructions affected by the Works;
- (b) felling of trees, grubbing up stumps and roots, filling stump and root holes with fine fill material and compacting;
- (c) removal of branches from trees which are not to be felled and treating cut surfaces with wound sealant;
- (d) uprooting of bushes and hedges;
- (e) credit value of material which becomes the property of the Contractor:
- (f) disposal of surplus material;
- (g) disconnecting and sealing utilities, and recording the position of sealed utilities;
- (h) making good severed ends of existing fences, walls, utilities and other items, including fixing posts at ends of strained fences and restraining fences;
- (i) making good damage to buildings and other surfaces caused by the removal of signs, fences, lamp standards and the like.

## Demolition of individual or groups of buildings or structures

3.07

3.08

The items for the demolition of individual or groups of buildings or structures down to ground level shall, in accordance with General Preambles paragraph 2, include for:

### Item coverage

- (a) carrying out surveys of buildings or structures prior to demolition;
- (b) demolition of the buildings or structures down to ground level, but excluding the removal of any ground slab;
- (c) disconnecting and sealing utilities, and marking and recording the position of sealed utilities, including liaising with relevant authorities:
- (d) credit value of material which becomes the property of the Contractor;
- (e) disposal of surplus material;
- (f) protecting areas adjacent to demolition works from damage resulting from such demolition;
- (g) making good damage to buildings, structures and pavements caused by the removal of adjoining buildings or structures.

### Removal of disused sewers, drains or ducts

The items for the removal of disused sewers, drains or ducts shall, in accordance with the General Preambles paragraph 2, include for :

### Item coverage

- (a) excavation in any material;
- (b) removal of associated manholes, catchpits, gullies, drawpits and the like:
- (c) preliminary site trials of blasting;
- (d) loosening or breaking up by blasting or other means sewer, drain or duct of whatever type of construction, together with any bed, haunch or surround;
- (e) cutting through reinforcement;
- (f) trimming the bottom and sides of excavation and clearing away loose rock;
- (g) backfilling with suitable material from any source and compaction;
- (h) disposal of surplus material;
- (i) sealing the ends of sewers or drains.

## TAKE UP AND STORE; TAKE UP AND DELIVER; TAKE UP, STORE AND RE-ERECT; TAKE UP, STORE AND REINSTATE

Units	3.09	The units of measurement shall be:			
		(i) (ii) (iii)	fenc lam	ed areas and the like	
Itemisation	3.10	Separate items shall be provided for take up and store, take up and deliver, take up, store and re-erect and take up, store and reinstate in accordance with General Principles paragraphs 3 and 4 and the following:			
		Group		Feature	
		I	1. 2. 3. 4.	Take up and store. Take up and deliver. Take up, store and re-erect. Take up, store and reinstate.	
		II	1.	Deliver to different locations.	
		III	1. 2. 3. 4. 5.	Different types of paved areas. Different types of fencing. Different types and diameters of pipes. Different types of lamp standards. Different types of other stated materials, street furniture or fittings.	

Take up and store; take up and deliver; take up, store and re-erect; take up, store and reinstate 3.11 The items for take up and store, take up and deliver, take up, store and re-erect and take up, store and reinstate shall, in accordance with General Preambles paragraph 2, include for :

### Item coverage

- (a) excavation in any material and reinstating;
- (b) cleaning and breaking off any foundations, bedding or the like;
- (c) making good any damage and replacing losses and breakages;
- (d) disposal of surplus material;
- (e) disconnecting and sealing utilities, and recording the position of sealed utilities;
- (f) making good damage to buildings and other surfaces caused by the removal of signs, fences, lamp standards and the like;
- (g) re-erection or reinstatement, including construction of foundations or base;
- (h) granular material to footings;
- (i) finishing, curing and protecting;
- (j) replacing any item damaged during the foregoing operations.

# **SECTION 4**

# **FENCING**

				HANDRAILING, GUARD-RAILING, S AND GATES
Units	4.01	The units of	of me	easurement shall be :
		(i)		fences, handrailing, guard-railing,
		(ii)	_	parapetslinear metre. gatesnumber.
Measurement	4.02			ent of fences, handrailing, guard-railing and parapets shall be g their centreline.
	4.03	between p guard-raili	oosts ing ai	ailing, guard-railing and parapets which are curved on plan or supports shall be defined as curved. Fences, handrailing, and parapets which are set out to a curve but are straight between its shall not be defined as curved.
Itemisation	4.04		in ac	shall be provided for fences, handrailing, guard-railing, parapets ccordance with General Principles paragraphs 3 and 4 and the
		Group		Feature
		I	1.	Fences.
			2.	Handrailing.
			4. 5.	Guard-railing. Parapets.
			6.	Gates.
		II	1. 2.	Different types. Different materials.
		III	1.	Different heights of fences, guard-railing and parapets.
			2.	Different heights and widths of gates.

IV 1. Curved.

		Group	Feature
		V 1.	Different protective treatments and painting.
		VI 1.	With mesh infill.
Fences, handrailing, guard-railing, parapets	4.05		or fences, handrailing, guard-railing and parapets shall, in th General Preambles paragraph 2, include for :
Item coverage		(b) (c) (d) (e)  (f) (g) (h) (i) (j) (k) (l)	excavation in any material; backfilling and compaction; disposal of surplus excavated material; driving posts and struts in any material; concrete, reinforcement, formwork and granular material to foundations and anchorages, forming holes, pockets, sockets, mortices and the like; jointing to existing fences, handrailing, guard-railing and the like; provision and maintenance of accesses for owners, tenants and occupiers of adjoining lands; baseplates, sockets, ends, ramps, angles, joint fittings, holding down bolts, washers, nuts, fastenings and the like; casting in bolts, sockets, baseplates and application of bonding agents, fillers and sealing materials; straining line wires, chain link fencing and barbed wire and securing; protective treatment and painting; trimming or filling ground to maintain uniform clearance between bottom of fence and ground.
Gates	4.06	The items for include for:	Corrigendum No. 1/93 gates shall, in accordance with General Preambles paragraph 2,
Item coverage		(a) (b) (c) (d) (e) (f) (g) (h) (i)	excavation in any material; backfilling and compaction; disposal of surplus excavated material; concrete, reinforcement, formwork and granular material to foundations, forming holes, sockets, mortices and the like; posts, hinges, fastenings, stops, locks and keys; forming openings in existing fences or walls and making good; trimming ground at entrances; baseplates, sockets, ends, ramps, angles, joint fittings, holding down bolts, nuts, fastenings and the like; casting in bolts, sockets, baseplates and application of bonding agents, fillers and sealing materials; protective treatment and painting;
		(k)	trimming or filling ground to maintain uniform clearance

trimming or filling ground to maintain uniform clearance

between bottom of gate and ground.

(k)

# **UNTENSIONED BEAM BARRIERS**

Units	4.07	The units of measurement shall be:	
		(i) untensioned beam barrierslinear metr (ii) anchor blocks, end beams, end specials, transition piecesnumber	
Measurement	4.08	The measurement of untensioned beam barriers shall be the length along the centreline of the barrier between the connections to the anchor block, end beams end specials or transition pieces.	s,
	4.09	The measurement of anchor blocks, end beams, end specials and transition pieces or connections shall be of the complete installation.	
	4.10	Untensioned beam barriers which are curved on plan between posts shall be defined as curved. Untensioned beam barriers which are set out to a curve but are straight between posts shall not be defined as curved.	
Itemisation	4.11	Separate items shall be provided for untensioned beam barriers in accordance with General Principles paragraphs 3 and 4 and the following:	
		Group Feature	
		<ol> <li>Untensioned beam barriers.</li> <li>Anchor blocks.</li> <li>End beams.</li> <li>End specials.</li> <li>Transition pieces.</li> </ol>	
		II 1. Different types.	
		III 1. Curved.	
		IV 1. Different protective treatments and painting.	
Untensioned beam barriers, anchor blocks, end beams, etc	4.12	The items for untensioned beam barriers, anchor blocks, ends beams, end specials and transition pieces shall, in accordance with General Preambles Paragraph 2, include for:	
Item coverage		<ul> <li>(a) excavation in any material;</li> <li>(b) backfilling and compaction;</li> <li>(c) disposal of surplus excavated material;</li> <li>(d) driving posts in any material;</li> <li>(e) concrete, reinforcement, formwork to foundations and anchorages, finishes to concrete, forming holes, pockets, socket mortices and the like;</li> <li>(f) jointing to existing fences;</li> </ul>	ts,

- (g) baseplates, sockets, ends, ramps, angles, joint fittings, holding down bolts, washers, nuts, fastenings and the like;
- (h) casting in bolts, sockets and baseplates, and application of bonding agents, fillers and sealing materials;
- (i) protective treatment and painting;
- trimming or filling ground to maintain uniform clearance between bottom of barrier and ground.

# **SECTION 5**

# DRAINAGE AND DUCTS

Note

5.01 Headwall and outfall works shall be measured in accordance with the units of measurement, measurements and itemisation set out in the relevant Sections for Earthworks, Formwork, Steel Reinforcement, Concrete and the like.

# SEWERS, DRAINS, PIPED CULVERTS, DUCTS AND TRENCH DRAINS

Units

- 5.02 The units of measurement shall be:
  - (i) sewers, drains, piped culverts, ducts, trench drains ......linear metre.

Measurement

- 5.03 The measurement of sewers, drains, piped culverts, ducts and trench drains shall be the summed lengths of the categories described within each depth range. Length shall be measured along the centreline between the following terminations:
  - (i) the external face of manhole or other chamber, gully or headwall;
  - (ii) the intersection of the centreline of the pipes at pipe junctions;
  - (iii) the position of the termination shown on the Drawings;
  - (iv) the point at which the depth range changes.
- 5.04 Depths of sewers, drains, piped culverts and ducts in trenches and trench drains shall be the vertical measurement between the invert of the pipe or duct and the following:
  - (i) where the invert level is below the existing ground surface the existing ground surface, except that where the earthworks final surface is below the existing ground surface the measurement shall be taken to the earthworks final surface;
  - (ii) where the invert is at or above the existing ground surface the earthworks final surface;
  - (iii) where a length of pipeline in or beneath areas of fill is not permitted to be constructed until a specified minimum level of cover is obtained then notwithstanding paragraphs 5.04(i) and (ii) above to the specified minimum level of cover or the earthworks final surface whichever is the lower.

Itemisation

5.05 Separate items shall be provided for sewers, drains, piped culverts, ducts and trench drains in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1. 2. 3. 4.	Sewers, drains or piped culverts. Ducts, different numbers of ways. Trench drains. Connections to existing sewers, drains, ducts, trench drains, culverts, watercourses, manholes, other chambers and drawpits.
II	1.	Different types or materials.
III	1.	Different diameters.
IV	1.	Different types of bed, surround, haunch or filling.
V	1. 2. 3. 4. 5.	In trench, depth not exceeding 1.50 m. In trench, depth exceeding 1.50 m but not exceeding 2.50 m and so on in steps of 1.00 m. In headings. By jacking or thrust boring. Suspended on different types of supports.

Sewers, drains, piped culverts, etc.

5.06

(a)

Item coverage

The items for sewers, drains, piped culverts, ducts and trench drains shall, in accordance with General Preambles paragraph 2, include for :

- commencement of excavation;
  (b) inspecting pipes, joints and fittings immediately before and

ascertaining nature, location and size of existing utilities prior to

- immediately after installation and repairing damage; (c) excavation in any material except rock and artificial hard material;
- (d) access shafts to headings and their subsequent reinstatement;
- (e) thrust pits and thrust blocks for pipe jacking, including additional excavation and removal and reinstatement;
- (f) completion of formation;
- (g) cutting, laying, jointing and bedding pipes and fittings;
- (h) mastic filler and anticorrosion tape;
- (i) fixings, hangers, stools and other supports;
- (j) laying and compacting pipe bedding, haunching and surround material;
- (k) polyethylene sheeting or blinding layer;

- (1) formwork;
- (m) reinforcement;
- (n) membranes;
- (o) filter material and compaction;
- (p) backfilling with special fill material and compaction;
- (q) reinstatement of topsoil and turf;
- (r) disposal of surplus excavated material;
- (s) cleaning and checking bore, linearity and joints;
- (t) recording, staking and labelling of junctions and terminations;
- (u) draw wires, plugs, marker blocks and identification tapes;
- (v) movement joints to concrete beds, haunches and surrounds and compressible padding between pipes and supports;
- (w) in the case of pipes not being jointed, sealing the ends of pipes.

Connections to existing sewers, drains, etc.

5.07

The items for connections to existing sewers, drains, ducts, trench drains, culverts, watercourses, manholes, other chambers and drawpits shall, in accordance with General Preambles paragraph 2, include for:

Item coverage

- (a) locating existing sewers, drains, ducts or trench drains;
- (b) excavation in any material;
- (c) breaking into existing sewers, drains, ducts or trench drains, dealing with the existing flow and making the connections, including necessary fittings, saddles and the like;
- (d) breaking into existing culverts, watercourses, manholes, other chambers, concrete benching, channels and drawpits, dealing with the existing flow, making the connections, and making good the benching, channels and walls;
- (e) backfilling with special fill material and compaction;
- (f) disposal of surplus excavated material.

### PENSTOCKS AND VALVES

Units

5.08 The unit of measurement shall be:

(i) extra over for penstocks, gate valves, flap valves, sludge valves, air valves and other stated types of valves ......number.

Itemisation

5.09 Separate items shall be provided for penstocks and valves in accordance with General Principles paragraphs 3 and 4 and the following:

		Group		Feature
		I	1. 2. 3. 4. 5. 6.	Extra over for penstocks. Extra over for gate valves. Extra over for flap valves. Extra over for sludge valves. Extra over for air valves. Extra over for other stated types of valves.
		II	1.	Different types.
		III	1.	Different diameters.
Extra over for penstocks and valves	5.10	air valves	s and	extra over for penstocks, gate valves, flap valves, sludge valves, other stated types of valves shall, in accordance with General graph 2, include for :
Item coverage		(a) (b) (c) (d) (e) (f) (g)	inte stri pair mas add	ting, preparation, fabrication and assembly; ernal and external protection; pping and making good internal and external protection to pipes; nting; stic filler and anticorrosion tape; litional joints to pipes; aning and greasing moving parts.
		MANH CHAM		ES, GULLIES, CATCHPITS, OTHER RS AND DRAWPITS
Units	5.11	The unit	of mea	asurement shall be:
		40		

(i) manholes, gullies, catchpits, other chambers, drawpits .....number.

Measurement

- 5.12 The measurement shall be of the complete manhole, gully, catchpit, other chamber and drawpit.
- 5.13 Depths of manholes shall be the distance between the top surface of the cover and the invert of the main channel. Depths of catchpits, drawpits and other chambers shall be the distance between the top surface of the cover or grating and the uppermost surface of the base slab.

#### Itemisation

5.14 Separate items shall be provided for manholes, gullies, catchpits, other chambers and drawpits in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1. 2. 3. 4. 5.	Manholes. Gullies. Catchpits. Other chambers. Drawpits.
II	1.	Different types.
III	1.	Different types of covers, gratings and overflow weirs.
IV	1. 2.	Depth not exceeding 1.50 m.  Depth exceeding 1.50 m but not exceeding 2.50 m and so on in steps of 1.00 m.

Manholes, catchpits, gullies, etc.

Item coverage

5.15 The items for manholes, catchpits, gullies, other chambers and drawpits shall, in accordance with General Preambles paragraph 2, include for :

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- (a) ascertaining nature, location and size of existing utilities prior to commencement of excavation;
- (b) excavation in any material except rock and artificial hard material;
- (c) forming channels and benchings, and building in pipe connections, including fittings and pipes;
- (d) backdrops;
- (e) footholes, step irons, access ladders and safety chains;
- (f) covers, frames, gratings, overflow weirs and lifting keys;
- (g) surround;
- (h) polyethylene sheeting or blinding layer;
- (i) formwork and moulds;
- (i) reinforcement and steel sections;
- (k) backfilling with fine fill material and compaction;
- (l) in the case of manholes and chambers in carriageways, backfilling excavation with Grade 10 concrete;
- (m) disposal of surplus excavated material;
- (n) completion of formation.

# DRAINAGE CHANNELS

Units	5.16	The unit of measurement shall be:  (i) drainage channelslinear metre.
Measurement	5.17	(i) drainage channelslinear metre.  The measurement shall be the length of the drainage channel along its centreline.
Itemisation	5.18	Separate items shall be provided for drainage channels in accordance with General Principles paragraphs 3 and 4 and the following :
	_	Group Feature
	-	<ol> <li>Half round channels.</li> <li>U channels.</li> <li>Stepped channels.</li> <li>Trapezoidal channels.</li> <li>Other types of channels.</li> </ol>
	-	II 1. Different sizes.
	_	III 1. Different types of cover.
Drainage channels	5.19	The items for drainage channels shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) excavation in any material except rock and artificial hard material;</li> <li>(b) trimming of side slopes and inverts;</li> <li>(c) connection to existing drainage channels;</li> <li>(d) backfilling excavation with Grade 10 concrete;</li> <li>(e) disposal of surplus excavated material;</li> <li>(f) dealing with the flow of water;</li> <li>(g) levelling and compacting of bedding material and filter material;</li> <li>(h) building in pipes;</li> <li>(i) reinforcement;</li> <li>(j) formwork;</li> <li>(k) falls, cambers and shaped profiles;</li> <li>(l) steps, junctions and connections;</li> <li>(m) construction and movement joints;</li> <li>(n) waterbars or waterstops;</li> <li>(o) concrete apron.</li> </ul>

# EXCAVATION IN ROCK AND ARTIFICIAL HARD MATERIAL

covers, drilling shot holes, charging, stemming and blasting.

Units The unit of measurement shall be: 5.20 (i) extra over for excavation in rock, extra over for excavation in artificial hard material ......cubic metre. Measurement 5.21 The measurement shall be the volume of the voids formed by the removal of the rock and artificial hard material within the widths, lengths and depths required in the Contract for sewers, drains, piped culverts, ducts, trench drains, headings, manholes, gullies, catchpits, other chambers, drawpits, drainage channels and the like. Itemisation 5.22 Separate items shall be provided for excavation in rock and artificial hard material in accordance with General Principles paragraphs 3 and 4 and the following: Group Feature I 1. Extra over for excavation in rock, blasting permitted. Extra over for excavation in rock, blasting not permitted. 2. Extra over for excavation in artificial hard material, blasting 3. permitted. 4. Extra over for excavation in artificial hard material, blasting not permitted. Extra over for The items for extra over for excavation in rock and artificial hard material shall, 5.23 excavation in rock in accordance with General Preambles paragraph 2, include for: and artificial hard material etc. Item coverage (a) saw-cutting and cutting through reinforcement; (b) trimming; making good overbreak: (c) (d) in the case of blasting being permitted, blasting trials, measurement and recording of vibrations and supplying copy of records to the Engineer, checking and adjusting accuracy of seismographs, preparatory work for blasting, notifying the Engineer when explosives are to be brought onto Site, screens and other protective

# SOFT SPOTS AND OTHER VOIDS

		SOLI SI OLS MAD OTHER VOIDS
Units	5.24	The unit of measurement shall be:
		(i) excavation of soft spots, filling of soft spots and other voidscubic metre.
Measurement	5.25	The measurement of soft spots and other voids shall be the volume of the soft spot or void ordered by the Engineer to be excavated and/or filled.
Itemisation	5.26	Separate items shall be provided for soft spots and other voids in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		<ol> <li>Excavation of soft spots.</li> <li>Filling of soft spots and other voids.</li> </ol>
		<ol> <li>General fill material.</li> <li>Fine fill material.</li> <li>Granular fill material.</li> <li>Special fill material.</li> <li>Grade 10 concrete.</li> <li>Other stated fill material.</li> </ol>
Excavation of soft spots	5.27	The items for excavation of soft spots shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		(a) disposal of excavated material.
Filling of soft spots and other voids etc.	5.28	The items for filling of soft spots and other voids shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul><li>(a) material from any source and compaction;</li><li>(b) formwork.</li></ul>
		SUPPORTS LEFT IN EXCAVATION
Units	5.29	The unit of measurement shall be:
		(i) supports left in excavationsquare metre.
Measurement	5.30	The measurement shall be the area of face ordered by the Engineer to be left with supports in position.

Itemisation	5.31	Separate items shall be provided for supports left in excavation in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		I 1. Different types of supports.
		<ul><li>II 1. Left in pit or trench.</li><li>2. Left in heading.</li></ul>
Supports left in excavation	5.32	The items for supports left in excavation shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		(a) working around supports during backfilling.
		REINSTATEMENT OF EXISTING CARRIAGEWAYS, FOOTWAYS AND PAVED AREAS
Units	5.33	The unit of measurement shall be:
		(i) extra over for reinstatement of existing carriageways, extra over for reinstatement of existing footways, extra over for reinstatement of other stated existing paved areas
Measurement	5.34	The measurement shall be the area reinstated within the limits of excavation as required by the Contract.
Itemisation	5.35	Separate items shall be provided for reinstatement of existing carriageways, footways and paved areas in accordance with General Principles paragraphs 3 and 4 and the following:
	_	Group Feature
	_	<ol> <li>Extra over for reinstatement of existing carriageways.</li> <li>Extra over for reinstatement of existing footways.</li> <li>Extra over for reinstatement of other stated existing paved areas.</li> </ol>

Different types of construction.

II

1.

Extra over for reinstatement of existing carriageways, etc.

5.36 The items for extra over for reinstatement of existing carriageways, footways and paved areas shall, in accordance with General Preambles paragraph 2, include for:

### Item coverage

- (a) grading, mixing, depositing, spreading, laying and compacting all materials, tack coats, forming and sealing of joints, formwork, reinforcement, curing and protecting;
- (b) cutting of blocks around manholes and the like;
- (c) making good overbreak, including matching with existing and cutting back to expose reinforcement for bonding;
- (d) bedding, jointing, cutting and replacing blocks, kerbs, edgings, channels, barriers and fences;
- (e) forming surfaces to match existing finishes, levels and falls;
- (f) replacing street furniture, road studs and road markings;
- (g) completion of formation;
- (h) saw-cutting and cutting through reinforcement

.

# ADJUSTMENT OF LEVEL OF COVERS TO EXISTING MANHOLES AND OTHER CHAMBERS

Units

5.37 The unit of measurement shall be:

(i) raise existing cover, lower existing cover .....number.

#### Itemisation

5.38 Separate items shall be provided for adjustment of level of covers to existing manholes and other chambers in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1. 2.	Raise level of cover. Lower level of cover.
II	1.	Different types of manholes or other chamber.
III	1. 2.	Not exceeding 250 mm.  Exceeding 250 mm but not exceeding 500 mm and so on in steps of 250 mm.

Adjustment of level of covers to existing manholes etc.

5.39 The items for the adjustment of the level of covers to existing manholes and other chambers shall, in accordance with General Preambles paragraph 2, include for:

### Item coverage

- (a) taking up and storing covers and frames;
- (b) excavation in any material, breaking out, the provision of materials and construction of the manhole or other chamber to new level, including extending or cutting steel bar reinforcement, step irons and ladders;
- (c) taking covers and frames from store, and reinstallation;
- (d) backfilling and compaction;
- (e) disposal of surplus excavated material;
- (f) making good surrounding surfaces;
- (g) maintaining existing flow.

# DRAINAGE AND DUCTS IN STRUCTURES

Units

- 5.40 The unit of measurement shall be:
  - (i) drainage in structures, ducts in structures ......item.

Itemisation

5.41 Separate items shall be provided for drainage and ducts in structures in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1. 2.	Drainage. Ducts.
II	1.	Different structures or parts of structures.

# Drainage and ducts in structures

5.42 The items for drainage and ducts in structures shall, in accordance with General Preambles paragraph 2, include for :

## Item coverage

- (a) building into, fixing to or forming in the structure manholes, gullies, other chambers, drawpits, junction boxes and the like, including formwork, reinforcement and covers;
- (b) building into or fixing to the structure pipework, gutters, ducts and the like, including fittings, brackets and hangers, and removing protective coating from pipes to be built in;
- (c) additional flexible joints in pipes adjacent to outside face of structure:
- (d) draw wires in ducts;
- (e) casting in fixtures for lighting and telephone facilities;
- (f) making good protective treatments;
- (g) temporary sealing to ends of pipes built into structures and subsequent removal.

# **DRAINAGE LAYERS**

Units	5.43	The unit of measurement shall be:
		(i) drainage layerscubic metre.
Itemisation	5.44	Separate items shall be provided for drainage layers in accordance with General Principles paragraphs 3 and 4 and the following :
		Group Feature
		I 1. Different types of drainage layers.
Drainage layers	5.45	The items for drainage layers shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul><li>(a) compaction and bringing up in advance of the backfill;</li><li>(b) formwork.</li></ul>
		GRANULAR FILTERS
Units	5.46	The unit of measurement shall be:
		(i) granular filterscubic metre.
Itemisation	5.47	Separate items shall be provided for granular filters in accordance with General Principles paragraphs 3 and 4 and the following :
		Group Feature
		I 1. Different types of granular filters.
Granular filters	5.48	The items for granular filters shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		(a) compaction and bringing up in advance of the backfill.
		GEOTEXTILE FILTER
Units	5.49	The unit of measurement shall be:
		(i) geotextile filtersquare metre.

Measurement	5.50	The measurement shall be the area of the surface to which the geotextile filter is applied.	
Itemisation	5.51	Separate items shall be provided for geotextile filter in accordance with General Principles paragraphs 3 and 4 and the following :	
		Group Feature	
		I 1. Different types of geotextile filter.	
Geotextile filter	5.52	The items for geotextile filter shall, in accordance with General Preambles paragraph 2, include for :	
Item coverage		<ul> <li>(a) preparation of the surface to receive the geotextile filter;</li> <li>(b) cutting, lapping and jointing;</li> <li>(c) recording and supplying records to the Engineer.</li> </ul>	
		FILLING AND SEALING DISUSED MANHOLES AND OTHER CHAMBERS	
Units	5.53	The unit of measurement shall be:	
		(i) filling and sealing disused manholes, filling and sealing other stated chambersnumber.	
Measurement	5.54	The measurement shall be the number of disused manholes and other chambers filled and sealed.	
Itemisation	5.55	Separate items shall be provided for the filling and sealing of disused manholes and other chambers in accordance with General Principles paragraphs 3 and 4 and the following:	
		Group Feature	
		<ol> <li>Filling and sealing disused manholes.</li> <li>Filling and sealing other stated chambers.</li> </ol>	
		II 1. Different stated dimensions.	
		III 1. Different types of filling material.	

		55
Filling and sealing of disused manholes, etc.	5.56	The items for filling and sealing of disused manholes and other chambers shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) excavation in any material, partial demolition and disposal of all surplus material off site;</li> <li>(b) cleaning out and keeping free of water;</li> <li>(c) removing covers and frames;</li> <li>(d) sealing ends of pipes connecting to manhole or chamber;</li> <li>(e) backfilling with material from any source and compaction.</li> </ul>
		FILLING AND SEALING DISUSED PIPES
Units	5.57	The unit of measurement shall be:
		(i) filling and sealing disused pipeslinear metre.
Measurement	5.58	The measurement of filling and sealing disused pipes shall be the summed length of the categories described. Length shall be measured along the centreline between the following terminations:
		<ul> <li>(i) the internal face of manhole or other chamber, gully or headwall;</li> <li>(ii) the intersection of the centrelines of the pipes at pipe junctions;</li> <li>(iii) the position of the terminations shown on the Drawings.</li> </ul>
Itemisation	5.59	Separate items shall be provided for filling and sealing disused pipes in accordance with General Principles paragraphs 3 and 4 and the following :
		Group Feature
		I 1. Filling and sealing disused pipes.
		II 1. Different diameters.
		III 1. Different types of fill material.

# Filling and sealing disused pipes

5.60

The items for filling and sealing disused pipes shall, in accordance with General Preambles paragraph 2, include for :

# Item coverage

- (a) locating disused pipes;
- (b) excavation in any material;
- (c) cleaning out and keeping free from water;
- (d) sealing ends of pipes;
- (e) backfilling with material from any source and compaction;
- (f) disposal of surplus excavated material.

# CLOSED CIRCUIT TELEVISION INSPECTION OF PIPELINES

Units	5.61	The units of measurement shall be:
		(i) establishment of inspection equipmentitem. (ii) closed circuit television inspection of pipelineslinear metre.
Itemisation	5.62	Separate items shall be provided for closed circuit television inspection of pipelines in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		<ol> <li>Establishment of inspection equipment.</li> <li>Closed circuit television inspection of pipelines.</li> </ol>
		II 1. Different diameters.
Establishment of inspection equipment	5.63	The items for establishment of inspection equipment shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		(a) bringing inspection, recording and control equipment to the Site, assembling and setting up, maintaining, moving as necessary and subsequently removing equipment.
Closed circuit television inspection of pipelines	5.64	The items for closed circuit television inspection of pipelines shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) removing and replacing covers of existing manholes and other chambers;</li> <li>(b) dealing with flow in existing pipelines;</li> <li>(c) taking readings, measurements, observations, photographs and recordings of inspections, and supplying records, recordings, photographs and report of defects found to the Engineer;</li> <li>(d) films, video tape and album for photographs;</li> <li>(e) carrying out inspection from both directions in a pipe, where necessary.</li> </ul>

# **SECTION 6**

# **PIPEWORK**

<b>A</b> 1	r _	4 .	
/ <b>V</b> /	n	TL	, (

- 6.01 This section shall be used to measure pipework designed for use under pressure.
- 6.02 Headwall and outfall works, valve chambers, pier supports, thrust blocks and the like shall be measured in accordance with the units of measurement, measurements and itemisation set out in the relevant Sections for Drainage and Ducts, Earthworks, Formwork, Steel Reinforcement, Concrete and the like.

## **PIPES**

Units

- 6.03 The unit of measurement shall be:
  - (i) pipes .....linear metre.

#### Measurement

- 6.04 The measurement of pipes shall be the summed lengths of the categories described within each depth range. Length shall be measured along the centreline through pipe fittings, valves and joints, with tapers included under the diameter of the larger pipe, between the following terminations:
  - (i) the external face of manhole or other chamber or headwall:
  - (ii) the intersection of the centreline of the pipes at pipe junctions;
  - (iii) the position of the termination indicated on the Drawings;
  - (iv) the point at which the depth range changes;
  - (v) for pipes within chambers, the external faces of the chambers.
- 6.05 For pipes in trenches, depths shall be the vertical measurement between the invert level of the pipe and the following:
  - (i) where the invert level is below the existing ground surface the existing ground surface, except that where the earthworks final surface is below the existing ground surface the measurement shall be taken to the earthworks final surface;
  - (ii) where the invert is at or above the existing ground surface the earthworks final surface;
  - (iii) where a length of pipeline in or beneath areas of fill is not permitted to be constructed until a specified minimum level of cover is obtained, then notwithstanding paragraphs 6.05(i) and (ii) above to the specified minimum level of cover or the earthworks final surface, whichever is the lower.

**Itemisation** 

6.06 Separate items shall be provided for pipes in accordance with General Principles paragraphs 3 and 4 and the following:

Group	Feature
I	1. Different types of pipe.
II	1. Different diameters.
III	1. Different types of bed, surround, haunch or filling.
IV	<ol> <li>In trench, depth not exceeding 1.50 m.</li> <li>In trench, depth exceeding 1.50 m but not exceeding 2.50 m and so on in steps of 1.00 m.</li> <li>In headings.</li> <li>By jacking or thrust boring.</li> <li>Suspended on different types of supports.</li> </ol>
V.	1. Pipes and joints supplied by the Employer.
The item	s for pipes shall, in accordance with General Preambles paragraph 2, or:
(a)	ascertaining nature, location and size of existing utilities prior to commencement of excavation;
(b)	excavation in any material except rock and artificial hard material;
(c)	access shafts to headings and their subsequent reinstatement;
(d)	thrust pits and thrust blocks for pipe jacking, including additional

# Item coverage

6.07

**Pipes** 

- (e) taking delivery of materials supplied by the Employer and transporting to Site and/or point of use;
- (f) completion of formation;
- (g) laying and bedding pipes;
- (h) anticorrosion tape;
- (i) inspecting pipes and joints immediately before and immediately after pipelaying and repairing damage;
- (j) fixings, hangers and the like;
- (k) laying and compacting pipe bedding, haunching and surround materials;
- (1) polyethylene sheeting or blinding layer;
- (m) movement joints to concrete beds, haunches and surrounds and compressible padding between pipes and supports;
- (n) formwork;
- (o) reinforcement;
- (p) backfilling with special fill material and compaction;
- (q) reinstatement of topsoil and turf;
- (r) disposal of surplus excavated material;

- (s) recording, staking and labelling of junctions and terminations, chainages and levels;
- (t) internal and external protection, including repairing internal and external protection at joints and damaged areas;
- (u) painting;
- (v) temporary stoppers to ends of pipes already laid;
- (w) cleansing and sterilisation, including taking delivery of water and chemicals supplied by the Employer, transporting to Site and/or point of use and draining on completion;
- (x) competency tests for welders;
- (y) stripping external protection where mild steel pipes are encased in concrete.

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## VALVES AND PIPE FITTINGS

*Units* 6.08 The unit of measurement shall be:

(i) extra over for valves, bends, junctions, tees, tapers, special fittings and other stated fittings ......number.

*Measurement* 6.09 Gussetted bends in steel pipes shall be measured as follows:

6° and less - included in measurement for pipe.

Over  $6^{\circ}$  up to  $30^{\circ}$  - measured as  $30^{\circ}$  bend. Over  $30^{\circ}$  up to  $45^{\circ}$  - measured as  $45^{\circ}$  bend. Over  $45^{\circ}$  up to  $60^{\circ}$  - measured as  $60^{\circ}$  bend. Over  $60^{\circ}$  up to  $90^{\circ}$  - measured as  $90^{\circ}$  bend.

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Itemisation

6.10 Separate items shall be provided for valves and pipe fittings in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1. 2. 3. 4. 5. 6. 7.	Extra over for valves. Extra over for bends. Extra over for junctions. Extra over for tees. Extra over for tapers. Extra over for special fittings. Extra over for other stated fittings.
II	1.	Different types.
III	1.	Different diameters.

		Group Feature
		IV. 1. Valves, fittings, joints and materials supplied by the Employer.
Extra over for valves and stated fittings	6.11	The items for extra over for valves, junctions, tees, tapers, special fittings and other stated fittings shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) taking delivery of materials supplied by the Employer and transporting to Site and/or point of use;</li> <li>(b) cutting, preparation, fabrication and assembly, including extension keys and clamps for valves;</li> <li>(c) inspecting valves and fittings immediately before and immediately after installation and repairing damage;</li> <li>(d) internal and external protection;</li> <li>(e) stripping and making good internal and external protection;</li> <li>(f) painting.</li> </ul>
		JOINTS TO NEW PIPES, VALVES AND FITTINGS AND CONNECTIONS TO EXISTING PIPES, VALVES AND EQUIPMENT
Units	6.12	The unit of measurement shall be:  (i) joints and connectionsnumber.
Measurement	6.13	The measurement of joints shall be for the complete joint installed in the pipeline.  Corrigendum No. 1/94
Itemisation	6.14	Separate items shall be provided for joints and connections in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		<ol> <li>Joints.</li> <li>Connections to existing pipes, valves or equipment.</li> </ol>
		II 1. Different types.

		Group Feature	
		III 1. Different diameters.	
		IV. 1. Joints and accessories supplied by the Employer.	
Joints and connections	6.15	The items for joints and connections shall, in accordance with General Preambles paragraph 2, include for :	
Item coverage		<ul> <li>taking delivery of materials supplied by the Employer and transporting to Site and/or point of use;</li> <li>preparation, fabrication and assembly;</li> <li>stripping and making good internal and external protection;</li> <li>cleaning insides of pipes, fittings and valves;</li> <li>providing ventilation, equipment and facilities for inspecting inside pipes;</li> <li>internal and external protection;</li> <li>painting;</li> <li>locating existing pipes;</li> <li>dealing with the existing flow;</li> <li>in the case of connections to existing pipes, trials to prove connections.</li> </ul>	
		CUTTING PIPES	
Units	6.16	The unit of measurement shall be:	
		(i) cutting pipesnumber.	
Measurement	6.17	Cutting pipes for fabricating fittings shall not be measured.	
Itemisation	6.18	Separate items shall be provided for cutting pipes in accordance with General Principles paragraphs 3 and 4 and the following:	
		Group Feature	
		I 1. Cutting pipes.	
		II 1. Different materials.	
		W. 1 5100 I	

1. Different diameters.

III

# 63 The items for cutting pipes shall, in accordance with General Preambles Cutting pipes 6.19 paragraph 2, include for: stripping and making good internal and external protection; Item coverage (a) (b) measuring, marking and cutting pipes straight or to any angle; preparing cut ends of pipes for welding or jointing. (c) EXCAVATION IN ROCK AND ARTIFICIAL HARD **MATERIAL** Units

# The unit of measurement shall be: 6.20

Groun

extra over for excavation in rock, extra over for excavation in (i) artificial hard material ......cubic metre.

#### Measurement 6.21 The measurement shall be the volume of the voids formed by the removal of the rock and artificial hard material within the widths, lengths and depths required in the Contract for pipework.

Fastura

6.22 Separate items shall be provided for excavation in rock and artificial hard material in accordance with General Principles paragraphs 3 and 4 and the following:

Group		reature
	_	
I	1.	Extra over for excavation in rock, blasting permitted.
	2.	Extra over for excavation in rock, blasting not permitted.
	3.	Extra over for excavation in artificial hard material, blasting permitted.
	4.	Extra over for excavation in artificial hard material, blasting not permitted.

Extra over for excavation in rock, etc.

Itemisation

6.23 The items for extra over for excavation in rock and artificial hard material shall, in accordance with General Preambles paragraph 2, include for:

Item coverage

- (a) saw-cutting and cutting through reinforcement;
- (b) trimming;
- (c) making good overbreak;
- in the case of blasting being permitted, blasting trials, measurement (d) and recording of vibrations and supplying copy of records to the Engineer, checking and adjusting accuracy of seismographs, preparatory work for blasting, notifying the Engineer when explosives are to be brought onto Site, screens and other protective covers, drilling shot holes, charging, stemming and blasting.

# SOFT SPOTS AND OTHER VOIDS

		SOFT SPOTS AND OTHER VOIDS
Units	6.24	The unit of measurement shall be:
		(i) excavation of soft spots, filling of soft spots and other voidscubic metre.
Measurement	6.25	The measurement of soft spots and other voids shall be the volume of the soft spot or void ordered by the Engineer to be excavated and/or filled.
Itemisation	6.26	Separate items shall be provided for soft spots and other voids in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		<ol> <li>Excavation of soft spots.</li> <li>Filling of soft spots and other voids.</li> </ol>
		<ol> <li>General fill material.</li> <li>Fine fill material.</li> <li>Granular fill material.</li> <li>Special fill material.</li> <li>Grade 10 concrete.</li> <li>Other stated fill material.</li> </ol>
Excavation of soft spots	6.27	The items for excavation of soft spots shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		(a) disposal of excavated material.
Filling of soft spots and other voids	6.28	The items for filling of soft spots and other voids shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul><li>(a) material from any source and compaction;</li><li>(b) formwork.</li></ul>
		SUPPORTS LEFT IN EXCAVATION
Units	6.29	The unit of measurement shall be:
		(i) supports left in excavationsquare metre.
Measurement	6.30	Measurement shall be the area of face ordered by the Engineer to be left with supports in position.

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Separate items shall be provided for supports left in excavation in accordance 6.31 with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1.	Different types of supports.
II		Left in pit or trench. Left in heading.
The items for supports left in excavation shall, in accordance with General Preambles paragraph 2, include for :		

# Supports left in excavation

6.32

## Item coverage

working around supports during backfilling. (a)

# REINSTATEMENT OF EXISTING CARRIAGEWAYS, FOOTWAYS AND PAVED AREAS

Units

- 6.33 The unit of measurement shall be:
  - (i) extra over for reinstatement of existing carriageways, extra over for reinstatement of existing footways, extra over for reinstatement of other stated existing paved areas ......square metre.

### Measurement

6.34 The measurement shall be the area reinstated within the limits of excavation as required by the Contract.

#### Itemisation

6.35 Separate items shall be provided for reinstatement of existing carriageways, footways and paved areas in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1. 2. 3.	Extra over for reinstatement of existing carriageways.  Extra over for reinstatement of existing footways.  Extra over for reinstatement of other stated existing paved areas.
II	1.	Different types of construction.

Extra over for reinstatement of existing carriageways, etc.

6.36 The items for extra over for reinstatement of existing carriageways, footways and paved areas shall, in accordance with General Preambles paragraph 2, include for:

## Item coverage

- (a) grading, mixing, depositing, spreading, laying and compacting all materials, tack coats, forming and sealing joints, formwork, reinforcement, curing and protecting;
- (b) cutting of blocks around manholes and the like;
- (c) making good overbreak, including matching with existing and cutting back to expose reinforcement for bonding;
- (d) bedding, jointing, cutting and replacing blocks, kerbs, edgings, channels, barriers and fences;
- (e) forming surfaces to match existing finishes, levels and falls;
- (f) replacing street furniture, road studs and road markings;
- (g) completion of formation;
- (h) saw-cutting and cutting through reinforcement.

Corrigendum No. 1/93

# **SECTION 7**

# **EARTHWORKS**

Notes
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- 7.01 For the purpose of this Section, it shall be assumed that one cubic metre of material to be excavated forms one cubic metre of compacted fill material, and no allowance shall be made in the measurement for bulking and shrinkage.
- 7.02 No account shall be taken of excavated material arising from the Works measured in accordance with Sections other than this Section of the Method of Measurement.

Corrigendum No. 1/93

7.03 Any additional fill material, deposition and compaction required due to settlement of an area of fill shall be measured only when this occurs after completion of the deposition and compaction of fill material to the lines and levels in the manner described by the Contract.

### **EXCAVATION**

Units

- 7.04 The unit of measurement shall be:
  - (i) excavation ......cubic metre.

#### Measurement

- 7.05 The measurement of general excavation shall be the volume of the void formed by the excavation to the lines and levels shown on the Drawings or described in the Contract.
- 7.06 The measurement of excavation for structures and foundations shall be the volume which is to be occupied by the structure or foundation, plus any additional volume vertically above any part of the structure or foundation measured up to existing ground surface or earthworks final surface, whichever is the lower. In the case of structures or foundations constructed in fill material, no measurement will be made.
- 7.07 The total volume of excavation for any one structure or foundation shall be assigned to the item with a depth range within which its maximum depth falls. Each bay of structure or foundation between consecutive movement joints shall be taken as a structure or foundation for measuring the volume of excavation.

Corrigendum No. 1/97

#### Itemisation

7.08 Separate items shall be provided for excavation in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I		General excavation. Excavation for structures. Excavation for foundations.
II	1. 2. 3. 4. 5.	Material other than rock or artificial hard material. Rock, blasting permitted. Rock, blasting not permitted. Artificial hard material, blasting permitted. Artificial hard material, blasting not permitted.
III	1. 2. 3. 4.	Structure maximum depth not exceeding 3.00 m.  Structure maximum depth exceeding 3.00 m but not exceeding 6.00 m and so on in steps of 3.00 m.  Foundation maximum depth not exceeding 3.00 m.  Foundation maximum depth exceeding 3.00 m but not exceeding 6.00 m and so on in steps of 3.00 m.

# Excavation of material, etc.

7.09 The items for excavation of material other than rock or artificial hard material shall, in accordance with General Preambles paragraph 2, include for :

## Item coverage

- (a) loosening or breaking up material before or in the process of excavation;
- (b) multiple handling of excavated material;
- (c) loading into transport;
- (d) the use of material for the protection of the sub-grade and its subsequent removal;
- (e) forming and trimming side slopes, benching and berms, or in the case of structures or foundations, trimming the bottom and sides of excavation;
- (f) excavating around and between piles;
- (g) additional excavation the Contractor may require for working space, timbering, formwork or other temporary works and its subsequent backfilling, compaction and reinstatement;
- (h) dealing with water in watercourses;.
- (i) carrying out excavation by hand adjacent to utilities that are known, proven or suspected to exist;
- (j) carrying out excavations next to structures by hand;
- (k) excavating and replacing material not stated in the Contract to be excavated but which has been allowed to deteriorate;
- (l) completion of formations and earthworks final surfaces.

Corrigendum No. 3/2001

# Excavation in rock, etc.

7.10 The items for excavation in rock and artificial hard material shall, in accordance with General Preambles paragraph 2, include for :

#### Item coverage

- (a) loosening or breaking up by blasting or other means, material before or in the process of excavation;
- (b) saw cutting and cutting through reinforcement;
- (c) multiple handling of excavated material;
- (d) loading into transport;
- (e) the use of material for the protection of the sub-grade and its subsequent removal;
- (f) overbreak and making good;
- (g) forming and trimming side slopes, benching and berms, or in the case of structures or foundations, trimming the bottom and sides of excavation and clearing away loose rock;
- (h) excavating around and between piles;
- (i) additional excavation the Contractor may require for working space, timbering, formwork or other temporary works and its subsequent backfilling, compaction and reinstatement;
- (j) dealing with water in watercourses;
- (k) excavating and replacing material not stated in the Contract to be excavated but which has been allowed to deteriorate;
- (1) completion of formations and earthworks final surfaces;
- (m) in the case of blasting being permitted, blasting trials, measurement and recording of vibrations and supplying copy of the records to the Engineer, checking and adjusting accuracy of seismographs, preparatory work for blasting, notifying the Engineer when explosives are to be brought onto Site, screens and other protective covers, drilling shot holes, charging, stemming and blasting.

Corrigendum No. 3/2001

#### DEPOSITION OF FILL MATERIAL

		DEPOSITION OF FILL MATERIAL
Units	7.11	The unit of measurement shall be:
		(i) deposition of fill materialcubic metre.
Measurement	7.12	The measurement of deposition of fill material shall be the volume of compacted fill material calculated in accordance with paragraphs 7.26 to 7.28 inclusive, less the volume of imported fill material calculated in accordance with paragraph 7.21.
	7.13	Deposition of rock fill material shall only be separately measured where rock fill material is specifically shown on the Drawings.
Itemisation	7.14	Separate items shall be provided for deposition of fill material in accordance with General Principles paragraphs 3 and 4 and the following:

Group Feature

I 1. Deposition.

#### Group Feature II 1. General fill material. 2. Fine fill material. 3. Granular fill material. Special fill material. 4. 5. Rock fill material. Other stated type of fill material. In embankments. Ш 1. 2. In platforms. 3. In slopes. In intermediate areas of fill. 4. 5. Above foundations. 6. Adjacent to structures. 7. Other stated locations.

# Deposition of fill material

#### Item coverage

7.15 The items for deposition of fill material shall, in accordance with General Preambles paragraph 2, include for :

- (a) selecting materials;
- (b) haulage;
- (c) making good or replacing material which is allowed to become unsuitable for use in the permanent works;
- (d) breaking down material necessary to comply with the requirements of fill:
- (e) processing and mixing materials to make them suitable for use as fill material;
- (f) replacing excavated material required for use in the permanent works as fill material which has been removed from Site or used for other purposes;
- (g) mechanical or chemical treatment of materials;
- (h) adjustment and control of moisture content;
- (i) layering or deposition in locations indicated;
- (j) multiple handling of materials;
- (k) complying with the requirements for the equalisation of earth pressure or the sequence or rate of deposition;
- (1) excavation, deposition and compaction of benches;
- (m) depositing filling material to slope away from vertical drainage layers and providing temporary drainage to prevent surface water from entering such drainage layers;
- (n) overfilling of areas of fill and subsequent cutting back;
- (o) trimming and shaping to required levels and contours;
- (p) the use of material for the protection of the sub-grade and its subsequent removal;
- (q) preparation of surface;
- (r) imported fill material and/or deposition of fill material lost by settlement of or penetration into the underlying material;
- (s) in the case of rock fill material, blinding the final surface with fine fill material:

(t) completion of earthworks final surfaces.

# **DISPOSAL OF MATERIAL**

		DISTOSAL OF MATERIAL
Units	7.16	The unit of measurement shall be:
		(i) disposal of materialcubic metre.
Measurement	7.17	The measurement of the disposal of material shall be the volume of material excavated from within the Site (including rock and artificial hard material) measured in this Section, less the volume of compacted fill material calculated in accordance with paragraphs 7.26 to 7.28 inclusive (after deduction of the volume of imported fill material calculated in accordance with paragraph 7.21), less the volume of material calculated in accordance with paragraph 17.08.
Itemisation	7.18	Separate items shall be provided for disposal of material in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		I 1. Disposal of material.
		<ul><li>II 1. In tips provided by the Contractor.</li><li>2. In tips provided by the Employer.</li></ul>
Disposal of material	7.19	The items for disposal of material shall in accordance with General Preambles paragraph 2 include for :
Item coverage		<ul> <li>(a) haulage and deposition in tips off Site;</li> <li>(b) multiple handling of material;</li> <li>(c) allowing for deposition in lieu of disposal as replacement of the loss of fill material resulting from settlement of, or penetration into, the underlying material;</li> <li>(d) credit value of material which becomes the property of the Contractor.</li> </ul>
		IMPORTED FILL MATERIAL
Units	7.20	The unit of measurement shall be:
		(i) imported fill materialcubic metre.
Measurement	7.21	The measurement of each type of imported fill material shall be the volume of each type of compacted fill material calculated in accordance with paragraphs 7.26 to 7.28 inclusive, less the volume of each type of fill material excavated

from within the Site measured in this Section.

7.22 Imported rock fill material shall only be separately measured where rock fill material is specifically shown on the Drawings.

#### Itemisation

7.23 Separate items shall be provided for imported fill material in accordance with General Principles paragraphs 3 and 4 and the following:

#### Group Feature I Imported general fill material. 1. 2. Imported fine fill material. Imported granular fill material. 3. Imported special fill material. 4. 5. Imported rock fill material. Other stated types of imported fill material. 6. Ħ 1. In embankments. 2. In platforms. 3. In slopes. 4. In intermediate areas of fill. 5. Above foundations. 6. Adjacent to structures. 7. Other stated locations. Ш 1. Provided by the Contractor. Provided and delivered by others. 2. 3. Provided by others, collected by the Contractor from stated location.

## Imported fill material

### Item coverage

7.24 The items for imported fill material shall, in accordance with General Preambles paragraph 2, include for :

- (a) haulage;
- (b) layering or depositing in locations indicated on the Drawings;
- (c) complying with requirements for the equalisation of earth pressure or the sequence or rate of deposition;
- (d) adjustment and control of moisture content;
- (e) excavation, deposition and compaction in benches;
- (f) depositing fill material to slope away from any vertical drainage layer and providing temporary drainage to prevent surface water from entering such drainage layer;
- (g) overfilling of areas of fill and subsequent removal;
- (h) trimming and shaping to required levels and contours;
- (i) the use of material for the protection of the sub-grade and its subsequent removal;
- (j) imported fill material to replace fill material lost by settlement of or penetration into the underlying material;
- (k) making good or replacing material which is allowed to become unsuitable for use in the permanent works;

- (l) (m)
- taking delivery of fill material; completion of earthworks final surfaces.

### COMPACTION OF FILL MATERIAL

		COMPA	CHON OF FILL MATERIAL
Units	7.25	The unit of n	neasurement shall be:
		(i) c	compaction of fill materialcubic metre.
Measurement	7.26	slopes and in to earthwork of any void	ement of compaction of fill material in embankments, platforms, attermediate areas of fill shall be the volume formed or void filled up as final surface from existing ground surface together with the filling the excavation of which has been measured in accordance with 05 of this Section.
	7.27	volume of th	ement of compaction of fill material above foundations shall be the ne void excavated measured in accordance with paragraph 7.06 less of the foundation and structure within that void.
	7.28	the volume f indication is below any st shall also ex	ement of compaction of fill material adjacent to structures shall be filled to the lines and levels as shown on the Drawings, or if no such made on the Drawings, within 3.00 metres of any structure, but not tructure and excluding that defined as being above foundations. It sclude that required for backfilling necessitated by excavation for ce and overbreak.
	7.29	_	of rock fill material shall only be separately measured where rock is specifically shown on the Drawings.
Itemisation	7.30		ms shall be provided for compaction in accordance with General aragraphs 3 and 4 and the following:
		Group	Feature
		I	1. Compaction.
			<ol> <li>General fill material.</li> <li>Fine fill material.</li> <li>Granular fill material.</li> <li>Special fill material.</li> <li>Rock fill material.</li> <li>Other stated types of fill material.</li> </ol>
	_	2	<ol> <li>In embankments.</li> <li>In platforms.</li> <li>In slopes.</li> <li>In intermediate areas of fill.</li> <li>Above foundations.</li> <li>Adjacent to structures.</li> <li>Other stated locations.</li> </ol>

## Compaction of fill material

7.31 The items for compaction of fill material shall, in accordance with General Preambles paragraph 2, include for:

Item coverage

- (a) spreading and levelling;
- (b) blinding;
- (c) adjustment and control of moisture content;
- (d) forming and trimming of side slopes, benchings and berms;
- (e) complying with requirements for the equalisation of earth pressure;
- (f) providing and maintaining telltales for the measurement of settlement;
- (g) any trials by the Contractor to demonstrate compaction methods different from those stated in the Contract. Fill materials compacted by such trials and accepted as part of the Works will be included in the measurement of the Works;
- (h) compaction of overfilling of areas of fill;
- (i) compaction of additional fill material to replace fill material lost by settlement of, or penetration into, the underlying material;
- (j) protection of formations;
- (k) completion of formations and earthworks final surfaces;
- (l) in the case of rock fill material blinding the final surface with fine fill material.

Corrigendum No. 3/2001

### PRESPLITTING AND SMOOTH BLASTING

Units

- 7.32 The unit of measurement shall be:
  - (i) presplitting, smooth blasting ......square metre.

Measurement

7.33 Presplitting and smooth blasting shall only be measured where specified. The measurement of presplitting and smooth blasting shall be the surface area of the formed face. No allowance shall be made for irregularities, depressions or other local peculiarities.

Itemisation

7.34 Separate items shall be provided for presplitting and smooth blasting in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1. 2.	Presplitting. Smooth blasting.

# Presplitting and smooth blasting

7.35 The items for presplitting and smooth blasting shall, in accordance with General Preambles paragraph 2, include for :

Item coverage

(a) blasting trials;

- (b) preparatory work for blasting;
- (c) notifying the Engineer when explosives are to be brought onto Site;
- (d) screens and other protective covers, and subsequent removal;
- (e) measuring and recording vibrations, and supplying one copy of records to the Engineer;
- (f) checking and adjusting accuracy of seismographs;
- (g) drilling shot holes at the appropriate position and inclination;
- (h) charging, stemming and blasting;
- (i) trimming.

### **SOFT SPOTS AND OTHER VOIDS**

*Units* 7.36 The unit of measurement shall be:

(i) excavation of soft spots, filling of soft spots and other voids ...... cubic metre.

Measurement

- 7.37 The measurement of soft spots and other voids shall be the volume of the soft spot or void ordered by the Engineer to be excavated and/or filled. The measurement shall be made separately from the main excavation only where the volume :
  - (a) below structures or foundations is less than 25.00 cubic metres;
  - (b) below earthworks final surface in general excavation, or existing ground surface under areas of fill, is less than 100.00 cubic metres.

Itemisation

7.38 Separate items shall be provided for soft spots and other voids in accordance with General Principles paragraphs 3 and 4 and the following:

		Group	Feature
		I 1 2	<b>1</b>
		II 1 2 3	Below structures.
		III 1 2 3 4 5 6	Fine fill material. Granular fill material. Special fill material. Grade 10 concrete.
Excavation of soft spots	7.39		or excavation of soft spots shall, in accordance with General ragraph 2, include for :
Item coverage		(a) d	isposal of excavated material.
Filling of soft spots and other voids	7.40		r filling of soft spots and other voids shall, in accordance with nbles paragraph 2, include for :
Item coverage			naterial from any source and compaction; ormwork <mark>;</mark>
		. ,	ompletion of formations and earthworks final surfaces.  Corrigendum No. 3/2001

### STABILISATION OF SOFT SPOTS

- (a) below structures or foundations is less than 25.00 cubic metres;
- (b) below earthworks final surface in general excavation, or existing ground surface under areas of fill, is less than 100.00 cubic metres.

Corrigendum No. 3/2001

Where the limits set out in paragraph 7.43 are exceeded, the measurement shall be made under paragraphs 7.11 to 7.15 and 7.25 to 7.31.

### Itemisation

Stabilisation of soft spots

Item coverage

Item coverage

7.44 Separate items shall be provided for stabilisation of soft spots in accordance with General Principles paragraphs 3 and 4 and the following:

	with General Finiciples paragraphs 3 and 4 and the following.		
	Group	Feature	
	I	1. Stabilisation of soft spots.	
7.45		s for stabilisation of soft spots shall, in accordance with General s paragraph 2, include for :	
	(a)	deposition, spreading, levelling and compaction;	
	(b)	trimming and shaping to required levels and contours;	
	(c)	blinding the final surface with fine fill material;	
	(d)	completion of formations and earthworks final surfaces.	

### SUPPORTS LEFT IN EXCAVATION

Units	7.46	The unit of measurement shall be:	
		(i) supports left in excavationsquare metre.	
Measurement	7.47	The measurement shall be the area of face ordered by the Engineer to be left with supports in position.	
Itemisation	7.48	Separate items shall be provided for supports left in excavation in accordance with General Principles paragraphs 3 and 4 and the following :	
		Group Feature	
		I 1. Different types of supports left in excavation.	
Supports left in excavation	7.49	The items for supports left in excavation shall, in accordance with General Preambles paragraph 2, include for :	

(a)

material.

working around supports during deposition and compaction of fill

Para. 7.50 to 7.53 deleted by Corrigendum No. 3/2001

### **SECTION 8**

### **ROADS AND PAVINGS**

### SUB-BASE, ROADBASE AND REGULATING COURSE

Units	8.01	The units of measurement shall be:
Chus	0.01	(i) sub-base
Measurement	8.02	The measurement of sub-base shall be the volume measured to the outlines shown on the Drawings.
	8.03	The area of roadbase shall be measured at the top surface. No deduction shall be made for openings each not exceeding one square metre.
Itemisation	8.04	Separate items shall be provided for sub-base, roadbase and regulating course in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		<ul><li>I 1. Sub-base.</li><li>2. Roadbase.</li><li>3. Regulating course.</li></ul>
		II 1. Different types of material.
		III 1. Different thicknesses of roadbase.
Sub-base, roadbase and regulating course	8.05	The items for sub-base, roadbase and regulating course shall, in accordance with General Preambles paragraph 2, include for:
Item coverage		<ul> <li>(a) preliminary trial areas not accepted as part of the permanent works;</li> <li>(b) trials by the Contractor to demonstrate compaction methods different from those stated in the Contract;</li> <li>(c) materials and attendance for sampling and testing carried out by the Engineer;</li> <li>(d) grading, measuring, mixing and deposition of materials;</li> <li>(e) spreading and compaction of deposited material in layers;</li> <li>(f) making joints;</li> <li>(g) curing cement treated materials;</li> </ul>

- (h) edge support;
- (i) protection and maintenance of surfaces;
- (j) shaping to cambers, falls and crowns;
- (k) sealing surfaces, priming and tack coats.

### **FLEXIBLE SURFACING**

Units 8.06 The unit of measurement shall be: (i) base course, wearing course, friction course, surface dressing .......square metre. 8.07 The area of flexible surfacing shall be measured at the top surface. No deduction Measurement shall be made for openings each not exceeding one square metre. 8.08 Separate items shall be provided for flexible surfacing in accordance with Itemisation General Principles paragraphs 3 and 4 and the following: Feature Group I 1. Base course. 2. Wearing course. 3. Friction course. Surface dressing. 4. II 1. Different types of material. Ш 1. Different thicknesses. 2. Different rates of spread. Flexible surfacing 8.09 The items for flexible surfacing shall, in accordance with General Preambles paragraph 2, include for: preliminary trial areas not accepted as part of the permanent works; (a) Item coverage (b) trial mixes; (c) preparation and cleaning of surfaces to receive bituminous materials; (d) grading, measuring, mixing and deposition of materials; spreading and compaction of deposited material in layers; (e) sealing surfaces, priming and tack coats; (f) making joints; (g) edge support; (h)

- (i) protection of kerbs, masking and unmasking of drainage channels, manhole and catchpit covers, gully gratings, expansion joints, road studs and road markings, and obtaining clean lines;
- (j) finishing up to abutting surfaces;
- (k) filling core holes and compacting;
- (1) protection and maintenance of surface;
- (m) shaping to cambers, falls and crowns;
- (n) removing excess chippings.

### **SCARIFYING AND MILLING**

(b)

(c)

Units 8.10 The unit of measurement shall be: scarifying, milling ......square metre. (i) 8.11 The area of scarifying and milling shall be measured at the top surface. No Measurement deduction shall be made for openings each not exceeding one square metre. Itemisation 8.12 Separate items shall be provided for scarifying and milling in accordance with General Principles paragraphs 3 and 4 and the following: Group Feature Ι Scarifying. 1. 2. Milling. II 1. Depth not exceeding 50 mm. Depth exceeding 50 mm but not exceeding 100 mm and so on 2. in steps of 50 mm. Ш Disposal of material. 1. Store material. 2. Deliver material to stated locations. Scarifying and 8.13 The items for scarifying and milling shall, in accordance with General milling Preambles paragraph 2, include for: protecting kerbs, channels, manhole and catch pit covers, gully Item coverage (a) gratings and expansion joints;

loading into transport;

finishing up to abutting surfaces.

### CONCRETE PAVEMENT

Units	8.14	The unit of measurement shall be:
		(i) concrete carriageway, concrete runway, other stated paved concrete areassquare metre.
Measurement	8.15	The area of concrete pavement shall be measured at the top surface. No deduction shall be made for openings each not exceeding one square metre.
Itemisation	8.16	Separate items shall be provided for concrete pavement in accordance with General Principles paragraphs 3 and 4 and the following :
		Group Feature
		<ol> <li>Concrete carriageway.</li> <li>Concrete runway.</li> <li>Other stated paved concrete areas.</li> </ol>
		II 1. Reinforced. 2. Unreinforced.
		III 1. Different grades of concrete.
		IV 1. Different thicknesses.
Concrete pavement	8.17	The items for concrete pavement shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		(a) preliminary trial lengths not accepted as part of the permanent works;
		(b) trial mixes;
		(c) waterproof membrane underlay;
		(d) longitudinal, expansion, contraction, warping, construction and isolation joints;
		(e) formwork;
		(f) mixing, depositing, spreading, compaction and finishing;
		(g) reinforcement;
		(h) concrete in infill slabs at covers, frames and other hardware; (i) forming or solving groups algoring coulding temporary and
		(i) forming or sawing grooves, cleaning, caulking, temporary and permanent sealing of joints;
		(j) surface texturing, curing and protection;
		(k) forming recesses, openings and bays;
		(l) shaping to falls;
		(m) finishing up to abutting surfaces;
		<ul> <li>(n) preparing surfaces including removing existing concrete and joints;</li> <li>(o) protection of completed pavement.</li> </ul>
		Corrigendum No. 2/99

# PRECAST CONCRETE PAVING SLABS AND INTERLOCKING BLOCKS

Units	8.18	The unit of measurement shall be:
		(i) precast concrete paving slabs, precast concrete interlocking blockssquare metre.
Measurement	8.19	The area of precast concrete paving slabs and precast concrete interlocking blocks shall be measured at the top surface. No deduction shall be made for openings each not exceeding one square metre.
Itemisation	8.20	Separate items shall be provided for precast concrete paving slabs and interlocking blocks in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
	_	<ol> <li>Precast concrete paving slabs.</li> <li>Precast concrete interlocking blocks.</li> </ol>
	_	II 1. Different grades of concrete.
	_	III 1. Different types of construction.
Precast concrete paving slabs, etc.	8.21	The items for precast concrete paving slabs and interlocking blocks shall, in accordance with General Preambles paragraph 2, include for :-
Item coverage		<ul> <li>(a) laying and compacting sand bed;</li> <li>(b) laying, bedding and compacting slabs or blocks, including all cutting;</li> <li>(c) filling and compacting joints;</li> <li>(d) mortar or concrete seal against abutting surfaces;</li> <li>(e) removing and replacing damaged units;</li> <li>(f) taking measures to prevent the ingress of water during laying, bedding and compaction;</li> <li>(g) protection of formation.</li> </ul>

### FOOTWAYS, CYCLETRACKS AND PAVED AREAS

Units	8.22	The unit of measurement shall be:
		(i) footways, cycletracks, paved areassquare metre.
		(1) Tootways, cycletracks, paved areassquare metre.
Measurement	8.23	The area of footways, cycletracks and paved areas shall be measured at the top surface. No deduction shall be made for openings each not exceeding one square metre.
Itemisation	8.24	Separate items shall be provided for footways, cycletracks and paved areas in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		I 1. Footways.
		2. Cycletracks.
		3. Paved areas.
		II 1. Different types of construction.
		III 1. Different thicknesses.
		IV 1. Different thicknesses of sub-base of stated types.
Footways, cycletracks and paved areas	8.25	The items for footways, cycletracks and paved areas shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		(a) laying and compaction of sub-base;
		(b) waterproof membrane underlay;
		<ul><li>(c) grading, measuring, mixing, deposition, spreading and compaction;</li><li>(d) protection of kerbs, masking and unmasking of drainage channels,</li></ul>
		manholes and catchpit covers, gully gratings and expansion joints;
		(e) sealing surfaces, priming and tack coats;
		(f) formwork;
		<ul><li>(g) reinforcement;</li><li>(h) bedding, jointing and pointing paving slabs or interlocking blocks</li></ul>
		including all cutting;
		(i) making, filling and sealing joints;
		(j) finishing up to abutting surfaces;
		(k) surface texturing, curing and protection.

### KERBS, EDGINGS AND QUADRANTS

Units	8.26	The units of measurement shall be:
		(i) kerbs, edgingslinear metre. (ii) quadrants, special kerb sectionsnumber.
Itemisation	8.27	Separate items shall be provided for kerbs, edgings and special kerb sections in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		<ol> <li>Kerbs.</li> <li>Edgings.</li> <li>Quadrants.</li> <li>Special kerb sections.</li> </ol>
		II 1. Different types.
		III 1. Different sizes.
		<ol> <li>Straight or curved not less than 10.00 m radius.</li> <li>Curved less than 10.00 m radius.</li> </ol>
Kerbs, edgings, quadrants, etc.	8.28	The items for kerbs, edgings, quadrants and special kerb sections shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) trial mixes;</li> <li>(b) excavation in any material;</li> <li>(c) disposal of surplus excavated material;</li> <li>(d) formwork;</li> <li>(e) reinforcement;</li> <li>(f) foundation and backing;</li> <li>(g) bedding, jointing, pointing and cutting;</li> <li>(h) making, filling and sealing joints;</li> <li>(i) keying of surfaces and tack coats;</li> <li>(j) surface texturing, curing and protection;</li> <li>(k) building in gully grating and frames and overflow weirs;</li> <li>(l) reinstating and finishing to abutting surfaces.</li> </ul>

### CONCRETE PROFILE BARRIERS

Units	8.29	The units of measurement shall be:	
		(i) concrete profile barrierslinear metre	e.
		(ii) end sections to concrete profile barrier, special sections to concre	
		profile barriernumber	•
Measurement	8.30	The measurement of concrete profile barriers shall be the length along the	ir
		centreline.	
Itemisation	8.31	Separate items shall be provided for concrete profile barriers in accordance with General Principles paragraphs 3 and 4 and the following:	th
		Group Feature	
		I 1. Concrete profile barriers.	
		2. End sections to concrete profile barrier.	
		3. Special sections to concrete profile barrier.	
		II 1. Different types or sizes.	
Concrete profile barriers	8.32	The items for concrete profile barriers shall, in accordance with General Preambles paragraph 2, include for:	al
barriers	8.32	Preambles paragraph 2, include for :	al
	8.32	Preambles paragraph 2, include for:  (a) trial mixes; (b) preliminary trial lengths not accepted as part of the permanent	
barriers	8.32	Preambles paragraph 2, include for :  (a) trial mixes; (b) preliminary trial lengths not accepted as part of the permaner works; (c) materials and attendance for sampling and testing carried out by the	nt
barriers	8.32	Preambles paragraph 2, include for :  (a) trial mixes; (b) preliminary trial lengths not accepted as part of the permaner works; (c) materials and attendance for sampling and testing carried out by the Engineer;	nt
barriers	8.32	Preambles paragraph 2, include for :  (a) trial mixes; (b) preliminary trial lengths not accepted as part of the permaner works; (c) materials and attendance for sampling and testing carried out by the Engineer; (d) foundation and backing;	nt
barriers	8.32	Preambles paragraph 2, include for :  (a) trial mixes; (b) preliminary trial lengths not accepted as part of the permaner works; (c) materials and attendance for sampling and testing carried out by the Engineer;	nt
barriers	8.32	Preambles paragraph 2, include for:  (a) trial mixes; (b) preliminary trial lengths not accepted as part of the permaner works; (c) materials and attendance for sampling and testing carried out by the Engineer; (d) foundation and backing; (e) formwork; (f) reinforcement; (g) lifting devices;	nt ne
barriers	8.32	Preambles paragraph 2, include for:  (a) trial mixes; (b) preliminary trial lengths not accepted as part of the permaner works; (c) materials and attendance for sampling and testing carried out by the Engineer; (d) foundation and backing; (e) formwork; (f) reinforcement;	nt ne
barriers	8.32	Preambles paragraph 2, include for:  (a) trial mixes; (b) preliminary trial lengths not accepted as part of the permaner works; (c) materials and attendance for sampling and testing carried out by the Engineer; (d) foundation and backing; (e) formwork; (f) reinforcement; (g) lifting devices; (h) forming sockets, holes, grooves, rebates, recesses and overflowslots; (i) surface texturing, curing and protection;	nt ne
barriers	8.32	Preambles paragraph 2, include for:  (a) trial mixes; (b) preliminary trial lengths not accepted as part of the permaner works; (c) materials and attendance for sampling and testing carried out by the Engineer; (d) foundation and backing; (e) formwork; (f) reinforcement; (g) lifting devices; (h) forming sockets, holes, grooves, rebates, recesses and overflow slots; (i) surface texturing, curing and protection; (j) hoisting and fixing in position;	nt ne
barriers	8.32	Preambles paragraph 2, include for:  (a) trial mixes; (b) preliminary trial lengths not accepted as part of the permaner works; (c) materials and attendance for sampling and testing carried out by the Engineer; (d) foundation and backing; (e) formwork; (f) reinforcement; (g) lifting devices; (h) forming sockets, holes, grooves, rebates, recesses and overflow slots; (i) surface texturing, curing and protection; (j) hoisting and fixing in position; (k) bedding, jointing and pointing;	nt ne
barriers	8.32	Preambles paragraph 2, include for:  (a) trial mixes; (b) preliminary trial lengths not accepted as part of the permaner works; (c) materials and attendance for sampling and testing carried out by the Engineer; (d) foundation and backing; (e) formwork; (f) reinforcement; (g) lifting devices; (h) forming sockets, holes, grooves, rebates, recesses and overflow slots; (i) surface texturing, curing and protection; (j) hoisting and fixing in position; (k) bedding, jointing and pointing; (l) aligning units and adjusting levels;	nt ne
barriers	8.32	(a) trial mixes; (b) preliminary trial lengths not accepted as part of the permaner works; (c) materials and attendance for sampling and testing carried out by the Engineer; (d) foundation and backing; (e) formwork; (f) reinforcement; (g) lifting devices; (h) forming sockets, holes, grooves, rebates, recesses and overflow slots; (i) surface texturing, curing and protection; (j) hoisting and fixing in position; (k) bedding, jointing and pointing; (l) aligning units and adjusting levels; (m) joint filler, sealer and bond breaker;	nt ne
barriers	8.32	(a) trial mixes; (b) preliminary trial lengths not accepted as part of the permaner works; (c) materials and attendance for sampling and testing carried out by the Engineer; (d) foundation and backing; (e) formwork; (f) reinforcement; (g) lifting devices; (h) forming sockets, holes, grooves, rebates, recesses and overflow slots; (i) surface texturing, curing and protection; (j) hoisting and fixing in position; (k) bedding, jointing and pointing; (l) aligning units and adjusting levels; (m) joint filler, sealer and bond breaker; (n) service ducts and draw wires;	nt ne
barriers	8.32	(a) trial mixes; (b) preliminary trial lengths not accepted as part of the permaner works; (c) materials and attendance for sampling and testing carried out by the Engineer; (d) foundation and backing; (e) formwork; (f) reinforcement; (g) lifting devices; (h) forming sockets, holes, grooves, rebates, recesses and overfloslots; (i) surface texturing, curing and protection; (j) hoisting and fixing in position; (k) bedding, jointing and pointing; (l) aligning units and adjusting levels; (m) joint filler, sealer and bond breaker; (n) service ducts and draw wires; (o) drain pipes;	nt ne
barriers	8.32	A trial mixes;  (b) preliminary trial lengths not accepted as part of the permaner works;  (c) materials and attendance for sampling and testing carried out by the Engineer;  (d) foundation and backing;  (e) formwork;  (f) reinforcement;  (g) lifting devices;  (h) forming sockets, holes, grooves, rebates, recesses and overflow slots;  (i) surface texturing, curing and protection;  (j) hoisting and fixing in position;  (k) bedding, jointing and pointing;  (l) aligning units and adjusting levels;  (m) joint filler, sealer and bond breaker;  (n) service ducts and draw wires;  (o) drain pipes;  (p) filling and compaction to core;	nt ne
barriers	8.32	Preambles paragraph 2, include for:  (a) trial mixes; (b) preliminary trial lengths not accepted as part of the permaner works; (c) materials and attendance for sampling and testing carried out by the Engineer; (d) foundation and backing; (e) formwork; (f) reinforcement; (g) lifting devices; (h) forming sockets, holes, grooves, rebates, recesses and overfloslots; (i) surface texturing, curing and protection; (j) hoisting and fixing in position; (k) bedding, jointing and pointing; (l) aligning units and adjusting levels; (m) joint filler, sealer and bond breaker; (n) service ducts and draw wires; (o) drain pipes; (p) filling and compaction to core; (q) concrete topping;	nt ne
barriers	8.32	A trial mixes;  (b) preliminary trial lengths not accepted as part of the permaner works;  (c) materials and attendance for sampling and testing carried out by the Engineer;  (d) foundation and backing;  (e) formwork;  (f) reinforcement;  (g) lifting devices;  (h) forming sockets, holes, grooves, rebates, recesses and overflow slots;  (i) surface texturing, curing and protection;  (j) hoisting and fixing in position;  (k) bedding, jointing and pointing;  (l) aligning units and adjusting levels;  (m) joint filler, sealer and bond breaker;  (n) service ducts and draw wires;  (o) drain pipes;  (p) filling and compaction to core;	nt

# TRAFFIC SIGNS, TRAFFIC SIGN SUPPORTS, BOLLARDS AND MARKER POSTS

Units	8.33	The unit of	measurement shall be:
		(i)	traffic signs, traffic sign supports, bollards, marker postsnumber.
Itemisation	8.34	_	ems shall be provided for traffic signs, traffic sign supports, bollards r posts in accordance with General Principles paragraphs 3 and 4 and ng:
		Group	Feature
		I	<ol> <li>Traffic signs.</li> <li>Traffic sign supports.</li> <li>Bollards.</li> <li>Marker posts.</li> </ol>
		II	<ol> <li>Internally illuminated.</li> <li>Externally illuminated.</li> <li>Non-illuminated.</li> <li>Retroreflective.</li> <li>Non-retroreflective.</li> </ol>
		III	<ol> <li>Different sizes.</li> <li>Different materials.</li> </ol>
		IV	1. Different supports.
		V	<ol> <li>Traffic signs supplied by the Employer.</li> <li>Traffic sign supports supplied by the Employer.</li> </ol>
Traffic signs, etc.	8.35		for traffic signs, traffic sign supports, bollards and marker posts shall, nce with General Preambles paragraph 2, include for :
Item coverage		(a) (b) (c) (d) (e) (f) (g) (h) (i)	excavation in any material; backfilling and compaction; disposal of surplus excavated material; formwork; reinforcement; concrete; steelwork, backing plates, light spill screens and the like; fixings and fittings; bolts, washers, nuts, screws, rivets and the like;

- (j) (k)
- electrical installation and fittings; protective treatment and painting; reinstatement of pavements and surrounding surfaces; temporary screening of signs. (1)
- (m)

### SIGN GANTRIES

		2001.010.000			
Units	8.36	The unit of measurement shall be:			
		(i) sign gantriesnumber.			
Itemisation	8.37	Separate items shall be provided for sign gantries in accordance with General Principles paragraphs 3 and 4 and the following:			
		Group Feature			
		I 1. Different types of sign gantries.			
Sign gantries	8.38	The items for sign gantries shall, in accordance with General Pream paragraph 2, include for :			
Item coverage		<ul> <li>(a) excavation in any material;</li> <li>(b) backfilling and compaction;</li> <li>(c) disposal of surplus excavated material;</li> <li>(d) formwork;</li> <li>(e) reinforcement;</li> <li>(f) concrete;</li> <li>(g) fabrication of steelwork;</li> <li>(h) erection of steelwork;</li> <li>(i) protective treatment and painting;</li> <li>(j) reinstatement of pavements and surrounding surfaces;</li> <li>(k) temporary screening of signs.</li> </ul>			
		ROAD STUDS			
Units	8.39	The unit of measurement shall be:			
		(i) road studsnumber.			
Itemisation	8.40	Separate items shall be provided for road studs in accordance with General Principles paragraphs 3 and 4 and the following:			

		Group Feature
		I 1. Different types of road studs. 2. Different sizes of road studs.
Road studs	8.41	The items for road studs shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) forming holes and disposal of surplus material;</li> <li>(b) cleaning and preparing surfaces;</li> <li>(c) adhesives and grout;</li> <li>(d) reinstatement of pavements and surrounding surfaces.</li> </ul>
		ROAD MARKINGS
Units	8.42	The units of measurement shall be:
		(i) lineslinear metre. (ii) letters, characters, figures, symbols, arrows and the likenumber.
Measurement	8.43	The measurement of intermittent lines shall include unmarked intervals. Double lines shall be measured as two single lines. Ancillary lines shall include lines forming hatched areas, chevrons, zig-zag lines and boxed areas including their enclosing lines.
Itemisation	8.44	Separate items shall be provided for road markings in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		<ol> <li>Continuous lines.</li> <li>Intermittent lines.</li> <li>Ancillary lines.</li> <li>Letters, characters, figures and symbols.</li> <li>Arrows.</li> </ol>
		II 1. Different materials and colours.
		III 1. Different lengths of marks and gaps for intermittent lines.

		Group Feature	
		<ol> <li>Different widths of lines.</li> <li>Different heights of letters, characters figures and symbols.</li> <li>Different lengths of arrows.</li> </ol>	
		V 1. Different types of arrows.	
Road markings	8.45	The items for road markings shall, in accordance with General Preambles paragraph 2, include for :	
Item coverage		<ul> <li>(a) cleaning and preparing surfaces;</li> <li>(b) tack coat;</li> <li>(c) solid glass beads.</li> </ul>	
		REMOVAL OF EXISTING ROAD MARKINGS	
Units	8.46	The units of measurement shall be:	
		(i) removal of lineslinear metre. (ii) removal of letters, characters, figures, symbols, arrows and the likenumber.	
Measurement	8.47	The measurement of removal of intermittent lines shall include unmarked intervals. Double lines shall be measured as two single lines. Ancillary lines shall include lines forming hatched areas, chevrons, zig-zag lines and boxed areas including their enclosing lines.	
Itemisation	8.48	Separate items shall be provided for the removal of existing road markings in accordance with General Principles paragraphs 3 and 4 and the following:	
		Group Feature	

Group		Feature
I	1. 2. 3. 4. 5.	Removal of continuous lines. Removal of intermittent lines. Removal of ancillary lines. Removal of letters, characters, figures and symbols. Removal of arrows.
II	1.	Different lengths of marks and gaps for intermittent lines.

Group		Feature
III	1. 2. 3.	Different widths of lines. Different heights of letters, characters, figures and symbols. Different lengths of arrows.
IV	1.	Different types of arrows.
		removing existing road markings shall, in accordance with bles paragraph 2, include for:

# Removal of existing road markings

8.49

- (a) (b)
- providing temporary traffic signs; protecting and making good any damage to existing surfacing.

### **SECTION 9**

### PILING WORKS

<b>N</b> T ~ 4.	

9.01 Notwithstanding clauses 9.15(a) and 9.16(a), ground investigation works including pre-drilling associated with piling shall be measured in accordance with the units of measurement, measurements and itemisation set out in the Section for Ground Investigation.

9.01a Proof-drilling shall be measured in accordance with the units of measurement, measurements and itemisation set out in the Section for Testing.

Corrigendum No. 2/2001

PILING PLANT 9.02 The units of measurement shall be: Units (i) establishment of piling plant .....item. moving piling plant .....number. (ii) 9.03 Establishment of piling plant shall be measured separately for each bridge or Measurement structure. 9.04 The measurement of moving piling plant shall be the number of piles shown on the Drawings or ordered by the Engineer. Any additional moves to suit the Contractor's method of working shall not be measured. 9.05 Moving of piling plant shall not be measured for steel sheet piling. 9.06 Itemisation Separate items shall be provided for piling plant in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1. 2.	Establishment of piling plant. Moving piling plant.
II	1.	Piling plant for different types of pile.
III	1. 2.	Preliminary piling. Main piling.

## Establishment of piling plant

9.07

The items for the establishment of piling plant shall, in accordance with General Preambles paragraph 2, include for :

### Item coverage

- (a) bringing piling stagings, pile frames, drilling rigs and associated equipment to the site of the bridge or other structure;
- (b) erection of and setting up piling stagings, pile frames, drilling rigs and associated equipment including site preparation and levelling required for this purpose;
- (c) dismantling and removal of plant and equipment.

## Moving piling plant

9.08 The items for moving piling plant shall, in accordance with General Preambles paragraph 2, include for :

### Item coverage

(a) moving and setting up plant and equipment at each piling position including site preparation and levelling.

### CAST-IN-SITU CONCRETE PILES

Units

- 9.09 The units of measurement shall be:
  - (i) pile shafts, empty bores, extra over for permanent linings ......linear metre.
  - (ii) extra over for breaking out obstructions ......cubic metre.
  - (iii) extra over for enlarged bases, extra over for toeing-in to bedrock ......number.

#### Measurement

- 9.10 The measurement of pile shafts shall be the length of the pile measured along the axis from the specified level of the pile head to the toe of the pile shoe or the bottom of excavation including any enlarged base as required by the Engineer, whichever is appropriate.
- 9.11 Where an empty bore is specified above a pile shaft, the length classification of the pile shaft shall be based on the overall excavated depth including the empty bore. Empty bores shall only be measured when commencement levels are specified and shall be the length of the empty bore from the specified level of the pile head to the specified commencement level.
- 9.12 The measurement of extra over for breaking out obstructions shall be the volume of the voids formed by the removal of rock (except bedrock), boulders, artificial hard material and the like, which can only be removed by special plant or explosives and which is within the specified cross section of the pile or enlarged base.
- 9.13 The measurement of extra over for permanent lining shall be the length of the permanent lining shown on the Drawings or ordered by the Engineer.

### Itemisation

9.14 Separate items shall be provided for cast-in-situ concrete piles in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1. 2. 3. 4. 5. 6.	Pile shafts. Empty bores. Extra over for breaking out obstructions. Extra over for enlarged bases. Extra over for toeing-in to bedrock. Extra over for permanent linings of specified thickness.
II	1. 2.	Vertical. Raking.
III	1. 2.	Blasting permitted. Blasting not permitted.
IV	1. 2.	Compressed air permitted. Compressed air not permitted.
V	1.	Different types.
VI	1.	Different materials.
VII	1.	Different cross sections.
VIII	1. 2.	Pile shafts not exceeding 5.00 m in length. Pile shafts exceeding 5.00 m but not exceeding 10.00 m in length and so on in steps of 5.00 m.
IX	1. 2.	Extra over for toeing-in not exceeding 0.50 m in depth.  Extra over for toeing-in exceeding 0.50 m but not exceeding 1.00 m in depth and so on in steps of 0.50 m.
X	1. 2.	Preliminary piling. Main piling.

### Pile shafts

9.15 The items for pile shafts shall, in accordance with General Preambles paragraph 2, include for :

- (a) pre-boring and jetting;
- (b) determining the positions of and exposing underground utilities adjacent to piles before piling work commences;
- (c) taking all necessary measures to minimise the settlement of ground and adjacent structures and utilities, and to prevent the formation of cavities in the ground resulting from piling works;

- (d) monitoring the noise levels, vibration, ground movement and groundwater levels, taking records and measurements and supplying one copy to the Engineer;
- (e) grouting trials;
- (f) boring, augering or excavating including any casing or lining, removing and disposing of material excavated from the bore, or alternatively, driving casings or linings with or without pile shoes;
- (g) removal of temporary casings or linings;
- (h) slurry or drilling fluids and subsequent disposal;
- (i) ventilation and lighting;
- (j) in the case of barrette piles, provision, maintenance and removal of guide walls and slurry heads;
- (k) provision of apparatus for the inspection of pile excavation or inside of pile casing, taking observations and maintaining the boring or driving record of each pile and supplying one copy to the Engineer;
- (l) forming the pile including grout, in-situ concrete, precast concrete units and the like;
- (m) casting in tubes for sonic testing, coring, etc.;
- (n) cutting back concrete to form bond and/or trimming to required finished level;
- (o) taking all measures required due to the presence of water in the bore or drive:
- (p) taking undisturbed soil or rock samples from the bore at any level;
- (q) proving founding level;
- (r) temporary filling above and around the tops of piles and subsequent removal;
- (s) cleaning base of excavation and removing all loose material from bore prior to concreting;
- (t) taking all necessary measures to prevent excavated material, slurry or boring fluids from contaminating the Site or adjacent areas, or entering any drainage system or watercourse;
- (u) test boring;
- (v) submitting records of bentonite slurry and concrete, excavation records, record of piling works and record drawings;
- (w) in the case of blasting being permitted, blasting trials, explosives, measurement and recording of vibrations and supplying copy of records to the Engineer, checking and adjusting accuracy of seismographs, preparatory work for blasting, notifying the Engineer when explosives are to be brought onto the Site, screens and other protective covers, drilling shot holes, charging, stemming and blasting;
- (x) pressure grouting of tubes for sonic testing, coring, etc.

### Corrigendum No. 2/2001

### Empty bores

9.16 The items for empty bores shall, in accordance with General Preambles paragraph 2, include for :

- (a) pre-boring and jetting;
- (b) determining the position of and exposing underground utilities adjacent to piles before piling work commences;
- (c) taking all necessary measures to minimise the settlement of ground and adjacent structures and utilities, and to prevent the formation of cavities in the ground resulting from piling works;
- (d) monitoring the noise levels, vibration, ground movement and groundwater levels, taking records and measurements and supplying one copy to the Engineer;
- (e) boring, augering or excavating including any casing or lining,

- removing and disposing of material excavated from the bore, or alternatively, driving casings or linings with or without pile shoes;
- (f) slurry or drilling fluids and subsequent disposal;
- (g) ventilation and lighting;
- (h) removal of temporary casings or linings;
- (i) provision of apparatus for the inspection of pile excavation or inside of pile casing, taking observations and maintaining the boring or driving record of each pile and supplying one copy to the Engineer;
- (j) taking all measures required due to the presence of water in the bore or drive:
- (k) taking undisturbed soil or rock samples from the bore at any level;
- (l) temporary protection or temporary filling of empty bore;
- (m) taking all necessary measures to prevent excavated material, slurry or drilling fluids from contaminating the Site or adjacent areas, or entering any drainage system or watercourse.

# Extra over for breaking out obstructions

9.17 The items for extra over for breaking out obstructions shall, in accordance with General Preambles paragraph 2, include for :

### Item coverage

- (a) provision, maintenance and removal of specialist equipment;
- (b) explosives;
- (c) overbreak and making good.

## Extra over for enlarged bases

9.18 The items for extra over for enlarged bases shall, in accordance with General Preambles paragraph 2, include for :

### Item coverage

- (a) under-reaming to enlarge the base, and removing and disposing of material excavated:
- (b) placing and compaction of additional concrete or other material required to fill or form the enlarged base;
- (c) taking all measures required due to the presence of water.

# Extra over for toeing-in to bedrock

9.19 The items for extra over for toeing-in to bedrock shall, in accordance with General Preambles paragraph 2, include for :

### Item coverage

- (a) boring, augering, drilling or chiselling into bedrock;
- (b) trimming the bottom and sides of the toeing-in, and clearing away loose rock;
- (c) overbreak and making good;
- (d) provision of facilities for rock samples to be taken from the bottom of the bore.

# Extra over for permanent linings

9.20 The items for extra over for permanent linings shall, in accordance with General Preambles paragraph 2, include for :

- (a) fabricating;
- (b) protective coatings or surface treatments;
- (c) handling, pitching and installing;
- (d) filling voids between linings and excavated faces.

# REINFORCEMENT FOR CAST-IN-SITU CONCRETE PILES

Units	9.21	The unit of measurement shall be:	
		(i) bar reinforcement, helical reinforcementtonne.	
Measurement	9.22	The measurement of reinforcement shall include the reinforcement specified to be cast into the pile and required to bond into the substructure.	
	9.23	The weight of plain bar reinforcement shall be calculated on the basis that steel weighs 0.00785 kilogram per square millimetre of cross sectional area per linear metre. The weight of deformed bar reinforcement shall be calculated from the nominal rolling mass of the reinforcement. Steel bar supports to reinforcement where shown on the Drawings shall be measured as reinforcement.	
Itemisation	9.24	Separate items shall be provided for reinforcement for cast-in-situ concrete piles in accordance with General Principles paragraphs 3 and 4 and the following :	
		Group Feature	
		I 1. Bar reinforcement. 2. Helical reinforcement.	
		<ul><li>II 1. Mild steel.</li><li>2. High yield steel.</li><li>3. Stainless steel.</li></ul>	
		III 1. Different diameters.	
		<ol> <li>Bars not exceeding 12.00 m in length.</li> <li>Bars exceeding 12.00 m but not exceeding 15.00 m in length and so on in steps of 3.00 m.</li> </ol>	
Reinforcement	9.25	The items for reinforcement shall, in accordance with General Preambles paragraph 2, include for :	
Item coverage		(a) cleaning, cutting and bending; (b) tying with tying wire, tying devices or clips; (c) welding; (d) supports and spacers (except for steel bar supports to reinforcement where shown on the Drawings); (e) reinforcement connectors; (f) protection of projecting reinforcement; (g) lifting bars, supporting steel or lifting yokes for prefabricated reinforcement cages.	

### PRECAST CONCRETE PILES

Units	9.26	The units of measurement shall be:	
		(i) precast concrete piles, driving precast concrete pileslinear metre. (ii) stripping pile headsnumber.	
Measurement	9.27	The measurement of precast concrete piles shall be the length of the pile the toe or tapered point to the specified cut-off level.	
	9.28	The measurement of driving precast concrete piles shall be the length of the pile measured from the toe or tapered point to the existing ground surface or the level of the underside of the pile cap (excluding any blinding layer), whichever is the lower. Provided that where a particular level is specified from which driving shall commence, then the measurement shall be to that specified level.	
Itemisation	9.29	Separate items shall be provided for precast concrete piles in accordance with General Principles paragraphs 3 and 4 and the following:	

	Group	Feature
	I	<ol> <li>Precast concrete piles.</li> <li>Driving precast concrete piles.</li> <li>Stripping pile heads.</li> </ol>
	II	<ol> <li>Vertical.</li> <li>Raking.</li> </ol>
	III	1. Different types.
	IV	1. Different materials.
	V	1. Different cross sections.
	VI	<ol> <li>Piles not exceeding 5.00 m in length.</li> <li>Piles exceeding 5.00 m but not exceeding 10.00 m in length and so on in steps of 5.00 m.</li> </ol>
	VII	<ol> <li>Preliminary piling.</li> <li>Main piling.</li> </ol>
Precast concrete piles		s for precast concrete piles shall, in accordance with General Preambles 2, include for :
Item coverage	(a) (b) (c) (d) (e) (f)	formwork; reinforcement; concrete; pile shoes, tapered points, chamfers, prefabricated joints, joint fittings, lifting points and reference markings; making pile joints within the precast concrete pile lengths; keeping records of each pile and submitting to the Engineer.
Driving precast concrete piles		s for driving precast concrete piles shall, in accordance with General paragraph 2, include for :
Item coverage	(a) (b) (c)	pre-boring and jetting; determining the position of and exposing underground utilities adjacent to piles before piling work commences; taking all necessary measures to minimise the settlement of ground and adjacent structures and utilities, and to prevent the formation of cavities in the ground resulting from piling works;

- (d) monitoring the noise levels, vibration, ground movement and groundwater levels, taking records and measurements and supplying one copy to the Engineer;
- (e) handling, pitching and driving to the given set or level including temporary supports and any necessary guide arrangements;
- (f) taking observations, compilation and analysis of the record of each pile, and supplying report to the Engineer;
- (g) re-establishing and moving plant and equipment and redriving risen piles;
- (h) re-establishing and moving plant and equipment to correct displaced piles;
- (i) extracting preliminary pile.

## Stripping pile heads

9.32 The items for stripping pile heads shall, in accordance with General Preambles paragraph 2, include for :

### Item coverage

- (a) cutting off and disposal of surplus length of pile;
- (b) stripping concrete from the head to the required level and exposing the reinforcement required for bonding into the substructure;
- (c) bending the projecting reinforcement as necessary to bond into the substructure;
- (d) protective treatment;
- (e) capping plates, reinforcement, infill concrete and the like.

### STEEL BEARING PILES

#### Units

9.33 The units of measurement shall be:

- (i) steel bearing piles, driving steel bearing piles ......linear metre.
- (ii) pile heads .....number.

### Measurement

- 9.34 The measurement of steel bearing piles shall be the length of the pile from the toe or tapered point to the specified cut-off level.
- 9.35 The measurement of driving steel bearing piles shall be the length of the pile measured from the toe or tapered point to the existing ground surface or the level of the underside of the pile cap (excluding any blinding layer), whichever is the lower. Provided that where a particular level is specified from which driving shall commence, then the measurement shall be to that specified level.

#### Itemisation

9.36 Separate items shall be provided for steel bearing piles in accordance with General Principles paragraphs 3 and 4 and the following:

		Group	Feature
		I	<ol> <li>Steel bearing piles.</li> <li>Driving steel bearing piles.</li> <li>Pile heads.</li> </ol>
		П	<ol> <li>Vertical.</li> <li>Raking.</li> </ol>
		III	1. Different types.
		IV	<ol> <li>Preliminary piling.</li> <li>Main piling.</li> </ol>
Steel bearing piles	9.37		for steel bearing piles shall, in accordance with General Preambles 2, include for :
Item coverage		(a) (b) (c) (d) (e)	fabrication, pile shoes, tapered points, slinging holes and reference markings; protective coatings and other surface treatment; jointing and welding; cutting or burning off surplus; keeping records of each pile and submitting to the Engineer.
Driving steel bearing piles	9.38		for driving steel bearing piles shall, in accordance with General paragraph 2, include for :
Item coverage		(a) (b) (c) (d) (e) (f) (g) (h) (i) (j)	pre-boring and jetting; determining the position of and exposing underground utilities adjacent to piles before piling work commences; taking all necessary measures to minimise the settlement of ground and adjacent structures and utilities, and to prevent the formation of cavities in the ground resulting from piling works; monitoring the noise levels, vibration, ground movement and groundwater levels, taking records and measurements and supplying one copy to the Engineer; handling, pitching and driving to a given set or penetration, including temporary supports and any necessary guide arrangements; taking observations, compilation and analysis of the record of each pile, and supplying report to the Engineer; re-establishing and moving plant and equipment and redriving risen piles; re-establishing and moving plant and equipment to correct displaced piles; strengthening of the pile to accommodate driving stresses; extracting preliminary pile.

#### 2, include for:

#### Item coverage

- (a) preparation of pile and capping plates;
- (b) protective treatment;
- (c) in the case of the heads of piles being encased in concrete, removal of protective coating and other surface treatments.

### STEEL SHEET PILING

### Units

- 9.40 The units of measurement shall be :
  - (i) steel sheet piling, driving steel sheet piling, steel sheet piling extensions, driving steel sheet piling
    - extensions square metre.

  - (iii) forming openings .....number.
  - (iv) steel waling, struts and ties ......tonne.

#### Measurement

- 9.41 The measurement of steel sheet piling shall be the plane (not developed) horizontal length along the centreline of the piling multiplied by the vertical length shown on the Drawings or ordered by the Engineer.
- 9.42 The measurement of driving steel sheet piling shall be the plane (not developed) horizontal length along the centreline of the piling multiplied by the depth from the toe to:
  - (a) the existing ground surface or the specified cut off level of the pile, whichever is the lower. Provided that where a particular level is specified from which driving shall commence, then the measurement shall be to that specified level; or
  - (b) the site joint of piles to be extended provided that the site joint after completion of driving is below the level determined in accordance with paragraph 9.42(a).
- 9.43 The measurement of steel sheet piling extensions shall be the plane (not developed) horizontal length along the centreline of the piling multiplied by the length ordered by the Engineer.
- 9.44 The measurement of driving steel sheet piling extensions shall be the plane (not developed) horizontal length along the centreline of the piling multiplied by the depth from the site joint to the level determined in accordance with paragraph 9.42.
- 9.45 The measurement of welding on extensions and cutting or burning off surplus shall be the plane (not developed) horizontal length along the centreline of the piling.
- 9.46 The measurement of steel waling, struts and ties shall be the total weight of the finished member comprising plates, rolled sections, shear connectors, stiffeners, cleats, packs, splice plates and all fittings computed in accordance with the relevant British Standard, with no allowance for tolerances for rolling margins and other permissable deviations from standard weights, and excluding the weights of weld fillets, bolts, nuts and washers, rivet heads and protective

coatings. No deduction shall be made for splays, notches, holes and the like each not exceeding 0.10 square metres.

#### Itemisation

9.47 Separate items shall be provided for steel sheet piling in accordance with General Principles paragraphs 3 and 4 and the following.

Group		Feature
I	1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	Steel sheet piling. Driving steel sheet piling. Steel sheet piling extensions. Driving steel sheet piling extensions. Extra over for special steel piles. Extra over for driving special steel piles. Extra over for driving special steel pile extensions. Extra over for driving special steel pile extensions. Welding on extensions. Cutting or burning off surplus. Steel waling, struts and ties. Forming openings.
II	1.	Different types.
III	1. 2.	Piles not exceeding 5.00 m in length. Piles exceeding 5.00 m but not exceeding 10 m in length and so on in steps of 5.00 m.

### Steel sheet piling and extensions, etc.

9.48 accordance with General Preambles paragraph 2, include for:

### Item coverage

- (a) fabrication, lifting holes, tapered points and reference markings;
- (b) protective coatings or other surface treatment;
- welding joints within the steel sheet piling and special steel pile (c) lengths shown on the Drawings or ordered by the Engineer;
- forming weepholes; (d)
- keeping records of each pile and submitting to the Engineer. (e)

### Driving steel sheet piling and extensions, etc.

9.49 The items for driving steel sheet piling, driving steel sheet piling extensions, extra over for driving special steel piles and extra over for driving special steel pile extensions shall, in accordance with General Preambles paragraph 2, include for:

- determining the position of and exposing underground utilities (a) adjacent to the piles before piling work commences;
- taking all necessary measures to minimise the settlement of ground (b) and adjacent structures and utilities, and to prevent the formation of cavities in the ground resulting from piling works;
- handling, pitching and driving to a given set or penetration, (c) temporary supports and any necessary including

arrangements;

- (d) moving and setting up plant and equipment at each pile position including site preparation or levelling;
- (e) taking observations and compilation of the record of piling, and supplying one copy to the Engineer;
- (f) re-establishing and moving plant and equipment and re-driving risen piles;
- (g) re-establishing and moving plant and equipment to correct displaced piles;
- (h) extraction if required.

## Welding on extensions

9.50 The items for welding on extensions shall, in accordance with General Preambles paragraph 2, include for:

### Item coverage

- (a) preparation of the head of the driven pile;
- (b) cleaning the affected area and applying protective coatings or other surface treatment:
- (c) moving plant and equipment;
- (d) inspection and testing of welds.

# Cutting or burning off surplus

9.51 The items for cutting or burning off surplus shall, in accordance with General Preambles paragraph 2, include for :

### Item coverage

- (a) disposal of surplus length of pile;
- (b) cleaning the affected area and applying protective coatings or other surface treatment.

## Steel waling, struts and ties

9.52 The items for steel waling, struts and ties shall, in accordance with General Preambles paragraph 2, include for :

- (a) fabrication, handling and fixing including necessary excavation, backfilling, compaction and disposal of surplus excavated material;
- (b) nuts, bolts, washers, plates, couplings, turn buckles and the like;
- (c) marking off, cutting, welding, drilling and the like;
- (d) protective coatings or other surface treatment;
- (e) removal if required.

Forming openings	9.53	The items for forming openings shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) marking off and cutting or burning;</li> <li>(b) cleaning the affected area and applying protective coatings or other surface treatment.</li> </ul>
		DEALING WITH OBSTRUCTIONS (DRIVEN PILES)
Units	9.54	The unit of measurement shall be:
		(i) dealing with obstructionshour.
Measurement	9.55	The measurement of dealing with obstructions shall be the time during which the equipment to extract, overcome or break out the obstruction is in operation.
Itemisation	9.56	Separate items shall be provided for dealing with obstructions in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		I 1. Dealing with obstructions.
		II 1. Different types of pile.
		III 1. Different sizes of pile.
		<ul><li>IV 1. Preliminary piling.</li><li>2. Main piling.</li></ul>
Dealing with obstructions	9.57	The items for dealing with obstructions shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) provision of all necessary equipment and subsequent removal;</li> <li>(b) moving plant and equipment;</li> <li>(c) extraction of driven pile;</li> <li>(d) loading into transport and disposal of material.</li> </ul>

### **SECTION 10**

### **FORMWORK**

### **FORMWORK**

Units	10.01	The units of measurement shall be:
		(i)formworksquare metre.(ii)void formerslinear metre.
Measurement	10.02	The measurement of formwork shall, subject to the qualifications stated below, be the area of formwork which is in contact with the finished concrete together with the area of the openings in such finished concrete provided that the size of the openings does not exceed one square metre each.  Corrigendum No. 1/99

### Formwork shall not be measured:

- (a) to construction joints;
- (b) to holes, ducts, pockets, sockets, mortices and the like not exceeding 0.15 cubic metres each in volume;
- (c) to individual fillets, chamfers, splays, drips, rebates, recesses, grooves and the like not exceeding 100 millimetres total girth measured on the faces in contact with the concrete;
- (d) to edge of concrete in blinding layers;
- (e) to upper surfaces of concrete inclined at an angle of 15° or less to the horizontal.
- 10.03 Where concrete other than blinding concrete is placed in structural foundations, formwork shall be measured to the sides of such concrete foundations regardless of whether any formwork is used, except where it is expressly stated on the Drawings that the concrete is to be cast against the soil face.
- 10.04 The measurement of profiled formwork shall be the plane (not developed) area of the profiled concrete as shown on the Drawings. Where such formwork is bounded by strips of plain finish not exceeding 300 millimetres wide, these strips shall be measured as profiled formwork.
- 10.05 Formwork at movement joints shall be measured to one face only.
- 10.06 Curved formwork shall be measured separately only where the face of the formwork in contact with the concrete is curved to a radius of 12.00 metres or less.

### Itemisation

10.07 Separate items shall be provided for formwork in accordance with General Principles paragraphs 3 and 4 and the following:

		Group	Feature	
		I	<ol> <li>Formwork.</li> <li>Profiled formwork.</li> <li>Void formers.</li> </ol>	
		II	<ol> <li>Exceeding 300 mm wide, horizontal or at any inclination up to and including 5° to the horizontal.</li> <li>Exceeding 300 mm wide, at any inclination more than 5° up to and including 85° to the horizontal.</li> <li>Exceeding 300 mm wide, at any inclination more than 85° up to and including 90° to the horizontal.</li> <li>Not exceeding 300 mm wide at any inclination.</li> <li>Curved, girth and width exceeding 300 mm, at any inclination.</li> </ol>	
			<ul> <li>6. Curved, girth or width not exceeding 300 mm, at any inclination.</li> <li>7. Domed.</li> <li>8. Void formers of different cross section.</li> </ul>	
		III	<ol> <li>Different classes of finish.</li> <li>Different types of permanent formwork.</li> <li>Different types of void formers.</li> </ol>	
Formwork	10.08	The items f	For formwork shall, in accordance with General Preambles paragraph for:	
position, and taking all me shapes of concrete;				
		(b)	forming cambers and falls;	
		(c)	ties and components;	
		(d)	linings, release agents, surface retarders or other measures necessary	
			to produce the required finish to the surfaces of the concrete;	
		(e)	cutting and fitting around projecting members, pipes, reinforcement	
		(f)	and the like; individual fillets, chamfers, splays, drips, rebates, recesses, grooves and the like, not exceeding 100 millimetres total girth measured on	
		(g)	the faces in contact with the concrete; sealing joints between formwork panels and adjoining surfaces and components;	
		(h)	striking, taking down and removing;	
		(i)	protection of concrete surfaces;	
		(j)	any additional concrete provided in lieu of formwork to fill overbreak or working space;	
		(k)	construction and subsequent removal of trial panels, including concrete, formwork and reinforcement.	
Void formers	10.09	The items	for void formers shall, in accordance with General Preambles	

**Void formers** 

10.09 The items for void formers shall, in accordance with General Preambles paragraph 2, include for :

#### Item coverage

- fixing void formers to prevent displacement during concrete (a) operations;
- capping or blocking off ends; sealing ends and joints; (b)
- (c)
- cutting and fitting around projecting members, pipes, reinforcement (d) and the like;
- where required, removal of void formers. (e)

## STEEL REINFORCEMENT

## REINFORCEMENT

Units	11.01	The units of measurement shall be:				
		(i) (ii) (iii)	fabı	reinforcement, helical reinforcementtonne. ric reinforcementsquare metre. relsnumber.		
weighs 0 metre. T nominal		weighs 0. metre. The nominal r	of plain bar reinforcement shall be calculated on the basis that steel 00785 kilogram per square millimetre of cross sectional area per linear ne mass of deformed bar reinforcement shall be calculated from the rolling mass of the reinforcement. Steel bar supports to reinforcement own on the Drawings shall be measured as reinforcement.			
	11.03			ment shall be measured as the area of fabric excluding laps. No be made for openings each not exceeding one square metre.		
Itemisation 11.04		Separate items shall be provided for reinforcement in accordance with General Principles paragraphs 3 and 4 and the following:				
		Group Feature  I 1. Bar reinforcement. 2. Fabric reinforcement. 3. Helical reinforcement. 4. Dowels.		Feature		
				Fabric reinforcement. Helical reinforcement.		
<ul><li>3. Stainless steel.</li><li>4. Galvanised steel</li></ul>		High yield steel.				
		III	1. 2. 3.	Different diameters of bar and helical reinforcement. Different B.S. references of fabric reinforcement. Different diameters and lengths of dowels.		

		Group	Feature
		IV 1. 2. 3.	Bars not exceeding 12.00 m in length. Bars exceeding 12.00 m but not exceeding 15.00 m in length and so on in steps of 3.00 m. Dowels with different accessories.
Reinforcement	11.05	The items for paragraph 2, inc	reinforcement shall, in accordance with General Preambles clude for :
Item coverage		<ul> <li>(a) cleaning, cutting and bending;</li> <li>(b) tying with tying wire, tying devices or clips;</li> <li>(c) welding;</li> <li>(d) supports and spacers (except for steel bar supports to reinforcement where shown on the Drawings);</li> <li>(e) reinforcement connectors;</li> <li>(f) extra fabric reinforcement at laps;</li> <li>(g) protection of projecting reinforcement;</li> <li>(h) lifting bars, supporting steel or lifting yokes for prefabricated reinforcement cages;</li> <li>(i) repairing damage to protective coatings on, and patching cut ends of, reinforcement;</li> <li>(j) preparing bending schedules.</li> </ul>	
Dowels	11.06	The items for d include for:	owels shall, in accordance with General Preambles paragraph 2,
Item coverage			ling holes or forming pockets, casting in and grouting; s, sleeves, wrappings, coatings, compressible filler and the like.

## **CONCRETE**

## IN-SITU CONCRETE

Units	12.01	The unit of measurement shall be:		
		(i)	conc	crete
Measurement	12.02	No deduction shall be made for :		all be made for:
		(a) (b) (c) (d)	each reinf indiv and faces in th milli	t-in items, holes, ducts, pockets, sockets, mortices and the like a not exceeding 0.15 cubic metres in volume; forcement; vidual fillets, chamfers, splays, drips, rebates, recesses, grooves the like not exceeding 100 millimetres in girth measured on the s in contact with the formwork; he case of concrete with profiled face, any indentations of 100 imetres total girth or less when measured in contact with the filed formwork.
Itemisation	12.03	Separate items shall be provided for in-situ concrete in accordance with Principles paragraphs 3 and 4 and the following:		•
		Group		Feature
		I	1.	Different grades of concrete.
		II	1. 2.	Different types of cement. Pulverised fuel ash.
		III	1. 2.	Blinding concrete. No-fines concrete.
Concrete	12.04	The items for concrete shall, in accordance with General Preambles paragraph 2 include for :		ncrete shall, in accordance with General Preambles paragraph 2,
Item coverage		(a) (b) (c) (d)	mixing, placing in or against any surface, including soil faces where required, compaction and finishes to unformed surfaces; curing and protection;	

horizontal;

- (e) falls, cambers and shaped profiles;
- (f) weep pipes, pipe sleeves and the like;
- (g) construction joints (whether shown or not on the Drawings), skewbacks, stunt ends, steppings, bonding chases and the like, including formwork, waterbars and waterstops;
- (h) holes, pockets, mortices casting in items and the like, each not exceeding 0.15 cubic metres in volume, including formwork;
- (i) ducts and sockets;
- (j) formwork to blinding concrete;
- (k) concrete to fill over-break and working space;
- (l) filling of tie bar holes;
- (m) underlay and sliding layers;
- (n) admixtures;
- (o) dealing with water in watercourses;
- (p) in the case of concrete placed in water, use of tremie or placing concrete in bags;
- (q) in the case of water retaining structures, building in puddle flanges and waterstops around box-outs.

#### PRECAST CONCRETE

Note	12.05	The term "precast" applies to any concrete unit cast on Site but not in its final position and to concrete units manufactured off the Site.		
Units	12.06	The units of measurement shall be:		
		(i) (ii)	section	ast copings and the like of uniform cross onlinear metre. ast members, slabs, units and specially moulded ksnumber.
Itemisation	12.07	Separate items shall be provided for precast concrete in accordance with General Principles paragraphs 3 and 4 and the following :		
		Group Feature		Feature
		<ol> <li>I Precast copings.</li> <li>2. Precast members, slabs, units and specially moulded bloc</li> <li>II 1. Different types.</li> </ol>		Precast copings. Precast members, slabs, units and specially moulded blocks.
				Different types.
		III	1.	Different sizes.
		IV	1.	Curved.

#### Precast concrete

12.08

The items for precast concrete shall, in accordance with General Preambles paragraph 2, include for :

#### Item coverage

- (a) trial mixes and plant trials;
- (b) formwork;
- (c) reinforcement;
- (d) surface finishing, curing and protection;
- (e) treatment to concrete faces;
- (f) fillets, chamfers, splays, drips, rebates, recesses, grooves and the like;
- (g) forming holes, ducts, pockets, sockets, mortices and the like, and casting-in items as required, including formwork;
- (h) matching members as required for side by side construction;
- (i) marking members for identification, date of casting and lifting points and delivery in matching sequence;
- (j) lifting devices, bearing plates and removal;
- (k) erection and fixing in final position;
- (l) temporary supports and connections to prevent displacement;
- (m) bedding, jointing and pointing, including cramps, dowels or other fixing devices;
- (n) caulking and sealing between and under units and members, including formwork;
- (o) cutting and trimming;
- (p) in the case of the precast prestressed members and the like, ducts, tendons and stressing (including partially stressing) and grouting internal tendons;
- (q) in the case of precast and precast prestressed members and the like, for incorporation in in-situ post tensioned prestressed construction, forming and installing tendon ducts to profile and sealing, forming recesses in the concrete for anchorages and jack seatings, bearing plates, reinforcing helices, grout inlets, vents and other components, including casting in;
- (r) dealing with water in watercourses.

#### TREATMENT TO FACES OF IN-SITU CONCRETE

Units

12.09 The unit of measurement shall be:

(i) treatment to faces of in-situ concrete ...... square metre.

Measurement

12.10 The measurement shall be the area of the treated face shown on the Drawings, except for concrete faces formed with profiled formwork in which case the measurement shall be the same area as that for the profiled formwork.

Itemisation

12.11 Separate items shall be provided for treatment to faces of in-situ concrete in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1. 2. 3. 4. 5. 6. 7.	Exposed aggregate. Point tooled. Bush hammered. Broken rib. Light blasting. Heavy blasting. Other stated treatments.

## Treatment of insitu concrete

#### Item coverage

12.12 The items for treatment to faces of in-situ concrete shall, in accordance with General Preambles paragraph 2, include for :

- (a) removing loose material from the concrete and washing clean;
- (b) for exposed aggregate finishes, the subsequent treatment of the surfaces upon removal of the coated formwork to obtain the required finish;
- (c) in the case of light and heavy blasting, protection of adjacent surfaces and control of dust;
- (d) protection of treated surfaces;
- (e) construction and subsequent removal of trial panels.

## IN-SITU POST TENSIONED PRESTRESSING

## IN-SITU POST TENSIONED PRESTRESSING

Note	13.01	For the purpose of this Section a tendon is defined as all the permanent components of a system which imparts a compressive load to a concrete member through a common anchorage or bearing plate.			
Units	13.02	The unit of measurement shall be:			
		(i) tendons, stressing and grouting, protective covering tendons			
Measurement	13.03	Lengths of tendons shall be measured along the line of the tendon between the outside faces of those parts of the anchorage units cast into the concrete. Tendons shall be grouped so that no member of the group differs in length from the stated length by more than 5%.			
Itemisation	13.04	Separate items shall be provided for in-situ post tensioned prestressing in accordance with General Principles paragraphs 3 and 4 and the following :			
		Group		Feature	
		I	1. 2. 3. 4.	Tendons. Stressing and grouting internal tendons. Stressing external tendons. Final stressing and grouting tendons of members supplied partially prestressed. Protective covering to external tendons.	
		II	1. 2.	Tendons for in-situ concrete construction. Tendons for segmental construction.	
		III	1. 2.	Different types of tendons. Different types or sizes of external protective coverings.	
		IV	1. 2. 3.	Longitudinal tendons. Transverse tendons. Tendons in any other direction.	
		V	1.	Different stated lengths of tendons.	

#### **Tendons**

13.05 The items for tendons shall, in accordance with General Preambles paragraph 2, include for:

#### Item coverage

- (a) forming and installing grout vents and tendon ducts to profile or between precast segmental units and sealing;
- (b) steel bars, cables, wires or strands with couplers, binders, spacers and proving that tendons are free to move between anchorages in ducts;
- (c) tendon anchorages, bearing plates, reinforcing helices, grout inlets, vents and other components, except where these are supplied complete with precast members or segments;
- (d) forming recesses in the concrete for anchorages and jack seatings;
- (e) allowing for variations of length in tendons contained in the same bill item;
- (f) cleaning tendons, components and ducts.

# Stressing and grouting internal tendons, etc.

13.06 The items for stressing and grouting internal tendons, stressing external tendons, and final stressing and grouting tendons of members supplied partially prestressed shall, in accordance with General Preambles paragraph 2, include for:

#### Item coverage

- (a) checking and calibrating tensioning apparatus and load measuring devices:
- (b) trial mixes of grout and grouting trials;
- (c) applying pre-stress in one or more stages;
- (d) gripping and trimming tendons;
- (e) taking observations and compiling a record of stressing and grouting operations and supplying results to the Engineer;
- (f) for internal tendons, grouting, sealing vent holes and end anchorages, treating ends of tendons, and filling anchorages and jack seating recesses with in-situ concrete;
- (g) accommodating and adjusting for differences between tendons included in the same bill item;
- (h) calculation in respect of the required jacking force and extension;
- (i) releasing tension and re-tensioning where pull-in varies from that agreed by the Engineer;
- (j) temporary protection to external prestressing tendons and anchorages and subsequent removal.

# Protective covering to external tendons

13.07 The items for protective covering to external tendons shall, in accordance with General Preambles paragraph 2, include for :

#### Item coverage

- (a) placing and completing protective covering to whole length of tendon, including formwork and temporary supports;
- (b) tying or bonding to main structure;
- (c) sealing at joints.

#### **STEELWORK**

#### **STEELWORK**

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14.01 The units of measurement shall be:

- (i) fabrication of steelwork, permanent erection of steelwork ......tonne.
- (ii) trial erection of steelwork at place of fabrication .....item.

#### Measurement

14.02 The measurement shall be the total weight of the finished member comprising plates, rolled sections, shear connectors, stiffeners, cleats, packs, splice plates and all fittings, with no allowance for tolerances for rolling margins and other permissible deviations from standard weights, and excluding the weights of weld fillets, bolts, nuts and washers, rivet heads, and protective coatings. No deduction shall be made for splays, notches, holes and the like each not exceeding 0.03m<sup>2</sup>.

The weight of rolled steel standard sections shall be computed in accordance with the mass per unit length stated in the relevant British Standard and the dimensions shown on the Drawings.

The weight of rolled steel, cast steel and cast iron sections where mass per unit length is not given in the relevant British Standard shall be computed from the dimensions shown on the Drawings, with no allowance for addition for fillets and overruns for castings, on the following basis:

- (a) rolled steel or cast steel, 7850 kg/m<sup>3</sup>
- (b) cast iron,  $7210 \text{ kg/m}^3$

Corrigendum No. 1/99

14.03 The weight of steel involved in the trial erection shall be stated in the description.

#### Itemisation

14.04 Separate items shall be provided for steelwork in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1. 2.	Fabrication of steelwork. Erection of steelwork.
II	1. 2. 3.	Main members. Subsidiary members. Other members.
III	1. 2. 3. 4.	Rolled sections. Plates. Hollow sections. Composite sections.
IV	1.	Different grades of steel.
V	1.	Trial erection at place of fabrication.

## Fabrication of steelwork

#### Item coverage

14.05 The items for the fabrication of steelwork shall, in accordance with General Preambles paragraph 2, include for :

- (a) preparation of detailed fabrication drawings;
- (b) examining and checking steel for segregation, laminations, cracks and surface flaws, and carrying out any remedial measures required by the Engineer in respect of such defects;
- (c) cutting, marking off, drilling, notching, machining, form fitting, edge preparation and cambering;
- (d) welding, riveting, bolting and assembling by any process, including pre-heating and taking necessary measures to counteract shrinkage or distortion due to welding, gouging, thermal cutting or heat treatment:
- (e) rivets, bolts, nuts and washers required to fabricate the steelwork and to complete the erection and installation of steelwork on Site, together with all spares and service bolts, drifts, draw-up cleats and the like;
- (f) welding any shear connectors to steel members either at the place of fabrication or on Site, including any preheating;
- (g) routine production tests of welding during fabrication and welding records;
- (h) marking for erection, handling and protection from damage, and transportation to Site in any matching sequence required to suit the erection programme;
- (i) descaling and wire brushing parts of steelwork to be encased in or in contact with concrete;
- (j) qualification tests for welders;
- (k) procedure trials for welding, flame cutting and shearing.

#### Erection of 14.06 The items for erection of steelwork shall, in accordance with General Preambles steelwork paragraph 2, include for: lifting steelwork, complete with any concrete cast on, erection and Item coverage (a) fixing in the final position in the Works, including the provision of all temporary supports and fastenings, and grouting as required; aligning and plumbing steelwork, adjusting levels and providing (b) temporary bracings or stays to prevent displacement, including the provision and removal of temporary attachments; permanent welded, riveted and bolted connections required on Site, (c) including preheating and the provision of shelters for welding: (d) routine production tests of welding during erection; qualification tests for welders; (e) (f) procedure trials for welding, flame cutting and shearing. Trial erection 14.07 The items for whole or partial trial erection at the place of fabrication shall, in accordance with General Preambles paragraph 2, include for : Item coverage (a) lifting, erection and fixing in position in any specified sequence, including the provision of all temporary supports; aligning and plumbing steelwork, adjusting levels and providing (b) temporary bracings and stays to prevent displacement, including the provision and removal of temporary attachments; provide attendance for the Engineer in proving dimensions, cambers (c) and profiles; match-marking members as required for final erection; (d) (e) dismantling: modifications and refitting of members as a result of the trial (f) erection. CORRUGATED STEEL STRUCTURES 14.08 The following paragraphs are only to be used for the measurement of corrugated Note steel underpasses, culverts and the like. Units 14.09 The unit of measurement shall be:

(i)

14.10

corrugated steel structures (stating the length) .....number.

The length stated shall be the extreme length of the corrugated steel structure.

**Itemisation** 

14.11 Separate items shall be provided for corrugated steel structures in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1.	Corrugated steel structures.
II	1.	Different types.
III	1.	Different sizes.
IV	1.	Different thicknesses.
		corrugated steel structures shall, in accordance with the General graph 2, include for :
(a)	pre	paration and supply of detailed working drawings;

#### Corrugated steel structures

14.12

Item coverage

- cutting, marking off, drilling, notching, bevels, skews, bends, edge (b) preparation, cambering, riveting, bolting and fabricating;
- laps, rivets, bolts, nuts, washers and the like, required to assemble (c) the structure and complete the erection and installation of the corrugated structure on Site, together with spares and service bolts, drifts, draw up cleats and the like;
- (d) protective treatment;
- marking members for identification and delivery in matching (e) sequence;
- (f) channels, including casting in to line and level.

#### PROTECTION OF STEELWORK

Units	14.13	The units of measurement shall be:				
		(i) protective systemssquare metre. (ii) desiccants, vapour phase inhibitorskilogram.				
Measurement	14.14	The measurement shall be the surface area to be treated and the weight of desiccant or inhibitor required.				
Itemisation	14.15	Separate items shall be provided for protection of steelwork in accordance with General Principles paragraphs 3 and 4 and the following:				

		Group	Feature	
		I	<ol> <li>Protective systems.</li> <li>Desiccants.</li> <li>Vapour phase inhibitors.</li> </ol>	
		II	1. Different types.	
Protective systems	14.16		for protective systems shall, in accordance with the General paragraph 2, include for :	
Item coverage		<ul> <li>(a) specimen panels;</li> <li>(b) paint application procedure trials;</li> <li>(c) masking and other measures to protect adjacent steelwork;</li> <li>(d) joint fillers and sealing of bolted joints;</li> <li>(e) cleaning and preparation of surfaces;</li> <li>(f) complying with any special requirements in respect of ambient conditions for the application of protective treatment and for intervals between successive operations and applications;</li> <li>(g) stripe coats.</li> </ul>		
Desiccants and vapour phase inhibitors	14.17	The items for desiccants and vapour phase inhibitors shall, in accordance with the General Preambles paragraph 2, include for :		
Item coverage		(a) (b)	placing the desiccants or inhibitors in containers in position; taking precautions to prevent its exposure to atmosphere other than in its working environment.	

## WATERPROOFING

### WATERPROOFING

Units	15.01	The unit	of measurement shall be :	
	10.01			
		(i)	waterproofing, protection to waterproofingsquare metre.	
			r	
Measurement	15.02		surement shall be the area of the surface covered. No deduction shall be openings each not exceeding one square metre.	
Itemisation	15.03	Separate items shall be provided for waterproofing in accordance with General Principles paragraphs 3 and 4 and the following :		
		Group	Feature	
		I	<ol> <li>Different types of waterproofing.</li> <li>Different types of protection to waterproofing.</li> </ol>	
		II	<ol> <li>Horizontal surfaces and inclined surfaces sloping at 45° or less to the horizontal.</li> <li>Vertical surfaces and surfaces sloping at more than 45° to the horizontal.</li> <li>Domed surfaces.</li> </ol>	
Waterproofing	15.04		ns for waterproofing shall, in accordance with General Preambles in 2, include for :	
Item coverage		(a) (b)	preparation, cleaning and drying surfaces, including levelling courses; priming including protecting primed surfaces, adhesive coats,	
		(0)	undercoats and all intermediate coats;	
		(c)	laying to cambers and falls;	
		(d)	forming nibs, angle fillets, drips, chases, external angles, mitres, stops, flashings and the like;	
		(e)	forming joints and overlaps;	
		(f)	sealing at edges and around interruptions and projections;	
		(g)	temporary protection measures and subsequent removal;	
		(h)	temporary measures to provide for drainage of surface water;	
		(i)	curved work.	

## Protection to waterproofing

15.05 The items for protection to waterproofing shall, in accordance with General Preambles paragraph 2, include for :

#### Item coverage

- (a) surface preparation;
- (b) adhesive coats;
- (c) laying to cambers and falls;
- (d) forming or cutting to ribs, angle fillets, external angles, mitres and the like;
- (e) joints and overlaps;
- (f) formwork;
- (g) bedding and jointing tiles or bricks, including cutting;
- (h) curing and protection;
- (i) curved work.

## **BEARINGS AND MOVEMENT JOINTS**

## **BEARINGS**

Units	16.01	The unit of measurement shall be:
		(i) supply of bearings, installation of bearingsnumber.
Itemisation	16.02	Separate items shall be provided for bearings in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		I 1. Supply of bearings. 2. Installation of bearings.
		II 1. Different types.
		III 1. Different sizes.
Supply of bearings	16.03	The items for supply of bearings shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) nuts, bolts, washers, dowels, protective caps, dust covers, sockets, sleeves, wrapping, adhesives and lubricants;</li> <li>(b) corrosion protection of metal components and greasing at place of manufacture;</li> <li>(c) marking bearings for identification purposes.</li> </ul>
Installation of bearings	16.04	The items for installation of bearings shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) drilling holes or forming pockets in the structure and casting in bolts, dowels, sockets and the like;</li> <li>(b) temporary supports and stays to retain bearings in position during construction;</li> <li>(c) forming plinths, including formwork;</li> <li>(d) setting and releasing locking mechanism;</li> <li>(e) adhesives and epoxy mortar, cement mortar and grout;</li> <li>(f) painting and greasing.</li> </ul>

## FABRICATED MOVEMENT JOINTS

Units	16.05	The unit of measurement shall be:
		(i) supply of fabricated movement joints, installation of fabricated movement jointsnumber.
Itemisation	16.06	Separate items shall be provided for fabricated movement joints in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		<ol> <li>Supply of fabricated movement joints.</li> <li>Installation of fabricated movement joints.</li> </ol>
		II 1. Different movement ranges.
		III 1. Different types or materials.
		IV 1. Different lengths.
Supply of fabricated movement joints	16.07	The items for the supply of fabricated movement joints shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) special fittings, anchorages, lugs, nuts, bolts and the like;</li> <li>(b) corrosion protection of metal components and greasing at place of manufacture;</li> <li>(c) marking fabricated joints for identification.</li> </ul>
Installation of fabricated movement joints	16.08	The items for the installation of fabricated movement joints shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) preparation and cleaning of surfaces;</li> <li>(b) templates, guides and temporary devices;</li> <li>(c) setting the joint;</li> <li>(d) protective or other treatment and greasing, including surface preparation;</li> <li>(e) forming or cutting sealing grooves in pavements above joints or in facework, including sealing;</li> <li>(f) bedding mortars, grouting materials, filling materials, sealants, nosings and the like, including grouting in holding-down bolts, priming surfaces and grinding down holding-down bolts;</li> <li>(g) temporary protection measures and subsequent removal;</li> </ul>

- (h) treating surfaces of joint exposed at finished road level to prevent skidding;
- (i) making good gap between joint and adjoining road surface or nosing.

#### **MOVEMENT JOINTS FORMED IN-SITU**

Units 16.09 The units of measurement shall be: (i) joint filler .....square metre. joint sealant, compression seal, bearing strip, (ii) waterstop .....linear metre. (iii) dowels ......number. Measurement 16.10 The measurement of joint filler shall be the specified area of the surface covered. 16.11 The measurement of joint sealant shall be the length of the sealant on the external face. 16.12 The measurement of waterbar, compression seal, bearing strip or waterstop shall be the length along its axis. Itemisation 16.13 Separate items shall be provided for movement joints formed in-situ in accordance with General Principles paragraphs 3 and 4 and the following: Group Feature I 1. Joint filler. Joint sealant. 2. 3. Compression seal. 4. Bearing strip. 5. Waterbar. Waterstop. 6. Dowels. 7. П Different types of materials. 1. Ш Different sizes. 1. 2. Different thicknesses.

Joint filler

16.14 The items for joint filler shall, in accordance with General Preambles paragraph 2, include for :

Item coverage		<ul> <li>(a) cutting and shaping;</li> <li>(b) preparation and cleaning of surfaces;</li> <li>(c) adhesives or other special materials.</li> </ul>
Joint sealant	16.15	The items for joint sealant shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) preparation and cleaning of surfaces;</li> <li>(b) forming or cutting sealing grooves;</li> <li>(c) priming the surface of the joint;</li> <li>(d) bond breaker tape or PVC capping strip;</li> <li>(e) temporary sealing strip or cover and removal;</li> <li>(f) protection of adjoining concrete surfaces and subsequent removal;</li> <li>(g) in the case where the joint sealant is not required to extend to the bottom of the groove, caulking.</li> </ul>
Compression seal	16.16	The items for compression seal shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) preparation and cleaning of surfaces;</li> <li>(b) priming the surfaces of the joint;</li> <li>(c) adhesive or other special materials.</li> </ul>
Bearing strip	16.17	The items for bearing strip shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) cutting and shaping;</li> <li>(b) preparation and cleaning of surfaces;</li> <li>(c) adhesives or other special materials.</li> </ul>
Waterbar and waterstop	16.18	The items for waterbar and waterstop shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) fittings;</li> <li>(b) cutting, notching, welding and jointing;</li> <li>(c) protection of exposed waterstops.</li> </ul>
Dowels	16.19	The items for dowels shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul><li>(a) drilling holes or forming pockets, casting in and grouting;</li><li>(b) caps, sleeves, wrappings and coatings.</li></ul>

#### MARINE WORKS

Note

17.01 Marine structures and submarine outfalls shall be measured in accordance with the units of measurement, measurements and itemisation set out in the relevant Sections for Earthworks, Drainage and Ducts, Pipework, Formwork, Steel Reinforcement, Concrete and the like.

#### **DREDGING**

Units

- 17.02 The unit of measurement shall be:
  - (i) dredging, redredging surcharge material ......cubic metre.

Measurement

17.03 The measurement of dredging shall be the volume of the void formed by the removal of materials to the dredging profile as defined in the Contract.

Itemisation

17.04 Separate items shall be provided for dredging in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1. 2.	Dredging. Redredging surcharge material.
II	1. 2. 3. 4. 5.	Material other than rock or artificial hard material. Rock, blasting permitted. Rock, blasting not permitted. Artificial hard material, blasting permitted. Artificial hard material, blasting not permitted.

**Dredging** 

17.05 The items for dredging shall, in accordance with General Preambles paragraph 2, include for :

Item coverage

- (a) carrying out initial and final surveys;
- (b) marking the site with flags, marker buoys and lights;
- (c) provision, maintenance and removal of temporary tide gauges;
- (d) loading into transport and subsequent disposal including in the case of rock or artificial hard material, breaking up and getting out;
- (e) trimming to dredging profiles;
- (f) multiple handling of dredging material;
- (g) restrictions on working necessitated by existing structures;
- (h) use of divers;
- (i) removing any siltage deposited prior to filling;
- (j) dredging outside the dredging profile;

(k) in the case of blasting being permitted, blasting trials, measurement and recording of vibrations and supplying a copy of the records to the Engineer, checking and adjusting accuracy of seismographs, preparatory work for blasting, notifying the Engineer when explosives are to be brought onto Site, screens and other protective covers, drilling shot holes, charging, stemming and blasting.

Corrigendum No. 1/93

## FILL FOR MARINE STRUCTURES AND RECLAMATION

Note	17.06			on shall be that fill material deposited below +2.50 metres P.D. +2.50 metres P.D. shall be measured under the Earthworks
Units	17.07	The unit of	f meas	surement shall be :
		(i)	fill .	cubic metre.
Measurement	17.08			nt of fill shall be the volume of the fill formed within the fill ed in the Contract.
Itemisation	17.09	Separate items shall be provided for fill for marine structures and reclamation i accordance with General Principles paragraphs 3 and 4 and the following :		
		Group		Feature
		I	1. 2. 3.	Underwater fill material. Rock fill material. Other stated types of fill material.
		II	1. 2.	Material of different types. Material of different grades.
		III	1. 2. 3. 4. 5.	From excavation on Site. Provided by the Contractor. Provided by others. Provided and placed by others. Provided by others and collected by the Contractor.

Group	Feature
IV	1. Different sources or points of collection.
V	1. In seawall foundations.
	2. In breakwaters.
	<ul><li>3. In other stated marine structures.</li><li>4. In reclamation.</li></ul>
(a)	Preambles paragraph 2, include for :  carrying out initial and final surveys;
(b)	marking the site with flags, marker buoys and lights;
(c)	provision, maintenance and removal of temporary tide gauges;
(d)	stockpiling, multiple handling, transporting, depositing, tamping compacting, trimming and shaping to specified profiles;
(e)	selection, separation and processing of materials;
(f)	complying with any requirements on the rate, sequence and method of deposition;
(g)	additional material lost by settlement of or penetration into the underlying material;
(h)	consolidation of fill material;
(i)	removing and disposing of any unsuitable overburden materials o material deposited by siltage prior to filling subsequent layers;
(:)	taking precautions to avoid damage to structures and existing utilities;
(j)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
(j) (k)	packing around utilities, piles and pedestals, and adjacent to o above structures;
	above structures; use of divers;
(k)	above structures; use of divers;
(k) (l) (m)	above structures; use of divers; filling of any void caused by overdredging or any other fill outsid the fill profile.
(k) (l) (m)	above structures; use of divers; filling of any void caused by overdredging or any other fill outsid

Units

17.11

Itemisation

Fill for marine

structures and reclamation

Item coverage

17.10

Separate items shall be provided for rock armour in accordance with General Principles paragraphs 3 and 4 and the following : 17.12

		Group		Feature	
		I	1.	Rock armour.	
		II	1.	Different types.	
		III	1. 2. 3.	In breakwaters. In revetments. In other stated marine structures.	
Rock armour	17.13	The items		rock armour shall, in accordance velude for:	vith General Preambles
Item coverage		(a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k)	man pro store arm seld com of p add und take util pace abourse filling	rying out initial and final surveys; rking the Site with flags, marker buoys a vision, maintenance and removal of temp ekpiling, multiple handling, transport nour; ection, separation and processing of mate applying with any requirements on the ra oblacing; litional material lost by settlement of, lerlying materials; ing precautions to avoid damage to ities; king around utilities, piles and pedest ove structures; of divers; ing of any void caused by overdredging fill profile.	porary tide gauges; ting and placing rock erials; te, sequence and method or penetration into, the structures and existing tals, and adjacent to or
		LEVEL	LIN	NG COURSE	
Units	17.14	The unit o	f mea	surement shall be:	
		(i)	lev/	elling course	square metre

## Measurement

(i) levelling course ......square metre.

17.15 The measurement of levelling course shall be the plan area of the levelling course as shown on the Drawings.

#### Itemisation

17.16 Separate items shall be provided for levelling course in accordance with General Principles paragraphs 3 and 4 and the following :

		Group Feature
		I 1. Levelling courses of different thicknesses.
Levelling course	17.17	The items for levelling course shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) setting and levelling of guide rails;</li> <li>(b) depositing, laying and trimming;</li> <li>(c) use of divers.</li> </ul>
		BERMSTONES
Units	17.18	The unit of measurement shall be:
		(i) bermstonessquare metre.
Measurement	17.19	The measurement of bermstones shall be the plan area of the bermstones as shown on the Drawings.
Itemisation	17.20	Separate items shall be provided for bermstones in accordance with General Principles paragraphs 3 and 4 and the following :
		Group Feature
		I 1. Bermstones of different sizes.
Bermstones	17.21	The items for bermstones shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) carrying out initial and final surveys;</li> <li>(b) marking the site with flags, marker buoys and lights;</li> <li>(c) provision, maintenance and removal of temporary tide gauges;</li> <li>(d) stockpiling, multiple handling, transporting, setting and trimming;</li> <li>(e) selection, separation and processing of materials;</li> <li>(f) complying with any requirements on the rate, sequence and method of placing;</li> <li>(g) allowing for settlement and displacement of underlying material;</li> <li>(h) filling the cavities beneath and between bermstones;</li> <li>(i) taking precautions to avoid damage to structures and existing utilities;</li> <li>(j) packing around utilities, piles and pedestals, and adjacent to or above structures;</li> <li>(k) use of divers.</li> </ul>

## **FENDERING**

Units	17.22	The units of measurement shall be:
		(i) timber fenderingcubic metre. (ii) rubber fendering, other stated types of fenderinnumber.
Measurement	17.23	The measurement of timber fendering shall be the total volume of timber as shown on the Drawings with no deduction made for bolt holes, notches and the like.
	17.24	The measurement for rubber or other stated types of fendering shall be of the complete fender as shown on the Drawings.
Itemisation	17.25	Separate items shall be provided for fendering in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		<ol> <li>Timber fendering.</li> <li>Rubber fendering.</li> <li>Other stated types of fendering.</li> </ol>
		II 1. Different types.
Fendering	17.26	The items for fendering shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) drilling, shaping, jointing, notching, chamfering and the like;</li> <li>(b) recessing and checking;</li> <li>(c) fittings, bolts, nuts, washers, spikes, cleats, plates, chains and angles and the like;</li> <li>(d) protective treatment, and painting to timber and steelwork;</li> <li>(e) staggering of all joints in walings;</li> <li>(f) packing pieces;</li> <li>(g) curved work;</li> <li>(h) filling of recesses for bolt heads and the like;</li> <li>(i) use of divers.</li> </ul>

## MARINE FITTINGS

Units	17.27	The unit of measurement shall be:	
		(i) mooring eyes, bollards, tide gauges, other stated marine fittingsnumber.	
Measurement	17.28	The measurement of marine fittings shall be for the complete fitting as shown on the Drawings.	
Itemisation	17.29	Separate items shall be provided for marine fittings in accordance with General Principles paragraphs 3 and 4 and the following :	
		Group Feature	
		<ol> <li>Mooring eyes.</li> <li>Bollards.</li> <li>Tide gauges.</li> <li>Other stated marine fittings.</li> </ol>	
		II 1. Different types.	
		III 1. Different sizes.	
Marine fittings	17.30	The items for marine fittings shall, in accordance with General Preambles paragraph 2, include for :	
Item coverage		<ul> <li>(a) casting into structure;</li> <li>(b) fixings, jointing and welding;</li> <li>(c) protective treatment and painting;</li> <li>(d) setting tide gauges to level;</li> <li>(e) reinstating;</li> <li>(f) use of divers;</li> <li>(g) in the case of bollards, reinforcement, concrete plinth, filling metal collar with concrete, drilling in concrete and grouting.</li> </ul>	

## **TUNNELLING**

Notes	18.01	with the units of measurement, measurements and itemisation set out in the relevant Sections for Earthworks, Formwork, Steel Reinforcement, Concrete and the like.		
		SPECIAL PRELIMINARIES		
Units	18.03	The unit of measurement shall be:		
		(i) temporary ventilation, temporary lighting, tunnelling equipmentitem.		
Itemisation	18.04	Separate items shall be provided for special preliminaries in accordance with General Principles paragraphs 3 and 4 and the following:		
		Group Feature		
		<ol> <li>Temporary ventilation.</li> <li>Temporary lighting.</li> <li>Tunnelling equipment.</li> </ol>		
Temporary ventilation	18.05	The items for temporary ventilation shall, in accordance with General Preambles paragraph 2, include for :		
Item coverage		<ul> <li>(a) fans and ducts;</li> <li>(b) charges for power;</li> <li>(c) temporary ventilation shafts and tunnels including reinstatement;</li> <li>(d) maintenance and removal.</li> </ul>		
Temporary lighting	18.06	The items for temporary lighting shall, in accordance with General Preambles paragraph 2, include for :		
Item coverage		<ul><li>(a) charges for power;</li><li>(b) maintenance and removal.</li></ul>		

Tunnelling equipment	18.07	The items for tunnelling equipment shall, in accordance with General Preambles paragraph 2, include for :	
Item coverage		<ul><li>(a) all equipment necessary to complete the tunnel excavation;</li><li>(b) maintenance and removal.</li></ul>	
		EXCAVATION	
Units	18.08	The units of measurement shall be:	
		(i) excavation in tunnel, excavation in shaftlinear metre. (ii) excavation for passing place, excavation for other stated chambers	
Measurement	18.09	The measurement of excavation in tunnel and excavation in shaft shall be the length of the lining of a particular type as shown on the Drawings or ordered by the Engineer.	
Itemisation	18.10	Separate items shall be provided for excavation in accordance with General Principles paragraphs 3 and 4 and the following:	
		Group Feature	
		I 1. Excavation for different types of lining.	
		II 1. In tunnel.	
		<ul><li>2. In shaft.</li><li>3. For passing place.</li></ul>	
		<ul><li>3. For passing place.</li><li>4. For other stated chamber.</li></ul>	
		III 1. Straight. 2. Curved.	
Excavation	18.11	The items for excavation shall, in accordance with General Preambles paragraph 2, include for :	
Item coverage		<ul> <li>(a) excavation in all materials;</li> <li>(b) multiple handling of excavated material;</li> <li>(c) the use of material for the protection of the sub-grade and its subsequent removal;</li> </ul>	

selection and separation of materials;

overbreak and excavation for working space; drainage and dealing with inflow of water;

breaking down material necessary to comply with the requirements

(d)

(e)

(f)

(g)

- (h) temporary support to tunnel excavation;
- (i) disposal of surplus excavated material;
- (j) scaling and washing down excavated surfaces;
- (k) probing ahead or radially;
- (l) formation, maintenance and reinstatement of temporary access tunnels and shafts;
- (m) preparation and submission of records to the Engineer;
- (n) filling to overbreak and working space;
- (o) chainage and level marks.

#### IN-SITU CONCRETE LINING

Units 18.12 The units of measurement shall be: (i) in-situ concrete lining to tunnel, in-situ concrete lining to shaft .....linear metre. in-situ concrete lining to passing place, in-situ concrete lining to (ii) Measurement 18.13 The measurement of the in-situ concrete lining shall be the length along its axis. At junctions, measurement shall terminate at the external face of the lining to the adjoining tunnel or shaft. 18.14 The measurement of in-situ concrete lining to passing place and other stated chamber shall be the difference between the volume of the concrete lining at the passing place or other stated chamber indicated on the Drawings and the volume of the regular in-situ concrete lining as indicated on the Drawings. Itemisation 18.15 Separate items, shall be provided for in-situ concrete linings in accordance with General Principles paragraphs 3 and 4 and the following: Feature Group I 1. In-situ concrete lining. II 1. Different types. Ш 1. Different grades of concrete.

	Group	Feature
	IV	<ol> <li>In tunnel.</li> <li>In shaft.</li> <li>In passing place.</li> <li>In other stated chamber.</li> </ol>
	V	<ol> <li>Straight.</li> <li>Curved.</li> </ol>
In-situ concrete 18.16 lining		for in-situ concrete lining shall, in accordance with General paragraph 2, include for :
Item coverage	(a) (b) (c) (d) (e)  (f) (g) (h) (i) (j) (k) (l) (m) (n)	trial mixes; mixing, placing, compaction and finishes; curing and protection; weep pipes, grout pipes, pipe sleeves and the like; construction joints (whether shown or not on the Drawings) including formwork, waterbars and waterstops; holes, ducts, pockets, sockets, mortices and the like; surface preparation of excavated surfaces; waterproofing and membranes; formwork; reinforcement; drainage pipes and filter layers; additives; cavity grouting; chainage and level marks.

#### PREFORMED SEGMENTAL LINING

Units	18.17	The unit of measurement shall be:	
		(i) preformed segmental lininglinear metre.	
Measurement	18.18	The measurement of the preformed segmental lining shall be the length along its axis. At junctions measurement shall terminate at the external face of the lining to the adjoining tunnel or shaft.	
Itemisation	18.19	Separate items shall be provided for preformed segmental linings in accordance with General Principles paragraphs 3 and 4 and the following:	

	Group	Feature
	I	<ol> <li>Precast reinforced concrete segmental lining.</li> <li>Steel segmental lining.</li> <li>Cast iron segmental lining.</li> <li>Ductile iron segmental lining.</li> </ol>
	II	1. Different types or sizes.
	III	<ol> <li>In tunnel.</li> <li>In shaft.</li> </ol>
	IV	<ol> <li>Straight.</li> <li>Curved.</li> </ol>
Preformed 18.20 segmental lining		ns for preformed segmental lining shall, in accordance with General es paragraph 2, include for :
Item coverage	(a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k) (l) (m)	trial mixes and trial assemblies; formwork; reinforcement; waterproofing membranes; surface finish and curing; fillets, chambers, splays, rebates, recesses, grooves and the like; forming holes, ducts, pockets, sockets and the like; dowels, bolts, nuts and grummets; joint seals and caulking; drainage pipes and filter layers; cavity grouting; surface protection; chainage and level marks.
	STEEL	L TUNNEL LINING

Units

18.21 The unit of measurement shall be:

(i) steel tunnel lining ......linear metre.

Measurement

18.22 The measurement of the steel tunnel lining shall be the length measured along its axis. At junctions measurement shall terminate at the external face of the lining to the adjoining tunnel or shaft.

**Itemisation** 

Separate items shall be provided for steel tunnel lining in accordance with 18.23 General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1.	Different thicknesses of steel lining.
II	1.	Different diameters.
III	1.	Different grades of steel.
IV	1. 2.	In tunnel. In shaft.
V	1. 2.	Straight. Curved.
		steel tunnel lining shall, in accordance with General Preambles clude for:
(a)		ting and jointing;

## Item coverage

Steel tunnel

lining

- 18.24
  - (b) internal and external protection;
  - chainage and level marks; (c)
  - (d) internal lining to steel.

## CONCRETE SURROUND TO STEEL TUNNEL LINING

Units 18.25 The unit of measurement shall be: concrete surround to steel tunnel lining .....linear metre. (i) Measurement 18.26 The measurement of concrete surround to steel tunnel lining shall be the length of steel lining surround measured along the axis of the steel lining. At junctions, measurement shall terminate at the external face of the adjoining tunnel lining. Itemisation 18.27 Separate items shall be provided for concrete surround to steel tunnel lining in accordance with General Principles paragraphs 3 and 4 and the following:

	Group		Feature	
	I	1.	Different grades of concrete surround.	
	II	1.	To different diameters of steel lining.	
	III	1. 2.	In tunnel. In shaft.	
	IV	1. 2.	Straight. Curved.	
Concrete 18.28 surround to steel tunnel lining			oncrete surround to steel tunnel lining shall, in accordance with les paragraph 2, include for :	
Item coverage	(a) trial mixes (b) mixing, pl (c) curing and (d) weep pipe: (e) construction including to (f) holes, duct (g) surface pre (h) waterproof (i) formwork; (j) reinforcem (k) drainage p (l) additives; (m) cavity grow (n) chainage a (o) drilling or		ng, placing, compaction and finishes; g and protection; pipes, grout pipes, pipe sleeves and the like; ruction joints (whether shown or not on the Drawings) ding formwork, waterbars and waterstops; , ducts, pockets, sockets, mortices and the like; ce preparation of excavated surfaces; proofing and membranes; work; preement; age pipes and filter layers; ives;	
** •	SPKAY	ED (	CONCRETE	

(i) sprayed concrete ......square metre.

Measurement 18.30 Sprayed concrete shall only be measured for each individual layer of specified thickness applied on the Engineer's instruction and not forming part of a tunnel lining measured under another item.

The unit of measurement shall be:

Units

18.29

18.31 The measurement for sprayed concrete shall be the surface area of the face to be covered. No allowance shall be made for surface irregularities or other local peculiarities. 18.32 Separate items shall be provided for sprayed concrete in accordance with Itemisation General Principles paragraphs 3 and 4 and the following: Group Feature Ι Different grades of sprayed concrete. Different thicknesses of layers. II 1. III 1. With steel fibres of different dosages. With fabric reinforcement of different B.S. references. 2. To tunnel. IV 1. 2. To shaft. 3. To passing place. To other stated chamber. The items for sprayed concrete shall, in accordance with General Preambles Sprayed concrete 18.33 paragraph 2, include for: preliminary mix trials; Item coverage (a) (b) test specimens and test panels; preparation of surfaces to receive sprayed concrete; (c) reinforcement and anchor bars; (d) additives; (e) (f) formwork; weepholes and filter materials; (g) finishing and curing. (h) **ROCK BOLTS** Units 18.34 The unit of measurement shall be:

rock bolts ......number.

Rock bolts shall only be measured if ordered by the Engineer and if they do not

form part of a tunnel lining measured under another item.

(i)

18.35

Measurement

<b>T</b> .		. •	
Ito	mici	ati ni	1

Rock bolts

Item coverage

18.36 Separate items shall be provided for rock bolts in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1.	Rock bolts of different diameters.
II	1.	Different lengths.
III	1.	Different types.
	C	ock bolts shall, in accordance with General Preambles paragra
The item 2, include		sek bons shan, in accordance with General Freambies paragrap

## STEEL ARCH RIBS AND INVERT STRUTS

Units	18.38	The unit of measurement shall be:
		(i) steel arch ribs, invert strutstonne.
Measurement	18.39	Steel arch ribs and invert struts shall be measured if ordered by the Engineer and if they do not form part of a tunnel lining measured separately under another item.
	18.40	The measurement of steel arch ribs and invert struts shall be the total weight of the rib or strut excluding the weights of base plates, bolts, nuts, washers, spacer bars and the like. No deduction shall be made for bolt holes.
Itemisation	18.41	Separate items shall be provided for steel arch ribs and invert struts in accordance with General Principles paragraphs 3 and 4 and the following:

		Group		Feature
		I	1. 2.	Different types of steel arch ribs. Different types of invert struts.
		II	1.	Different grades of steel.
Steel arch ribs and invert struts	18.42			eel arch ribs and invert struts shall, in accordance with General graph 2, include for:
Item coverage		(a) (b) (c) (d) (e)	pacl lagg addi of e	e plates, bolts, nuts, washers, spacer bars and the like; king, blocking and wedging; ging; itional excavation to accommodate the arch, including disposal xcavated material and backfilling; ective treatment.
		JUNCI	ΓΙΟΝ	'S
Units	18.43	The unit of	of mea	surement shall be :
		(i)	junc	ctionsnumber.
Itemisation	18.44	•		shall be provided for junctions in accordance with General raphs 3 and 4 and the following:
		Group		Feature
		I	1.	Junctions.
		II	1. 2. 3.	Between tunnels with linings of stated types. Between tunnel with lining of stated type and shaft with lining of stated type. Between different stated types of linings.

150 **Junctions** 18.45 The items for junctions shall, in accordance with General Preambles paragraph 2. include for: Item coverage (a) excavation; in-situ concrete lining; (b) preformed segmental lining; (c) (d) steel lining; concrete surround to steel lining. (e) **PROBING AHEAD** 18.46 The unit of measurement shall be: Units probing ahead .....linear metre. (i) Probing ahead shall only be measured if ordered by the Engineer. Measurement 18.47 measurement shall be for each individual probe or hole. Itemisation 18.48 Separate items shall be provided for probing ahead in accordance with General Principles paragraphs 3 and 4 and the following: Group Feature I 1. Probing ahead.

II

1. 2.

## Probing ahead

18.49 The items for probing ahead shall, in accordance with General Preambles paragraph 2, include for :

In rock or artificial hard material.

#### Item coverage

(a) standing costs of tunnelling plant and labour during probing operation;

In material other than rock or artificial hard material.

(b) taking readings, measurements and observations, recording and supplying records to the Engineer.

## **SECTION 19**

## **GEOTECHNICAL WORKS**

Note

19.01 Buttresses shall be measured in accordance with the units of measurement, measurements and itemisation set out in the relevant Sections for Earthworks, Formwork, Steel Reinforcement, Concrete and the like.

## **SLOPE INSPECTION**

Units

- 19.02 The unit of measurement shall be:
  - (i) inspection scaffolding, clearance of vegetation and soil stripping ......square metre.

Measurement

- 19.03 The measurement of inspection scaffolding shall be the area of the face to be covered by the scaffolding. No allowance shall be made for surface irregularities or other local peculiarities.
- 19.04 The measurement of clearance of vegetation and soil stripping shall be the surface area of the area or face cleared. No allowance shall be made for surface irregularities or other local peculiarities.

Itemisation

19.05 Separate items shall be provided for slope inspection in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1. 2.	Inspection scaffolding. Clearance of vegetation and soil stripping.
II	1.	Different locations.

Inspection scaffolding

19.06 The items for inspection scaffolding shall, in accordance with General Preambles paragraph 2, include for :

Item coverage

- (a) provision, maintenance and subsequent removal;
- (b) safety ropes and harnesses;
- (c) platforms, ramps, protection fences and barriers.

Clearance of vegetation, etc.	19.07	The items for clearance of vegetation and soil stripping shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) removal of vegetation not measured as site clearance;</li> <li>(b) excavation and disposal of topsoil and existing impermeable surfaces;</li> <li>(c) temporary protection of stripped area;</li> <li>(d) reinstatement of slope;</li> <li>(e) taking readings, measurements and observations, recording and supplying records to the Engineer.</li> </ul>
		ROCK SCALING, REMOVING BOULDERS, SEALING AND INFILLING ROCK JOINTS, AND MESH PROTECTION
Units	19.08	The units of measurement shall be:
		(i) rock scaling, mesh protection
Measurement	19.09	The measurement of rock scaling shall be the surface area of the face to be scaled. No allowance shall be made for surface irregularities or other local peculiarities.
	19.10	The measurement of mesh protection shall be the surface area of the face to be protected. No allowance shall be made for surface irregularities or other local peculiarities. No deduction shall be made for openings each not exceeding one square metre.
	19.11	Removing boulders shall only be measured if ordered by the Engineer.
Itemisation	19.12	Separate items shall be provided for rock scaling, removing boulders, sealing and infilling rock joints, and mesh protection in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		<ol> <li>Rock scaling.</li> <li>Removing boulders.</li> <li>Sealing rock joints.</li> <li>Infilling rock joints.</li> <li>Mesh protection.</li> </ol>
		II 1. Different types of mesh protection.

Rock scaling and removing boulders	19.13	The items for rock scaling and removing boulders shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) soil cushions and subsequent removal;</li> <li>(b) washing down;</li> <li>(c) disposal of rock scale debris and boulders;</li> <li>(d) temporary protective measures and subsequent removal.</li> </ul>
Mesh protection	19.14	The items for mesh protection shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) preparation of surfaces;</li> <li>(b) bolts and anchorages;</li> <li>(c) lapping, binding and jointing;</li> <li>(d) removing.</li> </ul>
Sealing and infilling rock joints	19.15	The items for sealing and infilling rock joints shall, in accordance with General Preambles paragraph 2, include for :  Corrigendum No. 1/93
Item coverage		<ul> <li>(a) clearing unsuitable infill;</li> <li>(b) concrete and/or cement mortar;</li> <li>(c) formwork;</li> <li>(d) reinforcement;</li> <li>(e) masonry infilling.</li> </ul>
		RELIEF DRAINS
Units	19.16	The unit of measurement shall be:
		(i) relief drainslinear metre.
Measurement	19.17	The measurement of relief drains shall be along the centreline of the drain installed.
Itemisation	19.18	Separate items shall be provided for relief drains in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		I 1. Relief drains.

## Relief drains

19.19

1.

1.

Different sizes.

Different locations.

II

III

The items for relief drains shall, in accordance with General Preambles

## paragraph 2, include for :

- (a) nails, bolts and nuts for fixing;
- (b) excavation and disposal of material from joints, faults and discontinuities;
- (c) connecting to weepholes.

## **RAKING DRAINS**

Units	19.20	The units of measurement shall be:			
		(ii) mo	ablishment of equipmentitem.  oving equipmentnumber.  lling drain hole, raking drainslinear metre.		
Measurement	19.21	The measurement of establishment of equipment shall be for bringing the equipment onto the Site.			
	19.22		ent of moving equipment shall correspond to the number of drain in the Drawings or ordered by the Engineer.		
	19.23	The measureme	ent of drilling drain holes shall be the drilled length of the hole.		
	19.24	The measureme	ent of raking drains shall be the length of drain installed.		
Itemisation	19.25		shall be provided for raking drains in accordance with General graphs 3 and 4 and the following:		
		Group	Feature		
		I 1. 2. 3. 4.	Establishment of equipment.  Moving equipment.  Drilling drain hole.  Raking drains.		
		II 1. 2. 3. 4. 5.	Vertically downwards. Downwards at an angle $0^{\circ}$ - $45^{\circ}$ to the vertical. Horizontally or downwards at an angle less than $45^{\circ}$ to the horizontal. Upwards at an angle $0^{\circ}$ - $45^{\circ}$ to the horizontal. Upwards at an angle less than $45^{\circ}$ to the vertical.		

		Group		Feature
		III	1.	Different diameters.
		IV	1.	Different types of raking drains.
		V	1. 2.	Drain hole length not exceeding 25.00 m. Drain hole length exceeding 25.00 m but not exceeding 40.00 m and so on in steps of 15.00 m.
Establishment of equipment	19.26			stablishment of equipment shall, in accordance with General raph 2, include for :
Item coverage		(a) (b)	equip	iding sufficient numbers of rigs together with all ancillary oment; wing the rigs and ancillary equipment off Site.
Moving equipment	19.27	The items 1 paragraph 2		oving equipment shall, in accordance with General Preambles ude for:-
Item coverage		(a) (b) (c) (d)	requi site c diver	ision, maintenance and removal of all Temporary Works ared as access and working platforms; elearance and reinstatement; esion of watercourses; ag up rigs.
Drilling drain holes	19.28	The items f		illing drain holes shall, in accordance with General Preambles ude for:
Item coverage		(a) (b) (c) (d) (e) (f)	water takin recor dispo	ng in any material; r, compressed air and drilling fluids; g soil samples and rock cores; rding and supplying records to the Engineer; osal of material; orary sealing for holes.
Raking drains	19.29	The items paragraph 2		raking drains shall, in accordance with General Preambles ude for:
Item coverage		(a) (b) (c) (d) (e)	and profilter joints bento	s, tubes, drain liners, drain screens and the like, including slots perforations; sheaths and fabric; ing and socketing; onite plugs and mortar seals; tings.

## **CAISSON DRAINS**

Units	19.30	The units	of me	asurement shall be :-			
		(i) (ii) (iii) (iv)	mov cais	blishment of equipment			
Measurement	19.31	The measurement of establishment of equipment shall be for bringing the equipment onto the Site.					
	19.32	The measurement of moving equipment shall be the number of caisson drains shown on the Drawings or ordered by the Engineer. Any additional moves to suit the Contractor's method of working shall not be measured.					
	19.33	along the	axis	ent of caisson drains shall be the length of the drain measured from the existing ground surface or earthworks final surface, wer, to the bottom of the excavation.			
	19.34	The measurement of extra over for breaking out obstructions shall be the volume of the voids formed by the removal of rocks, boulders, artificial hard material and the like, which can only be removed by special plant or explosives, and which is within the specified cross section of the caisson drain.					
Itemisation	19.35	_		shall be provided for caisson drains in accordance with General graphs 3 and 4 and the following:-			
		Group		Feature			
		I	1. 2. 3. 4.	Establishment of equipment. Moving equipment. Caisson drains. Extra over for breaking out obstructions.			
		II	1. 2.	Blasting permitted. Blasting not permitted.			
		III	1.	Different cross sections.			
		IV	1. 2.	Caisson drains not exceeding 5.00 m in length. Caisson drains exceeding 5.00 m but not exceeding 10.00 m in length and so on in steps of 5.00 m.			

## Establishment of equipment

19.36 The items for establishment of equipment shall, in accordance with General Preambles paragraph 2, include for:

#### Item coverage

- providing sufficient numbers of rigs together with all ancillary (a) equipment;
- (b) removing the rigs and ancillary equipment off Site.

### Moving equipment

19.37 The items for moving equipment shall, in accordance with General Preambles paragraph 2, include for:

#### Item coverage

- provision, maintenance and removal of all Temporary Works (a) required as access and working platforms;
- site clearance and reinstatement; (b)
- (c) setting up equipment.

#### Caisson drains

19.38 The items for caisson drains shall, in accordance with General Preambles paragraph 2, include for:

#### Item coverage

- (a) determining the position of and exposing underground utilities adjacent to caissons before work commences;
- taking all necessary measures to minimise the settlement of ground (b) and adjacent structures and utilities and to prevent the formation of cavities in the ground resulting from caisson works;
- monitoring the noise levels, vibration, ground movement and (c) groundwater levels, taking records and measurements and supplying one copy to the Engineer;
- (d) excavating, including any casing or lining, removing and disposing of material excavated from the caisson;
- (e) partial or total removal of concrete lining and disposal;
- ventilation and lighting; (f)
- (g) taking all measures required due to the presence of water in the caisson;
- cleaning base of excavation and removing all loose material prior to (h) placing filter material;
- taking all necessary precautions to prevent excavated material from (i) contaminating the Site or adjacent areas or entering any drainage system or watercourse;
- placing and compacting granular filter material; (j)
- backfilling with special fill material and compaction; (k)
- interconnecting and discharge pipework and pumps; (1)
- (m) submitting construction records and record drawings;
- (n) preparing detailed face logs;
- in the case of blasting being permitted, blasting trials, explosives, (o) measurement and recording of vibrations and supplying copy of records to the Engineer, checking and adjusting accuracy of seismographs, preparatory work for blasting, notifying the Engineer when explosives are to be brought onto Site, screens and other protective covers, drilling shot holes, charging, stemming and blasting.

The items for extra over for breaking out obstructions shall, in accordance with

provision, maintenance and removal of all Temporary Works

Extra over for

Item coverage

19.39

breaking out obstructions	19.39	General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) provision, maintenance and removal of specialist equipment;</li> <li>(b) explosives;</li> <li>(c) overbreak and making good.</li> </ul>
		PREFABRICATED BAND DRAINS
Units	19.40	The units of measurement shall be:
		(i)       establishment of equipmentitem.         (ii)       moving equipmentnumber.         (iii)       prefabricated band drainslinear meter.
Measurement	19.41	The measurement of establishment of equipment shall be for bringing the equipment onto the Site.
	19.42	The measurement of moving equipment shall correspond to the number of prefabricated band drains shown on the Drawings or ordered by the Engineer.
Itemisation	19.43	Separate items shall be provided for prefabricated band drains in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		<ol> <li>Establishment of equipment.</li> <li>Moving equipment.</li> <li>Prefabricated band drains.</li> </ol>
		<ol> <li>Drain not exceeding 5.00 m in length.</li> <li>Drain exceeding 5.00 m but not exceeding 10.00 m in length and so on in steps of 5.00 m.</li> </ol>
Establishment of equipment	19.44	The items for establishment of equipment shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul><li>(a) providing sufficient numbers of rigs together with all ancillary equipment;</li><li>(b) removing the rigs and ancillary equipment off Site.</li></ul>
Moving equipment	19.45	The items for moving equipment shall, in accordance with General Preamble paragraph 2, include for :
<b>-</b> .		

(a)

required as access and working platforms; (b) site clearance and reinstatement; setting up equipment. (c) **Prefabricated** 19.46 The items for prefabricated band drains shall, in accordance with General band drains Preambles paragraph 2, include for: (a) installing in any material; Item coverage cutting and trimming to required level; (b) (c) removing outer casing. GROUND TREATMENT The units of measurement shall be: Units 19.47 (i) establishment of drilling and grouting plant .....item. (ii) drilling grout hole .....linear metre. cement in grout, chemical in grout ......tonne. (iii) Measurement 19.48 Ground treatment shall only be measured if ordered by the Engineer. 19.49 The measurement of drilling grout hole shall be the length of the hole drilled. 19.50 The measurement of cement in grout and chemical in grout shall be the dry weight of the cement or chemical in the grout solution. Itemisation 19.51 Separate items shall be provided for pressure grouting in accordance with General Principles paragraphs 3 and 4 and the following: Group Feature Ι Establishment of drilling and grouting plant. 1. 2. Drilling grout hole. 3. Cement in grout. Silicate based chemical in grout. 4. Other chemical in grout. 5. П Vertically downwards. 1. Downwards at an angle  $0^{\circ}$  -  $45^{\circ}$  to the vertical. 2. Horizontally or downwards at an angle less than 45° to the 3. horizontal. Upwards at an angle  $0^{\circ}$  -  $45^{\circ}$  to the horizontal. 4.

5.

Upwards at an angle less than 45° to the vertical.

		Group	Feature
			<ol> <li>In rock or artificial hard material.</li> <li>In material other than rock or artificial hard material.</li> </ol>
			<ol> <li>From the surface.</li> <li>From the tunnel.</li> </ol>
Establishment of drilling and grouting plant	19.52		or establishment of drilling and grouting plant shall, in accordance aeral Preambles paragraph 2, include for:
Item coverage		(b) j (c) s (d) (e) s	providing sufficient numbers of drilling rigs, pumps, mixers and other equipment; provision, maintenance and removal of all Temporary Works required as access and working platforms; site clearance and reinstatement; diversion of watercourses; setting up plant and other equipment, and moving between holes; removing plant and other equipment off Site.
Drilling grout holes	19.53	The items for paragraph 2,	or drilling grout holes shall, in accordance with General Preambles include for :
Item coverage		(b) (c) (d) (e) (f) (g) (h)	determining location of underground utilities and obstructions before drilling commences, and modifying drilling pattern to take into account locations of utilities and obstructions; water, compressed air and drilling fluids; lining to grout holes; redrilling holes and grouting tubes and flushing; testing drill holes; disposal of effluent; reinstatement of surfaces; drilling in any material; temporary protection of holes and subsequent removal.
Cement and chemicals in grout	19.54		or cement in grout and chemicals in grout shall, in accordance with ambles paragraph 2, include for :
Item coverage		(b) (c) (d) (e) (f) (g) (h)	crial mixes and grouting trials; mixing and injection of grout; recording and monitoring equipment and checking accuracy of such equipment; water; sand; packers; wastage; recording and supplying monitoring, testing and grouting records to the Engineer.

## **ROCK DOWELS**

Units	19.55	The unit of measurement shall be:
		(i) rock dowelsnumber.
Itemisation	19.56	Separate items shall be provided for rock dowels in accordance with General Principles 3 and 4 and the following :
		Group Feature
		I 1. Different types of rock dowel.
		II 1. Different diameters.
		III 1. Different lengths.
Rock dowels	19.57	The items for rock dowels shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) provision, maintenance and removal of all Temporary Works required as access and working platforms;</li> <li>(b) site clearance and reinstatement;</li> <li>(c) drilling in any material;</li> <li>(d) grouting;</li> <li>(e) protective treatment;</li> <li>(f) recording and supplying records to the Engineer.</li> </ul>
		ROCK BOLTS AND GROUND ANCHORS
Units	19.58	The units of measurement shall be:
		(i) establishment of equipment for rock bolts, establishment of equipment for ground anchors
Measurement	19.59	The measurement of establishment of equipment shall be for bringing the equipment onto the Site.
	19.60	The measurement of moving equipment shall correspond to the number of rock bolts and/or ground anchors shown on the Drawings or ordered by the Engineeer.

#### Itemisation

19.61 Separate items shall be provided for rock bolts and ground anchors in accordance with General Principles paragraphs 3 and 4 and the following :

		Group		Feature
		I	1. 2. 3. 4. 5. 6.	Establishment of equipment for rock bolts. Establishment of equipment for ground anchors. Moving equipment for rock bolts. Moving equipment for ground anchors. Rock bolts. Ground anchors.
		II	1.	Different types.
		III	1.	Different free lengths.
		IV	1.	Different working loads.
Establishment of equipment	19.62			establishment of equipment shall, in accordance with General graph 2, include for:
Item coverage		(a) (b)	equ	viding sufficient numbers of rigs together with all ancillary ipment; noving the rigs and ancillary equipment off Site.
Moving equipment	19.63	The items		moving equipment shall, in accordance with General Preambles clude for:
Item coverage		(a) (b) (c) (d)	requesite dive	vision, maintenance and removal of all Temporary Works uired as access and working platforms; clearance and reinstatement; ersion of watercourses; ing up rigs.
Rock bolts and ground anchors	19.64			ock bolts and ground anchors shall, in accordance with General graph 2, include for :
Item coverage		(a) (b) (c) (d) (e) (f) (g) (h) (i)	dril was was gro gro rein pro stre	l-out trials; ling in any material; ter, compressed air and drilling fluids; shing out holes; ter absorption tests, pre-grouting and reaming; uting in rock bolts, dowels or anchors; aforcement, formwork and concrete; tective treatment; tessing, proving and re-stressing; terding and complying records to the Engineer.

recording and supplying records to the Engineer.

(j)

## MONITORING OF GROUND ANCHORS

Units	19.65	The unit of measurement shall be:
		(i) monitoring of ground anchorsnumber.
Measurement	19.66	The measurement of monitoring of ground anchors shall be the number of monitoring tests ordered by the Engineer.
Itemisation	19.67	Separate items shall be provided for monitoring of ground anchors in accordance with General Principles paragraphs 3 and 4 and the following :
		Group Feature
		I 1. Monitoring of ground anchors.
		II 1. Different working loads of anchor.
Monitoring of ground anchors	19.68	The items for monitoring of ground anchors shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) provision, maintenance and removal of all Temporary Works required as access and working platforms;</li> <li>(b) site clearance and reinstatement;</li> <li>(c) diversion of watercourses.</li> </ul>
		SURFACE PROTECTION
Units	19.69	The unit of measurement shall be:
		(i) chunam, sprayed concretesquare metre.
Measurement	19.70	Surface protection shall only be measured if ordered by the Engineer or shown on the Drawings and shall be measured as the surface area of the face to be covered. No allowance shall be made for surface irregularities or other local peculiarities.

## Itemisation

19.71 Separate items shall be provided for surface protection in accordance with General Principles paragraphs 3 and 4 and the following:

		Group		Feature
		I	1. 2.	Chunam. Different grades of sprayed concrete.
		II	1.	Different thicknesses of layers.
		III	1. 2.	With steel fabric reinforcement of different BS references. With steel fibres of different dosages.
Chunam	19.72	The items include for		nunam shall, in accordance with General Preambles paragraph 2,
Item coverage		(a) (b) (c) (d) (e) (f)	prel wor dow wee finis	•
Sprayed concrete	19.73	The items paragraph		sprayed concrete shall, in accordance with General Preambles lude for:
Item coverage		(a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k)	prelitest preprelie rein adm form wee finis sour area	iminary mix trials; iminary trial panels not accepted as part of the permanent work; specimens and test panels; paration of surfaces to be covered; ef drains; forcement, fibres and anchor bars; pixtures; nwork; pholes and filter materials; shing and curing; anding, and removal and replacement of substandard or hollow as; ording and supplying records to the Engineer.

## GROUNDWATER CONTROL AND DRAWDOWN

Units	19.74	The unit of measurement shall be:
		(i) dewatering, groundwater rechargeitem.
Measurement	19.75	The measurement of dewatering and groundwater recharge shall be the complete installation. Dewatering and groundwater recharge shall only be measured where such operations are specially ordered by the Engineer.
Itemisation	19.76	Separate items shall be provided for groundwater control and drawdown in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		<ul><li>I 1. Dewatering.</li><li>2. Groundwater recharge.</li></ul>
		II 1. Different locations.
Dewatering	19.77	The items for dewatering shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) provision, operation, maintenance and removal of all necessary plant and equipment;</li> <li>(b) obtaining necessary approvals from relevant authorities for discharging water into drainage systems, watercourses or the sea;</li> <li>(c) full-time site attendant where required;</li> <li>(d) silt-traps;</li> <li>(e) monitoring of groundwater levels and settlement, including all necessary equipment;</li> <li>(f) recording and supplying records to the Engineer.</li> </ul>
Groundwater recharge	19.78	The items for groundwater recharge shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) provision, operation, maintenance and removal of all necessary plant and equipment;</li> <li>(b) full time site attendant where required;</li> <li>(c) water;</li> <li>(d) monitoring of groundwater levels, including all necessary equipment and instruments;</li> <li>(e) recording and supplying records to the Engineer.</li> </ul>

## **SECTION 20**

## **RAILWAY WORKS**

## **BALLAST**

<b>T</b> 7. *.	20.01	
Units	20.01	The unit of measurement shall be:
		(i) ballastcubic metre.
Measurement	20.02	The measurement of ballast shall be the volume measured to the outlines shown on the Drawings less the embedded volume of sleepers.
Itemisation	20.03	Separate items shall be provided for ballast in accordance with General Principles paragraphs 3 and 4 and the following:
		Group Feature
		I 1. Ballast.
		II 1. Permanent-way. 2. Existing permanent-way.
		III 1. Under occupation.
		IV 1. Under isolation.
Ballast	20.04	The items for ballast shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) cleaning and preparing formation;</li> <li>(b) depositing and compacting;</li> <li>(c) boxing up to sleepers;</li> <li>(d) dressing;</li> <li>(e) protecting surfaces, including removing materials and rubbish, cleaning and replacing ballast;</li> <li>(f) ballast required due to settlement and consolidation.</li> </ul>

## CONCRETE PAVED PERMANENT-WAY **FOUNDATIONS**

Units	20.05	The units of measurement shall be:
		(i) concrete paved permanent-way foundationslinear metre. (ii) concrete paved permanent-way foundations at turnouts and crossings and additional width at permanent-way assemblies, refuges and the like
Measurement	20.06	The measurement of concrete paved permanent-way foundations shall be the length along the centreline. The measurement of concrete paved permanent-way foundations at turnouts and crossings, and additional width at permanent-way assemblies, refuges and the like, shall be the top surface area of the foundation.
Itemisation	20.07	Separate items shall be provided for concrete paved permanent-way foundations in accordance with General Principles paragraphs 3 and 4 and the following :
		Group Feature
		<ol> <li>Concrete paved permanent-way foundations.</li> <li>Concrete paved permanent-way foundations at turnouts and crossings, and additional width at permanent-way assemblies, refuges and the like.</li> </ol>
		II 1. Different types.
		III 1. Different dimensions.
Concrete paved permanent-way foundations	20.08	The items for concrete paved permanent-way foundations shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) preliminary trial lengths not accepted as part of the permanent works;</li> <li>(b) trial mixes;</li> <li>(c) waterproof membrane underlay;</li> <li>(d) longitudinal, expansion, contraction, warping and construction joints;</li> <li>(e) formwork;</li> <li>(f) mixing, depositing, spreading, compaction and finishing;</li> <li>(g) reinforcement;</li> <li>(h) surface finishing, curing and protecting;</li> </ul>

- (i) recesses, openings and bays;
- (j) falls, cambers and shaped profiles;
- (k) side drains;
- (l) holes, ducts, pockets, sockets, mortices and the like;
- (m) casting in bolts, screws, bearing plates, lugs and the like;
- (n) additives.

## PERMANENT-WAY, PERMANENT-WAY ASSEMBLIES AND PERMANENT-WAY ACCESSORIES

Units The units of measurement shall be: 20.09 (i) permanent-way .....linear metre. (ii) permanent-way assemblies, permanent-way accessories ......number. 20.10 The measurement of permanent-way shall be the length along the centreline of Measurement complete permanent-way (two-rail) excluding permanent-way assemblies between stock rail joints and/or crossing joints. 20.11 The measurement of permanent-way assemblies and permanent-way accessories shall be of the complete assembly or accessory. Itemisation Separate items shall be provided for permanent-way, permanent-way assemblies 20.12 and permanent-way accessories in accordance with General Principles paragraphs 3 and 4 and the following: Group Feature Ι 1. Permanent-way. 2. Permanent-way assemblies. Permanent-way accessories. II Different types. 1. Ш 1. Straight. Curved exceeding 300.00 m radius. 2. 3. Curved not exceeding 300.00 m radius. IV Existing permanent-way. V 1. Under occupation.

		Group Feature
		VI 1. Under isolation.
		VII 1. Track components supplied by the Employer.
Permanent-way and permanent- way assemblies	20.13	The items for permanent-way and permanent-way assemblies shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) adzing and boring sleepers;</li> <li>(b) cutting and bending rails;</li> <li>(c) drilling, screwing, bolting, welding and jointing;</li> <li>(d) spikes, rail clips, rail pads, adhesive and other fixing devices;</li> <li>(e) wire brushing, oiling and greasing;</li> <li>(f) assembling, laying, fixing and adjusting;</li> <li>(g) lifting and packing;</li> <li>(h) final aligning and levelling;</li> <li>(i) destressing;</li> <li>(j) markings;</li> <li>(k) insulation;</li> <li>(l) protective coatings and other surface treatment;</li> <li>(m) keeping records and making available to the Engineer.</li> </ul>
Permanent-way accessories	20.14	The items for permanent-way accessories shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) excavating in any material;</li> <li>(b) backfilling and compaction;</li> <li>(c) disposal of surplus excavated material;</li> <li>(d) concrete, reinforcement, formwork and granular materials to foundations;</li> <li>(e) protective treatment;</li> <li>(f) reinstating;</li> <li>(g) keeping records and making available to the Engineer.</li> </ul>
		SLEWING PERMANENT-WAY
Units	20.15	The unit of measurement shall be:
Measurement	20.16	(i) slewing permanent-waylinear metre.  The measurement of slewing permanent-way shall be the length along the centreline of realigned permanent-way (two-rail) excluding permanent-way assemblies between stock rail joints and/or crossing joints.

Itemisation

20.17 Separate items shall be provided for slewing permanent-way in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1.	Slewing permanent-way.
II	1.	Different types of permanent-way.
III	1. 2. 3.	Straight. Curved exceeding 300.00 m radius. Curved not exceeding 300.00 m radius.
IV	1.	Existing permanent-way.
V	1.	Under occupation.
VI	1.	Under isolation.

Slewing permanent-way

20.18 The items for slewing permanent-way shall, in accordance with General Preambles paragraph 2, include for :

Corrigendum No. 1/93

#### Item coverage

- (a) dismantling;
- (b) skeletonising;
- (c) cutting rails;
- (d) drilling, screwing, bolting, welding and jointing;
- (e) spikes and clips;
- (f) wire brushing, oiling and greasing;
- (g) re-assembling and relaying;
- (h) lifting and packing;
- (i) final aligning and levelling.

# RELOCATING PERMANENT-WAY ASSEMBLIES AND PERMANENT-WAY ACCESSORIES

Units

20.19 The unit of measurement shall be:

(i) relocating permanent-way assemblies, relocating permanent-way accessories ......number.

#### Itemisation

20.20 Separate items shall be provided for relocating permanent-way assemblies and accessories in accordance with General Principles paragraphs 3 and 4 and the

#### following:

Group		Feature
I	1. 2.	Relocating permanent-way assemblies. Relocating permanent-way accessories.
II	1. 2.	Different types of permanent-way assemblies. Different types of permanent-way accessories.
III	1.	Existing permanent-way.
IV	1.	Under occupation.
V	1.	Under isolation.

Relocating permanent-way assemblies

Item coverage

20.21 The items for relocating permanent-way assemblies shall, in accordance with General Preambles paragraph 2, include for :

Corrigendum No. 1/93

- (a) dismantling;
- (b) skeletonising;
- (c) cutting rails;
- (d) spikes and clips;
- (e) drilling, screwing, bolting and welding;
- (f) wire brushing, oiling and greasing;
- (g) re-assembling, relaying, refixing and adjusting;
- (h) lifting and packing;
- (i) final alignment and levelling.

Relocating permanent-way accessories

20.22 The items for relocating permanent-way accessories shall, in accordance with General Preambles paragraph 2, include for:

Item coverage

- (a) excavating in any material;
- (b) backfilling and compaction;
- (c) disposal of surplus excavated material;
- (d) concrete, reinforcement, formwork and granular materials to foundations;
- (e) protective treatment;
- (f) reinstating.

## **SECTION 21**

## SOLID WASTE DISPOSAL

Note 21.01 Excavation, deposition and imported fill for covering material shall be measured in accordance with the units of measurement, measurements and itemisation set out in the Earthworks Section. CONTROLLED TIPPING Units 21.02 The unit of measurement shall be: (i) controlled tipping .....tonne. Measurement 21.03 The measurement of controlled tipping shall be the net weight of material brought into the Site by vehicle. Such net weight shall be the difference between the laden weights of vehicles on entering the Site and the unladen weights of those vehicles on leaving the Site, as measured by the weighbridge. Itemisation 21.04 Separate items shall be provided for controlled tipping in accordance with General Principles paragraphs 3 and 4 and the following: Group Feature I Controlled tipping. 1. II 1. Materials provided by others. Extra over for unloading materials provided by others. 2. Materials provided and placed by others. 3. Materials provided by others and collected by the Contractor. 4. III 1. Different types of materials. IV 1. Different sources and points of collection. **Controlled** 21.05 The items for controlled tipping shall, in accordance with General Preambles

paragraph 2, include for:

tipping

#### Item coverage

- (a) supervisors to direct the deposition of solid waste at designated locations:
- (b) disposal of particular wastes which require special treatment;
- (c) equipment and assistance for carrying out density tests for sampling of effluent and gas;
- (d) spreading, levelling and compaction of covering materials;
- (e) placing, spreading, levelling and trimming in layers;
- (f) protecting and maintaining surfaces;
- (g) compacting;
- (h) benching;
- (i) temporary access and drainage systems, including subsequent removal;
- (j) towing vehicles;
- (k) extinguishing fires, including firefighting equipment and subsequent removal;
- (l) water spraying, including providing water and subsequent removal;
- (m) lighting, including subsequent removal;
- (n) removing materials dropped on Site;
- (o) loading into transport;
- (p) stockpiling, including providing areas for stockpiling;
- (q) transporting within the Site;
- (r) unloading from transport.

#### **EXCAVATION IN TIP**

Units

21.06 The unit of measurement shall be:

(i) excavation in tip ......cubic metre.

Measurement

- 21.07 The measurement for excavation in tip shall be the volume of void formed by the excavation to the lines and levels directed by the Engineer.
- 21.08 The total volume of any one excavation in tip shall be assigned to the item with a depth range within which its maximum depth falls.

Corrigendum No. 1/93

Itemisation

21.09 Separate items shall be provided for excavation in tip in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1.	Excavation in tip.

- II 1. Depth not exceeding 3.00 m.
  - 2. Depth exceeding 3.00 m but not exceeding 6.00 m and so on in steps of 3.00 m.

### Excavation in tip

21.10 The items for excavation in tip shall, in accordance with General Preambles paragraph 2, include for:

#### Item coverage

- loading into transport and transportation within the Site; (a)
- (b) loosening and breaking up material before or in the process of excavation;
- multiple handling of excavated material; (c)
- (d) selection and separation of materials;
- cleaning, preparing and trimming surfaces; (e)
- temporary access and drainage systems, including subsequent (f) removal;
- backfilling and compacting; (g)
- covering materials; (h)
- gas abatement measures, including gas detection equipment and (i) ventilation.

#### WATERPROOFING

Units

- 21.11 The unit of measurement shall be:
  - (i) waterproof sheeting, bitumen emulsion .....square metre.

Measurement

21.12 The measurement of waterproofing shall be the area of surface to be covered. No allowance shall be made for surface irregularities and other local peculiarities.

Itemisation

21.13 Separate items shall be provided for waterproofing in accordance with General Principles paragraphs 3 and 4 and the following:

<ul><li>I 1. Waterproof sheeting.</li><li>2. Bitumen emulsion.</li></ul>	
<ol> <li>Different types and thicknesses of waterproof sheeting.</li> <li>Numbers of coats of bitumen emulsion.</li> </ol>	

**Waterproofing** 

21.14 paragraph 2, include for :

Item coverage

- cleaning and preparing surfaces; (a)
- (b) joints and laps;
- protecting and maintaining surfaces; (c)
- levelling courses; (d)
- anchorages and anchor blocks; (e)
- (f) blocking up weepholes in chunam.

## **SETTLEMENT MARKERS**

Units	21.15	The units of measurement shall be:		
		(i) settlement markersnumber. (ii) settlement marker extensionslinear metre.		
Itemisation	21.16	Separate item shall be provided for settlement markers in accordance with General Principles paragraphs 3 and 4 and the following :		
		Group Feature		
		<ol> <li>Settlement markers.</li> <li>Settlement marker extensions.</li> </ol>		
		II 1. Different types and sizes.		
Settlement markers and extensions	21.17	The items for settlement markers and settlement marker extensions shall, in accordance with General Preambles paragraph 2, include for :		
Item coverage		<ul> <li>(a) excavation in any material;</li> <li>(b) backfilling and compaction;</li> <li>(c) disposal of surplus excavated material;</li> <li>(d) concrete, reinforcement, formwork and granular materials to foundations;</li> <li>(e) protective treatment;</li> <li>(f) reinstating;</li> <li>(g) taking readings, measurements, observations and records, and supplying the records to the Engineer.</li> </ul>		
		WEIGHBRIDGE		
Units	21.18	The units of measurement shall be:		
		<ul> <li>(i) weighbridge, removal of weighbridge, handing over weighbridge to the Employer, repositioning weighbridge</li></ul>		
Measurement	21.19	The measurement of operation and maintenance of weighbridge shall be the weeks during which the weighbridge is operational.		
Itemisation	21.20	Separate items shall be provided for weighbridge in accordance with General Principles paragraphs 3 and 4 and the following:		

		Group	Feature
		I 1. 2. 3. 4. 5.	Weighbridge. Operation and maintenance of weighbridge. Removal of weighbridge. Handing over weighbridge to the Employer. Repositioning weighbridge.
Weighbridge	21.21	The items for paragraph 2, inc	weighbridge shall, in accordance with General Preambles clude for :
Item coverage		(b) exc (c) fou (d) wat tele (e) fen (f) test	vision of areas within the Site; avation, levelling and preparation of the site; ndations, bases and hardstandings; ter, sanitation, heating, air conditioning, power, lighting, ephone and communication services; ces, notices and direction boards; as and calibration of the weighbridge before use; order house including furniture.
Operation and maintenance of weighbridge	21.22		operation and maintenance of weighbridge shall, in accordance reambles paragraph 2, include for :
Item coverage		(b) cali (c) rep (d) cha	essories for recording readings; ibration and checking; airs and maintenance; rges for water, heating, power, lighting and telephone; ighbridge operators.
Removal of weighbridge	21.23		removal of weighbridge shall, in accordance with General graph 2, include for :
Item coverage		(b) disa (c) disa ser	aking up and disposal of foundations and the like; mantling and removal of recorder house; connecting and removing services, and sealing of disused vices; ing pit and reinstatement.
Handing over weighbridge to the Employer	21.24		nanding over weighbridge to the Employer shall, in accordance reambles paragraph 2, include for :
Item coverage		Em	eiving back supplies, furniture and equipment not required by the ployer; urbishing, replacing, repairing and repainting.

# Repositioning weighbridge

- 21.25 The items for repositioning weighbridge shall, in accordance with General Preambles paragraph 2, include for :
- Item coverage

- (a) provision of areas within the Site;
- (b) excavation, levelling and preparation of the site;
- (c) foundations, bases and hardstandings;
- (d) water, sanitation, heating, air conditioning, power, lighting, telephone and communication services;
- (e) fences, notices and direction boards;
- (f) tests and calibration of the weighbridge before use;
- (g) recorder house including furniture;
- (h) breaking up and disposal of foundations and the like;
- (i) dismantling and removal of recorder house;
- (j) disconnecting and removing services, and sealing off disused services;
- (k) backfilling pit and reinstatement.

## **GAS OUTLETS**

Units

- 21.26 The units of measurement shall be:
  - (i) gas outlets .....number.
  - (ii) gas outlet extensions, driving gas outlet pipes and extensions ......linear metre.

Measurement

21.27 The measurement of driving gas outlet pipes and extensions shall be the length of pipe measured from the formed surface at the time of driving to the tip of the shoe.

Itemisation

21.28 Separate items shall be provided for gas outlets in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature				
I	1. 2. 3.	Gas outlets. Gas outlet extensions. Driving gas outlet pipes and extensions.				
II	1.	Different types and sizes of gas outlets and extensions.				
III	1.	Different diameters of pipes.				
IV	1. 2.	Depth of driving not exceeding 5.00 m. Depth of driving exceeding 5.00 m but not exceeding 10.00 m and so on in steps of 5.00 m.				

Gas outlets and 21.29 The items for gas outlets and gas outlet extensions shall, in accordance with gas outlet General Preambles paragraph 2, include for : extensions Item coverage (a) excavation in any material; (b) backfilling and compaction; disposal of surplus excavated material; (c) (d) concrete, reinforcement, formwork and granular materials to foundations; (e) protective treatment; reinstating; (f) pipes, sockets, shoes and cap covers; (g) (h) (i) perforating, jointing, cutting and welding. Driving gas outlet 21.30 The items for driving gas outlet pipes and extensions shall, in accordance with General Preambles paragraph 2, include for : pipes and extensions

driving in any material.

(a)

Item coverage

### **BRICKWORK AND MASONRY**

### **BRICKWORK AND BLOCKWORK**

Units	22.01	The unit o	f meas	surement shall be :
		(i)	bric	kwork, blockworksquare metre.
Measurement	22.02	along the case	centre of wa	ent for brickwork and blockwork shall be the length or girth line multiplied by the vertical height stating the thickness, or in alls with battered faces, stating the average thickness. No be made for openings each not exceeding 0.10 square metres.
Itemisation	22.03	_		shall be provided for brickwork and blockwork in accordance inciples paragraphs 3 and 4 and the following:
		Group		Feature
		I	1. 2.	Different types of brickwork. Different types of blockwork.
		II	1.	Different thicknesses.
		III	1.	Different bonds.
		IV	1.	Curved on plan.
		V	1.	With a battered face.
		VI	1. 2. 3. 4.	In walls. In facework. In columns and piers. In arches.

Brickwork and blockwork

22.04 The items for brickwork and blockwork shall, in accordance with General Preambles paragraph 2, include for :

#### 183 jointing, pointing and fair-faced work, including rough and fair Item coverage (a) brick copings, bands, plinths, corbels, sills, bull-noses and the like; (b) forming chases, rebates, recesses, angles, quoins and the like; (c) (d) ties, dowels, cramps, joggles and the like; centering and temporary supports; (e) bonding into existing work; (f) reinforcement; (g) filling the cavity between the brickwork and the backing: (h) building in doors, windows, louvres, lintels, sills, pipes, holdfasts, (i) bolts and the like and forming small openings; construction and subsequent demolition of trial panels; (j) damp proof courses. (k) **MASONRY**

The term masonry shall be taken for the purpose of this Section to include cast Note 22.05 stonework. Units 22.06 The units of measurement shall be: mass masonry ......cubic metre. (i) masonry facing, masonry walls ......square metre. (ii) coping, specially shaped and dressed string courses, arches and the (iii) like .....linear metre. individual masonry blocks, features or (iv) stones ......number. Measurement 22.07 For mass masonry no deduction shall be made from the measurement for voids each not exceeding 0.15 cubic metres. The measurement of masonry facing and masonry walls shall be the length or 22.08 girth along the centreline multiplied by the vertical height stating the thickness, or in the case of walls with battered faces, stating the average thickness. No deduction shall be made for openings each not exceeding 0.10 square metres. Itemisation

22.09 Separate items shall be provided for masonry in accordance with General Principles paragraphs 3 and 4 and the following:

Group	Feature
I 1 2 3 4 4 5 5 6 7	<ul> <li>Masonry facing.</li> <li>Masonry wall.</li> <li>Masonry coping.</li> <li>Specially shaped and dressed string courses of masonry.</li> <li>Arches.</li> </ul>

Group		Feature
II	1.	Different types.
III	1.	Different thicknesses.
IV	1.	Different coursing.
V	1.	Curved on plan.
VI	1.	With a battered face.
VII	1. 2. 3.	In lining to watercourses. In pitching to slopes. In facing to seawalls.

#### Masonry

22.10 The items for masonry shall, in accordance with General Preambles paragraph 2, include for :

- (a) setting, bedding, jointing, coursing, forming angles and quoins, grouting, pointing and fair-faced work, including rough and fair cutting;
- (b) centering and temporary supports;
- (c) bonding into existing work;
- (d) ties, dowels, cramps, joggles or other fixing devices, including sinkings, mortices and running in;
- (e) tying to concrete or other types of structures;
- (f) filling the cavity between the masonry and the backing;
- (g) building in doors, windows, louvres, lintels, sills, pipes, holdfasts, bolts and the like, and forming small openings;
- (h) damp proof course;
- (i) reinforcement;
- (j) forming grooves, rebates, recesses, stoolings and weatherings;
- (k) marking for identification and delivery in any matching sequence;
- (l) construction and subsequent demolition of trial panels;
- (m) temporary protection and subsequent removal.

## **FINISHINGS**

## **FINISHINGS**

(a)

Item coverage

Units	23.01	The units	of me	asurement shall be:
		(i) (ii)		shings, paintingsquare metre.  tings, nosings and the likelinear metre.
Measurement	23.02			ent of finishings shall be the area of the exposed face. No be made for openings each not exceeding one square metre.
Itemisation	23.03	•		shall be provided for finishings in accordance with General graphs 3 and 4 and the following:
		Group		Feature
		I	1. 2. 3.	Different types of finishings. Different types of skirtings, nosings and the like. Different types of painting.
		II	1. 2.	Different thicknesses of finishings. Different sizes of skirtings, nosings and the like.
		III	1. 2. 3. 4. 5.	To soffits and beams. To walls and columns. To floors. To roofs. To kerbs, treads, risers and the like.
		IV	1.	Curved.
		V	1. 2.	Internal. External.
Finishings, etc.	23.04			finishings, painting, skirtings, nosings and the like shall, in General Preambles paragraph 2, include for :

preparation of the surface to receive the finishing or to be painted;

- (b) beds and backings, adhesive, bitumen and the like;
- (c) ties, lathing, reinforcement, beads, grounds and the like;
- (d) vapour barrier;
- (e) forming angles, edges, joints, working into channels and recessed covers and working around pipes, metal sections and the like;
- (f) cutting tiles at angles, boundaries and the like and around pipes, metal sections and the like;
- (g) special tiles at edges, angles and corners;
- (h) ends, angles, outlets and ramps to skirtings, nosings and the like;
- (i) pointing, grouting, surface dressing and finishing;
- (j) construction and subsequent demolition of trial panels of finishings;
- (k) polishing;
- (l) masking adjacent surfaces to prevent contamination during painting;
- (m) displaying warning signs adjacent to newly painted surfaces.

# LANDSCAPE SOFTWORKS AND ESTABLISHMENT WORKS

### PREPARATION WORKS

Units	24.01	The unit of measurement shall be:		
		(i) ground cleaning, scarifying, ripping, cultivation, soiling, soil conditioners, fertilizers, mulchingsquare metre.		
Itemisation	24.02	Separate items shall be provided for preparation works in accordance with General Principles paragraphs 3 and 4 and the following :		
		Group Feature		
		<ol> <li>Ground cleaning.</li> <li>Scarifying.</li> <li>Ripping.</li> <li>Cultivation.</li> <li>Soiling.</li> <li>Soil conditioners.</li> <li>Fertilizers.</li> <li>Mulching.</li> </ol>		
		<ul><li>II 1. Different depths.</li><li>2. Different rates of application.</li></ul>		
Ground cleaning	24.03	The items for ground cleaning shall, in accordance with General Preambles paragraph 2, include for :		
Item coverage		<ul> <li>(a) removal of all rubbish, weeds, stones and other debris, and disposal off Site;</li> <li>(b) excavation and disposal of contaminated ground, and replacement with imported soil.</li> </ul>		
Scarifying, ripping and cultivation	24.04	The items for scarifying, ripping and cultivation shall, in accordance with General Preambles paragraph 2, include for:		
Item coverage		<ul> <li>(a) removal of stones and all debris produced by scarifying, ripping and cultivation, and disposal off Site;</li> <li>(b) protection of prepared ground against compaction, erosion and siltation.</li> </ul>		

Soiling	24.05	The items include for	for soiling shall, in accordance with General Preambles paragraph 2,	
Item coverage		(a) (b) (c) (d)	mixing, depositing, spreading, levelling and consolidation; multiple handling; protection of prepared ground against compaction, erosion and siltation; soil-mix from any source.	
Soil conditioners, fertilizers and mulching	24.06	The items for soil conditioners, fertilizers and mulching shall, in accordance with General Preambles paragraph 2, include for :		
Item coverage		(a) (b)	storage and multiple handling; spreading and levelling.	
		PLANT	ING WORKS	
Units	24.07	The units of	of measurement shall be:	
		(i) (ii)	grassing	
Itemisation	24.08	_	tems shall be provided for planting works in accordance with General paragraphs 3 and 4 and the following:	
		Group	Feature	
		I	<ol> <li>Grassing.</li> <li>Trees.</li> <li>Shrubs.</li> <li>Other stated plants.</li> </ol>	
		II	<ol> <li>Broadcast seeding.</li> <li>Hydroseeding.</li> <li>Turfing.</li> <li>Sprigging.</li> </ol>	
		III	1. Different species.	
		IV	1. Different sizes.	
		V	<ol> <li>Rootballed.</li> <li>Containerised.</li> </ol>	

Grassing	24.09	The items for grassing shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) surface preparation, including removal of stones, fine tilth cultivation and final grading;</li> <li>(b) pegging, netting, sheeting and biodegradable fabric;</li> <li>(c) fertilising, soil conditioning, mulching and topdressing;</li> <li>(d) watering, weeding and cutting.</li> </ul>
Trees, shrubs and other stated plants	24.10	The items for trees, shrubs and other stated plants shall, in accordance with General Preambles paragraph 2, include for:
Item coverage		<ul> <li>(a) excavation, backfill and disposal off Site of all surplus and unsuitable material;</li> <li>(b) fertilising, soil conditioning, mulching and top dressing;</li> <li>(c) watering, weeding and pruning;</li> <li>(d) stakes, ties, guys, sleeves and adjusters;</li> <li>(e) reinstatement.</li> </ul>
		ESTABLISHMENT WORKS
Units	24.11	The units of measurement shall be:
		(i) General establishment works
Itemisation	24.12	Separate items shall be provided for establishment works in accordance with General Principles paragraphs 3 and 4 and the following :
		Group Feature
		I 1. General establishment works. 2. Weeding. 3. Post-planting fertiliser. 4. Grass cutting. 5. Mulching. 6. Forking-over. 7. Pruning.
		<ol> <li>Planted areas in bare ground.</li> <li>Planted areas other than in bare ground.</li> </ol>

		Group		Feature
		III	1. 2. 3.	Different categories of grass. Different sizes of tree. Different species of shrubs.
		IV	1.	Different depths.
General establishment works	24.13			eneral establishment works shall, in accordance with General raph 2, include for :
Item coverage		(a) (b) (c) (d) (e) (f) (g) (h) (i)	insec prote remo firm regra secu plan	ering; ect and pest control; ecting, including netting and sheeting; eving litter, stones, rubbish and the like; ing up; assing where the grass fails to become established; ring and adjusting stakes, ties and guys; t replacements and replanting; ing, signboards and notices.
Weeding, grass cutting, forking- over and pruning	24.14			weeding, grass cutting, forking-over and pruning shall, in General Preambles paragraph 2, include for :
Item coverage		(a) (b) (c)	gras: firm	oval of all organic and other debris produced by the weeding, so cutting, forking-over and pruning, and disposal off Site; ing-up any plant material affected by the item; statement.
Fertilisers and mulching	24.15			fertilisers and mulching shall, in accordance with General raph 2, include for :
Item coverage		(a) (b)		age and multiple handling; ading and levelling.

## **TESTING**

## PILE TESTING

Units	25.01	The units of measurement shall be:			
		(i)       establishment of pile testing equipment       item.         (ii)       load test, integrity test       number.         (iii)       sonic test, core test       linear metre.         (iv)       other stated test       number, linear metre.			
Measurement	25.02	Establishment of pile testing equipment shall be measured separately for each bridge or structure.			
	25.03	The measurement of load tests and integrity tests shall be the number of tests ordered by the Engineer.			
	25.04	The measurement of sonic tests shall be the total length of tested pile as ordered by the Engineer.			
	25.05	The measurement of core tests shall be the total length of pile drilled as ordered by the Engineer.			
	25.06	The measurement of other stated tests shall be the total length of tested pile or the number of tests ordered by the Engineer.			
	25.07	Re-testing or additional testing where the original test has identified defective materials or workmanship shall not be measured.			
Itemisation	25.08	Separate items shall be provided for pile testing in accordance with General Principles paragraphs 3 and 4 and the following :			
		Group Feature			
		<ol> <li>Establishment of pile testing equipment.</li> <li>Load test.</li> <li>Sonic test.</li> <li>Core test.</li> <li>Integrity test.</li> <li>Other stated tests.</li> </ol>			
		II 1. Different types of tests.			

		Group		Feature
		III	1.	Different types of piles.
		IV	1. 2.	Preliminary piling. Main piling.
		V	1.	Load tests of different specified load and/or different angles of application of load.
		VI	1.	Different diameters of cores.
Establishment of pile testing equipment	25.09			stablishment of pile testing equipment shall, in accordance with les paragraph 2, include for :
Item coverage		(a)	rigs. and tests	ging test rigs, kentledge and equipment for load tests, boring, sonic testing equipment, integrity testing equipment and plant, material and equipment necessary to perform any other stated is to the site of the bridge or other structure, maintaining and sequently removing them;
		(b)	mov	ving between test sites.
Load test, sonic test, etc.	25.10			and test, sonic test, core test, integrity test and other stated tests note with General Preambles paragraph 2, include for :
Item coverage		(a)		ing up rigs, kentledge, cable anchorages, anchor piles and rence bench marks;
		(b)		ing up, operating, calibrating and maintaining instruments and aratus required to complete the test;
		(c)		structing temporary pile caps and subsequently stripping off;
		(d)		lying and re-applying the test load, and releasing;
		(e)		ng readings, measurements and observations of the test, and
		(f)		ording and supplying the record of each test to the Engineer; overy and storage of cores;
		(g)		ing and test of cores;
		(h)		statement of bore hole;
		(i)		esting and additional testing.

## TESTING PRECAST CONCRETE MEMBERS

Units	25.11	The unit of measurement shall be:
		(i) testing precast concrete membersnumber.
Measurement	25.12	The measurement of testing precast concrete members shall be the number of tests ordered and accepted by the Engineer as giving satisfactory results.
Itemisation	25.13	Separate items shall be provided for testing precast concrete members in accordance with General Principles paragraphs 3 and 4 and the following :
		Group Feature
		I 1. Non destructive tests. 2. Destructive tests.
		II 1. Different types of test.
		III 1. Different types of precast concrete member.
		IV 1. Different sizes of member.
Testing precast concrete members	25.14	The items for testing precast concrete members shall, in accordance with the General Preambles paragraph 2, include for:
Item coverage		<ul> <li>(a) transportation of members to and erection at the place of test, and subsequent removal;</li> <li>(b) the cost of testing at the Contractor's option, all other prestressed members in the same batch of members as that member found on test to be unsatisfactory;</li> <li>(c) taking readings, measurements and observations of members under test, and recording and supplying the record of each test to the Engineer;</li> <li>(d) in the case of destructive tests supply of the member.</li> </ul>
		TESTING BEARINGS
Units	25.15	The unit of measurement shall be:
		(i) testing bearings number

#### 25.16 The measurement of testing bearings shall be the number of tests ordered and Measurement accepted by the Engineer as giving satisfactory results. Itemisation 25.17 Separate items shall be provided for testing bearings in accordance with General Principles paragraphs 3 and 4 and the following: Group Feature Ι 1. Compression tests. 2. Shear tests. 3. Bond tests. 4. Tests for physical properties. 5. Weathering tests. Friction tests. 6. 7. Vertical load tests. 8. Horizontal load tests. 9. Other tests. II Different types of bearings. 1. III 1. Different sizes of bearings. The items for testing bearings shall, in accordance with the General Preambles Testing bearings 25.18 paragraph 2, include for: Item coverage (a) taking readings, measurements and observations of the performance of bearings under test, and recording and supplying the record of each test to the Engineer; (b) in the case of destructive tests, supply of the sample; (c) re-testing. PRESSURE TESTING PIPE JOINTS, PIPELINES AND **FITTINGS** 25.19 The unit of measurement shall be: Units (i) pressure testing pipe joints, pressure testing pipelines, pressure testing pipe fittings ......number. Measurement 25.20 The measurement of pressure testing pipe joints and pipe fittings shall be the number of joints and fittings tested as ordered and accepted by the Engineer as giving satisfactory results.

25.21 The measurement of pressure testing pipelines shall be the number of sections of the pipeline tested as ordered and accepted by the Engineer as giving satisfactory results.

#### Itemisation

Separate items shall be provided for pressure testing pipe joints, pipelines and pipe fittings in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1. 2. 3.	Pressure testing pipe joints. Pressure testing pipelines. Pressure testing pipe fittings.
II	1. 2.	Different types of joints. Different types of fittings.
III	1.	Different pipe diameters.

## Pressure testing pipe joints

25.23 The items for pressure testing pipe joints shall, in accordance with General Preambles paragraph 2, include for :

#### Item coverage

- (a) additional internal or external welding to pipe joints;
- (b) tapping holes and installing pipe sockets for fitting the compressed air system;
- (c) compressed air and water, including taking delivery of water supplied by the Employer, transporting to Site and/or point of use and draining on completion;
- (d) taking readings, measurements and observations of joints under test, and recording and supplying the record of each test to the Engineer;
- (e) re-testing.

## Pressure testing pipelines

25.24 The items for pressure testing pipelines shall, in accordance with General Preambles paragraph 2, include for:

- (a) excavation for and construction of temporary anchor or thrust blocks, and their subsequent removal and backfilling;
- (b) connections and pumps for the charging and discharging of the pipeline;
- (c) temporary strutting;
- (d) caps and blank flanges;
- (e) water, including taking delivery of water supplied by the Employer, transporting to Site and/or point of use and draining on completion;
- (f) taking readings, measurements and observations of the pipeline under test, and recording and supplying the record of each test to the Engineer;

- re-testing;
- (h) checking cleanliness of the pipeline and ensuring that the valves are fully open prior to the pressure testing.

#### Corrigendum No. 1/93

#### Pressure testing pipe fittings

25.25 The items for pressure testing pipe fittings shall, in accordance with General Preambles paragraph 2, include for:

#### Item coverage

- (a) connections and pumps for the charging and discharging of the
- (b) temporary strutting and supports;
- water, including taking delivery of water supplied by the Employer, (c) transporting to Site and/or point of use and draining on completion;
- (e) taking reading, measurements and observations of the fittings under test and recording and supplying the records of each test to the Engineer;
- re-testing. (f)

#### TESTING WATER RETAINING STRUCTURES

Units

- 25.26 The unit of measurement shall be:
  - (i) testing water retaining structures .....item.

#### Itemisation

25.27 Separate items shall be provided for testing water retaining structures in accordance with General Principles paragraphs 3 and 4 and the following:

## Group Feature I Testing water retaining structures.

1.

II 1. Different types or sections of structures.

#### Testing water retaining structures

25.28 The items for testing water retaining structures shall, in accordance with General Preambles paragraph 2, include for:

- cleaning and sterilizing including taking delivery of water and (a) sterilizing chemicals supplied by the Employer, transporting to Site and/or point of use and draining on completion of test;
- taking delivery of water for testing supplied by the Employer, (b) transporting to Site and/or point of use and draining on completion;
- (c) connections and pumps for the charging and discharging;
- temporary strutting; (d)
- caps and blank flanges; (e)

- (f) taking reading, measurements and observations of the structure under test, and recording and supplying the record of each test to the Engineer, including taking delivery of testing equipment supplied by the Employer, transporting to Site and/or point of use and removal on completion of test;
- (g) temporary enclosure for testing equipment and removal on completion;
- (h) retesting.

Corrigendum No. 1/94

#### **TESTING WELDS**

Units 25.29 The unit of measurement shall be: (i) testing welds ......number. 25.30 The measurement of testing welds shall be the number of tests ordered and Measurement accepted by the Engineer as giving satisfactory results. Itemisation 25.31 Separate items shall be provided for testing welds in accordance with General Principles paragraphs 3 and 4 and the following: Group Feature I 1. Non-destructive test. 2. Destructive test. II Different types of test. Ш 1. Different types of weld. IV Different types of member. Testing welds 25.32 The items for testing welds shall, in accordance with the General Preambles paragraph 2, include for: Item coverage (a) setting up, operating and maintaining instruments and apparatus required to complete the test; taking readings, measurements and observations of welds under (b) test, and recording and supplying one copy of the record of each test to the Engineer; in the case of destructive tests, supply of the sample; (c) (d) re-testing.

#### **MISCELLANEOUS**

## DOORS, WINDOWS, LOUVRES AND ROLLER SHUTTERS

26.01 Units The unit of measurement shall be: (i) doors, windows, louvres, roller shutters ......number. Separate items shall be provided for doors, windows, louvres and roller shutters Itemisation 26.02 in accordance with General Principles paragraphs 3 and 4 and the following: Group Feature I Doors. 1. 2. Windows. 3. Louvres. 4. Roller shutters. II 1. Different types. 2. Different materials. Ш 1. Different sizes. Doors, windows, 26.03 The items for doors, windows, louvres and roller shutters shall, in accordance with General Preambles paragraph 2, include for: etc. frames, guide rails, hoods, casings and the like; Item coverage (a) (b) bedding and pointing; dowels, cramps, bolts, adhesive, timber pellets, sealants and the (c) (d) glazing, including beads, putty and sealing; fittings and furniture and flyscreens; (e) preservatives, protective treatment and painting; (f) (g) rat guards, weather bars, weather strips, waterstops, security bars and the like; (h) window poles; forming holes, pockets, sockets, mortices joints, and the like; (i) fabrication drawings. (j)

## **PLUMBING**

Units	26.04	The units of measurement shall be :  (i) pipeslinear metre.  (ii) extra over for valves and stopcocksnumber.
Itemisation	26.05	(iii) sanitary appliances
		Group Feature
		<ol> <li>Pipes.</li> <li>Extra over for valves and stopcocks.</li> <li>Sanitary appliances.</li> </ol>
		II 1. Different types. 2. Different materials.
		III 1. Different sizes or diameters.
Pipes, etc.	26.06	The items for pipes, extra over for valves and stopcocks shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) bends, junctions, tees, tapers, joints, cleaning eyes, inspection doors, adaptors, connectors and the like;</li> <li>(b) fixings, hangers, brackets, blocks and the like;</li> <li>(c) labelling and marking;</li> <li>(d) external protection, insulation, and painting;</li> <li>(e) in the case of water supply pipes, cleansing and sterilisation, including taking delivery of water and chemicals supplied by the Employer, transportation to Site and/or point of use and draining on completion.</li> </ul>
Sanitary appliances	26.07	The items for sanitary appliances shall, in accordance in General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) joints to pipes;</li> <li>(b) fixings, brackets and the like;</li> <li>(c) bedding, jointing, pointing and sealing;</li> <li>(d) chains, plugs, handles, taps, roses, cisterns, traps and the like.</li> </ul>

## SUNDRY METALWORK

Units	26.08	The units of measurement shall be:
		(i) flooringsquare metre. (ii) covers, ladders, step ironsnumber.
Measurement	26.09	Sundry metalwork shall only be measured where the items are not included in the item coverage of other work.
Itemisation	26.10	Separate items for sundry metalwork shall be provided in accordance with General Principles paragraphs 3 and 4 and the following :
		Group Feature
		I 1. Flooring. 2. Covers. 3. Ladders. 4. Step irons.
		n Step Honsi
		II 1. Different types. 2. Different materials.
		III 1. Different sizes.
Sundry metalwork	26.11	The items for sundry metalwork shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) forming holes, pockets, sockets, mortices and the like;</li> <li>(b) building in, including fixings, grouting and bedding, casting in bolts, baseplates and the application of bonding agents, fillers and sealing materials;</li> </ul>
		(c) protective treatment and painting;
		<ul><li>(d) insulation;</li><li>(e) frames;</li></ul>
		(f) ironmongery.
		ASPHALT ROOFING
Units	26.12	The units of measurement shall be:
		(i) asphalt roofingsquare metre. (ii) skirtingslinear metre.

#### Measurement

The measurement of asphalt roofing shall be the plan area covered. No 26.13 deduction shall be made for opening each not exceeding one square metre.

#### Itemisation

26.14 Separate items for asphalt roofing shall be provided in accordance with General

Group		Feature
I	1. 2.	Asphalt roofing. Skirtings.
II	1. 2. 3.	Horizontal surfaces and inclined surfaces sloping at 30° of to the horizontal.  Vertical surfaces and inclined surfaces sloping at more 30° to the horizontal.  Different thicknesses of asphalt roofing.
	4.	Different sizes of skirtings.
III	1. 2.	Curved. Domed.
The item	ns for a	sphalt roofing shall, in accordance with General Prear
	ns for a h 2, incl prep isola reinf form dress clear	asphalt roofing shall, in accordance with General Prearude for:  aration, cleaning and drying surfaces; ting membrane; forcement; sing angle fillets, internal angles, mitres, stops and the like; sing into rainwater outlets, including flashings; ning and priming metal surfaces affected by roofing;
(a) (b) (c) (d) (e)	ns for a h 2, incl prep isola reinf form dress clear sealidress surfa solar	asphalt roofing shall, in accordance with General Prearude for:  aration, cleaning and drying surfaces; ting membrane; forcement; ting angle fillets, internal angles, mitres, stops and the like; sing into rainwater outlets, including flashings;
(a) (b) (c) (d) (e) (f) (g) (h) (i) (j) (k)	ns for a h 2, incl prep isola reinf form dress clear seali dress surfa solar screens for sk	asphalt roofing shall, in accordance with General Prearude for:  aration, cleaning and drying surfaces; ting membrane; forcement; angle fillets, internal angles, mitres, stops and the like; sing into rainwater outlets, including flashings; ning and priming metal surfaces affected by roofing; ng at edges and around interruptions and projections; sing around pipe sleeves passing through roof; ace finishing; reprotection;

#### **Skirtings**

#### Item coverage

Asphalt roofing

- (c)
- turning top edge into groove, including forming or cutting groove; (d)
- forming angle fillets, internal angles, mitres, stops and the like; (e)
- surface finishing; (f)
- solar protection. (g)

## WORK FOR ELECTRICAL AND MECHANICAL INSTALLATIONS

Note 26.17 Internal fire barriers shall be measured in accordance with the units of measurement, measurements and itemisation set out in the relevant Sections for Formwork, Steel Reinforcement, Concrete, Brickwork and Masonry, Miscellaneous and the like. Units 26.18 The units of measurement shall be: electrical conduits, cable ducts .....linear metre. (i) (ii) light fittings, earthing pits .....number. earthing trenches .....linear metre. (iii) (iv) grouting ......square metre. Itemisation 26.19 Separate items shall be provided for electrical conduits, cable ducts, light fittings, earthing pits, earthing trenches and grouting in accordance with General Principles paragraphs 3 and 4 and the following: Feature Group Ι 1. Electrical conduits. 2. Cable ducts. 3. Light fittings. 4. Earthing pits. 5. Earthing trenches. 6. Grouting. II 1. Different types. III Different diameters. 1. Different sizes. 2. 3. Different thicknesses. IV 1. Different types of bed, surround or filling. V 1. In trench, depth to invert not exceeding 1.50 m. 2. In trench, depth to invert exceeding 1.50 m but not exceeding 2.50 m and so on in steps of 1.00 m. 3. Fixed to concrete. 4. Fixed to brickwork or blockwork. 5. Fixed to steelwork. 6. Fixed to reinforcement. Fixed in chases. 7. 8. Fixed to other stated supports or surfaces.

#### 205 **Electrical** 26.20 The items for electrical conduits and cable ducts shall, in accordance with conduits, cable General Preambles paragraph 2, include for : ducts (a) excavation in any material; Item coverage in the case of conduits and ducts installed below ground, cutting, (b) laying, jointing and bedding conduits or ducts and fittings; (c) in the case of conduits and ducts installed above ground, cutting, fitting and jointing conduits or ducts and fittings; (d) in the case of conduits and ducts installed below ground, laying and compacting bedding, haunching and surround material, backfilling and compaction, reinstatement of topsoil and turf, and disposal of surplus excavated material; (e) in the case of conduits and ducts installed above ground, cutting or forming holes, mortices, pockets, chases and the like, temporary covers and making good; fixings, fittings, hangers, stools and other discrete supports; (f) protective treatment and painting; (g) (h) movement joints; (i) temporary sealing ends of conduits or ducts; measures to prevent collection of condensed moisture or entry of (j) water; (k) cleaning; draw wires, plugs, marker blocks and identification tape. (1)

#### Corrigendum No. 1/93 Light fittings 26.21 The items for light fittings shall, in accordance with General Preambles paragraph 2, include for: construction of bases or recesses; (a) Item coverage (b) installation and fixing in position; (c) casting in bolts; internal wiring and connections; (d) internal fuses, switches, cut-outs and the like; (e) (f) testing and commissioning. Earthing pits, 26.22 The items for earthing pits and earthing trenches shall, in accordance with General Preambles paragraph 2, include for : earthing trenches

## Item coverage

- (a) excavation in any material;
- building in duct connections, including ducts and fittings; (b)
- covers, frames and lifting keys; (c)
- formwork and moulds; (d)
- reinforcement and steel sections; (e)
- (f) backfilling with general fill material and compaction;
- disposal of surplus excavated material; (g)
- (h) fill material in pit or trench.

#### Grouting

26.23 The items for grouting shall, in accordance with General Preambles paragraph 2, include for:

- (a) scabbling concrete surfaces to receive grout;
- cleaning voids to receive grout; (b)
- grouting holding down bolts; (c)
- (d) formwork;
- curing exposed edges. (e)

#### **DAYWORK**

#### **DAYWORK**

•	7	•	
1	n	11	t.c

27.01 The units of measurement shall be:

- (i) labour ......hour. (ii) plant .....Provisional Sum.
- (iii) materials ......Provisional Sum.

#### Measurement

27.02 The measurement of labour shall be the aggregate time employed on the item of daywork to the nearest hour. Meal breaks and rest periods shall not be measured. Travelling time by labour from their normal place of employment on the Site to and from the location where daywork is to be carried out, shall also be measured.

For and only for the purposes of this Section 27 for Daywork, normal working hours shall be 0800 hours to 1800 hours on all days excluding General Holidays. Daywork ordered by the Engineer to be executed outside the normal working hours shall be measured as overtime. Overtime shall be paid at the rates for normal working hours plus a percentage to be inserted by the tenderer.

#### Corrigendum No. 1/2011

Voluntary overtime on all days including General Holidays will be measured as normal working hours. Voluntary overtime is when the Contractor elects to execute daywork outside the normal working hours.

If, in the opinion of the Engineer, daywork is ordered to be carried out under dangerous or exceptionally foul conditions, then the labour shall be measured as 1.5 times the time spent working under such conditions.

27.03 The rates contained in the "HKCA Schedules For Plant Used in Dayworks Carried Out Incidental to Contract Work" current at the date for return of Tender shall be used for plant employed on daywork. The "Notes and Conditions" contained therein are deleted.

The rates shall be exclusive of drivers and attendants.

Minimum measurement shall be for the basic hire period quoted in the schedule under each item.

An additional 3 hours is to be measured for each item of land-based plant, and an additional 6 hours for each item of marine plant, specially brought on Site on the instructions of the Engineer to carry out daywork, and a further 3 hours or 6 hours for each such respective item of plant that is removed from Site on completion of the daywork.

6 hours is to be measured for any transport used to carry or tow land-based plant, and 12 hours for any transport used to carry or tow marine plant, to Site for use on daywork, or used for their respective removal from Site on

completion of the daywork.

For land-based plant mounted on marine craft, the percentage adjustment appropriate to marine plant shall apply to the rates quoted for the land-based plant in the schedule.

On-Site transportation of labour, materials or plant used on daywork to or from the daywork location is to be measured.

Standing time shall be included in the measurement of plant where the nature of the daywork requires intermittent working. Where standing time for any item of plant is ordered by the Engineer, such plant shall be measured as two thirds of the time standing during normal working hours.

27.04 The measurement of materials shall be the actual quantity of materials incorporated in the Works measured on a daywork basis except if the material is only obtainable in minimum quantities, then any surplus material arising therefrom and which cannot otherwise be used in the Works shall also be measured. Such surplus material may be retained for use by the Employer or disposed of, as directed by the Engineer.

Payment shall be made at invoiced cost after the deduction of all discounts obtained by the Contractor but inclusive of any suppliers' delivery charges to the Site.

Collection and distribution of materials by the Contractor shall be measured.

Itemisation

27.05 Separate items shall be provided for daywork in accordance with General Principles paragraphs 3 and 4 and the following:

Group		Feature
I	1. 2. 3. 4. 5. 6. 7.	Labour working during normal working hours. Provisional Sum for labour working overtime. Percentage adjustment to the Provisional Sum for labour working overtime. Provisional Sum for plant. Percentage adjustment to the Provisional Sum for plant. Provisional Sum for materials. Percentage adjustment to the Provisional Sum for materials.
II	1. 2. 3.	Different types of labour. Different periods of overtime. Different categories of plant.

Labour	27.06	The items for labour shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		<ul> <li>(a) hand tools, ladders, trestles and the like;</li> <li>(b) protective clothing and safety equipment;</li> <li>(c) supervision;</li> <li>(d) use of existing services and temporary works;</li> <li>(e) meal breaks and rest periods;</li> <li>(f) travelling time to and from the Site.</li> </ul>
Plant	27.07	The items for plant used on daywork shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		(a) fuel, consumable stores, insurance, repairs and maintenance.
Percentage addition to materials	27.08	The items for percentage addition to materials used on daywork shall, in accordance with General Preambles paragraph 2, include for :
Item coverage		(a) taking delivery, unloading, unpacking, storing and protecting.